

# **UltraTech Cement Limited**

Regd. Office: 2<sup>nd</sup> Floor, Ahura Centre, B-Wing, Mahakali Caves Road, Andheri (E), Mumbai - 400093 Tel: 022 6691 7800 Fax: 022 6692 8109 • Website: www.ultratechcement.com • CIN: L26940MH2000PLC128420

| COURT CONVENED MEETING OF THE SECURED CREDITORS (INCLUDING DEBENTUREHOLDERS) | CONTENTS   | PAGE NOS. |
|--|--|-----------|
| Day : Monday   | Notice of Court Convened Meeting of the Secured Creditors (including debentureholders) of UltraTech  |           |
| Date : 8 <sup>th</sup> June, 2015  | Cement Limited  Explanatory Statement under Section 393 of the   | 3         |
| <b>Time</b> : 2:30 p.m. (1430 hours)   | Companies Act, 1956  | 5         |
| Venue: Ravindra Natya Mandir, P. L. Deshpande Maharashtra Kala Academy,      | Scheme of Arrangement under Sections 391 to 394 of the Companies Act, 1956 between UltraTech Cement Limited and Jaiprakash Associates Limited and their respective shareholders and creditors ("the Scheme") | 23        |
| Near Siddhivinayak Temple,<br>Sayani Road, Prabhadevi,<br>Mumbai – 400 025   | Observation Letter dated 17 <sup>th</sup> March, 2015 from BSE Limited ("BSE") conveying No Objection for filing the Scheme with the Hon'ble High Court  | 121       |
|  | Observation Letter dated 17 <sup>th</sup> March, 2015 from the National Stock Exchange of India Limited ("NSE") conveying No Objection for filing the Scheme with the Hon'ble High Court                     | 122       |
|  | Complaints Report dated 21 <sup>st</sup> February, 2015 submitted by UltraTech Cement Limited to BSE and NSE.  | 124       |
|  | Form of Proxy  | 125       |
|  | Attendance Slip  | 127       |



# IN THE HIGH COURT OF JUDICATURE AT BOMBAY ORDINARY ORIGINAL CIVIL JURISDICTION COMPANY SUMMONS FOR DIRECTION NO. 296 OF 2015

In the matter of the Companies Act, 1956 or any re-enactment thereof:

- And -

In the matter of Application under Sections 391 to 394, of the Companies Act, 1956 or any re-enactment thereof;

- And -

In the matter of UltraTech Cement Limited (CIN: L26940MH2000PLC128420), a company incorporated under the Companies Act, 1956 having its registered office at 2<sup>nd</sup> Floor, Ahura Centre, B-Wing, Mahakali Caves Road, Andheri (East), Mumbai – 400 093;

- And -

In the matter of Scheme of Arrangement between UltraTech Cement Limited and Jaiprakash Associates Limited and their respective shareholders and creditors.

UltraTech Cement Limited (CIN: } L26940MH2000PLC128420), a company } incorporated under the Companies Act, 1956, } having its registered office at 2<sup>nd</sup> Floor, Ahura } Centre, B-Wing, Mahakali Caves Road, } Andheri (East), Mumbai – 400 093

..... Applicant Company

# Notice convening the meeting of the Secured Creditors (including debentureholders) of UltraTech Cement Limited

To,
The Secured Creditors (including debentureholders) of UltraTech Cement Limited (the "Applicant Company"),

TAKE NOTICE that by an Order made on the 18<sup>th</sup> day of April, 2015 in the above Company Summons for Direction, the Hon'ble High Court of Judicature at Bombay has directed that a meeting of the Secured Creditors (including debentureholders) of the Applicant Company be convened and held at Ravindra Natya Mandir, P. L. Deshpande Maharashtra Kala Academy, Near Siddhivinayak Temple, Sayani Road, Prabhadevi, Mumbai – 400 025 on Monday, the 8<sup>th</sup> day of June, 2015 at 2:30 p.m. (1430 hours) or so soon thereafter after the conclusion of the meeting of the Equity Shareholders of the Applicant Company, for the purpose of considering and, if thought fit, approving with or without modification(s), the proposed Scheme of Arrangement between UltraTech Cement Limited and Jaiprakash Associates Limited and their respective shareholders and creditors (the "Scheme of Arrangement").

TAKE FURTHER NOTICE that in pursuance of the said Order, a meeting of the Secured Creditors (including debentureholders) of the Applicant Company, will be held at Ravindra Natya Mandir, P. L. Deshpande Maharashtra Kala Academy, Near Siddhivinayak Temple, Sayani Road, Prabhadevi, Mumbai - 400 025 on Monday, the 8th day of June, 2015 at 2:30 p.m. (1430 hours) or so soon thereafter after the conclusion of the meeting of the Equity Shareholders of the Applicant Company, when you are requested to attend.

TAKE FURTHER NOTICE that you may attend and vote at the said meeting in person or by proxy provided that a proxy in the prescribed form, duly signed by you or your authorised representative, is deposited at the registered office of the Applicant Company at 2<sup>nd</sup> Floor, Ahura Centre, B-Wing, Mahakali Caves Road, Andheri (E), Mumbai - 400 093 not later than 48 (forty-eight) hours before the scheduled time of the commencement of the said meeting.

The Hon'ble Bombay High Court has appointed Mr. Kumar Mangalam Birla, the Chairman of the Applicant Company, and failing him, Mr. D. D. Rathi, a Director of the Applicant Company, and failing him, Mr. O. P. Puranmalka, the Managing Director of the Applicant Company, as the Chairman of the aforesaid meeting.

A copy each of the Explanatory Statement under Section 393 of the Companies Act, 1956, the Scheme of Arrangement, a Form of Proxy and Attendance Slip are enclosed.

Dated this 23rd day of April, 2015

Kumar Mangalam Birla
Chairman appointed for the meeting

Registered office: 2<sup>nd</sup> Floor, Ahura Centre, B-Wing, Mahakali Caves Road, Andheri (E), Mumbai – 400 093

#### Notes:

- 1. All alterations made in the Form of Proxy should be initialed.
- 2. Only Secured Creditors (including debentureholders) of the Applicant Company may attend and vote (either in person or by proxy) at the Secured Creditors' (including debentureholders) meeting. The representative of a body corporate which is a Secured Creditor (including debentureholder) of the Applicant Company may attend and vote at the Secured Creditors' (including debentureholders) meeting provided a certified true copy of the resolution of the board of directors or other governing body of the body corporate is deposited at the registered office of the Applicant Company not later than 48 (forty-eight) hours before the scheduled time of the commencement of the meeting authorising such representative to attend and vote at the Secured Creditors' (including debentureholders) meeting.

Encl.: As above

# IN THE HIGH COURT OF JUDICATURE AT BOMBAY ORDINARY ORIGINAL CIVIL JURISDICTION COMPANY SUMMONS FOR DIRECTION NO. 296 OF 2015

In the matter of the Companies Act, 1956 or any re-enactment thereof:

- And -

In the matter of Application under Sections 391 to 394, of the Companies Act, 1956 or any re-enactment thereof;

- And -

In the matter of UltraTech Cement Limited (CIN: L26940MH2000PLC128420), a company incorporated under the Companies Act, 1956 having its registered office at 2<sup>nd</sup> Floor, Ahura Centre, B-Wing, Mahakali Caves Road, Andheri (East), Mumbai – 400 093;

- And -

In the matter of Scheme of Arrangement between UltraTech Cement Limited and Jaiprakash Associates Limited and their respective shareholders and creditors.

UltraTech Cement Limited (CIN: } L26940MH2000PLC128420), a company } incorporated under the Companies Act, 1956, } having its registered office at 2<sup>nd</sup> Floor, Ahura } Centre, B-Wing, Mahakali Caves Road, } Andheri (East), Mumbai – 400 093

...... Applicant Company

### **Explanatory Statement Under Section 393 of the Companies Act, 1956**

- 1. Pursuant to an Order dated the 18th day of April, 2015 passed by the Hon'ble High Court of Judicature at Bombay in the Company Summons for Direction referred to hereinabove, meetings of the equity shareholders, secured creditors (including debentureholders) and unsecured creditors of the Applicant Company are being convened at Ravindra Natya Mandir, P. L. Deshpande Maharashtra Kala Academy, Near Siddhivinayak Temple, Sayani Road, Prabhadevi, Mumbai 400 025 on Monday, the 8th day of June, 2015 at 12 noon (1200 hours) for equity shareholders, at 2:30 p.m (1430 hours) or so soon thereafter after the conclusion of the meeting of the equity shareholders for secured creditors (including debentureholders) and at 3:00 p.m. (1500 hours) or so soon thereafter after the conclusion of the meeting of the secured creditors (including debentureholders) for unsecured creditors, for the purpose of considering and if thought fit, approving with or without modification(s), the arrangement embodied in the scheme of arrangement between the Applicant Company and Jaiprakash Associates Limited (therein referred to as the "Transferor Company") and their respective shareholders and creditors (the "Scheme of Arrangement").
- 2. A copy of the Scheme of Arrangement setting out the terms and conditions of the arrangement, inter alia, providing for the transfer of the Business (as defined below) of the Transferor Company to and the vesting thereof in the Applicant Company on a slump exchange basis which has been approved by the Board of Directors of the Applicant Company at its meeting, held on 23<sup>rd</sup> January, 2015, is enclosed with the notice convening the meeting, to which this Explanatory Statement is also an enclosure.
- 3. In this Explanatory Statement, UltraTech Cement Limited, the Applicant Company is hereinafter referred to as "Transferee Company" and Jaiprakash Associates Limited is hereinafter referred to as "Transferor Company". Capitalised terms used herein but not defined shall have the meaning assigned to them in the Scheme of Arrangement unless otherwise stated.

- 4. The background of the companies involved in the Scheme of Arrangement is as under:
- 4.1 The Transferee Company:
  - a. The Transferee Company is incorporated under the Companies Act, 1956 (the "Act") having its registered office at 2<sup>nd</sup> Floor, Ahura Centre, B-Wing, Mahakali Caves Road, Andheri (E), Mumbai 400 093. The Transferee Company is primarily engaged in the business of manufacture and sale of various grades and types of cement, ready mix concrete and other cement related products. The equity shares of the Transferee Company are listed on BSE and NSE. The Global Depository Receipts representing underlying equity shares of the Transferee Company are listed on Luxembourg Stock Exchange.
  - b. The authorised, issued, subscribed and paid-up share capital of the Transferee Company as on 31st December, 2014 is as follows:

| Authorised Capital                                     | Amount in Rs.  |
|--|----------------|
| Comprising 28,00,00,000 equity shares of Rs. 10/- each | 2,80,00,00,000 |
| Issued, Subscribed and Paid-Up Capital                 |                |
| Comprising 27,44,03,439 equity shares of Rs. 10/- each | 2,74,40,34,390 |

Except for 1,188 equity shares issued on exercise of stock options given to employees of the Transferee Company, there has been no material change in the capital structure of the Transferee Company as set out above, till date.

- c. The objects of the Transferee Company are set out in its Memorandum of Association. The main object of the Transferee Company is as follows: -
  - 1. "To carry on the business of manufacturers of, dealers in and sellers of cement, clinker, lime, plasters, whiting, clay, granule, sand, coke, fuel, artificial stone, builders' requisites & convenience of all kinds and any products or things which may be manufactured out of or with cement or in which the use of cement may be made."

#### 4.2 The Transferor Company:

- a. The Transferor Company is incorporated under the Act having its registered office at Sector 128, Noida, Uttar Pradesh, 201 304. The Transferor Company is engaged, *inter alia*, in the business of the manufacture and sale of cement and clinker. The equity shares of the Transferor Company are listed on BSE and NSE.
- b. The authorised, issued, subscribed and paid-up share capital of the Transferor Company as on 31<sup>st</sup> December, 2014 is as follows:

| Authorised Capital                                       | Amount in Rs.   |
|--|-----------------|
| Comprising 12,34,40,00,000 equity shares of Rs. 2/- each | 24,68,80,00,000 |
| Comprising 31,20,000 preference shares of Rs. 100/- each | 31,20,00,000    |
| Issued, Subscribed and Paid-Up Equity Share Capital      |                 |
| Comprising 2,43,24,56,975 equity shares of Rs. 2/- each  | 4,86,49,13,950  |

There is no change in the capital structure of the Transferor Company, till date.

- c. The objects of the Transferor Company are set out in its Memorandum of Association. The main objects of the Transferor Company are set out hereunder:
  - 1. "To produce, manufacture, treat, process, prepare, refine, import, export, purchase, sell and generally to deal in either as principals or as agents either solely or in partnership with others, all types and kinds of cement, ordinary, white, coloured, Portland, Pozzolana, Alumina, Blast furnace, silica and all other varieties of cements, lime and limestone, clinker and/or by-products thereof, as also

cement products of any or all descriptions, such as pipes, poles, slabs, asbestos sheets, blocks, tiles, garden-wares, plaster of Paris lime pipes, building materials and otherwise, and articles, things, compounds and preparations connected with the aforesaid products and in connection therewith to take on lease or otherwise acquire, erect, construct, establish, work, operate and maintain, factories, undertakings, quarries, mines and workshops.

2. To carry on all or any of the business as manufacturers and sellers of and dealers and workers in cements of all kinds, lime, plasters, whiting, clay, gravel, sand minerals, earth, coke, fuel, gypsum, coal, jute, hessian cloth, gunny bags, paper bags, artificial stone and all builders' requisites made out of cement and cement products and conveniences of all kinds."

#### 5. **Description and Rationale for the Transaction**

- 5.1. Pursuant to Sections 391 to 394 read with other relevant provisions of the Act, the Scheme of Arrangement provides for the transfer to and vesting of the Business in the Transferee Company from the Transferor Company and the consequent issue of the Securities (as defined in the Scheme of Arrangement) by the Transferee Company to the Transferor Company.
- 5.2. The transfer of the Business pursuant to the Scheme of Arrangement would inter alia result in the following benefits:
  - (i) In case of the Transferor Company:
    - (a) unlocking of value for the Transferor Company by transfer of part of its assets; and
    - (b) helping the Transferor Company in deleveraging its balance sheet, including reduction of debt and interest outgo as well as creation of value for the shareholders of the Transferor Company.
  - (ii) In case of the Transferee Company:
    - (a) Entry into one of the growing markets of India, viz. the Satna cluster in Madhya Pradesh which contributes to around ten percent (10%) of all India cement demand; and
    - (b) Creating value for shareholders by acquiring ready to use assets reducing time to markets, availability of land, mining leases, fly ash and railway infrastructure leading to logistical efficiency.
- 6. The Transferor Company and the Transferee Company have entered into an agreement dated 23<sup>rd</sup> January, 2015 ("**Implementation Agreement**"), pursuant to which it has been agreed to transfer the Business as a going concern on a slump exchange basis by way of a court sanctioned Scheme of Arrangement under Sections 391-394 of the Act, on the agreed terms and conditions as set out in the Implementation Agreement. On the Closing Date, the Transferee Company shall issue and allot the Securities towards transfer and vesting of the Business with the Transferee Company.
- 7. The Scheme of Arrangement along with the report on valuation ("Valuation Report") submitted by Bansi S. Mehta & Co., Chartered Accountants ("Independent Valuers"), appointed by both the Transferor Company and the Transferee Company, was placed before the Audit Committee of the Transferee Company on 23rd January, 2015. A fairness opinion, by JM Financial Institutional Securities Limited ("Fairness Opinion"), was also submitted to the Transferee Company's Audit Committee. The Audit Committee concluded that the Scheme of Arrangement would be to the benefit of the Transferee Company and also its shareholders and recommended the Scheme of Arrangement to the Board of Directors of the Transferee Company by its report dated 23rd January, 2015.
- 8. The Scheme of Arrangement along with the Valuation Report was placed before the Board of Directors of the Transferee Company on 23<sup>rd</sup> January, 2015. The Fairness Opinion was also submitted to the Transferee Company's Board of Directors. Based on the report submitted by the Audit Committee recommending the Scheme of Arrangement and subject to (i) the approval by the shareholders and the creditors of the Transferee Company; (ii) sanction of the Scheme of Arrangement by the High Court in terms of Section 391 to 394 and other relevant provisions of the Act; (iii) approval of the Competition Commission of India; and (iv) such other regulatory approvals as may be necessary, the Board of Directors of the Transferee Company approved the Scheme of Arrangement.

- 9. The Scheme of Arrangement was approved by the Board of Directors of the Transferor Company, at its meeting held on 23<sup>rd</sup> January, 2015, subject to (i) the approval by the shareholders and the creditors of the Transferor Company; (ii) sanction of the Scheme of Arrangement by the High Court in terms of Section 391 to 394 and other relevant provisions of the Act; (iii) approval of the Competition Commission of India; and (iv) the approval of the BSE and NSE.
- 10. As per the Valuation Report, "the value of the Undertaking comes to at Rs. 5,325 Crores."
- 11. The shareholding pattern of the Transferor Company as on 31st March, 2015 is as under:

| Sr.<br>no. | Description  |                      | Pre-merger<br>shareholding               |                         | rger<br>ding                             |
|------------|--|----------------------|--|-------------------------|--|
|            |  | No. of equity shares | % of total<br>No. of<br>equity<br>shares | No. of equity<br>shares | % of total<br>No. of<br>equity<br>shares |
| (A)        | Promoter and Promoter Group  |                      |  |                         |  |
| (1)        | Indian   |                      |  |                         |  |
| (a)        | Individuals/H.U.F  | 67,759,792           | 2.79                                     | 67,759,792              | 2.79                                     |
| (b)        | Central/State Government(s)  | -                    | -  | -                       | -  |
| (c)        | Bodies Corporate   | 700,883,910          | 28.81                                    | 700,883,910             | 28.81                                    |
| (d)        | Financial Institutions/Banks                                       | -                    | -  | -                       | -  |
| (e)        | Any Other (specify)  |                      |  |                         |  |
|            | Trust  | 189,316,882          | 7.78                                     | 189,316,882             | 7.78                                     |
|            | Sub-Total (A)(1)   | 957,960,584          | 39.38                                    | 957,960,584             | 39.38                                    |
| (2)        | Foreign  |                      |  |                         |  |
| (a)        | Individual (Non Resident Individuals/<br>Foreign Individuals)      | 21,760               | 0.00                                     | 21,760                  | 0.00                                     |
| (b)        | Bodies Corporate   | -                    | -  | •                       | -  |
| (c)        | Institutions   | -                    | -  | -                       | -  |
| (d)        | Qualified Foreign Investor   | _                    | -  | •                       | -  |
| (e)        | Any Other (specify)  | -                    | -  | -                       | -  |
|            | Sub-Total (A)(2)   | 21,760               | 0.00                                     | 21,760                  | 0.00                                     |
|            | Total holding of Promoter and Promoter Group (A) = (A)(1) + (A)(2) | 957,982,344          | 39.38                                    | 957,982,344             | 39.38                                    |
| (B)        | Public Shareholding  |                      |  |                         |  |
| (1)        | Institutions   |                      |  |                         |  |
| (a)        | Mutual Fund/UTI  | 58,735,630           | 2.41                                     | 58,735,630              | 2.41                                     |
| (b)        | Financial Institutions/Banks                                       | 5,664,411            | 0.23                                     | 5,664,411               | 0.23                                     |
| (c)        | Central/State Government(s)  | -                    | _  | -                       | -  |
| (d)        | Venture Capital Funds  | -                    | -  | -                       | -  |

| Sr.<br>no. | Description Pre-merger shareholding  |                      | Post-me<br>sharehol                      |                         |  |
|------------|--|----------------------|--|-------------------------|--|
|            |  | No. of equity shares | % of total<br>No. of<br>equity<br>shares | No. of equity<br>shares | % of total<br>No. of<br>equity<br>shares |
| (e)        | Insurance Companies  | 112,040,405          | 4.61                                     | 112,040,405             | 4.61                                     |
| (f)        | Foreign Institutional Investors  | 754,468,117          | 31.02                                    | 754,468,117             | 31.02                                    |
| (g)        | Foreign Venture Cap. Investor  | -                    | -  | -                       | -  |
| (h)        | Qualified Foreign Investor   | -                    | -  | -                       | -  |
| (i)        | Any Other (specify)  | -                    | -  | -                       | -  |
|            | Sub-Total (B)(1)   | 930,908,563          | 38.27                                    | 930,908,563             | 38.27                                    |
| (2)        | Non Institutions   |                      |  |                         |  |
| (a)        | Bodies Corporate   | 104,587,617          | 4.30                                     | 104,587,617             | 4.30                                     |
| (b)        | Individuals  |                      |  |                         |  |
|            | i) Holding nominal share capital upto Rs. 1 lakh                                 | 361,620,276          | 14.87                                    | 361,620,276             | 14.87                                    |
|            | ii) Holding nominal share capital in excess of Rs. 1 lakh                        | 42,295,930           | 1.74                                     | 42,295,930              | 1.74                                     |
| (c)        | Qualified Foreign Investor   | -                    | -  | -                       | -  |
| (d)        | Any Other (specify)  |                      |  |                         |  |
|            | i) Non Resident Indians  | 16,397,572           | 0.67                                     | 16,397,572              | 0.67                                     |
|            | ii) Trusts   | 9,328,821            | 0.38                                     | 9,328,821               | 0.38                                     |
|            | iii) OCB   | 176,250              | 0.01                                     | 176,250                 | 0.01                                     |
|            | iv) Foreign Body Corporate   | 4,483,243            | 0.18                                     | 4,483,243               | 0.18                                     |
|            | v) Clearing Members & in transit   | 4,676,359            | 0.19                                     | 4,676,359               | 0.19                                     |
|            | Sub-Total(B)(2)  | 543,566,068          | 22.35                                    | 543,566,068             | 22.35                                    |
|            | Total Public shareholding (B)=<br>(B)(1)+(B)(2)                                  | 1,474,474,631        | 60.62                                    | 1,474,474,631           | 60.62                                    |
|            | TOTAL (A)+(B)  | 2,432,456,975        | 100.00                                   | 2,432,456,975           | 100.00                                   |
| (C)        | Shares held by Custodians and against which Depository Receipts have been issued | -                    | -  | -                       | -  |
|            | GRAND TOTAL (A)+(B)+(C)  | 2,432,456,975        | 100.00                                   | 2,432,456,975           | 100.00                                   |

# 12. The shareholding pattern of the Transferee Company as on 31st March, 2015 is as under:

| Sr.<br>no. | Description  | Pre-merger<br>shareholding |  | Post-merger shareholding |  |
|------------|--|----------------------------|--|--------------------------|--|
|            |  | No. of equity shares       | % of total<br>No. of<br>equity<br>shares | No. of equity shares     | % of total<br>No. of<br>equity<br>shares |
| (A)        | Promoter and Promoter Group  |                            |  |                          |  |
| (1)        | Indian   |                            |  |                          |  |
| (a)        | Individuals/H.U.F  | 77,009                     | 0.03                                     | 77,009                   | 0.03                                     |
| (b)        | Central/State Government(s)  | -                          | -  | -                        | -  |
| (c)        | Bodies Corporate   | 169,200,865                | 61.66                                    | 169,200,865              | 61.66                                    |
| (d)        | Financial Institutions/Banks                                       | -                          | -  | -                        | -  |
| (e)        | Any Other (specify)  | -                          | -  | -                        | -  |
|            | Sub-Total (A)(1)   | 169,277,874                | 61.69                                    | 169,277,874              | 61.69                                    |
| (2)        | Foreign  |                            |  |                          |  |
| (a)        | Individual (Non Resident Individuals/<br>Foreign Individuals)      | -                          | -  | -                        | -  |
| (b)        | Bodies Corporate   | -                          | -  | -                        | -  |
| (c)        | Institutions   | -                          | -  | -                        | -  |
| (d)        | Qualified Foreign Investor   | -                          | -  | -                        | -  |
| (e)        | Any Other (specify)  | -                          | -  | -                        | -  |
|            | Sub-Total (A)(2)   | -                          | -  | -                        | -  |
|            | Total holding of Promoter and Promoter Group (A) = (A)(1) + (A)(2) | 169,277,874                | 61.69                                    | 169,277,874              | 61.69                                    |
| (B)        | Public Shareholding  |                            |  |                          |  |
| (1)        | Institutions   |                            |  |                          |  |
| (a)        | Mutual Fund/UTI  | 7,854,839                  | 2.85                                     | 7,854,839                | 2.85                                     |
| (b)        | Financial Institutions/Banks                                       | 370,754                    | 0.14                                     | 370,754                  | 0.14                                     |
| (c)        | Central/State Government(s)  | 126,436                    | 0.05                                     | 126,436                  | 0.05                                     |
| (d)        | Venture Capital Funds  | -                          | -  | -                        | -  |
| (e)        | Insurance Companies  | 7,736,600                  | 2.82                                     | 7,736,600                | 2.82                                     |
| (f)        | Foreign Institutional Investors                                    | 53,003,787                 | 19.32                                    | 53,003,787               | 19.32                                    |
| (g)        | Foreign Venture Cap. Investor                                      | -                          | -  | -                        | -  |
| (h)        | Qualified Foreign Investor   | -                          | -  | -                        | -  |
| (i)        | Any Other (specify)  | -                          | -  | -                        | -  |
|            | Sub-Total (B)(1)   | 69,092,416                 | 25.18                                    | 69,092,416               | 25.18                                    |
|            |  | -                          |  |                          |  |

| Sr.<br>no. | Description  | Pre-me<br>shareho    | •  | Post-me<br>sharehol     | _  |
|------------|--|----------------------|--|-------------------------|--|
|            |  | No. of equity shares | % of total<br>No. of<br>equity<br>shares | No. of equity<br>shares | % of total<br>No. of<br>equity<br>shares |
| (2)        | Non Institutions   |                      |  |                         |  |
| (a)        | Bodies Corporate   | 12,777,123           | 4.66                                     | 12,777,123              | 4.66                                     |
| (b)        | Individuals  |                      |  |                         |  |
|            | i) Holding nominal share capital upto Rs. 1 lakh                                 | 16,028,397           | 5.83                                     | 16,028,397              | 5.83                                     |
|            | ii) Holding nominal share capital in excess of Rs. 1 lakh                        | 137,060              | 0.05                                     | 137,060                 | 0.05                                     |
| (c)        | Qualified Foreign Investor   | -                    | -  | -                       | -  |
| (d)        | Any Other(specify)   |                      |  |                         |  |
|            | Non Resident (REP)   | 437,745              | 0.16                                     | 437,745                 | 0.16                                     |
|            | Non Resident (Non-REP)   | 289,891              | 0.11                                     | 289,891                 | 0.11                                     |
|            | Non Domestic Cos./OCB  | 1,499,116            | 0.55                                     | 1,499,116               | 0.55                                     |
|            | Foreign Nationals  | 50,994               | 0.02                                     | 50,994                  | 0.02                                     |
|            | Foreign Financial Banks  | 200                  | 0.00                                     | 200                     | 0.00                                     |
|            | Sub-Total (B)(2)   | 31,220,526           | 11.38                                    | 31,220,526              | 11.38                                    |
|            | Total Public shareholding (B)=(B)(1)+(B)(2)                                      | 100,312,942          | 36.56                                    | 100,312,942             | 36.56                                    |
|            | TOTAL (A)+(B)  | 269,590,816          | 98.25                                    | 269,590,816             | 98.25                                    |
| (C)        | Shares held by Custodians and against which Depository Receipts have been issued |                      |  |                         |  |
| 1          | Promoter and Promoter Group  | 2,744,168            | 1.00                                     | 2,744,168               | 1.00                                     |
| 2          | Public   | 2,069,643            | 0.75                                     | 2,069,643               | 0.75                                     |
|            | GRAND TOTAL (A)+(B)+(C)  | 274,404,627          | 100.00                                   | 274,404,627             | 100.00                                   |

13. Post arrangement, the authorised, issued, subscribed and paid-up share capital of the Transferee Company will be as follows:

| Authorised Capital   | Amount in Rs.  |
|--|----------------|
| Comprising 27,99,00,000 equity shares of Rs. 10/- each                       | 2,79,90,00,000 |
| Comprising 1,00,000 cumulative redeemable preference shares of Rs. 10/- each | 10,00,000      |
| Issued, Subscribed and Paid-Up Capital                                       |                |
| Comprising 27,44,04,627 equity shares of Rs. 10/- each                       | 2,74,40,46,270 |
| Comprising 1,00,000 cumulative redeemable preference shares of Rs. 10/- each | 10,00,000      |

- 14. The relevant clauses of the Scheme of Arrangement as extracted from the Scheme are quoted herein below:
  - (c) "Appointed Date" shall be the Effective Date as defined hereinafter in the Scheme;
  - "Business" means part of the Transferor Company's entire cement business viz. the business and (e) operations (including power plants) conducted from its units at Bela and Sidhi in the state of Madhya Pradesh, India including its assets (including goodwill but excluding Non Moving Inventory, fiscal incentive receivables and any deposits made under protest against any liability, debtors, non recoverable loans or advances in the books of the Business), liabilities, books and records including in electronic form, as more particularly described in Schedule I hereto. It is clarified that (i) no liability including contingent liability disclosed in the balance sheet of the Business on the Closing Date provided to the Transferee Company, other than those included in the Financial Indebtedness and Net Working Capital or guarantees listed in Schedule IV or any similar instruments by whatsoever name, shall be acquired by the Transferee Company and be included in the Business. It is clarified that any capital commitment towards purchase of land, whether fully paid or committed, made by the Transferor Company at the request of the Transferee Company, upto the Closing Date, shall not be included in the Financial Indebtedness and shall be paid by the Transferee Company; (ii) the Excluded Employees shall not form part of the Business; and (iii) assets or liabilities, whether long term or short term, and employees in relation to the marketing function/network of the Transferor Company including a) all finished goods inventory other than those present at the plant sites; b) cement bags; c) debtors; d) security deposit from sales promoters cum clearing and forwarding agents, stockists, transporters, consignee agents; etc. e) liabilities of any nature including salary, commissions, incentives, freight, etc. payable to the marketing employees, sales promoters cum clearing and forwarding agents, stockists, transporters, consignee agents, etc; f) assets relating to marketing employees including advances, incentives, etc; q) rent deposits and/or liability for warehouses, godowns, offices, etc., shall not form part of the Business and shall be retained by the Transferor Company;
  - (p) "Effective Date" means the date on which the Scheme becomes effective in accordance with its terms, which shall be the Closing Date;
  - (z) "Holdback Amount" means Rupees Thirty Five crores (Rs. 35,00,00,000);
  - (dd) "NCDs" means a total of Ninety Thousand Seven Hundred and Fifty Eight (90,758) unsecured nonconvertible redeemable debentures of the Transferee Company, having a face value of Rupees Five Lakh (Rs. 5,00,000) each and
  - (oo) "RPSs" means a total of One Lakh (1,00,000) non-convertible cumulative redeemable preference shares of the Transferee Company, having a face value of Rs. Ten (10) each and having the terms as set out in **Schedule III** of this Scheme.

#### 9. PRE CLOSING VERIFICATION:

(a) Transferor Company deliverables

The Transferor Company agrees and undertakes to deliver to the Transferee Company within (X) seven (7) days in case of (v) below and (Y) Twelve (12) days for (i) to (iv) and (vi) of the later of (i) the receipt of the last High Court order; (ii) the date of grant of approval under the Competition Act, 2002 and the Combination Regulations; (iii) approval of the SEBI in terms of the SEBI Circulars; and (iv) issue of CP Satisfaction Certificate (as defined in the Implementation Agreement) by the Transferee Company and the Transferor Company in accordance with Clause 7.6 of the Implementation Agreement confirming the fulfillment or waiver of the Conditions Precedent (as defined in the Implementation Agreement), the following:

- (i) a statement of the estimated Net Working Capital as of the Closing Date;
- (ii) a statement of the estimated Financial Indebtedness as of the Closing Date;
- (iii) the fixed asset register, as of the Closing Date;

- (iv) the unaudited estimated balance sheet as of the Closing Date and the profit and loss account for the period from the commencement of the financial year in which the Closing shall take place to the Closing Date, in each case of the Business;
- (v) the audited balance sheet of the Business (audited by the Transferor Company's auditors) as on the last day of the month preceding the month of the date which is later of (i) the receipt of the last High Court order; (ii) the date of grant of approval under the Competition Act, 2002 and the Combination Regulations; (iii) approval of the SEBI in terms of the SEBI Circulars; and (iv) fulfillment or waiver by the Transferee Company and the Transferor Company of all the applicable Conditions Precedent (as defined in the Implementation Agreement) and the issue of respective CP Satisfaction Certificates (as defined in the Implementation Agreement) in accordance with Clause 7.6 of the Implementation Agreement; and
- (vi) the letters from the lenders whose loans are forming part of the Financial Indebtedness having any Encumbrance over the Business confirming the amounts (including principal, interest and other charges, if any) that will be due to them as of the Closing Date and that on receipt of such amounts, any Encumbrance that they may have over the Business or any part thereof will be unconditionally and irrevocably released within a period of thirty (30) days from the Closing Date.

All financial statements referred to above shall be prepared on the basis of the erstwhile Schedule VI to the Act and GAAP, as existing prior to April 1, 2011, per notification No. S.O. 447 (E) dated February 28, 2011, issued by the Ministry of Corporate Affairs.

- (b) Inspection by the Transferee Company
  - Within two (2) days of the receipt of the above statements, the Transferee Company, through its Representatives, shall be entitled to conduct a limited review of the financial statements to confirm the Net Working Capital and the Financial Indebtedness as per the statements provided under Clause 9(a). The Transferor Company undertakes and agrees to provide such information, assistance and access to its books and records to the Transferee Company and its Representatives as may be necessary for the purposes of carrying out the said limited review.
  - (ii) Only in the event the Transferee Company determines, based on its limited review and the information and documents provided by the Transferor Company that the Transferor Company will be able to ensure that the Net Working Capital and the Financial Indebtedness will be equal on an aggregate basis, or on a net basis, as may be applicable, to the sum mentioned in Clause 10(f)(iii) on the Closing Date, the Transferor Company and the Transferee Company shall proceed to Closing. If the Transferee Company determines that the Transferor Company will not be able to so ensure, the Transferee Company shall give a notice to the Transferor Company to explain within 7 (seven) days of the receipt of the same as to how it will be able to ensure that the Net Working Capital and the Financial Indebtedness will be equal on an aggregate basis, or on a net basis, as may be applicable, to the sum mentioned in Clause 10(f)(iii) on the Closing Date.

#### 10. CLOSING:

(a) Closing shall take place on a date mutually agreed between the Transferor Company and the Transferee Company but shall not be later than thirty (30) days from the later of (i) the date of the receipt of the last High Court Order (or High Courts orders for condonation of delay in filing form INC - 28, if applicable); (ii) date of approval granted by SEBI in terms of the SEBI Circulars; and (iii) date of the grant of approval under the Competition Act, 2002 and the Combination Regulations and (iv) issue of CP Satisfaction Certificate (as defined in the Implementation Agreement) by the Transferee Company and the Transferor Company in accordance with Clause 7.6 of the Implementation Agreement confirming the fulfillment or waiver of the Conditions Precedent (the "Closing Date"), subject to the Transferor Company fulfilling its

obligations under Clauses 6.1, 6.2, 6.5, 7.2.6 and 7.7 of the Implementation Agreement. It is clarified that the Transferor Company's obligations under Clause 6.1 and 6.2 of the Implementation Agreement for the purpose of this Clause 10(a) shall be for a period from the date of CP Satisfaction Certificate (as defined in the Implementation Agreement) till the Closing Date. If such date falls upon a day which is not a Business Day, the Closing Date shall be the preceding Business Day. The process for Closing, including filing of all necessary certified copies of High Court Orders under Sections 391 to 394 of the Act with the respective ROCs, shall be implemented in the manner mutually agreed between the Transferor Company and the Transferoe Company.

- (b) The transfer of the Business from the Transferor Company and its transfer to and vesting with the Transferee Company shall be deemed to be complete and absolute with effect from the Closing Date.
- (c) <u>Issue of the Securities</u>
  - (i) On the Closing Date:
    - A. The Transferee Company shall issue the RPSs to the Transferor Company;
    - B. the Transferee Company shall issue NCDs to the Transferor; out of which NCDs of the face value equal to the Holdback Amount (the "Escrow NCDs") shall be issued to the joint account of the Transferor and the Escrow Agent in terms of the Escrow Agreement. Such Escrow NCDs shall be transferred to the Transferor Company in terms of Clause 11(b).
  - (ii) The RPSs to be issued to the Transferor Company shall be subject to the memorandum of association and articles of association of the Transferee Company.
  - (iii) The Securities to be issued pursuant to the Scheme shall be issued in dematerialized form by the Transferee Company.
  - (iv) It is clarified that for the purposes of this Clause 10(c), the consent of the shareholders of the Transferee Company to this Scheme shall be sufficient for the purposes of issuing the Securities, and shall be deemed to include consent under any other provisions of the Act that may be applicable and no further resolution under any provision of the Act including Section 42, Section 71, would be required separately.
- (d) Alteration of the memorandum and articles of association of the Transferee Company
  - (i) Upon coming into effect of the Scheme, the authorised share capital of the Transferee Company shall be automatically altered to provide for the RPSs to be issued in terms of Clause 10(c) above, without any further act, instrument or deed on the part of the Transferee Company including payment of stamp duty and fees payable to the RoC.
  - (ii) The capital clause of the Memorandum of Association and the Articles of Association of the Transferee Company shall, as a part of and, upon the coming into effect of this Scheme and without any further act or deed, be replaced by the following clause:

#### MEMORANDUM OF ASSOCIATION

"V. The authorized share capital of the Company is Rs. 280,00,00,000/- (Rupees Two Hundred and Eighty Crores only) divided into 27,99,00,000 equity shares of Rs. 10/- (Rupees Ten only) each aggregating to Rs. 279,90,00,000/- and 1,00,000 cumulative redeemable preference shares of Rs. 10/- aggregating to Rs. 10,00,000/-, with the rights, privileges and conditions attached thereto with the power to vary, modify or abrogate such rights, privileges and conditions as may be provided by the Articles of Association of the Company for the time being. The Board of Directors shall have the power to classify as and when required the shares as equity or preference shares and attach thereto respectively such preferential, deferred, qualified or special rights, privileges and conditions and also the power to increase or reduce the capital of the Company as may be determined in accordance with the Articles of Association of the Company."

#### ARTICLES OF ASSOCIATION

- "2. The authorized share capital of the Company is Rs. 280,00,00,000/- (Rupees Two Hundred and Eighty Crores only) divided into 27,99,00,000 equity shares of Rs. 10/- (Rupees Ten only) each aggregating to Rs. 279,90,00,000/- and 1,00,000 cumulative redeemable preference shares of Rs. 10/- aggregating to Rs. 10,00,000/-, with the power to increase or reduce such capital from time to time in accordance with the regulations of the Company and the legislative provisions for the time being in force in this behalf and with the power also to divide the shares in the capital for the time being into equity share capital and preference share capital and to attach thereto respectively any preferential, qualified or special rights, privileges or conditions, in accordance with the provisions of the Act and these Articles."
- (iii) It is clarified that for the purposes of this Clause 10(d), the consent of the shareholders of the Transferee Company to this Scheme shall be sufficient for the purposes of effecting the above amendment in the authorised share capital of the Transferee Company, and shall be deemed to include consent under any other provisions of the Act that may be applicable and no further resolution under any provision of the Act including Section 13, Section 14, Section 61 would be separately required.
- (e) The Transferee Company undertakes that:
  - (i) All refunds of Tax and levies relating to the Business not forming a part of the Net Working Capital as on the Closing Date, which relate to the period prior to the Closing Date and have been received by the Transferee Company shall always belong to the Transferor Company and the Transferee Company shall immediately notify in writing to the Transferor Company of such refund and provide such information as the Transferor Company may reasonably require and shall reimburse the amount so received to the Transferor Company (net of Taxes and reasonable costs of recovery, if any) within 7 (seven) days of such refund:
  - (ii) Any fiscal benefit/ incentive in respect of the Business which relate to the period prior to the Closing Date, whether or not due or claimed, including without limitation any fiscal incentive being refund of MP VAT and CST:
    - (X) for Bela unit including under Udhyog Samvardhan Sahayata Scheme;
    - (Y) for Sidhi Unit including under Udhyog Samvardhan Sahayata Scheme for Line 1 and Line 2; that have been received by the Transferee Company shall always belong to the Transferor Company and the Transferee Company shall immediately notify in writing to the Transferor Company of such receipt and provide such information as the Transferor Company may reasonably require and shall reimburse the amounts so received (net of Taxes and reasonable costs of recovery, if any) to the Transferor Company within seven (7) days of such refund;
  - (iii) The recovery of any receivable, which has not been considered for the calculation of the Net Working Capital, which relates to the period prior to the Closing Date but has been recovered after the Closing Date by the Transferee Company, shall belong to the Transferor Company and the Transferee Company shall immediately notify in writing to the Transferor Company of such recovery and provide such information as the Transferor Company may reasonably require and the Transferee Company shall reimburse the amounts so recovered to the Transferor Company (net of Taxes and reasonable costs of recovery, if any) within 7 (seven) days of such recovery.
- (f) The Transferor Company undertakes that:
  - (i) all payments relating to the Business, which were known to the Transferor Company and relate to the period prior to the Closing Date and did not form a part of the final Net Working Capital or the Financial Indebtedness must be paid by the Transferor Company; but in the event it is paid by or recovered from the Transferee Company, the same shall be promptly paid or reimbursed by the Transferor Company to the Transferee Company within 7 (seven) days of any payment made by

- the Transferee Company in this regard. It is clarified that any capital commitment towards purchase of land, whether fully paid or committed, made by the Transferor Company at the request of the Transferee Company, upto the Closing Date, shall not be included in the Financial Indebtedness and shall be paid by the Transferee Company;
- (ii) it is clarified that even after the Closing Date (X) if the Transferor Company receives or realizes any monies pertaining to the Business which formed part of the Net Working Capital at Closing, the Transferor Company shall within 7 (seven) Business Days from the date of such receipt or realization remit such monies to the Transferee Company; and (Y) if the Transferee Company receives or realizes any monies pertaining to the Business for a period prior to the Closing and which did not form part of the Net Working Capital at Closing, including refund of deposits made under protest in relation to a contingent liability, the Transferee Company shall within 7 (seven) Business Days from the date of such receipt or realization remit such monies to the Transferor Company;
- (iii) on the Closing Date, (i) the amount of the Financial Indebtedness shall be Rupees Six Hundred Twenty Six Crores and Fifty Lakhs only (Rs. 626,50,00,000); and (ii) the amount of the Net Working Capital shall be (negative) Rupees One Hundred Sixty Crores and Fifty Lakhs (Rs. 160,50,00,000), on an aggregate basis, or on a net basis, as may be applicable;
- (g) The Transferor Company shall provide to the Transferee Company the financial statements of the Business:
  - (i) as of December 31, 2014, on or prior to the approval of the Scheme by the board of the Transferor Company;
  - (ii) as of March 31, 2015 and June 30, 2015, within ten (10) days from the end of each calendar quarter; and
  - (iii) as of the end of each month thereafter till the time the Closing Date is determined, within ten (10) days from the end of every month.
    - The Transferee Company shall be entitled to appoint one of the Big Four to audit the financial statements of the Business as provided above for determining the Financial Indebtedness and the Net Working Capital as per the provisions of the Scheme. The Transferor Company shall provide such information, assistance and access to its books and records to such auditor as may be necessary for the purposes of carrying out the said audit. The cost of the audits shall be borne by the Transferee Company.
- (h) From the date of determination of the Closing Dateas contemplated in Clause 10(a), the Transferor Company shall be entitled to designate a team for observing the Business and the Transferor Company covenants and undertakes that it shall provide such observers reasonable access to all elements of the Business including particularly the plants, its operations, marketing, procurement, books, records and employees.
- (i) Notwithstanding anything to the contrary contained in this Scheme, the Transferor Company undertakes to promptly pay or reimburse the Transferee Company for any payments made in respect of the Business pursuant to orders issued under the Competition Act, 2002, which relate to the period prior to the Closing Date. Provided however, the Transferee Company shall not pay or settle any amount pursuant to orders issued under the Competition Act, 2002 as mentioned above if (X) the Transferor Company, at its own cost and counsel of its own choice, contests the said order and the final non-appealable order of payment or any part thereof (including deposits required to contest such orders) has not been made by the highest Relevant Authority of appellate jurisdiction under the Competition Act, 2002. Provided, without the consent of the Transferee Company, the Transferor Company shall not give any undertaking on behalf of the Transferee Company or seek from the Transferee Company any such undertaking, which is detrimental to the economic interest of the Business or (Y) the Transferor Company has not given its written consent to the aforesaid payments. The Transferee Company further undertakes to provide necessary cooperation to the Transferor Company to enable the Transferor Company to contest the order as aforesaid. For the avoidance of doubt, if the Transferor Company does not do (X) or (Y) above

within a reasonable time (in case where the time limit for an appeal is 60 (sixty) days, the reasonable time shall be 30 (thirty) days), which in case of (X) shall mean the Transferor Company's confirmation that it will contest such order, the Transferee Company shall be entitled to deal with the matter as it deems fit, without prejudice to its rights under this Clause. It is clarified that whenever any notice in respect of any proceedings under the Competition Act, 2002 is received or any decision is required to be made in respect of appeals filed/to be filed under the Competition Act, 2002, the Transferee Company shall promptly notify the Transferor Company of such proceedings and the Transferor Company shall have a right, but not an obligation, at its expense to participate in the defence, negotiation or settlement of such proceedings through a counsel of its choice and in such a case both the Transferor Company and the Transferee Company shall brief only such counsel and also decide on the filing of the appeal and the conduct thereof in accordance with the provisions herein. The Transferor Company and the Transferee Company shall cooperate with each other in the defence, negotiation or settlement of such proceedings and the appeals arising therefrom. It is further clarified that in the event the Transferor Company agrees to settle the case and intimates the same to the Transferee Company in writing, the Transferee Company shall at its own expenses, still have a right to contest the case, however, the Transferee Company shall in such case be liable for any liability including legal fees and expense beyond the amount which would have been required to be paid if the Transferor Company would have settled the case as aforesaid.

(j) Further in relation to the appeals under the Competition Act, 2002, the Transferee Company and the Transferor Company shall co-operate and exchange information in relation to the Business for the purpose of defence, negotiation and settlement through their counsel only and only for the period prior to the Closing Date. For the avoidance of doubt, no commercially sensitive or confidential information should be exchanged between the Transferee Company and the Transferor Company relating to their respective businesses (however, on or after the Closing Date, the Transferee Company shall be entitled to obtain all information pertaining to the Business which relates even prior to the Closing Date once the CCI grants approval for the transfer of the Business.)

#### 11. POST CLOSING VERIFICATIONS:

- (a) Determination of the final financial statements
  - (i) Within seven (7) Business Days following Closing, the Transferor Company shall provide unaudited financial statements of the Business, as of the Closing Date, to the Transferee Company.
  - (ii) Within thirty (30) Business Days following Closing, the Transferee Company and the Transferor Company shall endeavour to agree to finalise the financial statements of the Business as of the Closing Date, determined in accordance with the GAAP as consistently applied by the Transferor Company (the "Closing Balance Sheet") and actual amounts of the Financial Indebtedness and the Net Working Capital as on the Closing Date.
  - (iii) In the event, the Transferor Company and the Transferee Company are unable to agree on the Closing Balance Sheet and are unable to agree on the Financial Indebtedness and the Net Working Capital as on the Closing Date within the aforesaid period, they shall have a period of ten (10) Business Days to agree to the appointment of either EY or KPMG or their respective Indian affiliates (the "Valuer") to determine the Financial Indebtedness and the Net Working Capital as on the Closing Date and prepare the Closing Balance Sheet. In the event that the Transferor Company and the Transferee Company are unable to agree on the appointment of EY or KPMG or their respective Indian affiliates as the Valuer within the said period of ten (10) Business Days, the Transferor Company and the Transferee Company shall appoint KPMG for this purpose and KPMG or its Indian affiliates shall be regarded as the Valuer. The Transferor Company and the Transferee Company shall provide to the Valuer all information, documents, clarifications and assistance required to enable it to promptly determine the Financial Indebtedness and the Net Working Capital and prepare the Closing Balance Sheet.

(iv) The Valuer shall provide to the Transferor Company and the Transferee Company the Closing Balance Sheet and a statement of the Financial Indebtedness and the Net Working Capital within thirty (30) days of its appointment. The costs of appointment of the Valuer shall be shared equally by the Transferor Company and the Transferee Company. The Closing Balance Sheet and the statement of the Financial Indebtedness and the Net Working Capital shall, in the absence of any manifest error, be final, binding and conclusive on the Transferor Company and the Transferee Company.

All financial statements referred to in this Clause 11(a) shall be prepared on the basis of the erstwhile Schedule VI to the Act, as existing prior to April 1, 2011, per notification No. S.O. 447 (E) dated February 28, 2011, issued by the Ministry of Corporate Affairs, Government of India.

#### (b) Release of Escrow NCDs or escrow amount

Within one (1) Business Day of the determination of the actual amounts of the Financial Indebtedness and the Net Working Capital (the "Post Closing Date"), the Escrow Agent shall transfer the Escrow NCDs or the escrow amount, as the case may be, to the Transferor Company in terms of the Escrow Agreement. In the event, on the Closing Date,: (a) the actual amount of the Financial Indebtedness is higher than the amount of the Financial Indebtedness mentioned in Clause 10(f)(iii), or (b) the actual amount of the Net Working Capital is lower than the amount of the Net Working Capital mentioned in Clause 10(f)(iii), the Transferor Company shall make good the difference on an aggregate basis, or on an net basis, as may be applicable, to the Transferee Company on the Post Closing Date without any demur, delay, or protest of any manner whatsoever.

#### 19. CONDITIONALITY OF THE SCHEME:

The transfer of the Business to the Transferee Company shall require the following regulatory approvals from the Relevant Authorities ("Regulatory Approvals"):

- (a) approval of the Scheme by the shareholders and/or creditors of both the Transferor Company and the Transferee Company, in accordance with Sections 391-394 and all other relevant provisions of the Act;
- (b) the Scheme being approved by the Stock Exchanges, pursuant to Clause 24(f) of the Listing Agreement;
- (c) approval of the Scheme by SEBI in terms of the SEBI Circulars;
- (d) the Scheme being sanctioned by the High Courts in terms of Sections 391 to 394 and all other relevant provisions of the Act;
- (e) the occurrence of the first of any of the following, if applicable: pursuant to the provisions of the Competition Act, 2002 of India and the rules and regulations thereunder including the Competition Commission of India (Procedure in regard to the transaction of business relating to combinations) Regulations, 2011 ("Combination Regulations"), the CCI having either (i) granted approval to the transaction contemplated in the Scheme in the form and substance reasonably acceptable to the Transferor Company and the Transferee Company; or (ii) been deemed to have granted approval to the transaction contemplated in the Scheme. The Transferor Company and the Transferee Company agree that in the event the CCI does not approve the transaction contemplated in the Scheme pursuant to the Competition Act, 2002 and the Combination Regulations or approves the transaction contemplated in the Scheme on conditions that are not satisfactory to the Transferee Company by reason of its having a potential material financial impact, the Transferee Company shall have the right, at its sole discretion, to appeal to the Competition Appellate Tribunal against such non-approval or the conditions that are not satisfactory to the Transferee Company by reason of its having a potential material financial impact, within the Long Stop Date. If the Transferee Company desires to exercise the said right, it shall inform the Transferor Company within seven (7) Business Days of its decision to so appeal and shall file the appeal within the period allowed for such appeal. Any appeal against the decision of the Competition Appellate Tribunal shall require the consent of the Transferor Company and the Transferee Company. It is further clarified that unless mutually agreed between the Transferor Company and the Transferee Company, the Long Stop Date does not get extended if the appeal is not decided within Long Stop Date."

You are requested to read the entire text of the Scheme of Arrangement to get fully acquainted with the provisions thereof. The aforesaid are only some of the salient features thereof.

- 15. None of the promoters, directors, key managerial personnel and their relatives of the Transferee Company have any material interest, direct or indirect, in the Scheme of Arrangement.
- 16. The details of the present directors of the Transferee Company and their shareholding in the Transferor Company and the Transferee Company either singly or jointly or as nominee are as under:

| Sr.<br>No. | Name of the Director     | Equity shares in<br>Transferor<br>Company | Equity shares in<br>Transferee<br>Company |
|------------|--------------------------|---|---|
| 1          | Mr. Kumar Mangalam Birla | -   | 14,065                                    |
| 2          | Mrs. Rajashree Birla     | -   | 41,701                                    |
| 3          | Mr. Arun Adhikari        | -   | •   |
| 4          | Mr. R. C. Bhargava       | -   | 129                                       |
| 5          | Mr. G. M. Dave           | -   | -   |
| 6          | Mr. Rajiv Dube           | -   | -   |
| 7          | Mr. Adesh Gupta          | -   | 619                                       |
| 8          | Mrs. Sukanya Kripalu     | -   | •   |
| 9          | Mr. S. B. Mathur         | -   | 57  |
| 10         | Mrs. Renuka Ramnath      | -   | -   |
| 11         | Mr. S. Rajgopal          | -   | -   |
| 12         | Mr. D. D. Rathi          | -   | 2,515                                     |
| 13         | Mr. O. P. Puranmalka     | -   | 8,089                                     |
| 14         | Mr. Dilip Gaur           | -   | -   |

17. The details of the present directors of the Transferor Company and their shareholding in the Transferor Company and the Transferee Company either singly or jointly or as a nominee are as under:

| Sr.<br>No. | Name of the Director         | Equity shares in<br>Transferor<br>Company | Equity shares in<br>Transferee<br>Company |
|------------|------------------------------|---|---|
| 1          | Mr. Manoj Gaur               | 175,900                                   | 42  |
| 2          | Mr. Sunil Kumar Sharma       | 1,501                                     | 2   |
| 3          | Mr. Sarat Kumar Jain         | 2,048,016                                 | 160                                       |
| 4          | Mr. S. C. Rathi              | -   | -   |
| 5          | Mr. Raj Narain Bhardwaj      | -   | -   |
| 6          | Mr. Subhash Chandra Bhargava | 21,000                                    | -   |
| 7          | Mr. Basant Kumar Goswami     | 5,000                                     | 18  |
| 8          | Ms. Homai A. Daruwalla       | -   | 20  |

| Sr.<br>No. | Name of the Director     | Equity shares in<br>Transferor<br>Company | Equity shares in<br>Transferee<br>Company |
|------------|--------------------------|---|---|
| 9          | Mr. K. N. Bhandari       | -   | -   |
| 10         | Mr. S. C. K. Patne       | -   | -   |
| 11         | Mr. Chandra Prakash Jain | 375                                       | -   |
| 12         | Mr. K. P. Rau            | -   | -   |
| 13         | Mr. T. R. Kakkar         | -   | -   |
| 14         | Mr. Sunny Gaur           | 238,045                                   | 2   |
| 15         | Mr. Pankaj Gaur          | 156,750                                   | -   |
| 16         | Mr. Ranvijay Singh       | 3,043,015                                 | -   |
| 17         | Mr. Rahul Kumar          | 150,750                                   | 2   |
| 18         | Mr. Shiva Dixit          | 124,632                                   | -   |

- 18. The Transferee Company has obtained the approval to the Scheme of Arrangement in terms of Clause 24(f) of the Listing Agreement from the NSE and BSE by their letters dated 17th March, 2015.
- 19. The Scheme of Arrangement along with related documents was hosted on the websites of the Transferee Company, NSE and BSE and was open for complaints/comments for a period of 21 (twenty one) days from 31<sup>st</sup> January, 2015 to 20<sup>th</sup> February, 2015. During the above period the Transferee Company has not received any complaint/comment and accordingly a Nil complaints report was filed with the respective Stock Exchanges on 21<sup>st</sup> February, 2015.
- 20. The financial position of the Transferee Company will not be adversely affected by the Scheme of Arrangement. Further, the rights and interests of the creditors of the Transferee Company will not be prejudicially affected by the Scheme of Arrangement as the Transferee Company on the effectiveness of the Scheme of Arrangement, would be able to meet its liabilities as they arise in the ordinary course of business. Further, the rights and interests of the shareholders of the Transferee Company will not be prejudicially affected by the Scheme of Arrangement.
- 21. No investigation proceedings are pending under Sections 210, 214, 215, 216, 217, 219, 220, 223, 224 and 225 of the Companies Act, 2013 and Sections 237, 250, 250A and 251 of the Companies Act, 1956 in respect of the Transferee Company.
- 22. The following proceedings are pending under the provisions of Monopolies and Restrictive Trade Practices Act, 1969 and the Competition Act, 2002:
  - (i) Special Leave Petition filed before the Hon'ble Supreme Court by the Transferee Company against the order of the MRTP Commission in RTP Enquiry No. 99 of 1990 – DGI&R vs. Cement Manufacturer's Association and 44 others.
  - (ii) Special Leave Petition filed before Hon'ble Supreme Court by the Transferee Company against the order of the MRTP Commission in RTP Enquiry No. 21 of 2001.
  - (iii) RTP enquiry No. 32 of 2006 before Hon'ble MRTP Commission now transferred to the Hon'ble Competition Appellate Tribunal ("COMPAT").
  - (iv) RTP enquiry No. 15 of 2007 Director General (I&R) vs. Binani Industries Limited & others before Hon'ble MRTP Commission now transferred to the COMPAT.

- (v) The Hon'ble Competition Commission of India ("CCI") passed an order dated 20<sup>th</sup> June, 2012 imposing penalties, amongst others, on the Transferee Company. The order imposing penalty has been stayed by the COMPAT on the Transferee Company depositing 10% of the amount of the penalty as directed by the COMPAT.
- (vi) CCI passed an order dated 31<sup>st</sup> July, 2012 in RTP No. 52 of 2006. An appeal has been filed by the Transferee Company before the COMPAT.
- (vii) Case No. 5/2013 The Government of Haryana has filed information with the CCI against seven cement companies including the Transferee Company on 1<sup>st</sup> August 2013 for alleged cartelisation in the tender submitted on 16<sup>th</sup> August 2012 to the State of Haryana under DGS & D supply. CCI had a preliminary meeting with the complainant and the alleged parties on 17<sup>th</sup> September, 2013 for forming prima facie opinion in the matter. CCI has passed order on 2<sup>nd</sup> January, 2014 directing the Director General to investigate the matter, which investigation is under progress by the DG.
- 23. To the knowledge of the Transferee Company, no winding-up proceedings have been filed or are pending against the Transferee Company under the Act.
- 24. In the event that the Scheme of Arrangement is withdrawn in accordance with its terms, the Scheme of Arrangement shall stand revoked, cancelled and be of no effect and null and void and the Transferee Company and the Transferor Company shall withdraw the Scheme of Arrangement.
- 25. Inspection of all documents referred to in this Explanatory Statement including the following documents may be done by the equity shareholders, secured creditors (including debentureholders) and unsecured creditors of the Transferee Company at the Registered Office of the Transferee Company between 11:00 am and 1:00 pm up to 5th June, 2015 on all days (except Saturdays, Sundays and public holidays):
  - (a) Copy of the Order dated 18th April, 2015 of the Hon'ble High Court of Judicature at Bombay passed in Company Summons for Direction No. 296 of 2015 directing the convening of the meeting of the equity shareholders, secured creditors (including debentureholders) and unsecured creditors of the Transferee Company.
  - (b) Scheme of Arrangement.
  - (c) Implementation Agreement dated 23<sup>rd</sup> January, 2015 entered into between the Transferor Company and the Transferee Company.
  - (d) Memorandum and Articles of Association of the Transferee Company and the Transferor Company.
  - (e) The Audited Financial Statements of the Transferee Company for last three financial years ended 31st March, 2014; 2013 and 2012.
  - (f) The Audited Financial Statements of the Transferor Company for last three financial years ended 31st March, 2014; 2013 and 2012.
  - (g) Unaudited financial results of the Transferee Company for the quarter and nine months ended 31st December, 2014.
  - (h) Unaudited financial results of the Transferor Company for the quarter and nine months ended 31st December, 2014.
  - (i) Copies of the Observation Letters dated 17<sup>th</sup> March, 2015 received from the NSE and BSE.
  - (j) Copy of the Valuation Report dated 23<sup>rd</sup> January, 2015 from M/s. Bansi S. Mehta & Co., Chartered Accountants.

- (k) Copy of the Fairness Opinion dated 23rd January, 2015 from JM Financial Institutional Securities Limited.
- (I) Copy of the Audit Committee Report dated 23<sup>rd</sup> January, 2015.
- (m) Complaints Report dated 21st February, 2015 submitted by the Company to the BSE and NSE.

This statement may be treated as an Explanatory Statement under Section 393 of the Act. A copy of the Scheme of Arrangement, Explanatory Statement and Form of Proxy may be obtained from the registered office of the Transferee Company on all days (except Saturdays, Sundays and Public holidays).

Dated this 23<sup>rd</sup> day of April, 2015

Kumar Mangalam Birla Chairman appointed for the meeting

Registered office: 2<sup>nd</sup> Floor, Ahura Centre, B-Wing, Mahakali Caves Road, Andheri (E), Mumbai - 400 093

#### SCHEME OF ARRANGEMENT

### UNDER SECTIONS 391 TO 394 OF THE COMPANIES ACT, 1956

#### **BETWEEN**

#### **ULTRATECH CEMENT LIMITED**

#### AND

#### JAIPRAKASH ASSOCIATES LIMITED

#### AND

#### THEIR RESPECTIVE SHAREHOLDERS AND CREDITORS

#### I. INTRODUCTION:

- (a) Jaiprakash Associates Limited is a public limited company incorporated under the Act, having its registered office at Sector 128, Noida, Uttar Pradesh, 201304("Transferor Company"). The Transferor Company is engaged, inter alia, in the business of manufacture and sale of cement and clinker. The equity shares of the Transferor Company are listed on the Stock Exchanges.
- (b) UltraTech Cement Limited is a public limited company incorporated under the Act, having its registered office at 2<sup>nd</sup> floor, Ahura Centre, B-Wing, Mahakali Caves Road, Andheri (E), Mumbai 400093 ("Transferee Company"). The Transferee Company is primarily engaged in the business of manufacture and sale of various grades and types of cement, ready mix concrete and other cement related products. The equity shares of the Transferee Company are listed on the Stock Exchanges.
- (c) This Scheme provides for the transfer of the Business (as defined below) of the Transferor Company to and the vesting thereof in the Transferee Company on a slump exchange basis, in accordance with the terms of the Scheme and pursuant to the provisions of sections 391 to 394 of the Act and other relevant provisions of the Act and in exchange for which, the Securities (as defined below) will be issued by the Transferee Company to the Transferor Company.

#### II. FACTS, RATIONALE AND BENEFITS:

- (a) The Transferor Company and the Transferee Company have entered into an agreement dated January 23, 2015 ("Implementation Agreement"), pursuant to which it has been agreed to transfer the Business (as defined below) as a going concern on a slump exchange basis to the Transferee Company and in exchange for which, the Securities (as defined below) will be issued by the Transferee Company to the Transferor Company on the agreed terms and conditions as set out herein below and in the Implementation Agreement.
- (b) The transfer of the Business pursuant to this Scheme would *inter alia* result in the following benefits:
  - (i) In case of the Transferor Company:
    - (a) unlocking of value for the Transferor Company by transfer of part of its assets; and
    - (b) helping the Transferor Company in deleveraging its balance sheet, including reduction of debt and interest outgo as well as creation of value for the shareholders of the Transferor Company.
  - (ii) In case of the Transferee Company:
    - (a) Entry into one of the growing markets of India, viz. the Satna cluster in Madhya Pradesh which contributes to around ten percent (10%) of all India cement demand; and
    - (b) Creating value for shareholders by acquiring ready to use assets reducing time to markets, availability of land, mining leases, fly ash and railway infrastructure leading to logistical efficiency.

#### III. PARTS OF THE SCHEME:

The Scheme is divided into the following parts:

- (a) Part I deals with the definitions and share capital of the Transferor Company and Transferee Company;
- (b) Part II deals with transfer of the Business from the Transferor Company and its vesting in the Transferee Company and matters incidental thereto; and
- (c) Part III deals with the general terms and conditions that would be applicable to the Scheme.

#### PART - I

#### **DEFINITIONS AND SHARE CAPITAL**

#### 1. **DEFINITIONS**:

- 1.1 In this Scheme, unless the context or meaning otherwise requires (i) terms defined in the Recitals and the introductory paragraphs above shall have the same meanings throughout this Scheme; and (ii) the following words and expressions, wherever used, (including in the Recitals and the introductory paragraphs above) shall have the following meanings:
  - (a) "Act" means the Companies Act, 2013 (to the extent of the sections thereof that have been brought into force) and the Companies Act, 1956 (to the extent of the sections thereof that have not been repealed);
  - (b) "Affiliates" means, in relation to either of the Transferor Company or the Transferee Company, any other Person that directly or indirectly through one (1) or more Person(s), Controls, is Controlled by, or is under common Control with, the Transferor Company or the Transferee Company as the case may be;
  - (c) "Appointed Date" shall be the Effective Date as defined hereinafter in the Scheme;
  - (d) "Applicable Law(s)" means (a) all applicable statutes, enactments, acts of legislature, laws, ordinances, rules, bye-laws, regulations, Listing Agreements, notifications, guidelines or policies of any Relevant Authority; and (b) administrative interpretations, writs, injunctions, directions, directives, judgments, arbitral awards, decree, orders or governmental approvals of, or agreements with, any Relevant Authority, as may be in force from time to time;
  - (e) "Business" means part of the Transferor Company's entire cement business viz. the business and operations (including power plants) conducted from its units at Bela and Sidhi in the state of Madhya Pradesh, India including its assets (including goodwill but excluding Non Moving Inventory, fiscal incentive receivables and any deposits made under protest against any liability, debtors, non recoverable loans or advances in the books of the Business), liabilities, books and records including in electronic form, as more particularly described in **Schedule I** hereto. It is clarified that (i) no liability including contingent liability disclosed in the balance sheet of the Business on the Closing Date provided to the Transferee Company, other than those included in the Financial Indebtedness and Net Working Capital or guarantees listed in Schedule IV or any similar instruments by whatsoever name, shall be acquired by the Transferee Company and be included in the Business. It is clarified that any capital commitment towards purchase of land, whether fully paid or committed, made by the Transferor Company at the request of the Transferee Company, upto the Closing Date, shall not be included in the Financial Indebtedness and shall be paid by the Transferee Company; (ii) the Excluded Employees shall not form part of the Business; and (iii) assets or liabilities, whether long term or short term, and employees in relation to the marketing function/network of the Transferor Company including a) all finished goods inventory other than those present at the plant sites; b) cement bags; c) debtors; d) security deposit from sales promoters cum clearing and forwarding agents, stockists, transporters, consignee agents; etc. e) liabilities of any nature including salary, commissions, incentives, freight, etc. payable to the marketing employees, sales promoters cum clearing and forwarding agents, stockists, transporters, consignee agents, etc; f) assets relating to marketing employees including advances, incentives, etc; g) rent deposits and/or liability for warehouses, godowns, offices, etc., shall not form part of the Business and shall be retained by the Transferor Company;

- (f) "Big Four" means KPMG, EY, Pricewaterhouse Coopers and Deloitte Touche Tohmatsu, and their local Indian affiliates:
- (g) "Board" or "Board of Directors" means the board of directors of the Transferor Company or the Transferee Company as the context may require and shall include a committee of such board duly constituted and authorized:
- (h) "BSE" means the BSE Limited;
- (i) "Business Day" means any day, other than a Saturday and Sunday, on which banks are generally open for business in Mumbai and Delhi, India;
- (j) "CCI" means the Competition Commission of India, as established under the Competition Act, 2002;
- (k) "Closing" means transfer of the Business from the Transferor Company and its vesting in the Transferee Company in terms of Clause 10;
- (I) "Closing Balance Sheet" shall have the meaning set forth in Clause 11(a)(ii);
- (m) "Closing Date" shall have the meaning set forth in Clause 10(a);
- (n) "Combination Regulations" shall have the meaning set forth in Clause 19(e);
- (o) "Control" means (A) in relation to a body corporate, (i) the beneficial ownership, directly or indirectly, of more than fifty percent (50%) of the voting securities of that body corporate; or (ii) the ability to appoint a majority of the board of directors or equivalent of that body corporate; or (iii) the power to direct the management and policies of that body corporate, including through contractual arrangements or otherwise, and (B) in relation to any Person which is not a body corporate, the right or power to direct, whether directly or indirectly, the policy decisions of that Person; and the terms "Controlled by" and "under common Control with" shall be construed accordingly;
- (p) "Effective Date" means the date on which the Scheme becomes effective in accordance with its terms, which shall be the Closing Date;
  - Reference in this Scheme to the date of "coming into effect of this Scheme" or the "Scheme becoming effective" or "effectiveness of the Scheme" shall mean the Effective Date;
- (q) "Encumbrance" means: (i) any mortgage, charge (whether fixed or floating), pledge, lien, hypothecation, assignment, attachment by any Relevant Authority, deed of trust, title retention, security interest or other encumbrance or interest of any kind securing, or conferring any priority of payment in respect of any obligation of any Person, including any right granted by a transaction which, in legal terms, is not the granting of security but which has an economic or financial effect similar to the granting of security under Applicable Law; (ii) a contract to give any of the foregoing; (iii) any interest, option, right of first offer, refusal or transfer restriction in favour of any Person; and (iv) any adverse claim as to title, possession or use; and "to Encumber" means to create or allow or suffer an Encumbrance to subsist;
- (r) "Escrow Agent" means the Person appointed as an escrow agent for the purposes of the Escrow Agreement;
- (s) "Escrow Agreement" means the escrow agreement to be executed between the Transferee Company, the Transferor Company and the Escrow Agent in the form mutually agreed between them within one
   (1) month of the date of the Implementation Agreement;
- (t) "Excluded Employees" means the persons who are mentioned in Schedule VI hereto;
- (u) "Escrow NCDs" shall have the meaning assigned to it in Clause 10(c);
- (v) "Financial Indebtedness" means, in relation to the Transferor Company, the following items pertaining to the Business, which shall be assumed by the Transferee Company immediately at the end of Closing: all crystallized liabilities, outstanding borrowings under any instrument by whatsoever name called, debts, bills of exchange, long term advances, letters of credit (except for letters of credit against supplies of goods and services, which letters of credit will be replaced by the Transferee

Company on Closing), mark to market loss on outstanding derivatives at Closing, structured debt obligations, outstanding amounts under leases of a capital nature; along with any interest outstanding on any or all of the aforesaid. It is clarified that (a) all prepayment charges applicable to any of the items mentioned hereinabove shall form part of such indebtedness; (b) any liability as mentioned above in relation to the Business shall not be ignored and shall not be counted more than once; and (c) any liability included in Financial Indebtedness will not again be included in current liability and vice versa. Provided that any capital commitment towards purchase of land, whether fully paid or committed, made by the Transferor Company at the request of the Transferee Company, upto the Closing Date, shall not be included in the Financial Indebtedness. It is clarified that any other capital commitment towards purchase of land made by the Transferor Company shall be included in the Financial Indebtedness. Provided further that guarantees listed in Schedule V or any similar instruments by whatsoever name called which have not been advanced against disputes related to the Business existing on the Closing Date, shall not be included in (X) the Financial Indebtedness or (Y) current liabilities for the purpose of the Net Working Capital (unless already provided for in the balance sheet of the Business as on the Closing Date). It is clarified that deferred tax liabilities as on the Closing Date will not form part of the Financial Indebtedness. It is further clarified that (a) contingent liabilities as on the Closing Date, being in nature of disputed claims, which are not crystallized on the Closing Date, and (b) guarantees or any similar instrument by whatsoever name called given in respect of any dispute related to the Business existing on the Closing Date (details of which as provided by the Transferor Company as of the Agreement Date are given in **Schedule IV**), shall not be included in (X) the Financial Indebtedness or (Y) current liabilities for the purpose of Net Working Capital (unless already provided for in the financial statements of the Transferor Company), and shall not form part of the Business;

- (w) "GAAP" means Indian generally accepted accounting principles;
- (x) "High Court" means the High Court of Judicature at Allahabad having jurisdiction in relation to the Transferor Company and the High Court of Judicature at Bombay having jurisdiction in relation to the Transferee Company and shall include the National Company Law Tribunal, as applicable or such other forum or authority as may be vested with any of the powers of a High Court in relation to the Scheme under the Act;
- (y) "High Court Orders" means the orders passed by the High Court sanctioning the Scheme or High Courts orders for condonation of delay in filing form INC 28, if applicable;
- (z) "Holdback Amount" means Rupees Thirty Five crores (Rs. 35,00,00,000);
- (aa) "IT Act" means the Income Tax Act, 1961 and rules and regulations made thereunder and shall include any statutory modification, amendment or re-enactment thereof for the time being in force;
- (bb) "Listing Agreement" means: (a) the listing agreement executed between each of the Transferor Company and the Transferee Company with the BSE; and (b) the listing agreement executed between each of the Transferor Company and the Transferee Company and the NSE, in each case, as amended from time to time;
- (cc) "Long Stop Date" means the date immediately after the expiry of 12 (twelve) months from the execution of the Implementation Agreement or such other date which is mutually agreed in writing between the Transferor Company and the Transferee Company;
- (dd) "NCDs" means a total of Ninety Thousand Seven Hundred and Fifty Eight (90,758) unsecured nonconvertible redeemable debentures of the Transferee Company, having a face value of Rupees Five Lakh (Rs. 5,00,000) each and having the terms as set out in **Schedule II** of this Scheme;
- (ee) "Net Working Capital" means, in relation to the Business, the aggregate value as determined in accordance with GAAP applying consistent accounting policies and procedures, of: all current assets solely of the Business (excluding Non Moving Inventory, fiscal incentive receivables and any deposits made under protest against any liability) including the stock in trade, debtors and pre-payments and loans and advances; less the current liabilities and provisions of the Business including the creditors, advances, deposits, wages and accruals, provisions/accruals including those for product replacement

or product warranty, amount payable under all incentive, bonus, retirement or superannuation benefit (however described), unfunded gratuity or other arrangements for payment to employees, any other statutory dues including on account of Taxes; provided however that the following shall be specifically excluded from the definition of Net Working Capital (a) deferred tax assets and liabilities; (b) capital expenditure related advances and liabilities other than advances/payments for purchase of land made by the Transferor Company at the request of the Transferee Company, upto the Closing Date (it being understood that such liability will form part of Financial Indebtedness and the advances/payments for purchase of land made by the Transferor Company at the request of the Transferee Company shall form part of the current assets); (c) all deferred revenue expenditure including unamortized financial charges; and (e) capital work-in-progress advances. For the avoidance of doubt, the following will be excluded: all assets and liabilities, whether long term or short term, in relation to the marketing function/ network including i) all finished goods inventory other than those present at the plants sites; ii) cement bags; iii) debtors; iv) security deposit from sales promoters cum clearing and forwarding agents. stockists, transporters, consignee agents; etc. v) liabilities of any nature including salary, commissions, incentives, freight, etc. payable to marketing employees, sales promoters cum clearing and forwarding agents, stockists, transporters, consignee agents, etc.; vi) assets relating to marketing employees including advances, incentives etc; vii) rent deposits and/or liability for warehouses, godowns, offices, etc.;

- (ff) "NSE" means the National Stock Exchange of India Limited;
- (gg) "Non-Moving Inventory" shall mean stores and spares older than fifteen (15) months or which are damaged or obsolete;
- (hh) "Person" means any individual, entity, joint venture, company, corporation, partnership (whether limited or unlimited), proprietorship or other enterprise (whether incorporated or not), hindu undivided family, union, association of persons, government (central, state or otherwise), or any agency, department, authority or political subdivision thereof, and shall include their respective successors and in case of an individual shall include his/her legal representatives, administrators, executors and heirs and in case of a trust shall include the trustee or the trustees and the beneficiary or beneficiaries from time to time;
- (ii) "Post Closing Date" shall have the meaning as set forth in Clause 11(b);
- (jj) "ROC" means the respective Registrar of Companies having jurisdiction over the Transferor Company and the Transferee Company;
- (kk) "Regulatory Approvals" shall have the meaning as set forth in Clause 19;
- (II) "Relevant Authority" means any regulatory governmental legislative, administrative, local or supervisory body or banking authority or agency or commission, quasi-regulatory agency or body (including any stock or commodity exchange), or court, tribunal, board, bureau, judicial or arbitral body having jurisdiction in India or any part thereof, including but not limited to the CCI, Reserve Bank of India, SEBI, BSE and NSE, along with the authorities before which appeals against the decisions made by any of the foregoing may be brought;
- (mm) "Representatives" means the duly authorized directors, officers, managers and employees of the Transferor Company or the Transferee Company;
- (nn) "Remaining Business" means all the remaining businesses and/ or divisions / undertakings of the Transferor Company other than the Business;
- (oo) "RPSs" means a total of One Lakh (1,00,000) non-convertible cumulative redeemable preference shares of the Transferee Company, having a face value of Rs. Ten (10) each and having the terms as set out in Schedule III of this Scheme;
- (pp) "SEBI" means the Securities and Exchange Board of India established under the Securities and Exchange Board of India Act, 1992;

- (qq) "SEBI Circular" means Circular No. CIR/CFD/DIL/5/2013 dated February 4, 2013 and Circular No. CIR/CFD/DIL/8/2013 dated May 21, 2013, each issued by the SEBI, as amended or replaced from time to time:
- (rr) "Scheme" "the Scheme" or "this Scheme" means this scheme of arrangement in its present form with any amendment/modifications approved or imposed or directed by the Board and/or shareholders and/or creditors and/or by High Courts and/or any Relevant Authority;
- (ss) "Securities" shall collectively refer to the NCDs and the RPSs.
- (tt) "Stock Exchanges" means the BSE and the NSE collectively;
- (uu) "Tax" means: (a) all forms of direct tax and indirect tax, fee, levy, royalty on limestone and shale, duty, charge, cess, impost, withholding or other amount whenever or wherever created or imposed by, or payable to, any Tax Authority; and (b) all charges, interest, penalties and fines incidental or relating to any Tax falling within (a) above or which arise as a result of the failure to pay any Tax on its due date or to comply with any obligation relating to Tax; and the term 'Taxes' shall be construed accordingly;
- (vv) "Tax Authority" means any revenue, customs, fiscal, governmental, statutory, state, provincial, local governmental or municipal authority, body or Person responsible for Tax;
- (ww) "Transferred Liabilities" shall have the meaning ascribed to it in Clause 5(1)(a); and
- (xx) "Valuer" shall have the meaning set forth in Clause 11(a)(iii).

All terms and words which are used but not defined in this Scheme shall, unless repugnant or contrary to the context or meaning thereof, have the same meaning ascribed to them under the Act and other Applicable Laws, rules, regulations, bye-laws, as the case may be including any statutory modifications, amendments or re-enactment thereof, for the time being in force.

#### 1.2 Interpretation

- (a) In this Scheme, unless the context otherwise requires:
  - (i) words of any gender are deemed to include the other genders;
  - (ii) words using the singular or plural number also include the plural or singular number, respectively;
  - (iii) the terms "hereof", "herein", "hereby", "hereto" and derivative or similar words refer to this entire Scheme or specified Clauses, as the case may be;
  - (iv) the term "Clause" refers to the specified clause of this Scheme;
  - (v) references to any legislation or law or to any provision thereof shall include references to any such law as it may, after the date hereof, from time to time, be amended, supplemented or reenacted, or to any law which replaces it, and any reference to a statutory provision shall include any subordinate legislation made from time to time under that provision;
  - (vi) the schedules hereto shall form an integral part of this Scheme;
  - (vii) time is of the essence in the performance of the respective obligations of the Transferor Company and the Transferee Company. If any time period specified herein is extended, such extended time shall also be of the essence; and
  - (viii) any reference to a "waiver" or "mutually agreed" or "mutual agreement" between the Transferor Company and the Transferee Company shall mean a waiver in writing or a mutual agreement in writing, as the case may be.
- (b) Headings, sub-headings and bold typeface are only for convenience and shall be ignored for the purposes of interpretation.

#### 2. SHARE CAPITAL:

(a) The authorized, issued, subscribed and paid up share capital of the Transferor Company and the Transferee Company as on December 31, 2014 is as under:

#### Transferor Company:

| Authorized Capital                                       | Amount Rs.      |
|--|-----------------|
| Comprising 12,34,40,00,000 equity shares of Rs. 2/- each | 24,68,80,00,000 |
| Comprising 31,20,000 preference shares of Rs. 100/- each | 31,20,00,000    |
| Issued, Subscribed and Paid-Up Equity Share Capital      | Amount Rs.      |
| Comprising 2,43,24,56,975 equity shares of Rs. 2/- each  | 486,49,13,950   |

#### Transferee Company:

| Authorized Capital                                     | Amount Rs.     |
|--|----------------|
| Comprising 28,00,00,000 equity shares of Rs. 10/- each | 2,80,00,00,000 |
| Issued, Subscribed and Paid-Up Capital                 | Amount Rs.     |
| Comprising 27,44,03,439 equity shares of Rs. 10/- each | 27,44,034,390  |

(b) It is clarified that till the Scheme becomes effective, the Transferor Company and the Transferee Company are free to alter their authorized, issued, subscribed or paid up share capital as may be required by respective business requirements.

#### PART - II

#### TRANSFER AND VESTING OF THE BUSINESS IN THE TRANSFEREE COMPANY

#### 3. VESTING OF BUSINESS:

- (a) With effect from the Appointed Date, the Business in its entirety shall, pursuant to Sections 391 and 394 read with other relevant provisions of the Act and without any further act, instrument, deed, matter or thing be transferred to and vested in or be deemed to have been transferred to and vested in the Transferee Company on a 'going concern' basis as set out hereinafter, free from all Encumbrances except Encumbrances limited to the Transferred Liabilities.
- (b) In the event any asset, contract, liability or property or the benefit thereof, which is a part of the Business does not get transferred to the Transferee Company on the Appointed Date, the Transferor Company and the Transferee Company undertake to take all necessary steps, and execute all necessary documents, to ensure the transfer of such asset, contract, liability and property or the benefit thereof to the Transferee Company forthwith without any further consideration. The Transferor Company and the Transferee Company agree that pending such transfer of such assets, contracts, property and benefit to the Transferee Company, the Transferor Company shall hold such assets, contracts, property and benefit in trust for the Transferee Company, and shall put in place necessary arrangements to allow the Transferee Company to enjoy the benefit of the same.
- (c) For avoidance of doubt, the Remaining Business shall continue to vest in the Transferor Company.
- (d) Upon the Scheme becoming effective, the Transferee Company shall carry out or perform all such formalities and compliances under various Applicable Laws or to be carried out or performed in relation to or as a consequence of the vesting of the Business in the Transferee Company.

#### 4. ASSETS:

Without prejudice to the generality of Clause 3 above, the assets of the Business shall stand transferred to and vested in the Transferee Company in the following manner:

- (a) Such of the assets of the Business as are movable in nature, and/or otherwise capable of transfer by manual or constructive delivery and/or endorsement and delivery, the same may, upon coming into effect of this Scheme, be so transferred to the Transferee Company, and shall become the assets of the Transferee Company and title to the assets will be deemed to have been vested accordingly without requiring any deed or instrument of conveyance pursuant to the provisions of Sections 391 and 394 of the Act and shall upon such transfer become the property and an integral part of the Transferee Company.
- (b) All immovable properties (including land together with the buildings and structures standing thereon) of the Business, whether freehold or leasehold and all documents of title, rights and easements in relation thereto, will stand transferred to and be vested in the Transferee Company, without any further act, instrument or deed and pursuant to the provisions of Sections 391 to 394 of the Act. The Transferee Company shall be entitled to exercise all rights and privileges and be liable to fulfill all obligations, in relation to or applicable to such immovable properties.
- (c) In respect of assets of the Business other than those dealt with in Clause 4 (a) and (b) above, including but not limited to receivables (other than trade receivables), bills, credits, loans, advances and deposits if any, whether recoverable in cash or in kind or for value to be received, bank balances, etc. the same shall stand transferred to and vested in the Transferee Company without any notice or other intimation to any Person in pursuance of the provisions of the Sections 391 to 394 read with other relevant provisions of the Act to the end and intent that the right of the Transferor Company to recover or realise the same stands transferred to the Transferee Company. The Transferee Company may, at its sole discretion but without being obliged, give notice in such form as it may deem fit and proper, to such Person, as the case may be, that the said receivables, bill, credit, loan, advance or deposit stands transferred and vested in the Transferee Company and that appropriate modification should be made in their respective books/records to reflect the aforesaid changes.
- (d) Without prejudice to the generality of the foregoing, upon the coming into effect of the Scheme, all the rights, title, interest and claims of the Transferor Company in any leasehold properties, including the mining leases and the prospecting licenses (including in each case, any applications made therefor) of the Transferor Company in relation to the Business, shall, pursuant to Section 394 (2) of the Act, without any further act or deed, be transferred to and vested in or be deemed to have been transferred to and vested in the Transferee Company.
- (e) Without prejudice to the aforestated and Clause 6, the Transferee Company may, if so required under any Applicable Law or otherwise, at any time after the Scheme becoming effective, in accordance with the provisions hereof, execute or enter into any arrangements, conveyance, confirmations, deeds, documents, letters or any other instruments relating to any asset of the Business with any party to any contract or agreements to which the Transferor Company is a party. For such purposes, if so requested by the Transferee Company, the Transferor Company shall provide all the necessary assistance.
- (f) In so far as the assets of the Business are concerned, the security/charge over them, to the extent that such security/charge relates to any liabilities (other than the Transferred Liabilities) of the Transferor Company shall without any further act, instrument or deed be released from such Encumbrance and shall no longer be available as a security for the liabilities of the Remaining Business of the Transferor Company. The absence of any formal amendment which may be required by a lender or a third party to effect such release shall not affect the operation of the foregoing sentence.
- (g) In so far as the assets of the Remaining Business are concerned, the security/charge over them, to the extent they relate to the Transferred Liabilities (other than the other liabilities of the Remaining Business) shall, without any further act, instrument or deed be released and discharged from such security. The absence of any formal amendment which may be required by a lender or a third party to effect such release shall not affect the operation of the foregoing sentence.

(h) Without prejudice to what is stated in Clauses 4(f) and 4(g) above, the Transferor Company and the Transferee Company shall execute such documents/instruments or do all such acts and deeds including filing of necessary particulars and/or modification of charge with the concerned ROC to give formal effect to the above Clauses, if required.

#### 5. LIABILITIES:

- 5.1 Without prejudice to the generality of Clause 3 above, the liabilities of the Business shall stand transferred to and vested in the Transferee Company in the following manner:
  - (a) Upon the Scheme becoming effective, all loans, borrowings, debts, liabilities, credit facilities, overdraft facilities, duties and obligations, of the Transferor Company relating to the Business, which may accrue or arise or relate to the period on or before the Effective Date, (collectively "Transferred Liabilities") shall, to the extent they are outstanding on the Effective Date, without any further act or deed become the loans, borrowings, debts, liabilities, credit facilities, overdraft facilities, duties and obligations of the Transferee Company and all rights, powers, duties and obligations in relation thereto shall stand transferred to, vested in, and shall be exercised by or against the Transferee Company, as if it has entered into such loans, credit facilities, overdraft facilities or incurred such borrowing, debts, liabilities, duties and obligations. The Transferee Company shall undertake to meet, discharge and satisfy the same to the exclusion of the Transferor Company.
  - (b) Upon the Scheme becoming effective, all loans, borrowings, debts, liabilities, credit facilities, overdraft facilities, duties and obligations of the Transferor Company relating to the Remaining Business, whether provided for or not in the books of account of the Transferor Company and other liabilities relating to the Remaining Business shall continue to remain as the loans, borrowings, debts, liabilities, duties and obligations of the Transferor Company. The Transferor Company shall undertake to meet, discharge and satisfy the same to the exclusion of the Transferee Company.
  - (c) On transfer to and vesting of the Business in the Transferee Company, the mortgages and charges, if any affecting the same shall be as hereinafter provided:
    - (i) The Encumbrances relating solely to the Business, whether existing or those created by the Transferor Company, over the assets comprised in the Business or any part thereof transferred to the Transferee Company by virtue of this Scheme, shall after the Effective Date continue to relate and attach to such assets or any part thereof to which they are related or attached, prior to Effective Date and as are transferred to the Transferee Company. Such Encumbrances shall not relate or attach to any of the other assets of the Transferee Company or to any other assets forming part of the Business or to any assets of the Transferor Company.
    - (ii) The Encumbrances, whether existing or those created by the Transferor Company over the assets comprised in the Remaining Business or any part thereof, shall after the Effective Date continue to relate and attach to such assets or any part thereof to which they are related or attached, prior to Effective Date. Such Encumbrances shall not relate or attach to any of the other assets comprised in the Remaining Business or to any other assets forming part of the Business.
  - (d) Without any prejudice to the provisions of the foregoing Clauses and with effect from the Effective Date, the Transferor Company and the Transferee Company shall enter into and execute such other deeds, instruments, documents and/or writings and/or do all acts and deeds as may be required, including the filing of necessary particulars and/or modification(s) of charge, with the concerned ROC to give formal effect to the provisions of this Clause, if required.
  - (e) With effect from the Effective Date, the Transferee Company alone shall be liable to perform all obligations in respect of the Transferred Liabilities and the Transferor Company shall not have any obligations in respect of the Transferred Liabilities.
  - (f) With effect from the Effective Date, the Transferor Company alone shall be liable to perform all obligations in respect of all debts, liabilities, duties and obligations pertaining to the Remaining Business and the Transferee Company shall not have any obligations in respect of the Remaining Business.

- (g) It is expressly provided that, save as mentioned in this Clause, no other terms or conditions of the Transferred Liabilities is modified by virtue of this Scheme except to the extent that such amendment is required by necessary implication.
- (h) Subject to the necessary consents being obtained, if required, in accordance with the terms of this Scheme, the provisions of this Clause shall operate, notwithstanding anything to the contrary contained in any instrument, deed or writing or the terms of sanction or issue or any security document all of which instruments, deeds or writings shall stand modified and/or superseded by the foregoing provisions.
- 5.2 For the removal of doubts, and without prejudice to the generality of Clause 5.1 above, it is provided that the liabilities relatable to the Business being transferred to the Transferee Company by virtue of the Scheme shall include:
  - (a) the liabilities which arise out of the activities or operations of the Business; and
  - (b) the specific loans or borrowings (including debentures) raised, incurred and utilized solely for the activities, or operations of the Business.

It is clarified that no liability including contingent liability disclosed in the balance sheet of the Business on the Closing Date provided to the Transferee Company, other than those included in the Financial Indebtedness and the Net Working Capital or guarantees listed in **Schedule IV** or any similar instruments by whatsoever name and no liability which is excluded in the definition of the Business, shall be acquired by the Transferee Company and be included in the Transferred Liabilities. It is clarified that any capital commitment towards purchase of land, whether fully paid or committed, made by the Transferor Company at the request of the Transferee Company, upto the Closing Date, shall not be included in the Financial Indebtedness and shall be paid by the Transferee Company.

#### 6. CONTRACTS, DEEDS, ETC:

Without prejudice to the generality of Clause 3 above, the contracts, deeds, etc. relating to the Business shall stand transferred to and vested in the Transferee Company in the following manner:

- (a) Upon the Scheme becoming effective and subject to the other provisions contained in this Scheme, all contracts, deeds, bonds, agreements and other instruments of whatever nature relating to the Business to which the Transferor Company is a party entered into, subsisting or having effect immediately before the Effective Date shall remain in full force and effect against or in favour of the Transferee Company and may be enforced as fully and effectively as if the Transferee Company instead of Transferor Company, had been a party thereto.
- (b) Upon the Scheme becoming effective, the Transferee Company shall, wherever necessary, enter into and/or execute deeds, writings, confirmations or novations to which the Transferor Company will, if necessary, also be a party in order to give formal effect to the provisions of this Clause. The Transferee Company shall be deemed to be authorized to execute any such writings on behalf of the Transferor Company to carry out or perform all such formalities or compliance in respect of such deeds, writings, confirmations or novations.
- 6A. Upon the Scheme becoming effective, the Transferee Company shall be deemed to be authorized to execute any such writings on behalf of the Transferor Company to enable the Transferee Company tocarry out or perform all such formalities or compliances as may be required in connection with change of name in any government approvals to vest the Business with the Transferee Company and operate or continue the operation of the Business, in the same manner as the Transferor Company was doing prior to the Effective Date.

#### 7. LEGAL PROCEEDINGS:

(a) All legal or other proceedings (whether civil or criminal, including before any statutory or judicial or quasi-judicial authority or tribunal) by or against the Transferor Company, initiated on or arising and pending before the Effective Date, and relating to the Business shall remain with the Transferor Company.

(b) In the event any case or matter pertaining to the disputed liabilities as stated in the last sentence of the definition of Financial Indebtedness as provided in Clause 1(s) by force of law are transferred to the Transferee Company, the Transferor Company shall have full control in respect of the defence of such proceedings including filing the necessary appeals, revisions, etc. provided that the Transferor Company shall not take any action that is detrimental to the operation of the Business. Provided further in respect of such cases pertaining to immovable properties, the Transferee Company shall have a right to participate in such proceedings to ensure that no action detrimental to the operation of Business is taken. It is clarified that if any liability under any such case or matter crystallizes, it will nevertheless be borne and discharged by the Transferor Company.

#### 8. EMPLOYEES:

Without prejudice to the generality of Clause 3 above, the employees of the Business shall stand transferred to the Transferee Company in the following manner:

- (a) Upon the Scheme becoming effective, all the employees, other than the Excluded Employees, relating to the Business that were employed by the Transferor Company, immediately before Effective Date, shall become employees of the Transferee Company without any break or interruption of service and with the benefit of continuity of service on terms and conditions which are not less favourable than the terms and conditions as were applicable to such employees relating to the Business of the Transferor Company immediately prior to the transfer of the Business.
- (b) The Transferee Company agrees that the service of all employees, other than the Excluded Employees, pertaining to the Business with the Transferor Company up to the Effective Date shall be taken into account for the purpose of all retirement benefits to which they may be eligible in the Transferor Company up to the Effective Date. The Transferee Company further agrees that for the purpose of payment of any retrenchment compensation, gratuity or other terminal benefits, such past service with the Transferor Company, shall also be taken into account and agrees and undertakes to pay the same as and when payable.
- (c) Upon the Scheme becoming effective, the Transferee Company shall make all the necessary contributions for such transferred employees relating to the Business, and deposit the same in provident fund, gratuity fund or superannuation fund or any other special fund or staff welfare scheme or any other special scheme. The Transferee Company will also file relevant intimations in respect of the Business to the statutory authorities concerned who shall take the same on record and substitute the name of the Transferee Company for the Transferor Company.
- (d) In so far as the existing provident fund, gratuity fund and pension and /or superannuation fund / trusts, retirement funds or employees state insurance schemes or pension scheme or employee deposit linked insurance scheme or any other benefits created by the Transferor Company for employees of the Business are concerned, such proportion of the funds, contributions to the funds or the scheme or the investments made into the funds relatable to the employees pertaining to the Business as on the Effective Date, who are being transferred along with the Business in terms of the Scheme, upon the Scheme becoming effective, shall be transferred to the necessary funds, schemes or trusts of the Transferee Company and till the time such necessary funds, schemes or trusts are created by the Transferee Company, all contributions shall continue to be made to the existing funds, schemes or trusts of the Transferor Company.

#### 9. PRE CLOSING VERIFICATION:

(a) Transferor Company deliverables

The Transferor Company agrees and undertakes to deliver to the Transferee Company within (X) seven (7) days in case of (v) below and (Y) Twelve (12) days for (i) to (iv) and (vi) of the later of (i) the receipt of the last High Court order; (ii) the date of grant of approval under the Competition Act, 2002 and the Combination Regulations; (iii) approval of the SEBI in terms of the SEBI Circulars; and (iv) issue of CP Satisfaction Certificate (as defined in the Implementation Agreement) by the Transferee Company and the Transferor Company in accordance with Clause 7.6 of the Implementation Agreement

confirming the fulfillment or waiver of the Conditions Precedent (as defined in the Implementation Agreement), the following:

- a statement of the estimated Net Working Capital as of the Closing Date;
- (ii) a statement of the estimated Financial Indebtedness as of the Closing Date;
- (iii) the fixed asset register, as of the Closing Date;
- (iv) the unaudited estimated balance sheet as of the Closing Date and the profit and loss account for the period from the commencement of the financial year in which the Closing shall take place to the Closing Date, in each case of the Business;
- (v) the audited balance sheet of the Business (audited by the Transferor Company's auditors) as on the last day of the month preceding the month of the date which is later of (i) the receipt of the last High Court order; (ii) the date of grant of approval under the Competition Act, 2002 and the Combination Regulations; (iii) approval of the SEBI in terms of the SEBI Circulars; and (iv) fulfillment or waiver by the Transferee Company and the Transferor Company of all the applicable Conditions Precedent (as defined in the Implementation Agreement) and the issue of respective CP Satisfaction Certificates (as defined in the Implementation Agreement) in accordance with Clause 7.6 of the Implementation Agreement; and
- (vi) the letters from the lenders whose loans are forming part of the Financial Indebtedness having any Encumbrance over the Business confirming the amounts (including principal, interest and other charges, if any) that will be due to them as of the Closing Date and that on receipt of such amounts, any Encumbrance that they may have over the Business or any part thereof will be unconditionally and irrevocably released within a period of thirty (30) days from the Closing Date.

All financial statements referred to above shall be prepared on the basis of the erstwhile Schedule VI to the Act and GAAP, as existing prior to April 1, 2011, per notification No. S.O. 447 (E) dated February 28, 2011, issued by the Ministry of Corporate Affairs.

- (b) Inspection by the Transferee Company
  - (i) Within two (2) days of the receipt of the above statements, the Transferee Company, through its Representatives, shall be entitled to conduct a limited review of the financial statements to confirm the Net Working Capital and the Financial Indebtedness as per the statements provided under Clause 9(a). The Transferor Company undertakes and agrees to provide such information, assistance and access to its books and records to the Transferee Company and its Representatives as may be necessary for the purposes of carrying out the said limited review.
  - (ii) Only in the event the Transferee Company determines, based on its limited review and the information and documents provided by the Transferor Company that the Transferor Company will be able to ensure that the Net Working Capital and the Financial Indebtedness will be equal on an aggregate basis, or on a net basis, as may be applicable, to the sum mentioned in Clause 10(f)(iii) on the Closing Date, the Transferor Company and the Transferee Company shall proceed to Closing. If the Transferee Company determines that the Transferor Company will not be able to so ensure, the Transferee Company shall give a notice to the Transferor Company to explain within 7 (seven) days of the receipt of the same as to how it will be able to ensure that the Net Working Capital and the Financial Indebtedness will be equal on an aggregate basis, or on a net basis, as may be applicable, to the sum mentioned in Clause 10(f)(iii) on the Closing Date.

#### 10. CLOSING:

(a) Closing shall take place on a date mutually agreed between the Transferor Company and the Transferee Company but shall not be later than thirty (30) days from the later of (i) the date of the receipt of the last High Court Order (or High Courts orders for condonation of delay in filing form INC - 28, if applicable); (ii) date of approval granted by SEBI in terms of the SEBI Circulars; and (iii) date of the grant of approval under the Competition Act, 2002 and the Combination Regulations and (iv) issue of CP Satisfaction Certificate (as defined in the Implementation Agreement) by the Transferee Company and the Transferor Company in accordance with Clause 7.6 of the Implementation Agreement confirming the fulfillment or waiver of the Conditions Precedent (the "Closing Date"), subject to the Transferor Company fulfilling its obligations under Clauses 6.1, 6.2, 6.5, 7.2.6 and 7.7 of the Implementation Agreement. It is clarified that the Transferor Company's obligations under Clause 6.1 and 6.2 of the Implementation Agreement for the purpose of this Clause 10(a) shall be for a period from the date of CP Satisfaction Certificate (as defined in the Implementation Agreement) till the Closing Date. If such date falls upon a day which is not a Business Day, the Closing Date shall be the preceding Business Day. The process for Closing, including filing of all necessary certified copies of High Court Orders under Sections 391 to 394 of the Act with the respective ROCs, shall be implemented in the manner mutually agreed between the Transferor Company and the Transferee Company.

- (b) The transfer of the Business from the Transferor Company and its transfer to and vesting with the Transferee Company shall be deemed to be complete and absolute with effect from the Closing Date.
- (c) <u>Issue of the Securities</u>
  - (i) On the Closing Date:
    - A. The Transferee Company shall issue the RPSs to the Transferor Company;
    - B. the Transferee Company shall issue NCDs to the Transferor; out of which NCDs of the face value equal to the Holdback Amount (the "Escrow NCDs") shall be issued to the joint account of the Transferor and the Escrow Agent in terms of the Escrow Agreement. Such Escrow NCDs shall be transferred to the Transferor Company in terms of Clause 11(b).
  - (ii) The RPSs to be issued to the Transferor Company shall be subject to the memorandum of association and articles of association of the Transferee Company.
  - (iii) The Securities to be issued pursuant to the Scheme shall be issued in dematerialized form by the Transferee Company.
  - (iv) It is clarified that for the purposes of this Clause 10(c), the consent of the shareholders of the Transferee Company to this Scheme shall be sufficient for the purposes of issuing the Securities, and shall be deemed to include consent under any other provisions of the Act that may be applicable and no further resolution under any provision of the Act including Section 42, Section 71, would be required separately.
- (d) Alteration of the memorandum and articles of association of the Transferee Company
  - (i) Upon coming into effect of the Scheme, the authorised share capital of the Transferee Company shall be automatically altered to provide for the RPSs to be issued in terms of Clause 10(c) above, without any further act, instrument or deed on the part of the Transferee Company including payment of stamp duty and fees payable to the ROC.
  - (ii) The capital clause of the Memorandum of Association and the Articles of Association of the Transferee Company shall, as a part of and, upon the coming into effect of this Scheme and without any further act or deed, be replaced by the following clause:

#### **MEMORANDUM OF ASSOCIATION**

"V. The authorized share capital of the Company is Rs. 280,00,00,000/- (Rupees Two Hundred and Eighty Crores only) divided into 27,99,00,000 equity shares of Rs. 10/- (Rupees Ten only) each aggregating to Rs. 279,90,00,000/- and 1,00,000 cumulative redeemable preference shares of Rs. 10/- aggregating to Rs. 10,00,000/-, with the rights, privileges and conditions attached thereto with the power to vary, modify or abrogate such rights, privileges and conditions as may be provided by the Articles of Association of the Company for the time being. The Board of Directors shall have the power to classify as and when required the shares as equity

or preference shares and attach thereto respectively such preferential, deferred, qualified or special rights, privileges and conditions and also the power to increase or reduce the capital of the Company as may be determined in accordance with the Articles of Association of the Company."

#### ARTICLES OF ASSOCIATION

- "2. The authorized share capital of the Company is Rs. 280,00,00,000/- (Rupees Two Hundred and Eighty Crores only) divided into 27,99,00,000 equity shares of Rs. 10/- (Rupees Ten only) each aggregating to Rs. 279,90,00,000/- and 1,00,000 cumulative redeemable preference shares of Rs. 10/- aggregating to Rs. 10,00,000/-, with the power to increase or reduce such capital from time to time in accordance with the regulations of the Company and the legislative provisions for the time being in force in this behalf and with the power also to divide the shares in the capital for the time being into equity share capital and preference share capital and to attach thereto respectively any preferential, qualified or special rights, privileges or conditions, in accordance with the provisions of the Act and these Articles."
- (iii) It is clarified that for the purposes of this Clause 10(d), the consent of the shareholders of the Transferee Company to this Scheme shall be sufficient for the purposes of effecting the above amendment in the authorised share capital of the Transferee Company, and shall be deemed to include consent under any other provisions of the Act that may be applicable and no further resolution under any provision of the Act including Section 13, Section 14, Section 61 would be separately required.
- (e) The Transferee Company undertakes that:
  - (i) All refunds of Tax and levies relating to the Business not forming a part of the Net Working Capital as on the Closing Date, which relate to the period prior to the Closing Date and have been received by the Transferee Company shall always belong to the Transferor Company and the Transferee Company shall immediately notify in writing to the Transferor Company of such refund and provide such information as the Transferor Company may reasonably require and shall reimburse the amount so received to the Transferor Company (net of Taxes and reasonable costs of recovery, if any) within 7 (seven) days of such refund;
  - (ii) Any fiscal benefit/ incentive in respect of the Business which relate to the period prior to the Closing Date, whether or not due or claimed, including without limitation any fiscal incentive being refund of MP VAT and CST:
    - (X) for Bela unit including under Udhyog Samvardhan Sahayata Scheme;
    - (Y) for Sidhi Unit including under Udhyog Samvardhan Sahayata Scheme for Line 1 and Line 2; that have been received by the Transferee Company shall always belong to the Transferor Company and the Transferee Company shall immediately notify in writing to the Transferor Company of such receipt and provide such information as the Transferor Company may reasonably require and shall reimburse the amounts so received (net of Taxes and reasonable costs of recovery, if any) to the Transferor Company within seven (7) days of such refund;
  - (iii) The recovery of any receivable, which has not been considered for the calculation of the Net Working Capital, which relates to the period prior to the Closing Date but has been recovered after the Closing Date by the Transferee Company, shall belong to the Transferor Company and the Transferee Company shall immediately notify in writing to the Transferor Company of such recovery and provide such information as the Transferor Company may reasonably require and the Transferee Company shall reimburse the amounts so recovered to the Transferor Company (net of Taxes and reasonable costs of recovery, if any) within 7 (seven) days of such recovery.

- (f) The Transferor Company undertakes that:
  - (i) all payments relating to the Business, which were known to the Transferor Company and relate to the period prior to the Closing Date and did not form a part of the final Net Working Capital or the Financial Indebtedness must be paid by the Transferor Company; but in the event it is paid by or recovered from the Transferee Company, the same shall be promptly paid or reimbursed by the Transferor Company to the Transferee Company within 7 (seven) days of any payment made by the Transferee Company in this regard. It is clarified that any capital commitment towards purchase of land, whether fully paid or committed, made by the Transferor Company at the request of the Transferee Company, upto the Closing Date, shall not be included in the Financial Indebtedness and shall be paid by the Transferee Company;
  - (ii) it is clarified that even after the Closing Date (X) if the Transferor Company receives or realizes any monies pertaining to the Business which formed part of the Net Working Capital at Closing, the Transferor Company shall within 7 (seven) Business Days from the date of such receipt or realization remit such monies to the Transferee Company; and (Y) if the Transferee Company receives or realizes any monies pertaining to the Business for a period prior to the Closing and which did not form part of the Net Working Capital at Closing, including refund of deposits made under protest in relation to a contingent liability, the Transferee Company shall within 7 (seven) Business Days from the date of such receipt or realization remit such monies to the Transferor Company;
  - (iii) on the Closing Date, (i) the amount of the Financial Indebtedness shall be Rupees Six Hundred Twenty Six Crores and Fifty Lakhs only (Rs. 626,50,00,000); and (ii) the amount of the Net Working Capital shall be (negative) Rupees One Hundred Sixty Crores and Fifty Lakhs (Rs. 160,50,00,000), on an aggregate basis, or on a net basis, as may be applicable;
- (g) The Transferor Company shall provide to the Transferee Company the financial statements of the Business:
  - (i) as of December 31, 2014, on or prior to the approval of the Scheme by the board of the Transferor Company;
  - (ii) as of March 31, 2015 and June 30, 2015, within ten (10) days from the end of each calendar quarter; and
  - (iii) as of the end of each month thereafter till the time the Closing Date is determined, within ten (10) days from the end of every month.

The Transferee Company shall be entitled to appoint one of the Big Four to audit the financial statements of the Business as provided above for determining the Financial Indebtedness and the Net Working Capital as per the provisions of the Scheme. The Transferor Company shall provide such information, assistance and access to its books and records to such auditor as may be necessary for the purposes of carrying out the said audit. The cost of the audits shall be borne by the Transferee Company.

- (h) From the date of determination of the Closing Date as contemplated in Clause 10(a), the Transferor Company shall be entitled to designate a team for observing the Business and the Transferor Company covenants and undertakes that it shall provide such observers reasonable access to all elements of the Business including particularly the plants, its operations, marketing, procurement, books, records and employees.
- (i) Notwithstanding anything to the contrary contained in this Scheme, the Transferor Company undertakes to promptly pay or reimburse the Transferee Company for any payments made in respect of the Business pursuant to orders issued under the Competition Act, 2002, which relate to the period prior to the Closing Date. Provided however, the Transferee Company shall not pay or settle any amount pursuant to orders issued under the Competition Act, 2002 as mentioned above if (X) the Transferor Company, at its own cost and counsel of its own choice, contests the said order and the final non-appealable order of payment or any part thereof (including deposits required to contest such orders) has not been made by the highest Relevant Authority of appellate jurisdiction under the Competition

Act, 2002. Provided, without the consent of the Transferee Company, the Transferor Company shall not give any undertaking on behalf of the Transferee Company or seek from the Transferee Company any such undertaking, which is detrimental to the economic interest of the Business or (Y) the Transferor Company has not given its written consent to the aforesaid payments. The Transferee Company further undertakes to provide necessary cooperation to the Transferor Company to enable the Transferor Company to contest the order as aforesaid. For the avoidance of doubt, if the Transferor Company does not do (X) or (Y) above within a reasonable time (in case where the time limit for an appeal is 60 (sixty) days, the reasonable time shall be 30 (thirty) days), which in case of (X) shall mean the Transferor Company's confirmation that it will contest such order, the Transferee Company shall be entitled to deal with the matter as it deems fit, without prejudice to its rights under this Clause. It is clarified that whenever any notice in respect of any proceedings under the Competition Act, 2002 is received or any decision is required to be made in respect of appeals filed/to be filed under the Competition Act, 2002, the Transferee Company shall promptly notify the Transferor Company of such proceedings and the Transferor Company shall have a right, but not an obligation, at its expense to participate in the defence, negotiation or settlement of such proceedings through a counsel of its choice and in such a case both the Transferor Company and the Transferee Company shall brief only such counsel and also decide on the filing of the appeal and the conduct thereof in accordance with the provisions herein. The Transferor Company and the Transferee Company shall cooperate with each other in the defence, negotiation or settlement of such proceedings and the appeals arising therefrom. It is further clarified that in the event the Transferor Company agrees to settle the case and intimates the same to the Transferee Company in writing, the Transferee Company shall at its own expenses, still have a right to contest the case, however, the Transferee Company shall in such case be liable for any liability including legal fees and expense beyond the amount which would have been required to be paid if the Transferor Company would have settled the case as aforesaid.

(j) Further in relation to the appeals under the Competition Act, 2002, the Transferee Company and the Transferor Company shall co-operate and exchange information in relation to the Business for the purpose of defence, negotiation and settlement through their counsel only and only for the period prior to the Closing Date. For the avoidance of doubt, no commercially sensitive or confidential information should be exchanged between the Transferee Company and the Transferor Company relating to their respective businesses (however, on or after the Closing Date, the Transferee Company shall be entitled to obtain all information pertaining to the Business which relates even prior to the Closing Date once the CCI grants approval for the transfer of the Business.)

#### 11. POST CLOSING VERIFICATIONS:

- (a) <u>Determination of the final financial statements</u>
  - (i) Within seven (7) Business Days following Closing, the Transferor Company shall provide unaudited financial statements of the Business, as of the Closing Date, to the Transferee Company.
  - (ii) Within thirty (30) Business Days following Closing, the Transferee Company and the Transferor Company shall endeavour to agree to finalise the financial statements of the Business as of the Closing Date, determined in accordance with the GAAP as consistently applied by the Transferor Company (the "Closing Balance Sheet") and actual amounts of the Financial Indebtedness and the Net Working Capital as on the Closing Date.
  - (iii) In the event, the Transferor Company and the Transferee Company are unable to agree on the Closing Balance Sheet and are unable to agree on the Financial Indebtedness and the Net Working Capital as on the Closing Date within the aforesaid period, they shall have a period of ten (10) Business Days to agree to the appointment of either EY or KPMG or their respective Indian affiliates (the "Valuer") to determine the Financial Indebtedness and the Net Working Capital as on the Closing Date and prepare the Closing Balance Sheet. In the event that the Transferor Company and the Transferee Company are unable to agree on the appointment of EY or KPMG or their respective Indian affiliates as the Valuer within the said period of ten (10) Business Days, the Transferor Company and the Transferee Company shall appoint KPMG for this purpose and KPMG or its Indian affiliates shall be regarded as the Valuer. The Transferor

Company and the Transferee Company shall provide to the Valuer all information, documents, clarifications and assistance required to enable it to promptly determine the Financial Indebtedness and the Net Working Capital and prepare the Closing Balance Sheet.

(iv) The Valuer shall provide to the Transferor Company and the Transferee Company the Closing Balance Sheet and a statement of the Financial Indebtedness and the Net Working Capital within thirty (30) days of its appointment. The costs of appointment of the Valuer shall be shared equally by the Transferor Company and the Transferee Company. The Closing Balance Sheet and the statement of the Financial Indebtedness and the Net Working Capital shall, in the absence of any manifest error, be final, binding and conclusive on the Transferor Company and the Transferee Company.

All financial statements referred to in this Clause 11(a) shall be prepared on the basis of the erstwhile Schedule VI to the Act, as existing prior to April 1, 2011, per notification No. S.O. 447 (E) dated February 28, 2011, issued by the Ministry of Corporate Affairs, Government of India.

#### (b) Release of Escrow NCDs or escrow amount

Within one (1) Business Day of the determination of the actual amounts of the Financial Indebtedness and the Net Working Capital (the "**Post Closing Date**"), the Escrow Agent shall transfer the Escrow NCDs or the escrow amount, as the case may be, to the Transferor Company in terms of the Escrow Agreement. In the event, on the Closing Date,: (a) the actual amount of the Financial Indebtedness is higher than the amount of the Financial Indebtedness mentioned in Clause 10(f)(iii), or (b) the actual amount of the Net Working Capital is lower than the amount of the Net Working Capital mentioned in Clause 10(f)(iii), the Transferor Company shall make good the difference on an aggregate basis, or on an net basis, as may be applicable, to the Transferee Company on the Post Closing Date without any demur, delay, or protest of any manner whatsoever.

#### 12. ACCOUNTING TREATMENT IN THE BOOKS OF TRANSFEROR COMPANY:

Upon the Scheme becoming effective:

- (a) The book value of all assets and liabilities which cease to be assets and liabilities of the Transferor Company shall be reduced by the Transferor Company at their book values.
- (b) The Transferor Company shall record all the RPSs and NCDs received pursuant to this Scheme at their respective fair values.
- (c) The difference between the book value of assets of the Business over the aggregate of (i) the book value of the liabilities of the Business; and (ii) the fair value of the RPSs and the NCDs received pursuant to this Scheme shall be debited/ credited to the general reserve account of the Transferor Company.

#### 13. ACCOUNTING TREATMENT IN THE BOOKS OF TRANSFEREE COMPANY:

Upon the Scheme becoming effective:

- (a) The Transferee Company shall record the face value of the respective RPSs and the NCDs issued by them to the Transferor Company pursuant to this Scheme.
- (b) The Transferee Company shall record the liabilities taken over under the Scheme at the fair value as on the Appointed Date.
- (c) The Transferee Company shall record the assets taken over under the Scheme at the fair value as determined by the competent valuer as on the Appointed Date.
- (d) Excess, if any, of the aggregate face value of the RPSs and the NCDs and fair value of liabilities over the aggregate fair value of various assets determined by the valuers will be debited to goodwill. Any deficit will be credit to the capital reserve account.

#### 14. TAX TREATMENT:

- (a) Any liabilities on account of income-tax in relation to the Transferor Company pertaining to the period prior to the Appointed Date, including all or any liability/refunds/credits/claims pertaining to the period before the Appointed Date shall be treated as liability/refunds/credits/claims of the Transferor Company.
- (b) All tax holiday including but not limited to benefit under Section 80(IA) of the IT Act including its continuing benefits, incentives, exemptions, concessions, carbon credits and other benefits or privileges enjoyed by the Transferor Company in relation to the Business, granted by any Government body, regulatory authority, local authority, by any other person or law or availed of by the Transferor Company, are concerned, the same shall, without any further act or deed, in so far as they relate to the Business vest with and be available to the Transferee Company on the same terms and conditions.
- (c) The Transferee Company shall be claiming depreciation on the fair value of the transferred assets to be recorded in its books.

#### 15. SAVING OF CONCLUDED TRANSACTIONS:

Nothing in the Scheme shall affect any transaction or proceeding already concluded by the Transferor Company in respect of the Business, to the end and intent that the Transferee Company shall accept and adopt all acts, deeds and things done and executed by the Transferor Company in regard to the Business as if it is done and executed by the Transferee Company itself.

#### 16. REMAINING BUSINESS:

- (a) The Remaining Business and all the assets, liabilities and obligations pertaining thereto shall continue to belong to and be vested in and be managed by the Transferor Company.
- (b) All legal, taxation or other proceedings (whether civil or criminal including before any statutory or quasi-judicial authority or tribunal) by or against the Transferor Company under any Applicable Laws whether pending on Effective Date or which may be instituted at any time, and in each case relating to the liability, obligation or duties of the Transferor Company in respect of the Remaining Business shall be continued and enforced, after the Effective Date, by or against the Transferor Company only.

#### PART - III

#### **GENERAL TERMS AND CONDITIONS**

#### 17. APPLICATION TO HIGH COURT:

The Transferor Company and the Transferee Company shall, with all reasonable dispatch, make applications/ petitions to the Hon'ble High Court of Judicature at Allahabad and Hon'ble High Court of Judicature at Bombay, under whose jurisdiction the registered office of the Transferor Company and the Transferee Company are situated, for sanctioning this Scheme under Sections 391 to 394 of the Act and other applicable provisions of the Act and for such other orders as the High Courts may deem fit for bringing the Scheme into effect and all matters ancillary or incidental thereto.

#### 18. MODIFICATION OR AMENDMENTS TO THE SCHEME:

(a) Notwithstanding anything to the contrary contained in this Scheme, the Transferor Company and the Transferee Company by their respective Board of Directors or such other Person or Persons, as the respective Board Of Directors, may authorize, may make and/or consent to any (i) modifications / amendments to the Scheme (including but not limited to the terms and conditions thereof) or (ii) to any conditions or limitations that the High Court or any other Relevant Authority may deem fit to direct or impose; or (iii) modification/ amendment which may otherwise be considered necessary, desirable or appropriate by them. No further approval of the shareholders or creditors of any of the Companies shall be necessary for giving effect to the provisions contained in this clause.

- (b) The Transferor Company and the Transferee Company by their respective Board of Directors or such other Person or Persons, as the respective Board of Directors may authorize including any committee or sub-committee thereof, shall be authorised to take all such steps as may be necessary, desirable or proper to resolve any doubts, difficulties or questions whether by reason of any directive or orders of any other authorities or otherwise howsoever arising out of, or under, or by virtue of the Scheme and/or any matter concerned or connected therewith, including but not limited to any questions relating to whether any assets or liabilities of the Transferor Company are included in the definition of "Business".
- (c) For the purpose of giving effect to this Scheme or to any modifications or amendments thereof or additions thereto or to extend the date of Closing, the Representatives of the Transferor Company and the Transferee Company may jointly give and are hereby jointly authorised to determine and give all such directions as are necessary including directions for settling or removing any question of doubt or difficulty that may arise and such determination or directions, as the case may be, shall be binding on all parties, in the same manner as if the same were specifically incorporated in this Scheme.

#### 19. CONDITIONALITY OF THE SCHEME:

The transfer of the Business to the Transferee Company shall require the following regulatory approvals from the Relevant Authorities ("Regulatory Approvals"):

- (a) approval of the Scheme by the shareholders and/or creditors of both the Transferor Company and the Transferee Company, in accordance with Sections 391-394 and all other relevant provisions of the Act;
- (b) the Scheme being approved by the Stock Exchanges, pursuant to Clause 24(f) of the Listing Agreement;
- (c) approval of the Scheme by SEBI in terms of the SEBI Circulars;
- (d) the Scheme being sanctioned by the High Courts in terms of Sections 391 to 394 and all other relevant provisions of the Act;
- (e) the occurrence of the first of any of the following, if applicable: pursuant to the provisions of the Competition Act, 2002 of India and the rules and regulations thereunder including the Competition Commission of India (Procedure in regard to the transaction of business relating to combinations) Regulations, 2011 ("Combination Regulations"), the CCI having either (i) granted approval to the transaction contemplated in the Scheme in the form and substance reasonably acceptable to the Transferor Company and the Transferee Company; or (ii) been deemed to have granted approval to the transaction contemplated in the Scheme. The Transferor Company and the Transferee Company agree that in the event the CCI does not approve the transaction contemplated in the Scheme pursuant to the Competition Act, 2002 and the Combination Regulations or approves the transaction contemplated in the Scheme on conditions that are not satisfactory to the Transferee Company by reason of its having a potential material financial impact, the Transferee Company shall have the right, at its sole discretion, to appeal to the Competition Appellate Tribunal against such non-approval or the conditions that are not satisfactory to the Transferee Company by reason of its having a potential material financial impact, within the Long Stop Date. If the Transferee Company desires to exercise the said right, it shall inform the Transferor Company within seven (7) Business Days of its decision to so appeal and shall file the appeal within the period allowed for such appeal. Any appeal against the decision of the Competition Appellate Tribunal shall require the consent of the Transferor Company and the Transferee Company. It is further clarified that unless mutually agreed between the Transferor Company and the Transferee Company, the Long Stop Date does not get extended if the appeal is not decided within Long Stop Date.

#### 20. OPERATIONALIZATION OF THE SCHEME:

This Scheme shall become effective (irrespective of when any of the individual actions under Clause 19 have been completed), with effect from the Appointed Date.

#### 21. EFFECT OF NON-RECEIPT OF SANCTIONS

In the event any of the Regulatory Approvals are not received prior to the Long Stop Date, this Scheme shall stand revoked, cancelled and be of no effect save and except in respect of any act or deed done prior thereto or as is contemplated hereunder or as to any rights and/or liabilities which might have arisen or accrued pursuant thereto and which shall be governed and be preserved or worked out as is specifically provided in the Scheme or as mutually agreed upon by the Boards of Directors of the Transferor Company and the Transferee Company.

#### 22. SEVERABILITY

If any part of this Scheme is found to be unworkable for any reason whatsoever, the same shall not, subject to the mutual agreement of the Transferor Company and the Transferee Company, affect the validity or implementation of the other parts and/or provisions of this Scheme.

#### 23. COST, CHARGES AND EXPENSES:

- (a) The Transferee Company shall pay requisite stamp duty in relation to the Securities issued pursuant to the Scheme.
- (b) Each Transferor Company and Transferee Company shall pay the fees and costs of any financial or technical advisors, lawyers or accountants engaged by it in relation to the negotiations leading up to the transactions contemplated hereunder and to the preparation, execution and carrying into effect of this Scheme which relate to the transaction contemplated hereunder.
- (c) Each Transferor Company and Transferee Company shall bear its own costs relating to the High Court process including the filing fees and costs of convening meetings.
- (d) Stamp duty, registration fee, costs related to filing of necessary applications before the CCI and any other relevant Relevant Authority, if any, and any other applicable costs, duties and Taxes payable in relation to the Scheme, and the other ancillary documents including stamp duty, registration fee and mutation expenses payable for transfer and vesting of the Business with the Transferee Company, shall be borne by the Transferee Company.

#### SCHEDULE I

#### **DESCRIPTION OF THE BUSINESS**

The term "Business" means the Transferor's undertakings, business, goodwill, activities and operations pertaining to its cement units in Bela and Sidhi in the State of Madhya Pradesh, on a going concern basis as on the Closing Date, and shall mean and include:

- (a) All assets and property pertaining to the integrated cement manufacturing units at Bela and Sidhi and the power plants of these units situated in the State of Madhya Pradesh, all land as set out in **Schedule IA** hereto, all buildings as set out in **Schedule IB**, all mining, heavy equipment and light vehicles as set out in **Schedule 1C** and all other assets as detailed in fixed assets register of the units.
- (b) The integrated unit located at Bela, Madhya Pradesh and, as part of such integrated unit:
  - (i) All the mines including applications for mining leases with all necessary licenses, approvals, clearances and surface rights; all prospecting licenses, whether already granted or under application;
    - (i-a) Mining Lease (ML) land: Total 671.726 Ha
      - (A) Land already acquired (as per Schedule-1A)

 Freehold land
 : 232.542 Ha

 Award land
 : 152.915 Ha

 Government Land
 : 128.274 Ha

 Total
 : 513.731 Ha

- (B) Balance 100.024 Ha mining land is to be acquired by the Transferee
- (C) A and B put together will consist of Limestone reserves of 57 Million tons (Mnt)
- (i-b) Prospecting Lease (PL) Land (already granted and applied for ML): 985.336 Ha
  - (A) Land already acquired (as per Schedule-1A)

Freehold Land : 85.051 Ha

Leasehold Land : Nil Government Land : Nil

Sub Total : 85.051 Ha

- (B) Balance 906.206 Ha Land is to be acquired by the Transferee (5.013 Ha is purchased outside PL area)
- (C) A and B will provide additional estimated limestone reserves of 84 Mnt
- (ii) The plant site admeasuring 124.877 Ha (as per Schedule-1A);
- (iii) Pyro: 6 stage separate line calciner 6,500 TPD Kiln (FLS)
- (iv) Cement Mill: Ball Mill (FLS) 160tph + RP (KHD) 240tph
- (v) Raw Mill: Loesche 440tph
- (vi) Coal Mill: Loesche 55tph
- (vii) DG: 12 MW (2 DG sets of Modi Merlese & Blackstone)
- (viii) TPP: 25 MW
- (ix) Railway Siding inside the Plant
- (x) Staff colony at the plant with 450 family accommodations (all types) & 250 Bachelor accommodation, as currently in existence

- (xi) Fiscal incentives: Any fiscal benefit/incentive in respect of the unit which relate to the period post the Closing Date under Udhyog Samvardhan Sahayata Scheme for refund of MP VAT and CST
- (c) The integrated unit located at Sidhi, Madhya Pradesh and, as part of such integrated unit:
  - (i) All the mines including applications for mining leases with all necessary licenses, approvals, clearances and surface rights; all prospecting licenses, whether already granted or under application;
    - (i-a) Mining Lease (ML) Land: Total 1711.85 Ha
      - (A) Land already acquired (as per Schedule-1A)

 Freehold Land
 :
 271.111 Ha

 Award Land
 :
 104.069 Ha

 Government Land
 :
 167.748 Ha

 Forest Land
 :
 380.641 Ha

Sub Total : 914.859 Ha (does not include school and

Budhgauna R&R plan of 8.71 Ha)

(B) Balance 796.991 Ha of mining land (1711.85 - 914.859 mining land given above) Land is to be acquired by the Transferee

(C) A and B put together will give Limestone reserves of 153 Mnt.

- (i-b) Prospecting Lease (PL) Land: 906.653 Ha (estimated limestone reserves of 51 Mnt)
  - (i) The plant site admeasuring 136.38 Ha (as per Schedule-1A);
  - (ii) Pyro: Line 1: 6 stage separate line calciner 4500 TPD Kiln (L&T); Line 2: 6 stage inline calciner 4800 TPD Kiln (FLS)
  - (iii) Cement Mill: Ball mills 185 tph (L&T) and 165 tph (FLS)
  - (iv) Raw Mill: Line 1:VRM (Krupp Polysius) of 325 tph; Line 2: FLS 385 tph
  - (v) Coal Mill: Krupp Polysius 37 tph & FLS 38 tph
  - (vi) DG: 19 MW (2 DG sets of Wartsilla)
  - (vii) TPP: 3 Nos totaling 155MW
  - (viii) Staff colony at the plant with 204 family accommodations (all types) & 512 Bachelor accommodation, as currently in existence
  - (ix) Fiscal incentives:
    - A. Any fiscal benefit/ incentive in respect of the unit which relate to the period post the Closing Date as follows: Refund of MP VAT and CST under the Udhyog Samvardhan Sahayata Scheme for Line 1 and for Line 2
    - B. Electricity duty exemption on CPP generation for 35 MW and for 60 MW
    - C. Exemption from entry tax on raw material and incidental goods for Line 1 and for Line 2.
- (d) As on the Closing Date, all agreements including suppliers contracts.
- (e) All earnest moneys and/or security deposits paid by the Transferor in connection with or exclusively relating to the Business as on the Closing Date;
- (f) All permanent employees employed/engaged with the Business as on the Closing Date;
- (g) all books, records, files, papers, engineering and process information, computer programmes, software licenses (whether proprietary or otherwise), drawings, manuals, data, catalogues, quotations, lists of present and former suppliers, and other records whether in physical or electronic form. It is hereby clarified that any

record or document which does not form part of the Business including relating to sales and advertising material, lists of present and former customers, customer credit information, customer pricing information and other similar records whether in physical or electronic form shall not be transferred.

- (h) Insurance Spares One spare Gearbox at Bela for Roller Press. Gearbox model No. P2SA 32. This will not be included in NWC.
- (i) Insurance Spares One spare Gearbox at Sidhi for Cement Mill central drive Renk. Gearbox model No. A83/PBLZ-225. This will not be included in NWC.
- (j) Liabilities
  - (i) the liabilities which arise out of the activities or operations of the Business:
  - (ii) the specific loans or borrowings (including debentures) raised, incurred and utilized solely for the activities, or operations of the Business,

It is clarified that no liability including contingent liability disclosed in the balance sheet of the Business on the Closing Date provided to the Transferee, other than those included in the Financial Indebtedness and the Net Working Capital or guarantees listed in **Schedule IV** or any similar instruments by whatsoever name, shall be acquired by the Transferee and be included in the Business. It is clarified that any capital commitment towards purchase of land, whether fully paid or committed, made by the Transferor at the request of the Transferee, upto the Closing Date, shall not be included in the Financial Indebtedness and shall be paid by the Transferee.

#### It is clarified that:

- (a) any asset belonging to the Business but temporarily deployed at other locations shall be brought back to Business on or before the Closing Date;
- (b) subject to (a) above, any asset belonging to the other units/affiliates of the Transferor, deployed at Business shall be withdrawn on or before the Closing Date. For avoidance of doubt, it is hereby clarified that the equipment and machinery as mentioned in Schedule D to the Disclosure Letter, shall not be transferred and shall be removed on or before the Closing Date.

## SCHEDULE IA JAYPEE BELA PLANT GOVERNMENT LAND

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 1        | MADHEYPUR | 642          | 0.182             |
| 2        | MADHEYPUR | 644          | 8.051             |
| 3        | MADHEYPUR | 751          | 5.216             |
| 4        | MADHEYPUR | 645          | 0.890             |
|          |           | SUB TOTAL    | 14.339            |
|          |           |              |                   |
| 1        | MADHEYPUR | 644          | 0.890             |
|          | MADHEYPUR | SUB TOTAL    | 0.890             |
|          |           | GRAND TOTAL  | 15.229            |
|          |           |              |                   |
| 1        | SONRA     | 153          | 25.167            |
| 2        | SONRA     | 158          | 1.246             |
|          |           | SUB TOTAL    | 26.413            |
|          |           |              |                   |
| 1        | MADHEYPUR | 753          | 5.543             |
| 2        | MADHEYPUR | 859          | 0.364             |
| 3        | MADHEYPUR | 860          | 0.259             |
| 4        | MADHEYPUR | 863          | 1.065             |
| 5        | MADHEYPUR | 864          | 0.462             |
| 6        | MADHEYPUR | 865          | 0.534             |
| 7        | MADHEYPUR | 866          | 0.412             |
| 8        | MADHEYPUR | 882          | 9.923             |
| 9        | MADHEYPUR | 883          | 0.406             |
| 10       | MADHEYPUR | 883          | 0.800             |
|          |           | SUB TOTAL    | 19.768            |
|          |           | TOTAL        | 46.181            |
|          |           |              |                   |
| 1        | SONRA     | 12           | 0.320             |
| 2        | SONRA     | 13           | 1.809             |
| 3        | SONRA     | 60           | 0.979             |
|          |           | SUB TOTAL    | 3.108             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 1        | KHAMARIYA | 152          | 0.437             |
|          |           | SUB TOTAL    | 0.437             |
| 1        | BAIJNATH  | 148          | 8.384             |
| 2        | BAIJNATH  | 471          | 7.588             |
| 3        | BAIJNATH  | 472          | 1.594             |
| 4        | BAIJNATH  | 474          | 1.752             |
| 5        | BAIJNATH  | 10           | 7.208             |
| 6        | BAIJNATH  | 16           | 2.400             |
| 7        | BAIJNATH  | 27           | 21.724            |
| 8        | BAIJNATH  | 28           | 0.518             |
| 9        | BAIJNATH  | 31           | 0.421             |
| 10       | BAIJNATH  | 32           | 0.713             |
| 11       | BAIJNATH  | 54           | 0.263             |
| 12       | BAIJNATH  | 143          | 2.068             |
|          |           | SUB TOTAL    | 54.633            |
| 1        | HINOTI    | 44           | 3.471             |
| 2        | HINOTI    | 46           | 4.000             |
| 3        | HINOTI    | 47           | 3.124             |
| 4        | HINOTI    | 48           | 3.132             |
| 5        | HINOTI    | 50           | 7.316             |
| 6        | HINOTI    | 59           | 0.356             |
|          |           | SUB TOTAL    | 21.399            |
|          |           | TOTAL        | 79.577            |
|          |           |              |                   |
| 1        | SONRA     | 31           | 1.319             |
|          |           | SUB TOTAL    | 1.319             |
| 1        | BAIJNATH  | 1            | 0.053             |
| 2        | BAIJNATH  | 2            | 0.040             |
| 3        | BAIJNATH  | 4            | 0.057             |
| 4        | BAIJNATH  | 6            | 0.150             |
| 5        | BAIJNATH  | 122          | 0.219             |

| SL<br>NO | VILLAGE  | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|----------|--------------|-------------------|
| 6        | BAIJNATH | 135          | 0.036             |
| 7        | BAIJNATH | 136          | 0.085             |
| 8        | BAIJNATH | 138          | 0.138             |
| 9        | BAIJNATH | 141          | 0.109             |
| 10       | BAIJNATH | 149          | 0.150             |
|          |          | SUB TOTAL    | 1.037             |
| 1        | HINOTI   | 46           | 0.136             |
|          |          | SUB TOTAL    | 0.136             |
| 1        | NARORA   | 128          | 0.024             |
|          |          | SUB TOTAL    | 0.024             |
|          |          | TOTAL        | 2.516             |
|          |          |              |                   |
|          |          | GRAND TOTAL  | 143.503           |

| FREEHOLD LAND |           |              |                   |
|---------------|-----------|--------------|-------------------|
| SL<br>NO      | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
| 1             | SONRA     | 129          | 0.040             |
| 2             | SONRA     | 169/2        | 0.101             |
| 3             | SONRA     | 127          | 0.150             |
| 4             | SONRA     | 132          | 0.127             |
| 5             | SONRA     | 133          | 3.760             |
| 6             | SONRA     | 133          | 1.214             |
| 7             | SONRA     | 133          | 0.426             |
| 8             | SONRA     | 150          | 2.805             |
| 9             | SONRA     | 150          | 3.304             |
| 10            | SONRA     | 128          | 0.287             |
|               |           |              |                   |
| 1             | MADHEYPUR | 685/2        | 2.100             |
| 2             | MADHEYPUR | 685/2        | 2.100             |
| 3             | MADHEYPUR | 685/1        | 1.012             |
| 4             | MADHEYPUR | 642/2        | 0.101             |
| 5             | MADHEYPUR | 683          | 0.226             |
| 6             | MADHEYPUR | 684          | 0.915             |
| 7             | MADHEYPUR | 637          | 0.158             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 8        | MADHEYPUR | 638          | 1.214             |
| 9        | MADHEYPUR | 641          | 0.109             |
| 10       | MADHEYPUR | 643          | 1.854             |
| 11       | MADHEYPUR | 750/1        | 0.255             |
| 12       | MADHEYPUR | 750/2        | 0.255             |
| 13       | MADHEYPUR | 750/3        | 0.251             |
| 14       | MADHEYPUR | 750/4        | 0.251             |
| 15       | MADHEYPUR | 649          | 1.492             |
| 16       | MADHEYPUR | 646          | 0.567             |
| 17       | MADHEYPUR | 649          | 1.664             |
| 18       | MADHEYPUR | 740          | 0.129             |
| 19       | MADHEYPUR | 742          | 0.097             |
| 20       | MADHEYPUR | 743          | 0.097             |
| 21       | MADHEYPUR | 650          | 0.567             |
| 22       | MADHEYPUR | 651/2        | 0.146             |
| 23       | MADHEYPUR | 653/2/1      | 1.311             |
| 24       | MADHEYPUR | 751/1        | 0.809             |
| 25       | MADHEYPUR | 751/2 KHA    | 0.809             |
| 26       | MADHEYPUR | 748          | 0.567             |
| 27       | MADHEYPUR | 688/2 KHA    | 0.164             |
| 28       | MADHEYPUR | 688/2 KA     | 0.245             |
| 29       | MADHEYPUR | 696/2        | 0.296             |
| 30       | MADHEYPUR | 696/4        | 0.299             |
| 31       | MADHEYPUR | 647/1        | 0.291             |
| 32       | MADHEYPUR | 647/2        | 0.295             |
| 33       | MADHEYPUR | 689          | 0.478             |
| 34       | MADHEYPUR | 739          | 0.130             |
|          |           |              |                   |
| 1        | SONRA     | 129          | 0.045             |
| 2        | SONRA     | 128          | 1.106             |
| 3        | SONRA     | 130          | 0.214             |
| 4        | SONRA     | 132          | 0.128             |
| 5        | SONRA     | 133          | 0.788             |
| 6        | SONRA     | 133          | 1.215             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 7        | SONRA     | 134          | 0.174             |
| 8        | SONRA     | 135          | 0.599             |
| 9        | SONRA     | 141          | 0.049             |
| 10       | SONRA     | 140          | 4.492             |
| 11       | SONRA     | 142          | 2.210             |
| 12       | SONRA     | 142          | 1.214             |
| 13       | SONRA     | 142          | 1.154             |
| 14       | SONRA     | 143          | 0.202             |
| 15       | SONRA     | 143          | 2.036             |
|          |           |              |                   |
| 1        | MADHEYPUR | 638          | 0.809             |
| 2        | MADHEYPUR | 649          | 0.562             |
| 3        | MADHEYPUR | 649          | 2.226             |
|          |           |              |                   |
| 1        | MADHEYPUR | 341/2        | 0.101             |
| 2        | MADHEYPUR | 342/5        | 0.769             |
| 3        | MADHEYPUR | 341/3        | 0.036             |
| 4        | MADHEYPUR | 342/5        | 0.251             |
| 5        | MADHEYPUR | 349/1        | 0.332             |
| 6        | MADHEYPUR | 350          | 0.113             |
| 7        | MADHEYPUR | 339          | 1.753             |
| 8        | MADHEYPUR | 446          | 0.312             |
| 9        | MADHEYPUR | 658          | 0.773             |
| 10       | MADHEYPUR | 663          | 0.069             |
| 11       | MADHEYPUR | 213          | 0.049             |
| 12       | MADHEYPUR | 214          | 2.502             |
| 13       | MADHEYPUR | 351/1        | 0.045             |
| 14       | MADHEYPUR | 352/1        | 0.150             |
| 15       | MADHEYPUR | 351/2        | 0.045             |
| 16       | MADHEYPUR | 352/2        | 0.154             |
| 17       | MADHEYPUR | 661          | 0.437             |
| 18       | MADHEYPUR | 648/1        | 0.057             |
| 19       | MADHEYPUR | 659/2        | 0.302             |
| 20       | MADHEYPUR | 506/1        | 0.113             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 21       | MADHEYPUR | 507/1        | 0.021             |
| 22       | MADHEYPUR | 506/3        | 0.075             |
| 23       | MADHEYPUR | 507/3        | 0.010             |
| 24       | MADHEYPUR | 508/1        | 0.547             |
| 25       | MADHEYPUR | 509/1        | 0.097             |
| 26       | MADHEYPUR | 510/1        | 0.129             |
|          |           |              |                   |
| 1        | SONRA     | 128          | 1.913             |
| 2        | SONRA     | 130          | 0.049             |
| 3        | SONRA     | 142          | 0.060             |
| 4        | SONRA     | 143          | 0.303             |
|          |           |              |                   |
| 1        | CHHIJWAR  | 515/2        | 0.437             |
| 2        | CHHIJWAR  | 515/2        | 0.437             |
| 3        | CHHIJWAR  | 510/1        | 0.004             |
| 4        | CHHIJWAR  | 511/1        | 0.881             |
| 5        | CHHIJWAR  | 515/1/2      | 0.319             |
| 6        | CHHIJWAR  | 515/4/2      | 0.142             |
| 7        | CHHIJWAR  | 515/1/1      | 0.324             |
| 8        | CHHIJWAR  | 515/4/1      | 0.142             |
| 9        | CHHIJWAR  | 512          | 0.049             |
| 10       | CHHIJWAR  | 513          | 1.036             |
|          |           |              |                   |
| 1        | SONRA     | 161          | 0.113             |
| 2        | SONRA     | 162          | 1.392             |
| 3        | SONRA     | 137          | 0.162             |
| 4        | SONRA     | 138          | 0.049             |
| 5        | SONRA     | 139          | 0.709             |
| 6        | SONRA     | 136          | 0.478             |
| 7        | SONRA     | 149          | 3.124             |
| 8        | SONRA     | 149          | 4.047             |
| 9        | SONRA     | 149          | 4.047             |
| 10       | SONRA     | 136P         | 0.057             |
| 11       | SONRA     | 149          | 1.619             |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 12       | SONRA      | 149          | 2.023             |
| 13       | SONRA      | 149          | 2.023             |
| 14       | SONRA      | 149P         | 3.642             |
| 15       | SONRA      | 149          | 3.630             |
| 16       | SONRA      | 136          | 0.028             |
| 17       | SONRA      | 145          | 1.052             |
| 18       | SONRA      | 136          | 0.085             |
| 19       | SONRA      | 155          | 0.024             |
| 20       | SONRA      | 156          | 0.120             |
| 21       | SONRA      | 156          | 0.149             |
| 22       | SONRA      | 159          | 0.128             |
| 23       | SONRA      | 160          | 0.065             |
| 24       | SONRA      | 149P         | 4.452             |
| 25       | SONRA      | 149          | 0.951             |
| 26       | SONRA      | 156          | 0.149             |
| 27       | SONRA      | 156          | 0.120             |
| 28       | SONRA      | 156          | 0.160             |
| 29       | SONRA      | 156          | 0.049             |
| 30       | SONRA      | 155          | 0.013             |
| 31       | SONRA      | 166 168      | 1.161             |
| 32       | SONRA      | 166 168      | 5.767             |
| 33       | SONRA      | 166 168      | 5.767             |
| 34       | SONRA      | 166 168      | 5.767             |
| 35       | SONRA      | 166 168      | 5.767             |
| 36       | SONRA      | 150/2        | 0.809             |
| 37       | SONRA      | 150/1        | 3.120             |
| 38       | SONRA      | 150/1        | 0.036             |
|          |            |              |                   |
| 1        | MADHEYPUYR | 753/2        | 1.400             |
| 2        | MADHEYPUYR | 753/3        | 0.600             |
| 3        | MADHEYPUYR | 858          | 0.259             |
| 4        | MADHEYPUYR | 861          | 0.348             |
| 5        | MADHEYPUYR | 867          | 1.068             |
| 6        | MADHEYPUYR | 868          | 1.465             |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 7        | MADHEYPUYR | 869          | 0.178             |
| 8        | MADHEYPUYR | 870          | 0.454             |
| 9        | MADHEYPUYR | 884          | 1.376             |
| 10       | MADHEYPUYR | 642/2        | 0.101             |
|          |            |              |                   |
| 1        | BAIJNATH   | 25           | 0.183             |
| 2        | BAIJNATH   | 29           | 0.522             |
| 3        | BAIJNATH   | 30           | 0.073             |
| 4        | BAIJNATH   | 34           | 0.781             |
| 5        | BAIJNATH   | 35           | 0.688             |
| 6        | BAIJNATH   | 35           | 0.684             |
| 7        | BAIJNATH   | 36           | 0.474             |
| 8        | BAIJNATH   | 48           | 0.660             |
| 9        | BAIJNATH   | 37           | 0.145             |
| 10       | BAIJNATH   | 50           | 1.595             |
| 11       | BAIJNATH   | 53           | 0.130             |
| 12       | BAIJNATH   | 37           | 0.088             |
| 13       | BAIJNATH   | 50           | 0.947             |
| 14       | BAIJNATH   | 53           | 0.065             |
| 15       | BAIJNATH   | 37           | 0.045             |
| 16       | BAIJNATH   | 50           | 0.473             |
| 17       | BAIJNATH   | 53           | 0.032             |
| 18       | BAIJNATH   | 37           | 0.045             |
| 19       | BAIJNATH   | 50           | 0.473             |
| 20       | BAIJNATH   | 53           | 0.032             |
| 21       | BAIJNATH   | 37           | 0.089             |
| 22       | BAIJNATH   | 50           | 0.947             |
| 23       | BAIJNATH   | 53           | 0.065             |
| 24       | BAIJNATH   | 38           | 0.814             |
| 25       | BAIJNATH   | 49           | 0.223             |
| 26       | BAIJNATH   | 55           | 0.623             |
| 27       | BAIJNATH   | 57           | 0.060             |
| 28       | BAIJNATH   | 688          | 2.614             |
| 29       | BAIJNATH   | 692          | 0.295             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 30       | BAIJNATH  | 49           | 0.117             |
| 31       | BAIJNATH  | 55           | 0.328             |
| 32       | BAIJNATH  | 57           | 0.214             |
| 33       | BAIJNATH  | 688          | 1.360             |
| 34       | BAIJNATH  | 692          | 0.154             |
| 35       | BAIJNATH  | 49           | 0.048             |
| 36       | BAIJNATH  | 55           | 0.137             |
| 37       | BAIJNATH  | 57           | 0.089             |
| 38       | BAIJNATH  | 688          | 0.567             |
| 39       | BAIJNATH  | 692          | 0.065             |
| 40       | BAIJNATH  | 698/2        | 0.809             |
| 41       | BAIJNATH  | 698/1        | 3.861             |
| 42       | BAIJNATH  | 698/3        | 0.809             |
| 43       | BAIJNATH  | 12           | 0.486             |
| 44       | BAIJNATH  | 13           | 0.858             |
| 45       | BAIJNATH  | 14           | 0.109             |
| 46       | BAIJNATH  | 15           | 0.534             |
| 47       | BAIJNATH  | 17           | 0.344             |
| 48       | BAIJNATH  | 39/2         | 1.028             |
| 49       | BAIJNATH  | 42/2         | 0.207             |
| 50       | BAIJNATH  | 39/1         | 1.031             |
| 51       | BAIJNATH  | 42/1         | 0.202             |
|          |           |              |                   |
| 1        | NARORA    | 111P         | 6.012             |
| 2        | NARORA    | 111P         | 6.012             |
| 3        | NARORA    | 111P         | 1.140             |
|          |           |              |                   |
| 1        | MADHEYPUR | 879/1        | 0.344             |
| 2        | MADHEYPUR | 880/1        | 0.292             |
| 3        | MADHEYPUR | 881/1/1      | 1.927             |
| 4        | MADHEYPUR | 881/1        | 0.324             |
| 5        | MADHEYPUR | 881/1        | 0.320             |
|          |           |              |                   |
| 1        | KHAMARIYA | 151          | 0.817             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 2        | KHAMARIYA | 206          | 2.428             |
|          |           |              |                   |
| 1        | HINOTI    | 15           | 2.938             |
| 2        | HINOTI    | 15/3         | 1.469             |
| 3        | HINOTI    | 15/1         | 0.735             |
| 4        | HINOTI    | 16/1         | 0.405             |
| 5        | HINOTI    | 16/2         | 0.405             |
| 6        | HINOTI    | 16/3         | 0.405             |
| 7        | HINOTI    | 17           | 1.372             |
| 8        | HINOTI    | 19           | 3.537             |
| 9        | HINOTI    | 28/2         | 0.023             |
| 10       | HINOTI    | 29/2         | 0.443             |
| 11       | HINOTI    | 28/3         | 0.023             |
| 12       | HINOTI    | 29/3         | 0.443             |
| 13       | HINOTI    | 28/1         | 0.023             |
| 14       | HINOTI    | 29/1         | 0.444             |
| 15       | HINOTI    | 28/4         | 0.024             |
| 16       | HINOTI    | 29/4         | 0.443             |
| 17       | HINOTI    | 30/3         | 0.017             |
| 18       | HINOTI    | 31/3         | 0.339             |
| 19       | HINOTI    | 30/2         | 0.018             |
| 20       | HINOTI    | 31/2         | 0.338             |
| 21       | HINOTI    | 30/1         | 0.018             |
| 22       | HINOTI    | 31/1         | 0.338             |
| 23       | HINOTI    | 45           | 0.061             |
| 24       | HINOTI    | 49           | 2.521             |
| 25       | HINOTI    | 52           | 3.500             |
| 26       | HINOTI    | 57           | 1.073             |
| 27       | HINOTI    | 58           | 0.445             |
| 28       | HINOTI    | 60 P         | 0.222             |
| 29       | HINOTI    | 60 P         | 0.219             |
| 30       | HINOTI    | 61           | 2.965             |
|          |           |              |                   |
| 1        | SONRA     | 32/5 KHA     | 2.663             |

| SL<br>NO | VILLAGE  | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|----------|--------------|-------------------|
| 2        | SONRA    | 165          | 3.000             |
| 3        | SONRA    | 153P         | 0.405             |
| 4        | SONRA    | 153P         | 0.405             |
| 5        | SONRA    | 153P         | 0.405             |
| 6        | SONRA    | 153P         | 0.405             |
| 7        | SONRA    | 153P         | 0.405             |
|          |          |              |                   |
| 1        | BAIJNATH | 18           | 0.802             |
| 2        | BAIJNATH | 127          | 0.688             |
| 3        | BAIJNATH | 128          | 0.109             |
| 4        | BAIJNATH | 19           | 0.206             |
| 5        | BAIJNATH | 21           | 0.049             |
| 6        | BAIJNATH | 20/1617      | 0.202             |
| 7        | BAIJNATH | 20/1617      | 0.203             |
| 8        | BAIJNATH | 21           | 0.052             |
| 9        | BAIJNATH | 125          | 0.640             |
| 10       | BAIJNATH | 126          | 0.777             |
| 11       | BAIJNATH | 137          | 0.105             |
| 12       | BAIJNATH | 139          | 1.327             |
| 13       | BAIJNATH | 145          | 0.725             |
| 14       | BAIJNATH | 146          | 0.012             |
| 15       | BAIJNATH | 147          | 0.277             |
|          |          |              |                   |
| 1        | HINOTI   | 26           | 0.105             |
| 2        | HINOTI   | 37           | 0.947             |
| 3        | HINOTI   | 38           | 1.368             |
| 4        | HINOTI   | 27/1         | 0.269             |
| 5        | HINOTI   | 27/2         | 0.269             |
| 6        | HINOTI   | 27/3         | 0.269             |
| 7        | HINOTI   | 27/4         | 0.269             |
| 8        | HINOTI   | 27/5         | 1.076             |
| 9        | HINOTI   | 33           | 0.089             |
| 10       | HINOTI   | 34           | 2.023             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 1        | SONRA   | 20           | 0.024             |
| 2        | SONRA   | 21           | 0.372             |
| 3        | SONRA   | 22           | 2.485             |
| 4        | SONRA   | 88P          | 0.659             |
| 5        | SONRA   | 89P          | 0.202             |
| 6        | SONRA   | 88           | 0.660             |
| 7        | SONRA   | 91           | 0.408             |
| 8        | SONRA   | 165          | 0.918             |
|          |         |              |                   |
| 1        | NARORA  | 127          | 0.690             |
| 1        | HINOTI  | 1/1          | 1.036             |
| 2        | HINOTI  | 3/1          | 0.405             |
| 3        | HINOTI  | 1/2          | 1.036             |
| 4        | HINOTI  | 3/2          | 0.408             |
| 5        | HINOTI  | 2/2          | 0.016             |
| 6        | HINOTI  | 4/2          | 0.073             |
| 7        | HINOTI  | 5/2          | 0.344             |
| 8        | HINOTI  | 6            | 0.854             |
| 9        | HINOTI  | 8            | 0.206             |
| 10       | HINOTI  | 9            | 0.045             |
|          |         |              |                   |
| 1        | SONRA   | 23/2         | 0.105             |
| 2        | SONRA   | 24/2         | 2.023             |
|          |         |              |                   |
| 1        | NARORA  | 17           | 0.543             |
| 2        | NARORA  | 30           | 0.412             |
| 3        | NARORA  | 31           | 0.563             |
| 4        | NARORA  | 32           | 0.158             |
| 5        | NARORA  | 38           | 1.161             |
| 6        | NARORA  | 84           | 0.081             |
| 7        | NARORA  | 87           | 1.312             |
| 8        | NARORA  | 93           | 1.602             |
| 9        | NARORA  | 94           | 0.595             |
| 10       | NARORA  | 98           | 1.485             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 11       | NARORA  | 99           | 1.542             |
| 12       | NARORA  | 102          | 0.938             |
| 13       | NARORA  | 144/2        | 0.259             |
| 14       | NARORA  | 147/1        | 0.069             |
| 15       | NARORA  | 148/2        | 0.898             |
| 16       | NARORA  | 7/2          | 0.065             |
| 17       | NARORA  | 83/2         | 0.405             |
| 18       | NARORA  | 89/5         | 0.761             |
| 19       | NARORA  | 90/2         | 0.464             |
| 20       | NARORA  | 90/1         | 0.309             |
| 21       | NARORA  | 103          | 0.441             |
| 22       | NARORA  | 100/1        | 0.255             |
| 23       | NARORA  | 100/2        | 0.255             |
| 24       | NARORA  | 100/3        | 0.255             |
| 25       | NARORA  | 101/1        | 0.109             |
| 26       | NARORA  | 101/2        | 0.109             |
| 27       | NARORA  | 101/3        | 0.109             |
| 28       | NARORA  | 110/1        | 0.142             |
| 29       | NARORA  | 110/2        | 0.142             |
| 30       | NARORA  | 110/3        | 0.142             |
| 31       | NARORA  | 112/1        | 0.299             |
| 32       | NARORA  | 112/2        | 0.304             |
| 33       | NARORA  | 112/4        | 0.304             |
| 34       | NARORA  | 112/6        | 0.204             |
| 35       | NARORA  | 113/1        | 0.474             |
| 36       | NARORA  | 113/2        | 0.474             |
| 37       | NARORA  | 113/3        | 0.470             |
| 38       | NARORA  | 113/5        | 0.474             |
| 39       | NARORA  | 114/1        | 0.032             |
| 40       | NARORA  | 114/2        | 0.032             |
| 41       | NARORA  | 114/3        | 0.032             |
| 42       | NARORA  | 112/3        | 0.304             |
| 43       | NARORA  | 113/4        | 0.474             |
| 44       | NARORA  | 114/4        | 0.032             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 45       | NARORA  | 114/5        | 0.032             |
| 46       | NARORA  | 117/4        | 0.065             |
| 47       | NARORA  | 118/4        | 0.081             |
| 48       | NARORA  | 112/5        | 0.299             |
| 49       | NARORA  | 113/6        | 0.470             |
| 50       | NARORA  | 114/6        | 0.036             |
| 51       | NARORA  | 100 P        | 0.251             |
| 52       | NARORA  | 101 P        | 0.109             |
| 53       | NARORA  | 110 P        | 0.142             |
| 54       | NARORA  | 100 P        | 0.255             |
| 55       | NARORA  | 101 P        | 0.105             |
| 56       | NARORA  | 110 P        | 0.142             |
| 57       | NARORA  | 100 P        | 0.255             |
| 58       | NARORA  | 101 P        | 0.109             |
| 59       | NARORA  | 110 P        | 0.142             |
| 60       | NARORA  | 130/2        | 1.365             |
| 61       | NARORA  | 132/2        | 0.059             |
| 62       | NARORA  | 133/2        | 0.870             |
| 63       | NARORA  | 129/2        | 0.036             |
| 64       | NARORA  | 130/1/2      | 0.015             |
| 65       | NARORA  | 132/1/2      | 0.006             |
| 66       | NARORA  | 133/1/2      | 0.200             |
| 67       | NARORA  | 134/2        | 0.377             |
| 68       | NARORA  | 129/3        | 0.036             |
| 69       | NARORA  | 130/3        | 0.253             |
| 70       | NARORA  | 131/2        | 0.925             |
| 71       | NARORA  | 129/6        | 0.020             |
| 72       | NARORA  | 130/5        | 0.242             |
| 73       | NARORA  | 131/5        | 0.367             |
| 74       | NARORA  | 132/4        | 0.003             |
| 75       | NARORA  | 133/4        | 0.213             |
| 76       | NARORA  | 134/4        | 0.565             |
| 77       | NARORA  | 129/4        | 0.070             |
| 78       | NARORA  | 130/2        | 0.736             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 79       | NARORA  | 131/3        | 1.496             |
| 80       | NARORA  | 141/1/1      | 0.202             |
| 81       | NARORA  | 141/2        | 1.215             |
| 82       | NARORA  | 141/3        | 0.490             |
| 83       | NARORA  | 141/1/2      | 0.202             |
| 84       | NARORA  | 150          | 0.198             |
| 85       | NARORA  | 151          | 0.089             |
| 86       | NARORA  | 152/1        | 3.822             |
| 87       | NARORA  | 152/2        | 4.523             |
| 88       | NARORA  | 153          | 0.028             |
| 89       | NARORA  | 163          | 0.202             |
| 90       | NARORA  | 154          | 0.174             |
| 91       | NARORA  | 155          | 0.061             |
| 92       | NARORA  | 156          | 1.578             |
| 93       | NARORA  | 158/6        | 2.719             |
| 94       | NARORA  | 160/6        | 0.255             |
| 95       | NARORA  | 142          | 3.035             |
| 96       | NARORA  | 166/1        | 0.142             |
| 97       | NARORA  | 168          | 0.057             |
| 98       | NARORA  | 169          | 1.978             |
| 99       | NARORA  | 170          | 0.065             |
| 100      | NARORA  | 176/1        | 0.142             |
| 101      | NARORA  | 176/2        | 0.142             |
| 102      | NARORA  | 180/1        | 1.360             |
| 103      | NARORA  | 180/2        | 1.360             |
| 104      | NARORA  | 176/5        | 0.142             |
| 105      | NARORA  | 176/6        | 0.142             |
| 106      | NARORA  | 180/5        | 1.360             |
| 107      | NARORA  | 180/6        | 1.360             |
|          |         | TOTAL        | 300.571           |

|          | FREEHOLD LAND (ADJACENT AREA) |              |                   |  |
|----------|-------------------------------|--------------|-------------------|--|
| SL<br>NO | VILLAGE                       | KHASRA<br>NO | AREA<br>(IN HECT) |  |
| 1        | MADHEYPUR                     | 752/2        | 0.700             |  |

| SL<br>NO | VILLAGE  | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|----------|--------------|-------------------|
| 1        | SONRA    | 162          | 0.202             |
| 2        | SONRA    | 149          | 1.702             |
| 3        | SONRA    | 132          | 0.255             |
| 4        | SONRA    | 154          | 0.198             |
| 5        | SONRA    | 157          | 0.006             |
| 6        | SONRA    | 157          | 0.009             |
| 7        | SONRA    | 159          | 0.625             |
| 8        | SONRA    | 157          | 0.007             |
| 9        | SONRA    | 157          | 0.006             |
| 10       | SONRA    | 157          | 0.009             |
| 11       | SONRA    | 154          | 0.099             |
|          |          |              |                   |
| 1        | BAIJNATH | 25           | 0.015             |
| 2        | BAIJNATH | 37           | 0.033             |
| 3        | BAIJNATH | 50           | 0.299             |
| 4        | BAIJNATH | 57           | 0.361             |
| 5        | BAIJNATH | 51           | 0.035             |
| 6        | BAIJNATH | 52           | 0.319             |
| 7        | BAIJNATH | 51           | 0.034             |
| 8        | BAIJNATH | 52           | 0.320             |
| 9        | BAIJNATH | 698/2        | 0.320             |
| 10       | BAIJNATH | 111          | 0.178             |
| 11       | BAIJNATH | 112          | 0.032             |
| 12       | BAIJNATH | 98           | 0.247             |
| 13       | BAIJNATH | 99           | 0.142             |
| 14       | BAIJNATH | 100          | 0.036             |
| 15       | BAIJNATH | 7/1/2        | 0.006             |
| 16       | BAIJNATH | 7/1/3        | 0.006             |
| 17       | BAIJNATH | 7/1/1        | 0.006             |
| 18       | BAIJNATH | 7/1/4        | 0.006             |
| 19       | BAIJNATH | 23/1         | 0.111             |
| 20       | BAIJNATH | 24/1         | 0.062             |
| 21       | BAIJNATH | 115/1        | 0.005             |
| 22       | BAIJNATH | 23/3         | 0.110             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 23       | BAIJNATH  | 24/3         | 0.062             |
| 24       | BAIJNATH  | 116/2        | 0.005             |
| 25       | BAIJNATH  | 23/2         | 0.110             |
| 26       | BAIJNATH  | 24/2         | 0.062             |
| 27       | BAIJNATH  | 115/2        | 0.003             |
| 28       | BAIJNATH  | 116/2        | 0.003             |
|          |           |              |                   |
| 1        | NARORA    | 111P         | 0.074             |
| 2        | NARORA    | 122          | 0.117             |
| 3        | NARORA    | 124          | 0.150             |
| 4        | NARORA    | 125          | 0.146             |
| 5        | NARORA    | 123          | 0.121             |
|          |           |              |                   |
| 1        | MADHEYPUR | 881/1/1      | 0.004             |
|          |           |              |                   |
| 1        | KHAMARIYA | 153/2        | 0.028             |
|          |           |              |                   |
| 1        | HINOTI    | 19           | 0.040             |
| 2        | HINOTI    | 21           | 0.069             |
| 3        | HINOTI    | 52           | 0.049             |
| 4        | HINOTI    | 61           | 0.304             |
|          |           |              |                   |
| 1        | SONRA     | 37           | 0.700             |
| 2        | SONRA     | 164          | 0.388             |
| 3        | SONRA     | 165          | 5.547             |
| 4        | SONRA     | 163          | 3.137             |
|          |           |              |                   |
| 1        | BAIJNATH  | 114          | 0.158             |
| 2        | BAIJNATH  | 147          | 0.010             |
|          |           |              |                   |
| 1        | NARORA    | 127          | 0.004             |
|          |           |              |                   |
| 1        | NARORA    | 84           | 0.008             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 2        | NARORA  | 2            | 0.522             |
| 3        | NARORA  | 3/9          | 0.271             |
| 4        | NARORA  | 5/1          | 0.275             |
| 5        | NARORA  | 7/2          | 0.065             |
| 6        | NARORA  | 120/9        | 0.070             |
| 7        | NARORA  | 88/6         | 0.303             |
| 8        | NARORA  | 126          | 0.065             |
| 9        | NARORA  | 112/6        | 0.100             |
| 10       | NARORA  | 117/1        | 0.069             |
| 11       | NARORA  | 117/2        | 0.069             |
| 12       | NARORA  | 117/3        | 0.065             |
| 13       | NARORA  | 117/5        | 0.065             |
| 14       | NARORA  | 118/1        | 0.085             |
| 15       | NARORA  | 118/2        | 0.085             |
| 16       | NARORA  | 118/3        | 0.085             |
| 17       | NARORA  | 118/5        | 0.085             |
| 18       | NARORA  | 117/4        | 0.065             |
| 19       | NARORA  | 118/4        | 0.081             |
| 20       | NARORA  | 117/6        | 0.069             |
| 21       | NARORA  | 118/5        | 0.085             |
| 22       | NARORA  | 130/1/2      | 0.208             |
| 23       | NARORA  | 6/2          | 0.299             |
| 24       | NARORA  | 162          | 0.133             |
| 25       | NARORA  | 164          | 0.607             |
| 26       | NARORA  | 171          | 1.659             |
| 27       | NARORA  | 172          | 2.776             |
| 28       | NARORA  | 173          | 0.283             |
| 29       | NARORA  | 174          | 3.213             |
| 30       | NARORA  | 175          | 1.323             |
|          |         | TOTAL        | 30.880            |
|          |         | GRAND TOTAL  | 331.451           |

| FREEHOLD LAND                                  |  |  |
|--|--|--|
| (APPLIED MINING LICENCE / PROSPECTING LICENCE) |  |  |

| SL NO         VILLAGE NO         KHASRA NO         AREA (IN HECT)           1         MADHEYPUR         757         0.438           2         MAD HEYPUR         730         0.462           3         MADHEYPUR         872         0.166           4         MADHEYPUR         854/1         0.464           5         MADHEYPUR         538/3         0.473           6         MADHEYPUR         877/3         0.581           7         MADHEYPUR         877/6         0.097           8         MADHEYPUR         877/7         0.097           9         MADHEYPUR         877/5         0.097           10         MADHEYPUR         877/4         0.581           11         MADHEYPUR         877/4         0.581           12         MADHEYPUR         787         0.809           14         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         755/4Kha         0.202           SUB TOTAL         5.987           1         BAHELIYA         19/5         0.134           2         BAHELIYA         18/2   |    | LICENCE)   |           |       |  |  |
|---|----|------------|-----------|-------|--|--|
| 2         MAD HEYPUR         730         0.462           3         MADHEYPUR         872         0.166           4         MADHEYPUR         854/1         0.464           5         MADHEYPUR         538/3         0.473           6         MADHEYPUR         877/3         0.581           7         MADHEYPUR         877/6         0.097           8         MADHEYPUR         877/7         0.097           9         MADHEYPUR         877/5         0.097           10         MADHEYPUR         848         0.934           11         MADHEYPUR         877/4         0.581           12         MADHEYPUR         521/5         0.500           13         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         555/4Kha         0.202           SUB TOTAL         5.987           1         BAHELIYA         19/5         0.134           2         BAHELIYA         18/2         0.324           SUB TOTAL         2.003           <  |    | VILLAGE    |           |       |  |  |
| 3         MADHEYPUR         872         0.166           4         MADHEYPUR         854/1         0.464           5         MADHEYPUR         538/3         0.473           6         MADHEYPUR         877/6         0.097           8         MADHEYPUR         877/7         0.097           9         MADHEYPUR         877/5         0.097           10         MADHEYPUR         848         0.934           11         MADHEYPUR         877/4         0.581           12         MADHEYPUR         877/4         0.581           12         MADHEYPUR         787         0.809           14         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         755/4Kha         0.202           SUB TOTAL         5.987         1           1         BAHELIYA         19/5         0.134           2         BAHELIYA         19/5         0.134           2         BAHELIYA         18/2         0.032           3         SUB TOTAL         2.0  | 1  | MADHEYPUR  | 757       | 0.438 |  |  |
| 4         MADHEYPUR         854/1         0.464           5         MADHEYPUR         538/3         0.473           6         MADHEYPUR         877/6         0.097           8         MADHEYPUR         877/7         0.097           9         MADHEYPUR         877/5         0.097           10         MADHEYPUR         848         0.934           11         MADHEYPUR         877/4         0.581           12         MADHEYPUR         521/5         0.500           13         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         755/4Kha         0.202           SUB TOTAL         5.987         1         BAHELIYA         19/5         0.134           2         BAHELIYA         19/5         0.134         2           3         SUB TOTAL         0.458           1         CHHIJWAR         706         2.003           TOTAL         8.448           1         BAIJ  | 2  | MAD HEYPUR | 730       | 0.462 |  |  |
| 5         MADHEYPUR         538/3         0.473           6         MADHEYPUR         877/3         0.581           7         MADHEYPUR         877/6         0.097           8         MADHEYPUR         877/7         0.097           9         MADHEYPUR         877/5         0.097           10         MADHEYPUR         848         0.934           11         MADHEYPUR         877/4         0.581           12         MADHEYPUR         521/5         0.500           13         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         755/4Kha         0.202           SUB TOTAL         5.987         1           1         BAHELIYA         19/5         0.134           2         BAHELIYA         19/5         0.134           2         BAHELIYA         18/2         0.324           3         SUB TOTAL         0.458           1         CHHIJWAR         706         2.003           3         SUB TOTAL         2.003           4         BAIJNATH         217         0.454  | 3  | MADHEYPUR  | 872       | 0.166 |  |  |
| 6         MADHEYPUR         877/3         0.581           7         MADHEYPUR         877/6         0.097           8         MADHEYPUR         877/7         0.097           9         MADHEYPUR         877/5         0.097           10         MADHEYPUR         848         0.934           11         MADHEYPUR         877/4         0.581           12         MADHEYPUR         521/5         0.500           13         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         755/4Kha         0.202           SUB TOTAL         5.987         0.134           2         BAHELIYA         19/5         0.134           2         BAHELIYA         18/2         0.324           3         SUB TOTAL         0.458           1         CHHIJWAR         706         2.003           3         SUB TOTAL         2.003           4         BAIJNATH         217         0.454           3         BAIJNATH         166/1         0.292  | 4  | MADHEYPUR  | 854/1     | 0.464 |  |  |
| 7         MADHEYPUR         877/6         0.097           8         MADHEYPUR         877/7         0.097           9         MADHEYPUR         847/5         0.097           10         MADHEYPUR         848         0.934           11         MADHEYPUR         877/4         0.581           12         MADHEYPUR         521/5         0.500           13         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         768/3         0.086           15         MADHEYPUR         555/4Kha         0.202           SUB TOTAL         5.987         0.134           1         BAHELIYA         19/5         0.134           2         BAHELIYA         18/2         0.324           SUB TOTAL         0.458         0.458           1         CHHIJWAR         706         2.003           SUB TOTAL         2.003         0.03           TOTAL         8.448         0.692           2         BAIJNATH         217         0.454           3         BAIJNATH         166/1         0.292 <t< td=""><td>5</td><td>MADHEYPUR</td><td>538/3</td><td>0.473</td></t<> | 5  | MADHEYPUR  | 538/3     | 0.473 |  |  |
| 8         MADHEYPUR         877/7         0.097           9         MADHEYPUR         877/5         0.097           10         MADHEYPUR         848         0.934           11         MADHEYPUR         877/4         0.581           12         MADHEYPUR         521/5         0.500           13         MADHEYPUR         768/3         0.086           14         MADHEYPUR         768/3         0.086           15         MADHEYPUR         555/4Kha         0.202           SUB TOTAL         5.987         0.134           2         BAHELIYA         19/5         0.134           2         BAHELIYA         18/2         0.324           3         SUB TOTAL         0.458           4         CHHIJWAR         706         2.003           5         SUB TOTAL         2.003           5         SUB TOTAL         2.003           5         SUB TOTAL         2.003           6         2.003         3.448           1         BAIJNATH         217         0.454           3         BAIJNATH         221         0.364           4         BAIJNATH         166/1  | 6  | MADHEYPUR  | 877/3     | 0.581 |  |  |
| 9 MADHEYPUR 877/5 0.097 10 MADHEYPUR 848 0.934 11 MADHEYPUR 877/4 0.581 12 MADHEYPUR 521/5 0.500 13 MADHEYPUR 787 0.809 14 MADHEYPUR 768/3 0.086 15 MADHEYPUR 555/4Kha 0.202  SUB TOTAL 5.987 1 BAHELIYA 19/5 0.134 2 BAHELIYA 18/2 0.324  SUB TOTAL 0.458 1 CHHIJWAR 706 2.003  SUB TOTAL 2.003  TOTAL 8.448 1 BAIJNATH 238 0.692 2 BAIJNATH 217 0.454 3 BAIJNATH 221 0.364 4 BAIJNATH 166/1 0.292 5 BAIJNATH 166/1 0.015 6 BAIJNATH 166/2 0.292 7 BAIJNATH 166/2 0.292 7 BAIJNATH 167/2 0.015 8 BAIJNATH 310 0.397 9 BAIJNATH 373 0.247   | 7  | MADHEYPUR  | 877/6     | 0.097 |  |  |
| 10       MADHEYPUR       848       0.934         11       MADHEYPUR       877/4       0.581         12       MADHEYPUR       521/5       0.500         13       MADHEYPUR       787       0.809         14       MADHEYPUR       768/3       0.086         15       MADHEYPUR       555/4Kha       0.202         SUB TOTAL       5.987         1       BAHELIYA       19/5       0.134         2       BAHELIYA       18/2       0.324         SUB TOTAL       0.458       0.458         1       CHHIJWAR       706       2.003         SUB TOTAL       2.003       3.448         1       BAIJNATH       238       0.692         2       BAIJNATH       217       0.454         3       BAIJNATH       221       0.364         4       BAIJNATH       166/1       0.292         5       BAIJNATH       166/2       0.292         7       BAIJNATH       167/2       0.015         8       BAIJNATH       310       0.397         9       BAIJNATH       373       0.247   | 8  | MADHEYPUR  | 877/7     | 0.097 |  |  |
| 11       MADHEYPUR       877/4       0.581         12       MADHEYPUR       521/5       0.500         13       MADHEYPUR       787       0.809         14       MADHEYPUR       768/3       0.086         15       MADHEYPUR       555/4Kha       0.202         SUB TOTAL       5.987         1       BAHELIYA       19/5       0.134         2       BAHELIYA       18/2       0.324         SUB TOTAL       0.458         1       CHHIJWAR       706       2.003         SUB TOTAL       2.003         TOTAL       8.448         1       BAIJNATH       238       0.692         2       BAIJNATH       217       0.454         3       BAIJNATH       221       0.364         4       BAIJNATH       166/1       0.292         5       BAIJNATH       167/1       0.015         6       BAIJNATH       167/2       0.015         8       BAIJNATH       310       0.397         9       BAIJNATH       373       0.247  | 9  | MADHEYPUR  | 877/5     | 0.097 |  |  |
| 12       MADHEYPUR       521/5       0.500         13       MADHEYPUR       787       0.809         14       MADHEYPUR       768/3       0.086         15       MADHEYPUR       555/4Kha       0.202         SUB TOTAL       5.987         1       BAHELIYA       19/5       0.134         2       BAHELIYA       18/2       0.324         SUB TOTAL       0.458       0.458         1       CHHIJWAR       706       2.003         SUB TOTAL       2.003         TOTAL       8.448         1       BAIJNATH       238       0.692         2       BAIJNATH       217       0.454         3       BAIJNATH       221       0.364         4       BAIJNATH       166/1       0.292         5       BAIJNATH       166/2       0.292         7       BAIJNATH       167/2       0.015         8       BAIJNATH       310       0.397         9       BAIJNATH       373       0.247   | 10 | MADHEYPUR  | 848       | 0.934 |  |  |
| 13       MADHEYPUR       787       0.809         14       MADHEYPUR       768/3       0.086         15       MADHEYPUR       555/4Kha       0.202         SUB TOTAL       5.987         1       BAHELIYA       19/5       0.134         2       BAHELIYA       18/2       0.324         SUB TOTAL       0.458         1       CHHIJWAR       706       2.003         SUB TOTAL       2.003         TOTAL       8.448         1       BAIJNATH       238       0.692         2       BAIJNATH       217       0.454         3       BAIJNATH       221       0.364         4       BAIJNATH       166/1       0.292         5       BAIJNATH       166/2       0.292         7       BAIJNATH       167/2       0.015         8       BAIJNATH       310       0.397         9       BAIJNATH       373       0.247  | 11 | MADHEYPUR  | 877/4     | 0.581 |  |  |
| 14       MADHEYPUR       768/3       0.086         15       MADHEYPUR       555/4Kha       0.202         SUB TOTAL       5.987         1       BAHELIYA       19/5       0.134         2       BAHELIYA       18/2       0.324         SUB TOTAL       0.458         1       CHHIJWAR       706       2.003         SUB TOTAL       2.003         TOTAL       8.448         1       BAIJNATH       238       0.692         2       BAIJNATH       217       0.454         3       BAIJNATH       221       0.364         4       BAIJNATH       166/1       0.292         5       BAIJNATH       167/1       0.015         6       BAIJNATH       167/2       0.015         8       BAIJNATH       310       0.397         9       BAIJNATH       373       0.247   | 12 | MADHEYPUR  | 521/5     | 0.500 |  |  |
| 15         MADHEYPUR         555/4Kha         0.202           SUB TOTAL         5.987           1         BAHELIYA         19/5         0.134           2         BAHELIYA         18/2         0.324           SUB TOTAL         0.458           1         CHHIJWAR         706         2.003           SUB TOTAL         2.003           TOTAL         8.448           1         BAIJNATH         238         0.692           2         BAIJNATH         217         0.454           3         BAIJNATH         221         0.364           4         BAIJNATH         166/1         0.292           5         BAIJNATH         167/1         0.015           6         BAIJNATH         167/2         0.015           8         BAIJNATH         310         0.397           9         BAIJNATH         373         0.247  | 13 | MADHEYPUR  | 787       | 0.809 |  |  |
| SUB TOTAL         5.987           1         BAHELIYA         19/5         0.134           2         BAHELIYA         18/2         0.324           SUB TOTAL         0.458           1         CHHIJWAR         706         2.003           SUB TOTAL         2.003           TOTAL         8.448           1         BAIJNATH         238         0.692           2         BAIJNATH         217         0.454           3         BAIJNATH         221         0.364           4         BAIJNATH         166/1         0.292           5         BAIJNATH         167/1         0.015           6         BAIJNATH         167/2         0.015           8         BAIJNATH         310         0.397           9         BAIJNATH         373         0.247  | 14 | MADHEYPUR  | 768/3     | 0.086 |  |  |
| 1       BAHELIYA       19/5       0.134         2       BAHELIYA       18/2       0.324         SUB TOTAL       0.458         1       CHHIJWAR       706       2.003         SUB TOTAL       2.003         TOTAL       8.448         1       BAIJNATH       238       0.692         2       BAIJNATH       217       0.454         3       BAIJNATH       221       0.364         4       BAIJNATH       166/1       0.292         5       BAIJNATH       167/1       0.015         6       BAIJNATH       167/2       0.015         8       BAIJNATH       310       0.397         9       BAIJNATH       373       0.247  | 15 | MADHEYPUR  | 555/4Kha  | 0.202 |  |  |
| 2     BAHELIYA     18/2     0.324       SUB TOTAL     0.458       1     CHHIJWAR     706     2.003       SUB TOTAL     2.003       TOTAL     8.448       1     BAIJNATH     238     0.692       2     BAIJNATH     217     0.454       3     BAIJNATH     221     0.364       4     BAIJNATH     166/1     0.292       5     BAIJNATH     167/1     0.015       6     BAIJNATH     167/2     0.015       8     BAIJNATH     310     0.397       9     BAIJNATH     373     0.247  |    |            | SUB TOTAL | 5.987 |  |  |
| SUB TOTAL         0.458           1 CHHIJWAR         706         2.003           SUB TOTAL         2.003           TOTAL         8.448           1 BAIJNATH         238         0.692           2 BAIJNATH         217         0.454           3 BAIJNATH         221         0.364           4 BAIJNATH         166/1         0.292           5 BAIJNATH         167/1         0.015           6 BAIJNATH         166/2         0.292           7 BAIJNATH         167/2         0.015           8 BAIJNATH         310         0.397           9 BAIJNATH         373         0.247   | 1  | BAHELIYA   | 19/5      | 0.134 |  |  |
| 1     CHHIJWAR     706     2.003       SUB TOTAL       2.003       TOTAL     8.448       1     BAIJNATH     238     0.692       2     BAIJNATH     217     0.454       3     BAIJNATH     221     0.364       4     BAIJNATH     166/1     0.292       5     BAIJNATH     167/1     0.015       6     BAIJNATH     166/2     0.292       7     BAIJNATH     167/2     0.015       8     BAIJNATH     310     0.397       9     BAIJNATH     373     0.247   | 2  | BAHELIYA   | 18/2      | 0.324 |  |  |
| SUB TOTAL         2.003           TOTAL         8.448           1 BAIJNATH         238         0.692           2 BAIJNATH         217         0.454           3 BAIJNATH         221         0.364           4 BAIJNATH         166/1         0.292           5 BAIJNATH         167/1         0.015           6 BAIJNATH         166/2         0.292           7 BAIJNATH         167/2         0.015           8 BAIJNATH         310         0.397           9 BAIJNATH         373         0.247  |    |            | SUB TOTAL | 0.458 |  |  |
| TOTAL         8.448           1         BAIJNATH         238         0.692           2         BAIJNATH         217         0.454           3         BAIJNATH         221         0.364           4         BAIJNATH         166/1         0.292           5         BAIJNATH         167/1         0.015           6         BAIJNATH         166/2         0.292           7         BAIJNATH         167/2         0.015           8         BAIJNATH         310         0.397           9         BAIJNATH         373         0.247  | 1  | CHHIJWAR   | 706       | 2.003 |  |  |
| 1       BAIJNATH       238       0.692         2       BAIJNATH       217       0.454         3       BAIJNATH       221       0.364         4       BAIJNATH       166/1       0.292         5       BAIJNATH       167/1       0.015         6       BAIJNATH       167/2       0.015         7       BAIJNATH       167/2       0.015         8       BAIJNATH       310       0.397         9       BAIJNATH       373       0.247  |    |            | SUB TOTAL | 2.003 |  |  |
| 2 BAIJNATH 217 0.454 3 BAIJNATH 221 0.364 4 BAIJNATH 166/1 0.292 5 BAIJNATH 167/1 0.015 6 BAIJNATH 166/2 0.292 7 BAIJNATH 167/2 0.015 8 BAIJNATH 310 0.397 9 BAIJNATH 373 0.247   |    |            | TOTAL     | 8.448 |  |  |
| 3 BAIJNATH 221 0.364 4 BAIJNATH 166/1 0.292 5 BAIJNATH 167/1 0.015 6 BAIJNATH 166/2 0.292 7 BAIJNATH 167/2 0.015 8 BAIJNATH 310 0.397 9 BAIJNATH 373 0.247  | 1  | BAIJNATH   | 238       | 0.692 |  |  |
| 4 BAIJNATH 166/1 0.292 5 BAIJNATH 167/1 0.015 6 BAIJNATH 166/2 0.292 7 BAIJNATH 167/2 0.015 8 BAIJNATH 310 0.397 9 BAIJNATH 373 0.247   | 2  | BAIJNATH   | 217       | 0.454 |  |  |
| 5       BAIJNATH       167/1       0.015         6       BAIJNATH       166/2       0.292         7       BAIJNATH       167/2       0.015         8       BAIJNATH       310       0.397         9       BAIJNATH       373       0.247  | 3  | BAIJNATH   | 221       | 0.364 |  |  |
| 6 BAIJNATH 166/2 0.292 7 BAIJNATH 167/2 0.015 8 BAIJNATH 310 0.397 9 BAIJNATH 373 0.247   | 4  | BAIJNATH   | 166/1     | 0.292 |  |  |
| 7 BAIJNATH 167/2 0.015<br>8 BAIJNATH 310 0.397<br>9 BAIJNATH 373 0.247  | 5  | BAIJNATH   | 167/1     | 0.015 |  |  |
| 8 BAIJNATH 310 0.397<br>9 BAIJNATH 373 0.247  | 6  | BAIJNATH   | 166/2     | 0.292 |  |  |
| 9 BAIJNATH 373 0.247  | 7  | BAIJNATH   | 167/2     | 0.015 |  |  |
|   | 8  | BAIJNATH   | 310       | 0.397 |  |  |
| 10 BAIJNATH 306./2 0.073  | 9  | BAIJNATH   | 373       | 0.247 |  |  |
| -   | 10 | BAIJNATH   | 306./2    | 0.073 |  |  |

| SL<br>NO | VILLAGE  | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|----------|--------------|-------------------|
| 11       | BAIJNATH | 314/2        | 0.037             |
| 12       | BAIJNATH | 315/2        | 0.369             |
| 13       | BAIJNATH | 275          | 0.983             |
| 14       | BAIJNATH | 276          | 0.036             |
| 15       | BAIJNATH | 305          | 0.356             |
| 16       | BAIJNATH | 220/2        | 0.364             |
| 17       | BAIJNATH | 240/4        | 0.251             |
| 18       | BAIJNATH | 393/1        | 0.046             |
| 19       | BAIJNATH | 398/1        | 0.049             |
| 20       | BAIJNATH | 399/1        | 0.327             |
| 21       | BAIJNATH | 365/2        | 0.045             |
| 22       | BAIJNATH | 378/2        | 0.330             |
| 23       | BAIJNATH | 245          | 0.765             |
| 24       | BAIJNATH | 283          | 1.602             |
| 25       | BAIJNATH | 284          | 0.069             |
| 26       | BAIJNATH | 285          | 0.113             |
| 27       | BAIJNATH | 384          | 0.227             |
| 28       | BAIJNATH | 385          | 0.040             |
| 29       | BAIJNATH | 161          | 0.454             |
| 30       | BAIJNATH | 422          | 0.614             |
|          |          | SUB TOTAL    | 9.918             |
| 1        | HINOTI   | 55           | 0.672             |
| 2        | HINOTI   | 53           | 0.093             |
| 3        | HINOTI   | 54           | 3.468             |
| 4        | HINOTI   | 62/1         | 0.284             |
| 5        | HINOTI   | 63/1         | 0.012             |
| 6        | HINOTI   | 66/1         | 0.109             |
| 7        | HINOTI   | 63/2         | 0.020             |
| 8        | HINOTI   | 68/2         | 0.190             |
| 9        | HINOTI   | 72/2         | 0.073             |
| 10       | HINOTI   | 93           | 0.178             |
| 11       | HINOTI   | 66/3         | 0.114             |
| 12       | HINOTI   | 62/2         | 0.283             |
| 13       | HINOTI   | 63/4         | 0.008             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 14       | HINOTI  | 67/2         | 0.093             |
| 15       | HINOTI  | 68/3         | 0.093             |
| 16       | HINOTI  | 72/3         | 0.037             |
| 17       | HINOTI  | 74/2         | 0.101             |
| 18       | HINOTI  | 75/3         | 0.020             |
| 19       | HINOTI  | 79/3         | 0.048             |
| 20       | HINOTI  | 80/3         | 0.021             |
| 21       | HINOTI  | 84/2         | 0.016             |
| 22       | HINOTI  | 85/2         | 0.133             |
| 23       | HINOTI  | 94/3         | 0.105             |
| 24       | HINOTI  | 95/2         | 0.126             |
| 25       | HINOTI  | 96/2         | 0.101             |
| 26       | HINOTI  | 97           | 0.166             |
| 27       | HINOTI  | 64           | 0.109             |
| 28       | HINOTI  | 63/3         | 0.020             |
| 29       | HINOTI  | 65           | 0.121             |
| 30       | HINOTI  | 91           | 0.032             |
| 31       | HINOTI  | 101/1        | 0.016             |
| 32       | HINOTI  | 127          | 0.231             |
| 33       | HINOTI  | 128          | 0.494             |
| 34       | HINOTI  | 198          | 0.287             |
| 35       | HINOTI  | 199          | 0.073             |
| 36       | HINOTI  | 200          | 0.458             |
| 37       | HINOTI  | 206/1        | 0.476             |
| 38       | HINOTI  | 206/2        | 0.103             |
| 39       | HINOTI  | 105/1        | 0.202             |
| 40       | HINOTI  | 136/2        | 0.308             |
| 41       | HINOTI  | 56           | 0.817             |
| 42       | HINOTI  | 69           | 0.267             |
| 43       | HINOTI  | 70           | 0.275             |
| 44       | HINOTI  | 71           | 0.825             |
| 45       | HINOTI  | 173/2        | 0.109             |
| 46       | HINOTI  | 171/3        | 0.223             |
|          |         | SUB TOTAL    | 12.010            |
|          |         | TOTAL        | 21.928            |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 1        | BAIJNATH  | 695          | 0.028             |
| 2        | BAIJNATH  | 696          | 0.579             |
|          |           | SUB TOTAL    | 0.607             |
| 1        | KHAMARIYA | 158          | 1.319             |
| 2        | KHAMARIYA | 181          | 0.118             |
| 3        | KHAMARIYA | 182          | 0.299             |
| 4        | KHAMARIYA | 229          | 1.133             |
|          |           | SUB TOTAL    | 2.869             |
|          |           | TOTAL        | 3.476             |
| 1        | DEVRA     | 1182         | 0.441             |
| 2        | DEVRA     | 1188         | 0.134             |
| 3        | DEVRA     | 1189/2       | 0.040             |
| 4        | DEVRA     | 1203         | 0.206             |
| 5        | DEVRA     | 1204         | 3.520             |
| 6        | DEVRA     | 1186         | 7.248             |
| 7        | DEVRA     | 1187         | 0.559             |
| 8        | DEVRA     | 1178         | 0.384             |
| 9        | DEVRA     | 1180         | 3.427             |
| 10       | DEVRA     | 1181         | 0.109             |
| 11       | DEVRA     | 1180/1212    | 0.028             |
| 12       | DEVRA     | 1191/1       | 0.927             |
| 13       | DEVRA     | 1155         | 0.134             |
| 14       | DEVRA     | 1156         | 0.121             |
| 15       | DEVRA     | 1157         | 3.175             |
| 16       | DEVRA     | 969/1Kha     | 0.857             |
| 17       | DEVRA     | 577/1        | 0.494             |
| 18       | DEVRA     | 1168/2       | 0.020             |
| 19       | DEVRA     | 1169/2       | 0.457             |
| 20       | DEVRA     | 1056/1       | 0.073             |
| 21       | DEVRA     | 1079/1Ka     | 0.506             |
| 22       | DEVRA     | 1191         | 1.578             |
| 23       | DEVRA     | 1192         | 0.089             |
| 24       | DEVRA     | 1193         | 0.073             |
| 25       | DEVRA     | 1172/2       | 0.065             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 26       | DEVRA   | 1175/1Ka     | 1.625             |
| 27       | DEVRA   | 1176/2       | 0.057             |
| 28       | DEVRA   | 1175/2       | 1.214             |
| 29       | DEVRA   | 1166/1       | 0.648             |
| 30       | DEVRA   | 1166/2       | 0.648             |
| 31       | DEVRA   | 1167/1       | 0.044             |
| 32       | DEVRA   | 1167/2       | 0.045             |
| 33       | DEVRA   | 1171/1/1     | 0.274             |
| 34       | DEVRA   | 1171/2/1     | 0.274             |
| 35       | DEVRA   | 566/4/2      | 0.405             |
| 36       | DEVRA   | 965/1/Kha    | 0.052             |
| 37       | DEVRA   | 1016/2       | 0.101             |
| 38       | DEVRA   | 1017/2       | 0.077             |
| 39       | DEVRA   | 1025/2       | 0.192             |
| 40       | DEVRA   | 986/2Ga      | 0.146             |
| 41       | DEVRA   | 987/2        | 0.373             |
| 42       | DEVRA   | 1061/3       | 0.049             |
| 43       | DEVRA   | 1174/1Ka/2   | 0.161             |
| 44       | DEVRA   | 1174/2/1/2   | 0.097             |
| 45       | DEVRA   | 1177/2       | 0.194             |
| 46       | DEVRA   | 1174/2/2     | 0.825             |
| 47       | DEVRA   | 1174/2/1/1   | 0.728             |
| 48       | DEVRA   | 587/5        | 0.202             |
| 49       | DEVRA   | 590/5        | 0.247             |
| 50       | DEVRA   | 1057/1       | 0.093             |
| 51       | DEVRA   | 1174/1Ka/1/2 | 0.073             |
|          |         | SUB TOTAL    | 33.509            |
| 1        | KOTHAR  | 33/1Kha      | 0.809             |
| 2        | KOTHAR  | 4            | 2.318             |
| 3        | KOTHAR  | 33/2         | 0.809             |
| 4        | KOTHAR  | 51/5/2       | 0.259             |
| 5        | KOTHAR  | 42/2         | 0.283             |
| 6        | KOTHAR  | 43/1         | 2.931             |
| 7        | KOTHAR  | 1/1Ka        | 1.986             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 8        | KOTHAR  | 2/1Ka        | 0.082             |
| 9        | KOTHAR  | 3/1Kha       | 0.304             |
| 10       | KOTHAR  | 11/1Ka/1     | 0.818             |
|          |         | SUB TOTAL    | 10.599            |
|          |         | TOTAL        | 44.108            |
| 1        | NARORA  | 14           | 0.664             |
| 2        | NARORA  | 54           | 0.478             |
| 3        | NARORA  | 57/8         | 0.025             |
| 4        | NARORA  | 52           | 0.032             |
| 5        | NARORA  | 67/6         | 0.203             |
| 6        | NARORA  | 51           | 0.032             |
| 7        | NARORA  | 59           | 0.142             |
| 8        | NARORA  | 75           | 0.101             |
| 9        | NARORA  | 77           | 0.162             |
| 10       | NARORA  | 79           | 0.239             |
|          |         | TOTAL        | 2.078             |

# FREEHOLD LAND (APPLIED MINING LICENCE / PROSPECTING LICENCE)(ADJACENT AREA) SL VILLAGE KHASRA AREA

| NO | VILLAGE   | NO<br>NO    | (IN HECT) |
|----|-----------|-------------|-----------|
| 1  | MADHEYPUR | 847/2       | 0.684     |
| 5  | MADHEYPUR | 847/1       | 1.412     |
| 6  | MADHEYPUR | 878/2       | 0.983     |
| 7  | MADHEYPUR | 718/1       | 0.283     |
| 8  | MADHEYPUR | 719/1       | 0.020     |
| 9  | MADHEYPUR | 720/1       | 1.186     |
|    |           |             |           |
| 1  | DEWRA     | 1205/1      | 0.028     |
| 2  | DEWRA     | 1081/1210   | 0.073     |
| 3  | DEWRA     | 1180/1211   | 0.263     |
| 4  | DEWRA     | 1205/2      | 0.081     |
|    |           | TOTAL       | 5.013     |
|    |           | GRAND TOTAL | 85.051    |

|          | AWARDED LAND (PRIVATE) |              |                   |  |
|----------|------------------------|--------------|-------------------|--|
| SL<br>NO | VILLAGE                | KHASRA<br>NO | AREA<br>(IN HECT) |  |
| 1        | MADHEYPUR              | 639          | 0.049             |  |
| 2        | MADHEYPUR              | 640          | 0.442             |  |
|          |                        | SUB TOTAL    | 0.491             |  |
|          |                        |              |                   |  |
| 1        | SONRA                  | 131          | 1.010             |  |
| 2        | SONRA                  | 131          | 1.008             |  |
| 3        | SONRA                  | 114          | 2.412             |  |
| 4        | SONRA                  | 125          | 3.618             |  |
|          |                        | SUB TOTAL    | 8.048             |  |
|          |                        |              |                   |  |
| 1        | SONRA                  | 125          | 0.972             |  |
|          |                        | SUB TOTAL    | 0.972             |  |
|          |                        |              |                   |  |
| 1        | MADHEYPUR              | 341          | 0.073             |  |
| 2        | MADHEYPUR              | 342/5        | 0.849             |  |
| 3        | MADHEYPUR              | 347          | 0.276             |  |
| 4        | MADHEYPUR              | 348          | 0.069             |  |
| 5        | MADHEYPUR              | 349          | 0.692             |  |
| 6        | MADHEYPUR              | 342/1        | 0.386             |  |
| 7        | MADHEYPUR              | 342/2        | 1.840             |  |
| 8        | MADHEYPUR              | 342/3KA      | 0.289             |  |
| 9        | MADHEYPUR              | 342/3KHA     | 0.574             |  |
| 10       | MADHEYPUR              | 342/4        | 0.405             |  |
| 11       | MADHEYPUR              | 351          | 0.049             |  |
| 12       | MADHEYPUR              | 352          | 0.696             |  |
| 13       | MADHEYPUR              | 576          | 0.506             |  |
| 14       | MADHEYPUR              | 370          | 0.368             |  |
| 15       | MADHEYPUR              | 582          | 1.566             |  |
| 16       | MADHEYPUR              | 400          | 0.040             |  |
| 17       | MADHEYPUR              | 401          | 0.259             |  |
| 18       | MADHEYPUR              | 406          | 0.032             |  |
| 19       | MADHEYPUR              | 402          | 0.951             |  |
| 20       | MADHEYPUR              | 404          | 0.364             |  |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 21       | MADHEYPUR | 581/1        | 0.182             |
| 22       | MADHEYPUR | 405          | 0.429             |
| 23       | MADHEYPUR | 407          | 0.328             |
| 24       | MADHEYPUR | 408          | 0.441             |
| 25       | MADHEYPUR | 415          | 2.886             |
| 26       | MADHEYPUR | 417          | 0.368             |
| 27       | MADHEYPUR | 418          | 0.016             |
| 28       | MADHEYPUR | 416          | 0.221             |
| 29       | MADHEYPUR | 420/1        | 0.069             |
| 30       | MADHEYPUR | 421/2        | 1.418             |
| 31       | MADHEYPUR | 420/2        | 0.065             |
| 32       | MADHEYPUR | 421/1        | 2.336             |
| 33       | MADHEYPUR | 568          | 0.565             |
| 34       | MADHEYPUR | 569          | 0.243             |
| 35       | MADHEYPUR | 570          | 0.486             |
| 36       | MADHEYPUR | 583          | 0.255             |
| 37       | MADHEYPUR | 581/2        | 2.529             |
| 38       | MADHEYPUR | 571/1        | 0.939             |
| 39       | MADHEYPUR | 571/2        | 0.101             |
| 40       | MADHEYPUR | 574          | 0.020             |
| 41       | MADHEYPUR | 572          | 0.344             |
| 42       | MADHEYPUR | 653/2/1/KA   | 1.404             |
| 43       | MADHEYPUR | 657          | 2.024             |
| 44       | MADHEYPUR | 653/2/2      | 0.008             |
| 45       | MADHEYPUR | 653/2/3      | 0.008             |
| 46       | MADHEYPUR | 653/2/4      | 0.008             |
| 47       | MADHEYPUR | 653/2/5      | 0.008             |
| 48       | MADHEYPUR | 653/1        | 0.607             |
| 49       | MADHEYPUR | 654          | 0.089             |
| 50       | MADHEYPUR | 655          | 0.283             |
| 51       | MADHEYPUR | 656          | 0.648             |
| 52       | MADHEYPUR | 413/2        | 0.028             |
| 53       | MADHEYPUR | 414/2        | 0.052             |
|          |           | TOTAL        | 29.692            |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 1        | CHHIJWAR  | 506/1KA      | 0.243             |
| 2        | CHHIJWAR  | 510/1        | 0.073             |
| 3        | CHHIJWAR  | 511/1        | 0.911             |
| 4        | CHHIJWAR  | 515/2        | 0.995             |
| 5        | CHHIJWAR  | 514/1KA      | 0.187             |
| 6        | CHHIJWAR  | 514/2        | 0.007             |
|          |           | TOTAL        | 2.416             |
|          |           | GRAND TOTAL  | 33.080            |
|          |           |              |                   |
| 1        | SONRA     | 151          | 0.053             |
| 2        | SONRA     | 152          | 1.169             |
| 3        | SONRA     | 156          | 0.510             |
| 4        | SONRA     | 136/2        | 0.057             |
| 5        | SONRA     | 148          | 6.236             |
| 6        | SONRA     | 122          | 0.239             |
| 7        | SONRA     | 126          | 1.902             |
| 8        | SONRA     | 136/1        | 0.028             |
| 9        | SONRA     | 155          | 0.028             |
| 10       | SONRA     | 159          | 0.762             |
| 11       | SONRA     | 160          | 0.069             |
|          |           | SUB TOTAL    | 11.053            |
|          |           |              |                   |
| 1        | MADHEYPUR | 633          | 7.657             |
| 2        | MADHEYPUR | 636/1        | 1.780             |
| 3        | MADHEYPUR | 636/2        | 4.214             |
|          |           | SUB TOTAL    | 13.651            |
|          |           | TOTAL        | 24.704            |
| 1        | SONRA     | 40 P         | 1.250             |
| 2        | SONRA     | 39           | 0.773             |
| 3        | SONRA     | 40 P         | 2.023             |
| 4        | SONRA     | 40 P         | 1.021             |
| 5        | SONRA     | 32           | 0.911             |
| 6        | SONRA     | 26           | 1.987             |
| U        | JOINICA   |              | 1.307             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 7        | SONRA     | 32 P         | 0.405             |
| 8        | SONRA     | 32 P         | 2.023             |
| 9        | SONRA     | 32 P         | 2.023             |
| 10       | SONRA     | 25           | 7.802             |
| 11       | SONRA     | 28           | 5.467             |
| 12       | SONRA     | 33           | 0.947             |
| 13       | SONRA     | 41           | 0.733             |
| 14       | SONRA     | 32 P         | 7.540             |
| 15       | SONRA     | 45           | 1.109             |
| 16       | SONRA     | 36           | 1.522             |
| 17       | SONRA     | 39 P         | 0.502             |
| 18       | SONRA     | 37 P         | 0.299             |
| 19       | SONRA     | 38           | 0.162             |
| 20       | SONRA     | 34           | 0.045             |
| 21       | SONRA     | 35           | 1.360             |
| 22       | SONRA     | 27           | 1.761             |
| 23       | SONRA     | 11           | 0.324             |
| 24       | SONRA     | 16           | 0.401             |
| 25       | SONRA     | 53           | 0.413             |
| 26       | SONRA     | 55           | 0.767             |
|          |           | SUB TOTAL    | 43.570            |
|          |           |              |                   |
| 1        | MADHEYPUR | 879/2        | 0.344             |
| 2        | MADHEYPUR | 880/2        | 0.291             |
| 3        | MADHEYPUR | 881/2        | 2.572             |
|          |           | SUB TOTAL    | 3.207             |
|          |           |              |                   |
| 1        | BAIJNATH  | 8/1          | 0.929             |
| 2        | BAIJNATH  | 8/2          | 0.308             |
| 3        | BAIJNATH  | 33           | 0.045             |
| 4        | BAIJNATH  | 110          | 0.312             |
| 5        | BAIJNATH  | 25           | 0.247             |
| 6        | BAIJNATH  | 29           | 0.522             |
| 7        | BAIJNATH  | 30           | 0.069             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 8        | BAIJNATH  | 41           | 0.401             |
| 9        | BAIJNATH  | 111          | 0.093             |
| 10       | BAIJNATH  | 112          | 0.057             |
| 11       | BAIJNATH  | 11           | 5.937             |
| 12       | BAIJNATH  | 53           | 0.369             |
| 13       | BAIJNATH  | 9            | 0.729             |
| 14       | BAIJNATH  | 144          | 0.245             |
| 15       | BAIJNATH  | 689          | 0.320             |
| 16       | BAIJNATH  | 687          | 1.497             |
| 17       | BAIJNATH  | 690          | 0.737             |
| 18       | BAIJNATH  | 691          | 0.813             |
|          |           | SUB TOTAL    | 13.63             |
|          |           |              |                   |
| 1        | KHAMARIYA | 139          | 0.749             |
| 2        | KHAMARIYA | 140          | 0.291             |
| 3        | KHAMARIYA | 141          | 0.583             |
| 4        | KHAMARIYA | 142          | 0.894             |
| 5        | KHAMARIYA | 143          | 0.575             |
| 6        | KHAMARIYA | 147          | 0.680             |
| 7        | KHAMARIYA | 149          | 0.275             |
| 8        | KHAMARIYA | 150          | 0.364             |
| 9        | KHAMARIYA | 148          | 0.247             |
| 10       | KHAMARIYA | 153 P        | 0.514             |
| 11       | KHAMARIYA | 153 P        | 0.486             |
| 12       | KHAMARIYA | 144          | 1.271             |
| 13       | KHAMARIYA | 151          | 0.004             |
| 14       | KHAMARIYA | 154/1        | 2.263             |
| 15       | KHAMARIYA | 189/1        | 0.567             |
| 16       | KHAMARIYA | 190/1        | 0.303             |
| 17       | KHAMARIYA | 191/1        | 0.098             |
| 18       | KHAMARIYA | 154/2        | 2.258             |
| 19       | KHAMARIYA | 155/2        | 0.028             |
| 20       | KHAMARIYA | 189/2        | 0.559             |
| 21       | KHAMARIYA | 190/2        | 0.277             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 22       | KHAMARIYA | 191/2        | 0.100             |
| 23       | KHAMARIYA | 155/1        | 0.029             |
| 24       | KHAMARIYA | 207          | 0.486             |
|          |           | SUB TOTAL    | 13.901            |
|          |           |              |                   |
| 1        | HINOTI    | 45           | 0.740             |
| 2        | HINOTI    | 22/1         | 0.486             |
| 3        | HINOTI    | 22/2         | 0.486             |
| 4        | HINOTI    | 22/3         | 1.445             |
| 5        | HINOTI    | 22/4         | 1.448             |
| 6        | HINOTI    | 15/1         | 0.735             |
|          |           | SUB TOTAL    | 5.340             |
|          |           | TOTAL        | 79.648            |
|          |           |              |                   |
| 1        | SONRA     | 84           | 2.399             |
| 2        | SONRA     | 32 P         | 0.441             |
| 3        | SONRA     | 42           | 3.047             |
| 4        | SONRA     | 82           | 0.125             |
| 5        | SONRA     | 29           | 0.049             |
| 6        | SONRA     | 30           | 0.467             |
| 7        | SONRA     | 85           | 2.152             |
| 8        | SONRA     | 94           | 0.049             |
| 9        | SONRA     | 43           | 3.699             |
| 10       | SONRA     | 86           | 0.146             |
| 11       | SONRA     | 46           | 0.121             |
| 12       | SONRA     | 47           | 2.177             |
| 13       | SONRA     | 44           | 0.567             |
| 14       | SONRA     | 87           | 0.421             |
| 15       | SONRA     | 52           | 0.320             |
| 16       | SONRA     | 102          | 1.052             |
| 17       | SONRA     | 103          | 0.660             |
| 18       | SONRA     | 112          | 1.113             |
| 19       | SONRA     | 113          | 0.660             |
| 20       | SONRA     | 93           | 1.100             |

|          | I        |              | I                 |
|----------|----------|--------------|-------------------|
| SL<br>NO | VILLAGE  | KHASRA<br>NO | AREA<br>(IN HECT) |
| 21       | SONRA    | 17           | 0.081             |
| 22       | SONRA    | 18           | 1.166             |
| 23       | SONRA    | 19           | 1.011             |
| 24       | SONRA    | 20           | 0.114             |
| 25       | SONRA    | 21           | 1.874             |
| 26       | SONRA    | 45           | 0.020             |
| 27       | SONRA    | 100          | 0.376             |
| 28       | SONRA    | 101          | 0.497             |
| 29       | SONRA    | 83           | 4.257             |
| 30       | SONRA    | 92           | 0.817             |
| 31       | SONRA    | 89           | 0.519             |
| 32       | SONRA    | 90           | 0.769             |
| 33       | SONRA    | 91/2         | 0.409             |
|          |          | SUB TOTAL    | 32.675            |
|          |          |              |                   |
| 1        | BAIJNATH | 3/1          | 1.606             |
| 2        | BAIJNATH | 5/1          | 0.045             |
| 3        | BAIJNATH | 3/2          | 0.534             |
| 4        | BAIJNATH | 5/2          | 0.012             |
| 5        | BAIJNATH | 20           | 0.768             |
| 6        | BAIJNATH | 118          | 0.069             |
| 7        | BAIJNATH | 119          | 0.263             |
| 8        | BAIJNATH | 120          | 0.073             |
| 9        | BAIJNATH | 123          | 1.019             |

| SL<br>NO | VILLAGE  | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|----------|--------------|-------------------|
| 10       | BAIJNATH | 124          | 0.093             |
| 11       | BAIJNATH | 131          | 0.462             |
| 12       | BAIJNATH | 132          | 1.967             |
| 13       | BAIJNATH | 133          | 1.246             |
| 14       | BAIJNATH | 134          | 0.571             |
| 15       | BAIJNATH | 142          | 0.571             |
| 16       | BAIJNATH | 140          | 1.068             |
|          |          | SUB TOTAL    | 10.367            |
|          |          |              |                   |
| 1        | HINOTI   | 35           | 0.121             |
| 2        | HINOTI   | 36           | 2.388             |
| 3        | HINOTI   | 39           | 0.032             |
| 4        | HINOTI   | 40           | 0.085             |
| 5        | HINOTI   | 23/2         | 0.065             |
| 6        | HINOTI   | 24/2         | 1.036             |
| 7        | HINOTI   | 23/1         | 0.064             |
| 8        | HINOTI   | 24/1         | 1.032             |
|          |          | SUB TOTAL    | 4.823             |
|          |          |              |                   |
| 1        | NARORA   | 127          | 0.698             |
|          |          | SUB TOTAL    | 0.698             |
|          |          | TOTAL        | 48.563            |
|          |          | GRAND TOTAL  | 194.534           |

### SCHEDULE IA JAYPEE SIDHI LAND GOVERNMENT LAND

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 1        | DHAURAHRA | 1            | 7.99              |
| 2        | DHAURAHRA | 2            | 0.27              |
| 3        | DHAURAHRA | 17           | 1.97              |
| 4        | DHAURAHRA | 19           | 5.04              |
| 5        | DHAURAHRA | 24           | 0.64              |
| 6        | DHAURAHRA | 34           | 0.10              |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 7        | DHAURAHRA | 3            | 0.08              |
| 8        | DHAURAHRA | 9            | 0.06              |
| 9        | DHAURAHRA | 14           | 0.59              |
| 10       | DHAURAHRA | 16           | 0.11              |
|          |           | SUB TOTAL    | 16.85             |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 1        | MALGAO     | 1            | 5.61              |
|          |            | SUB TOTAL    | 5.61              |
|          |            |              |                   |
| 1        | PIPRAO     | 25           | 0.02              |
|          |            | SUB TOTAL    | 0.02              |
|          |            |              |                   |
| 1        | MAJHIGAWAN | 1            | 3.32              |
| 2        | MAJHIGAWAN | 2            | 0.65              |
| 3        | MAJHIGAWAN | 3            | 4.84              |
| 4        | MAJHIGAWAN | 4            | 0.03              |
| 5        | MAJHIGAWAN | 5            | 6.63              |
| 6        | MAJHIGAWAN | 6            | 0.03              |
| 7        | MAJHIGAWAN | 7            | 1.13              |
| 8        | MAJHIGAWAN | 8            | 0.03              |
| 9        | MAJHIGAWAN | 9            | 9.78              |
| 10       | MAJHIGAWAN | 10           | 0.07              |
| 11       | MAJHIGAWAN | 11           | 0.09              |
| 12       | MAJHIGAWAN | 46           | 0.04              |
| 13       | MAJHIGAWAN | 53           | 0.72              |
| 14       | MAJHIGAWAN | 14           | 0.07              |
|          |            | SUB TOTAL    | 27.43             |
|          |            |              |                   |
| 1        | KARIYAJHAR | 5            | 7.55              |
| 2        | KARIYAJHAR | 7            | 0.46              |
| 3        | KARIYAJHAR | 9            | 1.23              |
| 4        | KARIYAJHAR | 8            | 0.46              |
| 5        | KARIYAJHAR | 10           | 0.04              |
| 6        | KARIYAJHAR | 11           | 0.06              |
| 7        | KARIYAJHAR | 12           | 0.61              |
| 8        | KARIYAJHAR | 14           | 0.41              |
| 9        | KARIYAJHAR | 15           | 0.35              |
| 10       | KARIYAJHAR | 16           | 0.25              |
| 11       | KARIYAJHAR | 25           | 0.33              |
| 12       | KARIYAJHAR | 27           | 2.29              |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 13       | KARIYAJHAR | 28           | 0.07              |
| 14       | KARIYAJHAR | 29           | 0.35              |
| 15       | KARIYAJHAR | 33           | 0.16              |
| 16       | KARIYAJHAR | 34           | 2.63              |
| 17       | KARIYAJHAR | 35           | 0.09              |
| 18       | KARIYAJHAR | 37           | 0.19              |
| 19       | KARIYAJHAR | 38           | 0.40              |
| 20       | KARIYAJHAR | 39           | 2.22              |
| 21       | KARIYAJHAR | 40           | 0.03              |
| 22       | KARIYAJHAR | 41           | 2.89              |
| 23       | KARIYAJHAR | 42           | 0.12              |
| 24       | KARIYAJHAR | 43           | 1.77              |
| 25       | KARIYAJHAR | 44           | 0.02              |
| 26       | KARIYAJHAR | 45           | 0.69              |
| 27       | KARIYAJHAR | 46           | 0.03              |
| 28       | KARIYAJHAR | 47           | 0.06              |
| 29       | KARIYAJHAR | 48           | 0.99              |
| 30       | KARIYAJHAR | 49           | 0.05              |
| 31       | KARIYAJHAR | 50           | 2.17              |
| 32       | KARIYAJHAR | 51           | 0.05              |
| 33       | KARIYAJHAR | 52           | 1.32              |
| 34       | KARIYAJHAR | 53           | 0.08              |
| 35       | KARIYAJHAR | 54           | 1.42              |
| 36       | KARIYAJHAR | 55           | 0.06              |
| 37       | KARIYAJHAR | 56           | 1.00              |
| 38       | KARIYAJHAR | 59           | 0.06              |
| 39       | KARIYAJHAR | 62           | 1.05              |
| 40       | KARIYAJHAR | 63           | 0.06              |
| 41       | KARIYAJHAR | 64           | 0.64              |
| 42       | KARIYAJHAR | 65           | 0.06              |
| 43       | KARIYAJHAR | 36           | 0.39              |
| 44       | KARIYAJHAR | 66           | 0.44              |
| 45       | KARIYAJHAR | 67           | 0.07              |
| 46       | KARIYAJHAR | 86           | 0.66              |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 47       | KARIYAJHAR | 69           | 2.12              |
| 48       | KARIYAJHAR | 70           | 0.03              |
| 49       | KARIYAJHAR | 71           | 1.16              |
| 50       | KARIYAJHAR | 72           | 0.03              |
| 51       | KARIYAJHAR | 74           | 0.30              |
| 52       | KARIYAJHAR | 78           | 0.32              |
| 53       | KARIYAJHAR | 80           | 0.17              |
| 54       | KARIYAJHAR | 81           | 0.09              |
| 55       | KARIYAJHAR | 82           | 0.20              |
| 56       | KARIYAJHAR | 87           | 0.18              |
| 57       | KARIYAJHAR | 89           | 0.27              |
| 58       | KARIYAJHAR | 92           | 2.60              |
| 59       | KARIYAJHAR | 94           | 0.03              |
| 60       | KARIYAJHAR | 95           | 1.20              |
| 61       | KARIYAJHAR | 96           | 2.74              |
| 62       | KARIYAJHAR | 97           | 0.90              |
| 63       | KARIYAJHAR | 98           | 0.02              |
| 64       | KARIYAJHAR | 99           | 2.08              |
| 65       | KARIYAJHAR | 100          | 0.15              |
| 66       | KARIYAJHAR | 101          | 1.51              |
| 67       | KARIYAJHAR | 102          | 0.13              |
| 68       | KARIYAJHAR | 103          | 0.15              |
| 69       | KARIYAJHAR | 104          | 0.03              |
| 70       | KARIYAJHAR | 105          | 1.51              |
| 73       | KARIYAJHAR | 88           | 0.12              |
| 74       | KARIYAJHAR | 106          | 0.08              |
| 75       | KARIYAJHAR | 107          | 2.52              |
|          |            | SUB TOTAL    | 56.97             |
| 1        | DHAURAHRA  | 13           | 1.97              |
| 2        | DHAURAHRA  | 15           | 0.06              |
|          |            |              |                   |
| 3        | DHAURAHRA  | 18           | 0.32              |
|          |            | SUB TOTAL    | 2.35              |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 1        | DHAURAHRA  | 23           | 0.56              |
| 2        | DHAURAHRA  | 44           | 0.50              |
| 3        | DHAURAHRA  | 45           | 0.08              |
| 4        | DHAURAHRA  | 58           | 0.01              |
| 5        | DHAURAHRA  | 60           | 0.06              |
| 6        | DHAURAHRA  | 61           | 0.14              |
| 7        | DHAURAHRA  | 69           | 0.22              |
|          |            | SUB TOTAL    | 1.57              |
|          |            |              |                   |
| 1        | MAJHIGAWAN | 26           | 0.01              |
| 2        | MAJHIGAWAN | 27           | 0.02              |
| 3        | MAJHIGAWAN | 36           | 0.16              |
| 4        | MAJHIGAWAN | 50           | 0.02              |
| 5        | MAJHIGAWAN | 51           | 0.08              |
| 6        | MAJHIGAWAN | 54           | 0.65              |
| 7        | MAJHIGAWAN | 75           | 0.80              |
| 8        | MAJHIGAWAN | 100          | 0.75              |
| 9        | MAJHIGAWAN | 136          | 0.23              |
| 10       | MAJHIGAWAN | 154/1        | 1.50              |
| 11       | MAJHIGAWAN | 227          | 0.14              |
| 12       | MAJHIGAWAN | 141          | 0.21              |
| 13       | MAJHIGAWAN | 78           | 0.15              |
| 14       | MAJHIGAWAN | 118          | 12.39             |
|          |            | SUB TOTAL    | 17.11             |
|          |            |              |                   |
| 1        | KARIYAJHAR | 24           | 0.58              |
| 2        | KARIYAJHAR | 30           | 0.13              |
| 3        | KARIYAJHAR | 128          | 0.08              |
| 4        | KARIYAJHAR | 286          | 0.03              |
| 5        | KARIYAJHAR | 112/2        | 3.87              |
|          |            | SUB TOTAL    | 4.69              |
|          |            |              |                   |
| 1        | SARDA      | 308/2        | 1.20              |
| 2        | SARDA      | 86/2         | 0.46              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 3        | SARDA   | 87           | 0.67              |
| 4        | SARDA   | 88           | 0.12              |
| 5        | SARDA   | 75/2         | 0.40              |
| 6        | SARDA   | 80           | 0.16              |
| 7        | SARDA   | 408          | 0.12              |
| 8        | SARDA   | 410/1/1      | 0.03              |
| 9        | SARDA   | 410/2        | 1.00              |
| 10       | SARDA   | 412/2        | 0.04              |
| 11       | SARDA   | 407/3        | 0.57              |
| 12       | SARDA   | 115          | 0.15              |
| 13       | SARDA   | 116          | 0.10              |
| 14       | SARDA   | 117          | 0.14              |
| 15       | SARDA   | 118          | 0.13              |
| 16       | SARDA   | 119          | 0.16              |
| 17       | SARDA   | 120          | 0.14              |
| 18       | SARDA   | 121/2        | 0.04              |
| 19       | SARDA   | 129/2        | 0.08              |
| 20       | SARDA   | 130/2        | 0.09              |
| 21       | SARDA   | 430/3        | 0.04              |
| 22       | SARDA   | 303/3        | 0.57              |
| 23       | SARDA   | 55/2         | 0.06              |
| 24       | SARDA   | 92           | 0.02              |
| 25       | SARDA   | 93/2         | 0.04              |
| 26       | SARDA   | 306          | 0.07              |
| 27       | SARDA   | 396/2        | 0.08              |
| 28       | SARDA   | 400          | 0.10              |
| 29       | SARDA   | 401/2        | 0.04              |
| 30       | SARDA   | 402/2        | 0.15              |
| 31       | SARDA   | 405/2        | 0.02              |
| 32       | SARDA   | 406          | 0.13              |
| 33       | SARDA   | 1            | 0.98              |
| 34       | SARDA   | 4            | 0.56              |
| 35       | SARDA   | 16           | 0.06              |
| 36       | SARDA   | 52           | 0.04              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 37       | SARDA   | 54           | 0.04              |
| 38       | SARDA   | 53           | 0.04              |
| 39       | SARDA   | 71           | 0.20              |
| 40       | SARDA   | 89           | 0.04              |
| 41       | SARDA   | 90           | 0.05              |
| 42       | SARDA   | 91           | 0.05              |
| 43       | SARDA   | 95           | 0.05              |
| 44       | SARDA   | 97           | 0.26              |
| 45       | SARDA   | 108/2        | 0.09              |
| 46       | SARDA   | 313          | 0.06              |
| 47       | SARDA   | 330          | 0.03              |
| 48       | SARDA   | 336          | 0.25              |
| 49       | SARDA   | 339          | 0.61              |
| 50       | SARDA   | 340          | 0.07              |
| 51       | SARDA   | 348          | 0.28              |
| 52       | SARDA   | 365          | 0.10              |
| 53       | SARDA   | 373          | 0.01              |
| 54       | SARDA   | 376          | 0.03              |
| 55       | SARDA   | 397          | 0.19              |
| 56       | SARDA   | 409          | 0.04              |
|          |         | SUB TOTAL    | 11.25             |
|          |         |              |                   |
| 1        | PATNA   | 2            | 0.48              |
| 2        | PATNA   | 3            | 0.11              |
| 3        | PATNA   | 6            | 0.07              |
| 4        | PATNA   | 19           | 0.31              |
| 5        | PATNA   | 25           | 0.39              |
| 6        | PATNA   | 26           | 0.14              |
| 7        | PATNA   | 27           | 0.10              |
| 8        | PATNA   | 28           | 0.97              |
| 9        | PATNA   | 29           | 0.32              |
| 10       | PATNA   | 35           | 0.06              |
| 11       | PATNA   | 36           | 0.04              |
| 12       | PATNA   | 37           | 0.01              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 13       | PATNA   | 38           | 0.02              |
| 14       | PATNA   | 39           | 0.01              |
| 15       | PATNA   | 51           | 0.09              |
| 16       | PATNA   | 73           | 0.02              |
| 17       | PATNA   | 74           | 0.11              |
| 18       | PATNA   | 207          | 0.01              |
| 19       | PATNA   | 75           | 0.01              |
| 20       | PATNA   | 93           | 0.05              |
| 21       | PATNA   | 109          | 0.18              |
| 22       | PATNA   | 110          | 0.15              |
| 23       | PATNA   | 111          | 0.31              |
| 24       | PATNA   | 112          | 1.90              |
| 25       | PATNA   | 115          | 0.03              |
| 26       | PATNA   | 118          | 0.14              |
| 27       | PATNA   | 119          | 0.08              |
| 28       | PATNA   | 294          | 0.13              |
| 29       | PATNA   | 302          | 0.07              |
| 30       | PATNA   | 303          | 0.05              |
| 31       | PATNA   | 304          | 0.02              |
| 32       | PATNA   | 311          | 0.03              |
| 33       | PATNA   | 295          | 0.17              |
| 34       | PATNA   | 296/2        | 0.03              |
| 35       | PATNA   | 287          | 0.02              |
| 36       | PATNA   | 321          | 0.24              |
| 37       | PATNA   | 322/2        | 0.20              |
| 38       | PATNA   | 320          | 0.01              |
| 39       | PATNA   | 318/2        | 0.09              |
| 40       | PATNA   | 319/1        | 0.16              |
| 41       | PATNA   | 316/2        | 0.06              |
| 42       | PATNA   | 317/2        | 0.01              |
| 43       | PATNA   | 323          | 0.08              |
|          |         | SUB TOTAL    | 7.48              |
| 1        | JUDMANI | 142/1        | 11.638            |
| Ė        |         | SUB TOTAL    | 11.638            |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 1        | BUDHGAUNA | 1            | 0.04              |
| 2        | BUDHGAUNA | 4            | 0.28              |
| 3        | BUDHGAUNA | 8/1          | 0.47              |
| 4        | BUDHGAUNA | 9/1          | 0.27              |
| 5        | BUDHGAUNA | 10           | 0.64              |
| 6        | BUDHGAUNA | 11           | 2.00              |
|          |           | SUB TOTAL    | 3.70              |
|          |           |              |                   |
| 1        | GODHATOLA | 1            | 0.51              |
| 2        | GODHATOLA | 13           | 0.10              |
| 3        | GODHATOLA | 259          | 0.43              |
| 4        | GODHATOLA | 283          | 0.04              |
|          |           | SUB TOTAL    | 1.08              |
|          |           | GRAND TOTAL  | 167.748           |

|          | FREEHOLD LAND |              |                   |  |  |
|----------|---------------|--------------|-------------------|--|--|
| SL<br>NO | VILLAGE       | KHASRA<br>NO | AREA<br>(IN HECT) |  |  |
| 1        | PIPRAON       | 2            | 0.09              |  |  |
| 2        | PIPRAON       | 3            | 0.06              |  |  |
| 3        | PIPRAON       | 4            | 0.16              |  |  |
| 4        | PIPRAON       | 7            | 0.87              |  |  |
| 5        | PIPRAON       | 9            | 0.05              |  |  |
| 6        | PIPRAON       | 10           | 0.11              |  |  |
| 7        | PIPRAON       | 11           | 0.08              |  |  |
| 8        | PIPRAON       | 12           | 0.10              |  |  |
| 9        | PIPRAON       | 13           | 0.12              |  |  |
| 10       | PIPRAON       | 14           | 0.11              |  |  |
| 11       | PIPRAON       | 15           | 0.12              |  |  |
| 12       | PIPRAON       | 18           | 0.12              |  |  |
|          |               | SUB TOTAL    | 1.99              |  |  |
|          |               |              |                   |  |  |
| 1        | MALGAO        | 2            | 0.74              |  |  |
| 2        | MALGAO        | 3            | 0.49              |  |  |
| 3        | MALGAO        | 4            | 0.70              |  |  |
| 4        | MALGAO        | 5            | 0.01              |  |  |
|          |               | SUB TOTAL    | 1.94              |  |  |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 1        | KARIYAJHAR | 111          | 0.92              |
| 2        | KARIYAJHAR | 108          | 0.09              |
| 3        | KARIYAJHAR | 109          | 1.73              |
| 4        | KARIYAJHAR | 110          | 0.03              |
| 5        | KARIYAJHAR | 6            | 0.34              |
| 6        | KARIYAJHAR | 32           | 0.36              |
| 7        | KARIYAJHAR | 61           | 0.03              |
| 8        | KARIYAJHAR | 68           | 0.31              |
| 9        | KARIYAJHAR | 73           | 0.75              |
| 10       | KARIYAJHAR | 75           | 0.59              |
| 11       | KARIYAJHAR | 77           | 0.51              |
| 12       | KARIYAJHAR | 79           | 0.57              |
| 13       | KARIYAJHAR | 83           | 0.03              |
| 14       | KARIYAJHAR | 84           | 0.11              |
| 15       | KARIYAJHAR | 90           | 0.14              |
| 16       | KARIYAJHAR | 91           | 0.52              |
| 17       | KARIYAJHAR | 93           | 0.14              |
| 18       | KARIYAJHAR | 76           | 0.03              |
| 19       | KARIYAJHAR | 85           | 0.28              |
| 20       | KARIYAJHAR | 23           | 2.67              |
| 21       | KARIYAJHAR | 22           | 1.16              |
| 22       | KARIYAJHAR | 21           | 0.20              |
| 23       | KARIYAJHAR | 26           | 0.41              |
| 24       | KARIYAJHAR | 1            | 0.16              |
|          |            | SUB TOTAL    | 12.08             |
| 1        | DHAURAHRA  | 4            | 0.98              |
| 2        | DHAURAHRA  | 20           | 1.43              |
| 3        | DHAURAHRA  | 22/503       | 0.45              |
|          | ,          | SUB TOTAL    | 2.86              |
|          |            |              |                   |
| 1        | DHAURAHRA  | 35           | 0.44              |
| 2        | DHAURAHRA  | 50           | 0.05              |
| 3        | DHAURAHRA  | 46           | 0.58              |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 4        | DHAURAHRA  | 47           | 0.33              |
| 5        | DHAURAHRA  | 53           | 0.22              |
| 6        | DHAURAHRA  | 54           | 0.24              |
| 7        | DHAURAHRA  | 57           | 0.25              |
| 8        | DHAURAHRA  | 84           | 0.87              |
| 9        | DHAURAHRA  | 51           | 5.02              |
| 10       | DHAURAHRA  | 52           | 0.60              |
| 11       | DHAURAHRA  | 25           | 0.39              |
| 12       | DHAURAHRA  | 32           | 0.03              |
| 13       | DHAURAHRA  | 33           | 0.79              |
| 14       | DHAURAHRA  | 36           | 0.065             |
| 15       | DHAURAHRA  | 37           | 0.22              |
|          |            | SUB TOTAL    | 10.095            |
|          |            |              |                   |
| 1        | MAJHIGAWAN | 68           | 0.63              |
| 2        | MAJHIGAWAN | 69           | 0.31              |
| 3        | MAJHIGAWAN | 70           | 0.71              |
| 4        | MAJHIGAWAN | 71           | 0.23              |
| 5        | MAJHIGAWAN | 131          | 0.54              |
| 6        | MAJHIGAWAN | 41           | 0.01              |
| 7        | MAJHIGAWAN | 28           | 1.67              |
| 8        | MAJHIGAWAN | 15           | 0.42              |
| 9        | MAJHIGAWAN | 124          | 0.52              |
| 10       | MAJHIGAWAN | 127          | 0.42              |
| 11       | MAJHIGAWAN | 128          | 0.04              |
| 12       | MAJHIGAWAN | 216/1        | 0.28              |
| 13       | MAJHIGAWAN | 218          | 0.07              |
| 14       | MAJHIGAWAN | 225          | 0.07              |
| 15       | MAJHIGAWAN | 224          | 0.12              |
| 16       | MAJHIGAWAN | 219          | 0.60              |
| 17       | MAJHIGAWAN | 258          | 0.16              |
| 18       | MAJHIGAWAN | 230          | 0.34              |
| 19       | MAJHIGAWAN | 12           | 0.045             |
| 20       | MAJHIGAWAN | 77           | 0.34              |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 21       | MAJHIGAWAN | 82           | 0.57              |
| 22       | MAJHIGAWAN | 79           | 0.44              |
| 23       | MAJHIGAWAN | 86           | 0.03              |
| 24       | MAJHIGAWAN | 92           | 0.17              |
| 25       | MAJHIGAWAN | 106          | 0.06              |
| 26       | MAJHIGAWAN | 241          | 0.03              |
| 27       | MAJHIGAWAN | 73           | 0.09              |
| 28       | MAJHIGAWAN | 66           | 0.21              |
| 29       | MAJHIGAWAN | 83           | 0.03              |
| 30       | MAJHIGAWAN | 84           | 0.01              |
| 31       | MAJHIGAWAN | 110          | 0.61              |
| 32       | MAJHIGAWAN | 112          | 0.46              |
| 33       | MAJHIGAWAN | 105          | 0.43              |
| 34       | MAJHIGAWAN | 237          | 0.15              |
| 35       | MAJHIGAWAN | 240          | 0.02              |
| 36       | MAJHIGAWAN | 23           | 0.03              |
| 37       | MAJHIGAWAN | 24           | 1.16              |
| 38       | MAJHIGAWAN | 25           | 0.03              |
| 39       | MAJHIGAWAN | 32           | 0.40              |
| 40       | MAJHIGAWAN | 33           | 0.04              |
| 41       | MAJHIGAWAN | 44           | 0.36              |
| 42       | MAJHIGAWAN | 45           | 0.45              |
| 43       | MAJHIGAWAN | 38           | 0.10              |
| 44       | MAJHIGAWAN | 216/2        | 0.27              |
| 45       | MAJHIGAWAN | 87           | 0.05              |
| 46       | MAJHIGAWAN | 88           | 0.01              |
| 47       | MAJHIGAWAN | 89           | 0.08              |
| 48       | MAJHIGAWAN | 93           | 0.04              |
| 49       | MAJHIGAWAN | 94           | 0.70              |
| 50       | MAJHIGAWAN | 95           | 0.07              |
| 51       | MAJHIGAWAN | 96           | 0.47              |
| 52       | MAJHIGAWAN | 97           | 0.03              |
| 53       | MAJHIGAWAN | 108          | 0.65              |
| 54       | MAJHIGAWAN | 109          | 0.04              |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 55       | MAJHIGAWAN | 115          | 0.38              |
| 56       | MAJHIGAWAN | 116          | 0.22              |
| 57       | MAJHIGAWAN | 117          | 0.11              |
| 58       | MAJHIGAWAN | 232          | 0.13              |
| 59       | MAJHIGAWAN | 233          | 0.28              |
| 60       | MAJHIGAWAN | 29           | 0.02              |
| 61       | MAJHIGAWAN | 34           | 0.03              |
| 62       | MAJHIGAWAN | 40           | 0.01              |
| 63       | MAJHIGAWAN | 47           | 0.50              |
| 64       | MAJHIGAWAN | 49           | 0.04              |
| 65       | MAJHIGAWAN | 187          | 0.05              |
| 66       | MAJHIGAWAN | 201          | 0.02              |
| 67       | MAJHIGAWAN | 221          | 0.10              |
| 68       | MAJHIGAWAN | 55           | 0.20              |
| 69       | MAJHIGAWAN | 60           | 0.35              |
| 70       | MAJHIGAWAN | 63           | 0.09              |
| 71       | MAJHIGAWAN | 85           | 0.01              |
| 72       | MAJHIGAWAN | 168          | 0.01              |
| 73       | MAJHIGAWAN | 67/2         | 0.40              |
| 74       | MAJHIGAWAN | 13           | 0.10              |
| 75       | MAJHIGAWAN | 113/2        | 0.40              |
| 76       | MAJHIGAWAN | 113/1        | 0.18              |
| 77       | MAJHIGAWAN | 74           | 0.09              |
| 78       | MAJHIGAWAN | 67/1         | 0.10              |
| 79       | MAJHIGAWAN | 104/1        | 0.19              |
| 80       | MAJHIGAWAN | 111/1        | 0.28              |
| 81       | MAJHIGAWAN | 16           | 0.77              |
| 82       | MAJHIGAWAN | 17           | 0.03              |
| 83       | MAJHIGAWAN | 39           | 0.01              |
| 84       | MAJHIGAWAN | 57           | 0.09              |
| 85       | MAJHIGAWAN | 62           | 0.18              |
| 86       | MAJHIGAWAN | 91           | 0.26              |
|          |            | SUB TOTAL    | 21.445            |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 1        | KARIYAJHAR | 201/1        | 0.10              |
| 2        | KARIYAJHAR | 283/1        | 0.07              |
| 3        | KARIYAJHAR | 284/1        | 0.03              |
|          |            | SUB TOTAL    | 0.20              |
|          |            |              |                   |
| 1        | SARDA      | 363          | 0.02              |
| 2        | SARDA      | 364/1        | 0.05              |
| 3        | SARDA      | 3            | 1.23              |
| 4        | SARDA      | 6            | 0.08              |
| 5        | SARDA      | 7            | 0.36              |
| 6        | SARDA      | 8            | 0.52              |
| 7        | SARDA      | 9            | 0.77              |
| 8        | SARDA      | 13           | 0.12              |
| 9        | SARDA      | 14           | 0.22              |
| 10       | SARDA      | 15           | 1.15              |
| 11       | SARDA      | 19           | 0.60              |
| 12       | SARDA      | 21           | 0.25              |
| 13       | SARDA      | 31           | 0.07              |
| 14       | SARDA      | 35           | 0.10              |
| 15       | SARDA      | 58           | 0.22              |
| 16       | SARDA      | 59           | 0.08              |
| 17       | SARDA      | 60           | 0.40              |
| 18       | SARDA      | 62           | 0.02              |
| 19       | SARDA      | 63           | 0.22              |
| 20       | SARDA      | 87           | 0.67              |
| 21       | SARDA      | 88           | 0.12              |
| 22       | SARDA      | 349          | 0.20              |
| 23       | SARDA      | 350          | 0.23              |
| 24       | SARDA      | 387          | 0.77              |
| 25       | SARDA      | 389          | 0.10              |
| 26       | SARDA      | 381          | 0.11              |
| 27       | SARDA      | 40           | 0.07              |
| 28       | SARDA      | 382          | 0.41              |
| 29       | SARDA      | 56           | 0.02              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 30       | SARDA   | 57           | 0.15              |
| 31       | SARDA   | 354          | 0.19              |
| 32       | SARDA   | 369          | 0.006             |
| 33       | SARDA   | 370          | 0.006             |
| 34       | SARDA   | 371          | 0.04              |
| 35       | SARDA   | 372          | 0.03              |
| 36       | SARDA   | 374          | 0.003             |
| 37       | SARDA   | 390          | 0.03              |
| 38       | SARDA   | 377          | 0.26              |
| 39       | SARDA   | 378          | 0.17              |
| 40       | SARDA   | 395          | 0.65              |
| 41       | SARDA   | 430          | 0.14              |
| 42       | SARDA   | 379/1        | 0.79              |
| 43       | SARDA   | 379/3        | 0.21              |
| 44       | SARDA   | 335          | 0.29              |
| 45       | SARDA   | 356          | 0.31              |
| 46       | SARDA   | 357          | 0.16              |
| 47       | SARDA   | 86/1         | 0.15              |
| 48       | SARDA   | 395/1        | 0.37              |
|          |         | SUB TOTAL    | 13.14             |
|          |         |              |                   |
| 1        | PATNA   | 47           | 0.03              |
| 2        | PATNA   | 48           | 0.02              |
| 3        | PATNA   | 49           | 0.04              |
| 4        | PATNA   | 195          | 0.02              |
| 5        | PATNA   | 196          | 0.02              |
| 6        | PATNA   | 199          | 0.02              |
| 7        | PATNA   | 61           | 0.06              |
| 8        | PATNA   | 62           | 0.05              |
| 9        | PATNA   | 86           | 0.10              |
| 10       | PATNA   | 262          | 0.05              |
| 11       | PATNA   | 263          | 0.05              |
| 12       | PATNA   | 321          | 0.24              |
| 13       | PATNA   | 87           | 0.09              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 14       | PATNA   | 14           | 0.24              |
| 15       | PATNA   | 297          | 0.16              |
| 16       | PATNA   | 11           | 0.02              |
| 17       | PATNA   | 82           | 0.08              |
| 18       | PATNA   | 83           | 0.05              |
| 19       | PATNA   | 72           | 0.36              |
| 20       | PATNA   | 171          | 0.02              |
| 21       | PATNA   | 209          | 0.02              |
| 22       | PATNA   | 210          | 0.05              |
| 23       | PATNA   | 54           | 0.04              |
| 24       | PATNA   | 55           | 0.04              |
| 25       | PATNA   | 155          | 0.08              |
| 26       | PATNA   | 156          | 0.07              |
| 27       | PATNA   | 94           | 0.18              |
| 28       | PATNA   | 95           | 0.017             |
| 29       | PATNA   | 96           | 0.017             |
| 30       | PATNA   | 97           | 0.13              |
| 31       | PATNA   | 98           | 0.21              |
| 32       | PATNA   | 299          | 0.06              |
| 33       | PATNA   | 300          | 0.02              |
| 34       | PATNA   | 22/2         | 0.13              |
| 35       | PATNA   | 105/2        | 0.06              |
| 36       | PATNA   | 164/2        | 0.16              |
| 37       | PATNA   | 9            | 0.06              |
| 38       | PATNA   | 84           | 0.04              |
| 39       | PATNA   | 85           | 0.08              |
| 40       | PATNA   | 162          | 0.23              |
| 41       | PATNA   | 22/3         | 0.12              |
| 42       | PATNA   | 105/3        | 0.04              |
| 43       | PATNA   | 163          | 0.12              |
| 44       | PATNA   | 250          | 0.02              |
| 45       | PATNA   | 22/1         | 0.12              |
| 46       | PATNA   | 215          | 0.13              |
| 47       | PATNA   | 21           | 0.19              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 48       | PATNA   | 30           | 0.08              |
| 49       | PATNA   | 31           | 0.07              |
| 50       | PATNA   | 107          | 0.33              |
| 51       | PATNA   | 108          | 0.05              |
| 52       | PATNA   | 130          | 0.06              |
| 53       | PATNA   | 105/1        | 0.06              |
| 54       | PATNA   | 164/1        | 0.16              |
| 55       | PATNA   | 214/1        | 0.10              |
| 56       | PATNA   | 213/1        | 0.10              |
| 57       | PATNA   | 252          | 0.03              |
| 58       | PATNA   | 259          | 0.02              |
| 59       | PATNA   | 10           | 0.04              |
| 60       | PATNA   | 52           | 0.01              |
| 61       | PATNA   | 53           | 0.03              |
| 62       | PATNA   | 58           | 0.03              |
| 63       | PATNA   | 59           | 0.03              |
| 64       | PATNA   | 65           | 0.03              |
| 65       | PATNA   | 76           | 0.03              |
| 66       | PATNA   | 80           | 0.02              |
| 67       | PATNA   | 81           | 0.06              |
| 68       | PATNA   | 113          | 0.10              |
| 69       | PATNA   | 114          | 0.04              |
| 70       | PATNA   | 194          | 0.02              |
| 71       | PATNA   | 200          | 0.03              |
| 72       | PATNA   | 16           | 0.20              |
| 73       | PATNA   | 63           | 0.06              |
| 74       | PATNA   | 308          | 0.06              |
| 75       | PATNA   | 12           | 0.02              |
|          |         | SUB TOTAL    | 6.024             |
|          |         | TOTAL        | 69.77             |
|          |         |              |                   |
| 1        | HINAUTI | 45/1         | 0.527             |
| 2        | HINAUTI | 40/1         | 0.073             |
| 3        | HINAUTI | 42/1 KA      | 0.33              |
| 4        | HINAUTI | 42 /1 KHA    | 0.218             |

| SL<br>NO | VILLAGE | KHASRA<br>NO  | AREA<br>(IN HECT) |
|----------|---------|---------------|-------------------|
| 5        | HINAUTI | 43/1/1        | 0.113             |
| 6        | HINAUTI | 45/2          | 0.194             |
| 7        | HINAUTI | 42 /1 GA      | 0.218             |
| 8        | HINAUTI | 43/2          | 0.032             |
| 9        | HINAUTI | 44/1          | 0.081             |
| 10       | HINAUTI | 45/3          | 0.198             |
| 11       | HINAUTI | 1144/2 KA     | 0.688             |
| 12       | HINAUTI | 1145/2        | 0.405             |
| 13       | HINAUTI | 1143/2        | 0.631             |
| 14       | HINAUTI | 1146/1        | 0.016             |
| 15       | HINAUTI | 968/1         | 0.405             |
| 16       | HINAUTI | 973/2         | 0.036             |
| 17       | HINAUTI | 974/2         | 0.373             |
| 18       | HINAUTI | 977           | 0.334             |
| 19       | HINAUTI | 978           | 0.024             |
| 20       | HINAUTI | 980           | 0.235             |
| 21       | HINAUTI | 981           | 0.741             |
| 22       | HINAUTI | 983/5         | 0.210             |
| 23       | HINAUTI | 964/1/1 KHA   | 0.513             |
| 24       | HINAUTI | 964/1/1 GA    | 0.513             |
| 25       | HINAUTI | 964/1/1 KA    | 0.513             |
| 26       | HINAUTI | 964/1/1 KHA/2 | 0.170             |
| 27       | HINAUTI | 964/1/1 KA/2  | 0.170             |
| 28       | HINAUTI | 964/1/1 GA/2  | 0.170             |
| 29       | HINAUTI | 1144/3 KHA    | 0.202             |
| 30       | HINAUTI | 1147          | 0.482             |
| 31       | HINAUTI | 997/2         | 0.081             |
| 32       | HINAUTI | 1138/1 KA     | 0.052             |
| 33       | HINAUTI | 1000          | 0.579             |
| 34       | HINAUTI | 1143/1        | 0.490             |
| 35       | HINAUTI | 1144/1        | 0.445             |
| 36       | HINAUTI | 1145/1        | 0.081             |
| 37       | HINAUTI | 952           | 0.121             |
| 38       | HINAUTI | 953           | 0.136             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 39       | HINAUTI | 955          | 0.967             |
| 40       | HINAUTI | 956          | 0.583             |
| 41       | HINAUTI | 992          | 0.093             |
| 42       | HINAUTI | 994          | 0.117             |
| 43       | HINAUTI | 970/4 GA     | 0.097             |
| 44       | HINAUTI | 970/5 GA     | 0.113             |
| 45       | HINAUTI | 972/1 GA     | 0.016             |
| 46       | HINAUTI | 973/1 GA     | 0.008             |
| 47       | HINAUTI | 974/1 GA     | 0.055             |
| 48       | HINAUTI | 976/3        | 0.142             |
| 49       | HINAUTI | 970/4 ANGA   | 0.101             |
| 50       | HINAUTI | 972/1 ANGA   | 0.016             |
| 51       | HINAUTI | 973/1 ANGA   | 0.004             |
| 52       | HINAUTI | 974/1 ANGA   | 0.065             |
| 53       | HINAUTI | 976/5        | 0.142             |
| 54       | HINAUTI | 970/4 KHA    | 0.150             |
| 55       | HINAUTI | 972/1 KHA    | 0.020             |
| 56       | HINAUTI | 973/1 KHA    | 0.012             |
| 57       | HINAUTI | 974/1 KHA    | 0.093             |
| 58       | HINAUTI | 976/2        | 0.214             |
| 59       | HINAUTI | 970/5 KHA    | 0.057             |
| 60       | HINAUTI | 65/3/2       | 0.303             |
| 61       | HINAUTI | 65/3/4       | 0.303             |
| 62       | HINAUTI | 61/3/2       | 0.121             |
| 63       | HINAUTI | 62/2/2       | 0.053             |
| 64       | HINAUTI | 65/3/2       | 0.158             |
| 65       | HINAUTI | 68/3/2       | 0.008             |
| 66       | HINAUTI | 61/3/1       | 0.121             |
| 67       | HINAUTI | 62/2/1       | 0.053             |
| 68       | HINAUTI | 65/3/1       | 0.158             |
| 69       | HINAUTI | 68/2/1       | 0.008             |
| 70       | HINAUTI | 484/1        | 0.133             |
| 71       | HINAUTI | 487/2        | 0.061             |
| 72       | HINAUTI | 495/1 KHA    | 0.040             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 73       | HINAUTI | 46/1         | 0.143             |
| 74       | HINAUTI | 487/1        | 0.050             |
| 75       | HINAUTI | 495/1 KA     | 0.041             |
| 76       | HINAUTI | 46/3         | 0.117             |
| 77       | HINAUTI | 496/1        | 0.109             |
| 78       | HINAUTI | 484/2        | 0.249             |
| 79       | HINAUTI | 498/2        | 0.332             |
| 80       | HINAUTI | 500/2        | 0.081             |
| 81       | HINAUTI | 501          | 0.065             |
| 82       | HINAUTI | 970/4 KA     | 0.150             |
| 83       | HINAUTI | 970/5 KA     | 0.061             |
| 84       | HINAUTI | 972/1 KA     | 0.024             |
| 85       | HINAUTI | 973/1 KA     | 0.008             |
| 86       | HINAUTI | 974/1 KA     | 0.093             |
| 87       | HINAUTI | 976/1        | 0.210             |
| 88       | HINAUTI | 970/4 GHA    | 0.101             |
| 89       | HINAUTI | 972/1 GHA    | 0.016             |
| 90       | HINAUTI | 973/1 GHA    | 0.004             |
| 91       | HINAUTI | 974/1 GHA    | 0.065             |
| 92       | HINAUTI | 976/4        | 0.142             |
| 93       | HINAUTI | 1137/1       | 1.988             |
| 94       | HINAUTI | 1143/3       | 0.672             |
| 95       | HINAUTI | 1144/3 KA    | 0.724             |
| 96       | HINAUTI | 1145/3       | 0.279             |
| 97       | HINAUTI | 1146/2       | 0.016             |
| 98       | HINAUTI | 1141         | 0.125             |
| 99       | HINAUTI | 1142         | 0.470             |
| 100      | HINAUTI | 1150/2       | 0.146             |
| 101      | HINAUTI | 1199         | 0.340             |
| 102      | HINAUTI | 1200         | 0.644             |
| 103      | HINAUTI | 1201         | 0.085             |
| 104      | HINAUTI | 910/1/2      | 0.106             |
| 105      | HINAUTI | 914/1 K/2/2  | 0.061             |
| 106      | HINAUTI | 913/1/2      | 0.049             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 107      | HINAUTI | 915/2/1      | 0.109             |
| 108      | HINAUTI | 910/1/3      | 0.109             |
| 109      | HINAUTI | 914/1 K/2/3  | 0.061             |
| 110      | HINAUTI | 913/1/3      | 0.049             |
| 111      | HINAUTI | 915/3/1      | 0.109             |
| 112      | HINAUTI | 915/1/2      | 0.202             |
| 113      | HINAUTI | 915/2/2      | 0.202             |
| 114      | HINAUTI | 915/3/2      | 0.202             |
| 115      | HINAUTI | 910/1/1      | 0.105             |
| 116      | HINAUTI | 914/1 K/2/1  | 0.057             |
| 117      | HINAUTI | 913/1/1      | 0.053             |
| 118      | HINAUTI | 915/1/1      | 0.109             |
| 119      | HINAUTI | 983/4        | 0.214             |
| 120      | HINAUTI | 61/2/3       | 0.150             |
| 121      | HINAUTI | 64/3         | 0.049             |
| 122      | HINAUTI | 65/2/3       | 0.162             |
| 123      | HINAUTI | 66/2/3       | 0.032             |
| 124      | HINAUTI | 68/2/3       | 0.008             |
| 125      | HINAUTI | 62/1/3       | 0.081             |
| 126      | HINAUTI | 61/2/1       | 0.154             |
| 127      | HINAUTI | 62/1/1       | 0.081             |
| 128      | HINAUTI | 64/1         | 0.044             |
| 129      | HINAUTI | 65/2/1       | 0.166             |
| 130      | HINAUTI | 66/2/1       | 0.024             |
| 131      | HINAUTI | 68/2/1       | 0.008             |
| 132      | HINAUTI | 61/2/4       | 0.151             |
| 133      | HINAUTI | 62/1/4       | 0.081             |
| 134      | HINAUTI | 64/4         | 0.049             |
| 135      | HINAUTI | 65/2/4       | 0.162             |
| 136      | HINAUTI | 66/2/4       | 0.032             |
| 137      | HINAUTI | 68/2/4       | 0.008             |
| 138      | HINAUTI | 61/3/3       | 0.117             |
| 139      | HINAUTI | 62/2/3       | 0.049             |
| 140      | HINAUTI | 65/3/5       | 0.458             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 141      | HINAUTI | 68/3/3       | 0.016             |
| 142      | HINAUTI | 61/2/2       | 0.150             |
| 143      | HINAUTI | 62/1/2       | 0.081             |
| 144      | HINAUTI | 64/2         | 0.049             |
| 145      | HINAUTI | 65/2/2       | 0.162             |
| 146      | HINAUTI | 66/2/2       | 0.032             |
| 147      | HINAUTI | 68/2/2       | 0.008             |
| 148      | HINAUTI | 1140/1       | 0.202             |
| 149      | HINAUTI | 964/3        | 0.170             |
| 150      | HINAUTI | 1133/1       | 0.061             |
| 151      | HINAUTI | 716/1        | 0.211             |
| 152      | HINAUTI | 720          | 0.081             |
| 153      | HINAUTI | 721          | 0.061             |
| 154      | HINAUTI | 725          | 0.045             |
| 155      | HINAUTI | 726          | 0.020             |
| 156      | HINAUTI | 983/3        | 0.214             |
| 157      | HINAUTI | 970/3        | 0.214             |
| 158      | HINAUTI | 910/2        | 0.324             |
| 159      | HINAUTI | 911          | 0.045             |
| 160      | HINAUTI | 912          | 0.190             |
| 161      | HINAUTI | 913/2        | 0.093             |
| 162      | HINAUTI | 914/1 KHA    | 0.081             |
| 163      | HINAUTI | 984/2        | 0.061             |
| 164      | HINAUTI | 985/2        | 0.520             |
| 165      | HINAUTI | 986/2        | 0.021             |
| 166      | HINAUTI | 988/2        | 0.016             |
| 167      | HINAUTI | 989/2        | 0.057             |
| 168      | HINAUTI | 996/2        | 0.125             |
| 169      | HINAUTI | 997/3        | 0.366             |
| 170      | HINAUTI | 998/2        | 0.085             |
| 171      | HINAUTI | 1138/1 KHA   | 0.199             |
| 172      | HINAUTI | 1148         | 0.097             |
| 173      | HINAUTI | 1149         | 0.146             |
| 174      | HINAUTI | 1144/2 KHA/1 | 0.141             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 175      | HINAUTI | 1144/2 KHA/2 | 0.101             |
| 176      | HINAUTI | 1133/3       | 0.263             |
| 177      | HINAUTI | 1133/2       | 0.263             |
| 178      | HINAUTI | 1138/2       | 0.202             |
| 179      | HINAUTI | 979          | 0.352             |
| 180      | HINAUTI | 61/1         | 0.364             |
| 181      | HINAUTI | 63/1         | 0.117             |
| 182      | HINAUTI | 63/2         | 0.105             |
| 183      | HINAUTI | 65/1/1       | 0.376             |
| 184      | HINAUTI | 1133/5       | 0.263             |
| 185      | HINAUTI | 1133/4       | 0.263             |
| 186      | HINAUTI | 916/1        | 0.368             |
| 187      | HINAUTI | 917          | 0.138             |
| 188      | HINAUTI | 918          | 0.016             |
| 189      | HINAUTI | 921/1        | 0.158             |
| 190      | HINAUTI | 922/1        | 0.020             |
| 191      | HINAUTI | 923/1        | 0.765             |
| 192      | HINAUTI | 916/3        | 0.376             |
| 193      | HINAUTI | 919/2        | 0.166             |
| 194      | HINAUTI | 920/2        | 0.024             |
| 195      | HINAUTI | 921/3        | 0.154             |
| 196      | HINAUTI | 922/3        | 0.020             |
| 197      | HINAUTI | 923/3        | 0.729             |
| 198      | HINAUTI | 916/2        | 0.376             |
| 199      | HINAUTI | 919/1        | 0.162             |
| 200      | HINAUTI | 920/1        | 0.024             |
| 201      | HINAUTI | 921/2        | 0.154             |
| 202      | HINAUTI | 922/2        | 0.020             |
| 203      | HINAUTI | 923/2        | 0.729             |
| 204      | HINAUTI | 966/1/2      | 0.202             |
| 205      | HINAUTI | 964/7        | 0.177             |
| 206      | HINAUTI | 964/6/2      | 0.122             |
| 207      | HINAUTI | 964/5        | 0.177             |
| 208      | HINAUTI | 706          | 0.012             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 209      | HINAUTI | 707/1        | 0.036             |
| 210      | HINAUTI | 708          | 0.097             |
| 211      | HINAUTI | 709          | 0.267             |
| 212      | HINAUTI | 711          | 0.040             |
| 213      | HINAUTI | 485          | 0.150             |
| 214      | HINAUTI | 487/4        | 0.052             |
| 215      | HINAUTI | 46/2         | 0.136             |
| 216      | HINAUTI | 495/1 GA     | 0.024             |
| 217      | HINAUTI | 487/3        | 0.057             |
| 218      | HINAUTI | 914/1K/1     | 0.020             |
| 219      | HINAUTI | 934/2/1      | 0.231             |
| 220      | HINAUTI | 937/1        | 0.016             |
| 221      | HINAUTI | 938/1        | 0.125             |
| 222      | HINAUTI | 939/1        | 0.093             |
| 223      | HINAUTI | 1138/1       | 0.162             |
| 224      | HINAUTI | 995/2        | 0.020             |
| 225      | HINAUTI | 999/2        | 0.008             |
| 226      | HINAUTI | 1198         | 0.328             |
| 227      | HINAUTI | 547/2        | 0.146             |
| 228      | HINAUTI | 548/2        | 0.040             |
| 229      | HINAUTI | 1320         | 0.352             |
| 230      | HINAUTI | 1321         | 0.438             |
| 231      | HINAUTI | 1322         | 0.040             |
| 232      | HINAUTI | 719          | 0.117             |
| 233      | HINAUTI | 722          | 0.061             |
| 234      | HINAUTI | 868/2        | 0.109             |
| 235      | HINAUTI | 15/3/1/1     | 0.016             |
| 236      | HINAUTI | 16/3/1/1     | 0.016             |
| 237      | HINAUTI | 17/3/1/1     | 0.004             |
| 238      | HINAUTI | 933/1        | 0.036             |
| 239      | HINAUTI | 15/3/2       | 0.032             |
| 240      | HINAUTI | 16/3/2       | 0.032             |
| 241      | HINAUTI | 17/3/2       | 0.008             |
| 242      | HINAUTI | 15/3/1/2     | 0.016             |

| SL<br>NO | VILLAGE  | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|----------|--------------|-------------------|
| 243      | HINAUTI  | 16/3/1/2     | 0.016             |
| 244      | HINAUTI  | 17/3/1/2     | 0.004             |
| 245      | HINAUTI  | 1813         | 0.020             |
| 246      | HINAUTI  | 1809         | 0.016             |
| 247      | HINAUTI  | 1817         | 0.012             |
| 248      | HINAUTI  | 1818         | 0.012             |
| 249      | HINAUTI  | 1819         | 0.012             |
| 250      | HINAUTI  | 1822         | 0.012             |
| 251      | HINAUTI  | 1800         | 0.020             |
| 252      | HINAUTI  | 1823         | 0.012             |
| 253      | HINAUTI  | 1825         | 0.020             |
| 254      | HINAUTI  | 1828         | 0.020             |
| 255      | HINAUTI  | 1829         | 0.020             |
|          |          | SUB TOTAL    | 42.421            |
|          |          |              |                   |
| 1        | DENGRAHA | 7            | 0.036             |
| 2        | DENGRAHA | 8            | 0.077             |
| 3        | DENGRAHA | 10           | 0.020             |
| 4        | DENGRAHA | 11           | 0.093             |
| 5        | DENGRAHA | 12/1         | 0.154             |
| 6        | DENGRAHA | 13/1         | 0.012             |
| 7        | DENGRAHA | 14/1         | 0.854             |
| 8        | DENGRAHA | 31           | 0.360             |
| 9        | DENGRAHA | 32/1         | 0.142             |
| 10       | DENGRAHA | 36           | 0.073             |
| 11       | DENGRAHA | 61/1         | 0.428             |
| 12       | DENGRAHA | 62/1         | 0.085             |
| 13       | DENGRAHA | 63/1         | 0.053             |
| 14       | DENGRAHA | 44/1 KHA     | 0.105             |
| 15       | DENGRAHA | 46/2 KHA     | 0.109             |
| 16       | DENGRAHA | 44/1 KA      | 0.105             |
| 17       | DENGRAHA | 46/2 KA      | 0.109             |
| 18       | DENGRAHA | 44/2         | 0.336             |
| 19       | DENGRAHA | 45           | 0.190             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 20       | DENGRAHA  | 46/1         | 0.853             |
| 21       | DENGRAHA  | 44/1 G       | 0.105             |
| 22       | DENGRAHA  | 46/2 G       | 0.109             |
| 23       | DENGRAHA  | 44/1 GHA     | 0.105             |
| 24       | DENGRAHA  | 46/2 GHA     | 0.109             |
| 25       | DENGRAHA  | 44/1 ANGA    | 0.105             |
| 26       | DENGRAHA  | 46/2 ANGA    | 0.109             |
| 27       | DENGRAHA  | 42/1         | 0.295             |
| 28       | DENGRAHA  | 27           | 0.287             |
| 29       | DENGRAHA  | 28           | 0.061             |
| 30       | DENGRAHA  | 30/1 KHA     | 0.247             |
| 31       | DENGRAHA  | 53           | 0.012             |
| 32       | DENGRAHA  | 54           | 0.247             |
|          |           | SUB TOTAL    | 5.985             |
|          |           |              |                   |
| 1        | JURMANI   | 16/1         | 0.142             |
| 2        | JURMANI   | 17           | 0.150             |
| 3        | JURMANI   | 18           | 0.320             |
| 4        | JURMANI   | 19           | 0.028             |
| 5        | JURMANI   | 16/621       | 0.170             |
| 6        | JURMANI   | 2/2          | 0.809             |
| 7        | JURMANI   | 2/628/2      | 2.00              |
|          |           | SUB TOTAL    | 3.477             |
|          |           |              |                   |
| 1        | BIHARGANJ | 25           | 0.757             |
| 2        | BIHARGANJ | 26           | 0.656             |
| 3        | BIHARGANJ | 27           | 0.186             |
| 4        | BIHARGANJ | 28           | 0.032             |
| 5        | BIHARGANJ | 37           | 0.024             |
| 6        | BIHARGANJ | 38           | 0.057             |
| 7        | BIHARGANJ | 39           | 0.445             |
| 8        | BIHARGANJ | 40           | 0.825             |
| 9        | BIHARGANJ | 41 PART      | 0.483             |
| 10       | BIHARGANJ | 21 PART      | 0.121             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 11       | BIHARGANJ | 24           | 0.656             |
| 12       | BIHARGANJ | 51           | 0.943             |
| 13       | BIHARGANJ | 11/3         | 1.052             |
| 14       | BIHARGANJ | 34 PART      | 0.800             |
| 15       | BIHARGANJ | 29           | 0.061             |
| 16       | BIHARGANJ | 12           | 0.445             |
| 17       | BIHARGANJ | 13           | 0.737             |
|          |           |              |                   |
| 1        | BIHARGANJ | 30           | 0.308             |
| 2        | BIHARGANJ | 31           | 0.769             |
| 3        | BIHARGANJ | 32           | 0.660             |
| 4        | BIHARGANJ | 33           | 0.040             |
| 5        | BIHARGANJ | 34 PART      | 1.101             |
| 6        | BIHARGANJ | 35           | 0.745             |
| 7        | BIHARGANJ | 36           | 0.247             |
| 8        | BIHARGANJ | 41 PART      | 0.375             |
| 9        | BIHARGANJ | 42           | 0.672             |
| 10       | BIHARGANJ | 43           | 0.175             |
| 11       | BIHARGANJ | 46           | 0.085             |
| 12       | BIHARGANJ | 47           | 0.312             |
| 13       | BIHARGANJ | 48           | 2.740             |
| 14       | BIHARGANJ | 49           |                   |
| 15       | BIHARGANJ | 50           |                   |
| 16       | BIHARGANJ | 132          |                   |
| 17       | BIHARGANJ | 65/1 KA      | 1.307             |
| 18       | BIHARGANJ | 74/1         | 0.284             |
| 19       | BIHARGANJ | 75           | 0.737             |
| 20       | BIHARGANJ | 76           | 0.061             |
| 21       | BIHARGANJ | 128          | 0.053             |
| 22       | BIHARGANJ | 131          | 1.620             |
| 23       | BIHARGANJ | 133          |                   |
| 24       | BIHARGANJ | 134          |                   |
| 25       | BIHARGANJ | 135          | 0.036             |
| 26       | BIHARGANJ | 281          | 0.061             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 27       | BIHARGANJ | 32/487       | 0.073             |
| 28       | BIHARGANJ | 5/486        | 0.134             |
| 29       | BIHARGANJ | 136          | 0.077             |
| 30       | BIHARGANJ | 205          | 0.109             |
| 31       | BIHARGANJ | 127          | 0.381             |
| 32       | BIHARGANJ | 129          | 0.999             |
| 33       | BIHARGANJ | 130          | 0.340             |
| 34       | BIHARGANJ | 54           | 0.081             |
| 35       | BIHARGANJ | 55           | 0.214             |
| 36       | BIHARGANJ | 56           | 0.214             |
| 37       | BIHARGANJ | 21 PART      | 0.700             |
| 38       | BIHARGANJ | 22           | 0.020             |
| 39       | BIHARGANJ | 58/1         | 0.391             |
| 40       | BIHARGANJ | 62           | 0.101             |
| 41       | BIHARGANJ | 63           | 0.028             |
| 42       | BIHARGANJ | 65/2         | 2.120             |
| 43       | BIHARGANJ | 66           | 0.170             |
| 44       | BIHARGANJ | 67/3         | 0.113             |
| 45       | BIHARGANJ | 72           | 0.024             |
| 46       | BIHARGANJ | 73           | 0.548             |
| 47       | BIHARGANJ | 74/2         | 0.284             |
| 48       | BIHARGANJ | 52           | 1.053             |
| 49       | BIHARGANJ | 53           | 0.024             |
| 50       | BIHARGANJ | 59           | 0.518             |
| 51       | BIHARGANJ | 60           | 0.032             |
| 52       | BIHARGANJ | 11/2 GA      | 0.405             |
| 53       | BIHARGANJ | 11/2 KA      | 0.405             |
| 54       | BIHARGANJ | 67/2 KHA     | 0.028             |
| 55       | BIHARGANJ | 69/3         | 0.648             |
| 56       | BIHARGANJ | 71/3         | 0.234             |
| 57       | BIHARGANJ | 70/3         | 0.049             |
| 58       | BIHARGANJ | 11/2 KHA     | 0.405             |
| 59       | BIHARGANJ | 112/2        | 0.353             |
| 60       | BIHARGANJ | 67/2 KA      | 0.032             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 61       | BIHARGANJ | 69/2         | 0.648             |
| 62       | BIHARGANJ | 70/2         | 0.053             |
| 63       | BIHARGANJ | 71/2         | 0.230             |
| 64       | BIHARGANJ | 124          | 0.397             |
| 65       | BIHARGANJ | 125          | 0.154             |
| 66       | BIHARGANJ | 126          | 0.340             |
| 67       | BIHARGANJ | 99           |                   |
| 68       | BIHARGANJ | 11/1 KA      | 0.615             |
| 69       | BIHARGANJ | 19           |                   |
| 70       | BIHARGANJ | 23           |                   |
| 71       | BIHARGANJ | 15           |                   |
| 72       | BIHARGANJ | 69/1         | 0.077             |
| 73       | BIHARGANJ | 16/ 1 KA     | 0.894             |
| 74       | BIHARGANJ | 17           | 0.246             |
| 75       | BIHARGANJ | 18           | 0.069             |
| 76       | BIHARGANJ | 67/1         | 0.061             |
| 77       | BIHARGANJ | 69/1 KA      | 0.251             |
| 78       | BIHARGANJ | 70/1         | 0.101             |
| 79       | BIHARGANJ | 71/1         | 0.445             |
| 80       | BIHARGANJ | 96/483       | 0.020             |
| 81       | BIHARGANJ | 11/1 KHA     | 0.619             |
| 82       | BIHARGANJ | 19/1         |                   |
| 83       | BIHARGANJ | 23/1         |                   |
| 84       | BIHARGANJ | 15/1 KHA     |                   |
| 85       | BIHARGANJ | 69/1 GA      | 0.462             |
| 86       | BIHARGANJ | 112/1        | 0.364             |
| 87       | BIHARGANJ | 11/1 ANGA    | 0.619             |
| 88       | BIHARGANJ | 19/5         |                   |
| 89       | BIHARGANJ | 23/5         |                   |
| 90       | BIHARGANJ | 15/1 ANGA    |                   |
| 91       | BIHARGANJ | 58/2         | 0.202             |
| 92       | BIHARGANJ | 68           | 0.219             |
| 93       | BIHARGANJ | 113          | 0.712             |
| 94       | BIHARGANJ | 114          | 0.016             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 95       | BIHARGANJ | 116          | 0.255             |
| 96       | BIHARGANJ | 118          | 0.704             |
| 97       | BIHARGANJ | 119          | 0.328             |
| 98       | BIHARGANJ | 120          | 1.356             |
| 99       | BIHARGANJ | 121          |                   |
| 100      | BIHARGANJ | 167          | 0.057             |
| 101      | BIHARGANJ | 16/1 ANGA    | 0.162             |
| 102      | BIHARGANJ | 16/1 CHHA    | 0.101             |
| 103      | BIHARGANJ | 16/1 GHA     | 0.208             |
| 104      | BIHARGANJ | 16/1 KHA     | 0.101             |
| 105      | BIHARGANJ | 16/1 GA      | 0.105             |
| 106      | BIHARGANJ | 16/1 CHA/1   | 0.053             |
| 107      | BIHARGANJ | 16/1 CHA/2   | 0.053             |
| 108      | BIHARGANJ | 79/2         | 0.262             |
| 109      | BIHARGANJ | 81           | 0.737             |
| 110      | BIHARGANJ | 82           | 0.299             |
| 111      | BIHARGANJ | 83           | 0.455             |
| 112      | BIHARGANJ | 79/1         | 1.308             |
| 113      | BIHARGANJ | 77           | 0.117             |
| 114      | BIHARGANJ | 78           | 1.173             |
| 115      | BIHARGANJ | 16/1 JA      | 0.101             |
| 116      | BIHARGANJ | 97           | 0.154             |
| 117      | BIHARGANJ | 98           | 0.032             |
| 118      | BIHARGANJ | 101          | 0.129             |
| 119      | BIHARGANJ | 102          |                   |
| 120      | BIHARGANJ | 103          |                   |
| 121      | BIHARGANJ | 104          | 0.049             |
| 122      | BIHARGANJ | 105          | 0.032             |
| 123      | BIHARGANJ | 106          | 0.040             |
| 124      | BIHARGANJ | 107          | 1.141             |
| 125      | BIHARGANJ | 108          | 0.785             |
| 126      | BIHARGANJ | 110          |                   |
| 127      | BIHARGANJ | 109          | 0.049             |
| 128      | BIHARGANJ | 111          | 0.069             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 129      | BIHARGANJ | 117          | 0.101             |
| 130      | BIHARGANJ | 90           | 0.518             |
| 131      | BIHARGANJ | 89/3         | 0.150             |
| 132      | BIHARGANJ | 89/2         | 0.138             |
|          |           | SUB TOTAL    | 51.111            |
|          |           | TOTAL        | 102.994           |
|          |           |              |                   |
| 1        | BUDHGAUNA | 9            | 0.40              |
|          |           | SUB TOTAL    | 0.40              |
|          |           |              |                   |
| 1        | GODHATOLA | 273          | 1.12              |
| 2        | GODHATOLA | 274          | 0.10              |
| 3        | GODHATOLA | 282          | 2.59              |
| 4        | GODHATOLA | 275          | 0.67              |
|          |           | SUB TOTAL    | 4.48              |
|          |           |              |                   |
| 1        | BAGHWAR   | 24           | 0.04              |
| 2        | BAGHWAR   | 25           | 0.22              |
| 3        | BAGHWAR   | 40           | 1.06              |
| 4        | BAGHWAR   | 45           | 0.06              |
| 5        | BAGHWAR   | 46           | 0.33              |
| 6        | BAGHWAR   | 47           | 0.03              |
| 7        | BAGHWAR   | 48           | 0.24              |
| 8        | BAGHWAR   | 49           | 1.51              |
| 9        | BAGHWAR   | 27           | 0.59              |
| 10       | BAGHWAR   | 31           | 0.17              |
| 11       | BAGHWAR   | 28           | 0.06              |
| 12       | BAGHWAR   | 29           | 0.06              |
| 13       | BAGHWAR   | 30           | 0.05              |
|          |           | SUB TOTAL    | 4.42              |
|          |           | TOTAL        | 9.30              |
|          |           |              |                   |
| 1        | GODHATOLA | 31           | 1.31              |
| 2        | GODHATOLA | 30           | 1.00              |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 3        | GODHATOLA | 16           | 0.05              |
| 4        | GODHATOLA | 19           | 0.29              |
| 5        | GODHATOLA | 20/2         | 0.05              |
| 6        | GODHATOLA | 26/3         | 2.04              |
| 7        | GODHATOLA | 10           | 0.08              |
| 8        | GODHATOLA | 11           | 0.10              |
| 9        | GODHATOLA | 15           | 0.04              |
| 10       | GODHATOLA | 29           | 2.84              |
| 11       | GODHATOLA | 11/491       | 1.13              |
| 12       | GODHATOLA | 34           | 2.69              |
| 13       | GODHATOLA | 28           | 2.28              |
| 14       | GODHATOLA | 36           | 0.66              |
| 15       | GODHATOLA | 35           | 0.31              |
| 16       | GODHATOLA | 25/1         | 0.10              |
| 17       | GODHATOLA | 26/1 KA      | 0.19              |
| 18       | GODHATOLA | 37/1         | 1.64              |
| 19       | GODHATOLA | 27           | 0.33              |
|          |           | SUB TOTAL    | 17.13             |
|          |           |              |                   |
| 1        | BAGHWAR   | 5            | 0.97              |
| 2        | BAGHWAR   | 4            | 0.70              |
| 3        | BAGHWAR   | 9            | 0.27              |
| 4        | BAGHWAR   | 8            | 0.97              |
| 5        | BAGHWAR   | 2            | 0.89              |
| 6        | BAGHWAR   | 3            | 0.08              |
|          |           | SUB TOTAL    | 3.88              |
|          |           | TOTAL        | 21.01             |
|          |           |              | _                 |
| 1        | KHODRI    | 604/1 KA     | 0.032             |
| 2        | KHODRI    | 606          | 0.109             |
| 3        | KHODRI    | 605/2        | 0.081             |
| 4        | KHODRI    | 607/2        | 0.081             |
|          |           | SUB TOTAL    | 0.303             |

| SL<br>NO | VILLAGE     | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-------------|--------------|-------------------|
| 1        | BIJURI      | 233          | 0.012             |
| 2        | BIJURI      | 234          | 0.081             |
| 3        | BIJURI      | 235          | 0.142             |
| 4        | BIJURI      | 236/3        | 0.081             |
|          |             | SUB TOTAL    | 0.316             |
|          |             |              |                   |
| 1        | JHOPA       | 239/1        | 0.053             |
| 2        | JHOPA       | 240/1        | 0.068             |
| 3        | JHOPA       | 307/2 KA     | 0.067             |
| 4        | JHOPA       | 347/2        | 0.121             |
| 5        | JHOPA       | 354          | 0.024             |
| 6        | JHOPA       | 355/2        | 0.081             |
| 7        | JHOPA       | 363          | 0.166             |
|          |             | SUB TOTAL    | 0.580             |
|          |             |              |                   |
| 1        | THADGHATIYA | 75/1KA       | 0.217             |
| 2        | THADGHATIYA | 63/1         | 0.518             |
| 3        | THADGHATIYA | 69/2 KA      | 0.027             |
| 4        | THADGHATIYA | 70/1         | 0.028             |
| 5        | THADGHATIYA | 71/1         | 0.138             |
| 6        | THADGHATIYA | 72/1 KA      | 0.323             |
| 7        | THADGHATIYA | 73/1         | 0.035             |
| 8        | THADGHATIYA | 74/1         | 0.009             |
| 9        | THADGHATIYA | 77/3 KA      | 0.025             |
| 10       | THADGHATIYA | 78/1         | 1.274             |
| 11       | THADGHATIYA | 80           | 0.040             |
| 12       | THADGHATIYA | 86/2 KA      | 0.240             |
| 13       | THADGHATIYA | 87/2 KA      | 0.150             |
| 14       | THADGHATIYA | 88/2         | 0.293             |
| 15       | THADGHATIYA | 90/4         | 1.311             |
| 16       | THADGHATIYA | 89/4         | 0.859             |
|          |             | SUB TOTAL    | 5.487             |
|          |             |              |                   |
| 1        | JIGNA       | 36/2 KHA/2   | 0.613             |
| 2        | JIGNA       | 38/2/1 KHA/2 | 0.279             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 3        | JIGNA   | 39/2         | 0.077             |
| 4        | JIGNA   | 35/2/KHA     | 0.105             |
| 5        | JIGNA   | 38/1 GA      | 0.061             |
| 6        | JIGNA   | 50/3         | 0.293             |
|          |         | SUB TOTAL    | 1.428             |
|          |         |              |                   |
| 1        | ARGAT   | 9/1          | 0.914             |
| 2        | ARGAT   | 14/2         | 0.073             |
| 3        | ARGAT   | 15/3         | 0.053             |
|          |         | SUB TOTAL    | 1.040             |
|          |         |              |                   |
| 1        | KOTHAR  | 21/97/1 GA   | 0.297             |
| 2        | KOTHAR  | 51           | 0.676             |
| 3        | KOTHAR  | 52           | 0.053             |
| 4        | KOTHAR  | 57           | 0.045             |
| 5        | KOTHAR  | 58/1         | 0.765             |
| 6        | KOTHAR  | 59/2         | 0.158             |
| 7        | KOTHAR  | 58/2         | 1.511             |
| 8        | KOTHAR  | 36/1GA       | 0.210             |
| 9        | KOTHAR  | 36/2         | 0.069             |
| 10       | KOTHAR  | 37/1         | 0.561             |
| 11       | KOTHAR  | 36/1 KA      | 0.210             |
| 12       | KOTHAR  | 25/3 KA/2    | 0.101             |
| 13       | KOTHAR  | 36/1 KHA     | 0.210             |
| 14       | KOTHAR  | 21/97/1 KHA  | 0.305             |
| 15       | KOTHAR  | 61/1         | 0.157             |
| 16       | KOTHAR  | 4/3          | 0.197             |
| 17       | KOTHAR  | 40/3         | 0.028             |
| 18       | KOTHAR  | 41/3         | 0.409             |
| 19       | KOTHAR  | 42/3         | 0.339             |
| 20       | KOTHAR  | 13/2         | 0.172             |
| 21       | KOTHAR  | 38/98/2      | 0.176             |
| 22       | KOTHAR  | 4/2          | 0.198             |
| 23       | KOTHAR  | 42/2         | 0.021             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 24       | KOTHAR  | 11/4         | 0.546             |
| 25       | KOTHAR  | 43/5         | 0.038             |
| 26       | KOTHAR  | 44/5         | 0.062             |
| 27       | KOTHAR  | 36/6         | 0.421             |
| 28       | KOTHAR  | 38/98/4      | 0.593             |
| 29       | KOTHAR  | 48/2         | 0.962             |
| 30       | KOTHAR  | 49           | 0.575             |
| 31       | KOTHAR  | 56/1         | 0.295             |
| 32       | KOTHAR  | 13/1         | 0.177             |
| 33       | KOTHAR  | 38/98/1      | 0.172             |
| 34       | KOTHAR  | 22           | 0.291             |
| 35       | KOTHAR  | 23           | 0.575             |
| 36       | KOTHAR  | 24           | 0.579             |
| 37       | KOTHAR  | 62           | 0.692             |
| 38       | KOTHAR  | 18           | 0.571             |
| 39       | KOTHAR  | 13/3         | 0.336             |
| 40       | KOTHAR  | 38/98/3      | 0.241             |
| 41       | KOTHAR  | 46/3         | 0.553             |
| 42       | KOTHAR  | 47/3         | 0.040             |
| 43       | KOTHAR  | 48/1         | 0.930             |
| 44       | KOTHAR  | 25/3 KA/1    | 0.220             |
| 45       | KOTHAR  | 26/3         | 0.134             |
|          |         | SUB TOTAL    | 15.871            |
|          |         | TOTAL        | 25.025            |
|          |         |              |                   |
| 1        | KOTHAR  | 76/2         | 0.753             |
| 2        | KOTHAR  | 77/2         | 1.109             |
| 3        | KOTHAR  | 83/2         | 0.048             |
| 4        | KOTHAR  | 84/2         | 0.504             |
| 5        | KOTHAR  | 88/2         | 0.486             |
| 6        | KOTHAR  | 89/1         | 0.032             |
| 7        | KOTHAR  | 90/2         | 0.012             |
| 8        | KOTHAR  | 88/3         | 0.486             |
| 9        | KOTHAR  | 65/1         | 0.469             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 10       | KOTHAR  | 68/1         | 0.429             |
| 11       | KOTHAR  | 80/1 KHA     | 0.405             |
| 12       | KOTHAR  | 81/1         | 0.061             |
| 13       | KOTHAR  | 82/2         | 0.405             |
| 14       | KOTHAR  | 83/3 KHA     | 0.405             |
| 15       | KOTHAR  | 83/3         | 0.048             |
| 16       | KOTHAR  | 84/3 KA      | 0.336             |
| 17       | KOTHAR  | 89/2 KHA     | 0.020             |
| 18       | KOTHAR  | 66           | 2.508             |
| 19       | KOTHAR  | 83/5         | 0.049             |
| 20       | KOTHAR  | 84/5         | 0.504             |
| 21       | KOTHAR  | 85/2         | 0.057             |
| 22       | KOTHAR  | 86           | 0.809             |
| 23       | KOTHAR  | 87           | 0.032             |
| 24       | KOTHAR  | 90/5         | 0.016             |
| 25       | KOTHAR  | 78           | 1.396             |
| 26       | KOTHAR  | 80/1 KA      | 0.930             |
| 27       | KOTHAR  | 70/2         | 0.028             |
| 28       | KOTHAR  | 74/2         | 0.157             |
| 29       | KOTHAR  | 70/1 GHA     | 0.036             |
| 30       | KOTHAR  | 74/1 GHA     | 0.200             |
| 31       | KOTHAR  | 70/1 GA      | 0.036             |
| 32       | KOTHAR  | 74/1 GA      | 0.199             |
| 33       | KOTHAR  | 72/1 KHA     | 0.378             |
| 34       | KOTHAR  | 67/5         | 0.348             |
| 35       | KOTHAR  | 75/5         | 0.120             |
|          |         | SUB TOTAL    | 13.811            |
|          |         |              |                   |
| 1        | ARGAT   | 275          | 0.028             |
| 2        | ARGAT   | 277          | 0.077             |
| 3        | ARGAT   | 278          | 1.813             |
| 4        | ARGAT   | 279          | 0.085             |
| 5        | ARGAT   | 232/1        | 0.081             |
| 6        | ARGAT   | 266/1        | 0.563             |

| SL<br>NO | VILLAGE  | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|----------|--------------|-------------------|
| 7        | ARGAT    | 285          | 0.040             |
| 8        | ARGAT    | 286          | 0.344             |
|          |          | SUB TOTAL    | 3.031             |
|          |          |              |                   |
| 1        | JIGNA    | 345/2        | 0.545             |
| 2        | JIGNA    | 344          | 1.356             |
|          |          | SUB TOTAL    | 1.901             |
|          |          |              |                   |
| 1        | CHHIRHAI | 549/1 KA/2   | 0.113             |
| 2        | CHHIRHAI | 550/1 KA/2   | 0.069             |
| 3        | CHHIRHAI | 551/1 KHA    | 0.016             |
| 4        | CHHIRHAI | 552/1 KA/2   | 0.024             |
| 5        | CHHIRHAI | 569/1 KHA    | 0.081             |
| 6        | CHHIRHAI | 570/1 KHA    | 0.380             |
| 7        | CHHIRHAI | 660/2        | 0.227             |
| 8        | CHHIRHAI | 662/2        | 0.186             |
| 9        | CHHIRHAI | 663/2        | 0.174             |
| 10       | CHHIRHAI | 545/2        | 0.541             |
| 11       | CHHIRHAI | 544/1        | 0.412             |
| 12       | CHHIRHAI | 544/2        | 0.405             |
| 13       | CHHIRHAI | 541/1 KHA    | 0.675             |
| 14       | CHHIRHAI | 658/2        | 0.769             |
| 15       | CHHIRHAI | 542/3 GA     | 0.384             |
| 16       | CHHIRHAI | 542/2 KHA    | 0.384             |
| 17       | CHHIRHAI | 541/1 KA     | 0.675             |
| 18       | CHHIRHAI | 541/2/1 GA   | 0.202             |
| 19       | CHHIRHAI | 541/2/1 GHA  | 0.202             |
| 20       | CHHIRHAI | 541/2/1 KHA  | 0.405             |
| 21       | CHHIRHAI | 649/3 KHA    | 0.101             |
| 22       | CHHIRHAI | 649/3 GA     | 0.101             |
| 23       | CHHIRHAI | 649/3 GHA    | 0.101             |
| 24       | CHHIRHAI | 649/3 ANGA   | 0.101             |
| 25       | CHHIRHAI | 628/1        | 0.125             |
| 26       | CHHIRHAI | 714/1        | 0.271             |

| SL<br>NO | VILLAGE  | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|----------|--------------|-------------------|
| 27       | CHHIRHAI | 628/2        | 0.125             |
| 28       | CHHIRHAI | 714/2        | 0.271             |
| 29       | CHHIRHAI | 628/3        | 0.130             |
| 30       | CHHIRHAI | 714/3        | 0.271             |
| 31       | CHHIRHAI | 624/2        | 0.502             |
| 32       | CHHIRHAI | 625/2        | 0.575             |
| 33       | CHHIRHAI | 718          | 0.757             |
| 34       | CHHIRHAI | 696/2/2 KA   | 0.858             |
| 35       | CHHIRHAI | 681/2        | 0.040             |
| 36       | CHHIRHAI | 684/2        | 0.061             |
| 37       | CHHIRHAI | 685/1        | 0.109             |
| 38       | CHHIRHAI | 686          | 0.372             |
| 39       | CHHIRHAI | 687/2        | 0.024             |
| 40       | CHHIRHAI | 624/1        | 0.279             |
| 41       | CHHIRHAI | 625/1        | 0.295             |
| 42       | CHHIRHAI | 717/2        | 0.036             |
| 43       | CHHIRHAI | 719/2        | 0.307             |
| 44       | CHHIRHAI | 542/4/1      | 0.355             |
| 45       | CHHIRHAI | 659/2 KA     | 0.515             |
| 46       | CHHIRHAI | 659/2 KHA    | 0.605             |
| 47       | CHHIRHAI | 627/2        | 0.530             |
| 48       | CHHIRHAI | 659/1073/2   | 0.202             |
| 49       | CHHIRHAI | 541/2/1 KA   | 0.809             |
| 50       | CHHIRHAI | 681/3        | 0.032             |
| 51       | CHHIRHAI | 682/2        | 0.081             |
| 52       | CHHIRHAI | 685/2        | 0.270             |
| 53       | CHHIRHAI | 687/3        | 0.024             |
|          |          | SUB TOTAL    | 15.559            |
|          |          | TOTAL        | 34.302            |
|          |          |              |                   |
| 1        | PIPRAON  | 154          | 0.77              |
| 2        | PIPRAON  | 157          | 1.81              |
| 3        | PIPRAON  | 158          | 0.19              |
| 4        | PIPRAON  | 160          | 0.16              |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 5        | PIPRAON   | 169          | 0.77              |
| 6        | PIPRAON   | 152          | 2.37              |
| 7        | PIPRAON   | 153          | 0.14              |
| 8        | PIPRAON   | 159          | 0.28              |
| 9        | DHAURAHRA | 84           | 0.87              |
|          |           | SUB TOTAL    | 7.36              |
|          |           |              |                   |
| 1        | BUDHGAUNA | 207/2        | 0.40              |
| 2        | BUDHGAUNA | 207/1        | 0.59              |
| 3        | BUDHGAUNA | 205          | 0.04              |
| 4        | BUDHGAUNA | 206          | 0.32              |
|          |           | SUB TOTAL    | 1.35              |
|          |           | GRAND TOTAL  | 271.111           |

|          | AWARDED LAND (PRIVATE) |              |                   |  |
|----------|------------------------|--------------|-------------------|--|
| SL<br>NO | VILLAGE                | KHASRA<br>NO | AREA<br>(IN HECT) |  |
| 1        | DHAURAHRA              | 29           | 0.06              |  |
| 2        | DHAURAHRA              | 38           | 1.64              |  |
| 3        | DHAURAHRA              | 41           | 0.01              |  |
| 4        | DHAURAHRA              | 66           | 0.41              |  |
| 5        | DHAURAHRA              | 138          | 0.08              |  |
| 6        | DHAURAHRA              | 139          | 0.29              |  |
| 7        | DHAURAHRA              | 144          | 0.09              |  |
| 8        | DHAURAHRA              | 145          | 0.10              |  |
| 9        | DHAURAHRA              | 146          | 0.04              |  |
| 10       | DHAURAHRA              | 147          | 0.40              |  |
| 11       | DHAURAHRA              | 55           | 1.67              |  |
| 12       | DHAURAHRA              | 70           | 0.04              |  |
| 13       | DHAURAHRA              | 42           | 0.21              |  |
| 14       | DHAURAHRA              | 43           | 0.62              |  |
| 15       | DHAURAHRA              | 59           | 0.04              |  |
| 16       | DHAURAHRA              | 39           | 0.03              |  |
| 17       | DHAURAHRA              | 40           | 0.12              |  |
| 18       | DHAURAHRA              | 56           | 0.98              |  |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 19       | DHAURAHRA  | 65           | 0.50              |
| 20       | DHAURAHRA  | 67           | 0.06              |
| 21       | DHAURAHRA  | 130          | 0.28              |
| 22       | DHAURAHRA  | 37           | 0.44              |
| 23       | DHAURAHRA  | 27           | 0.52              |
| 24       | DHAURAHRA  | 28           | 0.50              |
| 25       | DHAURAHRA  | 30           | 0.06              |
| 26       | DHAURAHRA  | 31           | 1.16              |
| 27       | DHAURAHRA  | 84 PART      | 0.21              |
| 28       | DHAURAHRA  | 85 PART      | 0.09              |
| 29       | DHAURAHRA  | 86 PART      | 0.26              |
| 30       | DHAURAHRA  | 129          | 0.14              |
| 31       | DHAURAHRA  | 62           | 0.20              |
| 32       | DHAURAHRA  | 63           | 0.41              |
| 33       | DHAURAHRA  | 64           | 0.05              |
| 34       | DHAURAHRA  | 68           | 0.23              |
|          |            | SUB TOTAL    | 11.94             |
|          |            |              |                   |
| 1        | MAJHIGAWAN | 238          | 0.11              |
| 2        | MAJHIGAWAN | 19           | 0.12              |
| 3        | MAJHIGAWAN | 21           | 0.075             |
| 4        | MAJHIGAWAN | 48           | 0.075             |
| 5        | MAJHIGAWAN | 262          | 0.003             |
| 6        | MAJHIGAWAN | 72           | 1.01              |
| 7        | MAJHIGAWAN | 98           | 0.39              |
| 8        | MAJHIGAWAN | 101          | 0.56              |
| 9        | MAJHIGAWAN | 102          | 0.04              |
| 10       | MAJHIGAWAN | 103          | 0.17              |
| 11       | MAJHIGAWAN | 114          | 0.11              |
| 12       | MAJHIGAWAN | 239          | 0.03              |
| 13       | MAJHIGAWAN | 135          | 0.10              |
| 14       | MAJHIGAWAN | 165          | 0.43              |
| 15       | MAJHIGAWAN | 107          | 0.45              |
| 16       | MAJHIGAWAN | 81/690       | 0.69              |

| SL<br>NO | VILLAGE    | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|------------|--------------|-------------------|
| 17       | MAJHIGAWAN | 99           | 0.08              |
| 18       | MAJHIGAWAN | 76           | 0.38              |
| 19       | MAJHIGAWAN | 80           | 0.64              |
| 20       | MAJHIGAWAN | 81           | 0.61              |
|          |            | SUB TOTAL    | 6.073             |
|          |            |              |                   |
| 1        | KARIYAJHAR | 113          | 0.03              |
| 2        | KARIYAJHAR | 204          | 0.066             |
| 3        | KARIYAJHAR | 205          | 0.546             |
| 4        | KARIYAJHAR | 280          | 0.02              |
| 5        | KARIYAJHAR | 281          | 0.033             |
| 6        | KARIYAJHAR | 282          | 0.037             |
| 7        | KARIYAJHAR | 285          | 0.13              |
| 8        | KARIYAJHAR | 288          | 0.02              |
| 9        | KARIYAJHAR | 213          | 0.03              |
| 10       | KARIYAJHAR | 122          | 0.10              |
| 11       | KARIYAJHAR | 124          | 0.02              |
|          |            | SUB TOTAL    | 1.032             |
|          |            |              |                   |
| 1        | SARDA      | 49           | 0.015             |
| 2        | SARDA      | 66           | 0.09              |
| 3        | SARDA      | 68           | 0.18              |
| 4        | SARDA      | 70           | 0.11              |
| 5        | SARDA      | 93           | 0.11              |
| 6        | SARDA      | 319          | 0.02              |
| 7        | SARDA      | 320          | 1.29              |
| 8        | SARDA      | 393          | 0.04              |
| 9        | SARDA      | 10           | 0.49              |
| 10       | SARDA      | 11           | 0.08              |
| 11       | SARDA      | 12           | 0.24              |
| 12       | SARDA      | 92           | 0.06              |
| 13       | SARDA      | 22           | 0.08              |
| 14       | SARDA      | 20           | 0.23              |
| 15       | SARDA      | 24           | 0.51              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 16       | SARDA   | 25           | 0.05              |
| 17       | SARDA   | 32           | 0.06              |
| 18       | SARDA   | 33           | 0.12              |
| 19       | SARDA   | 34           | 0.22              |
| 20       | SARDA   | 404          | 0.07              |
| 21       | SARDA   | 61           | 1.09              |
| 22       | SARDA   | 345          | 0.02              |
| 23       | SARDA   | 358          | 0.96              |
| 24       | SARDA   | 359          | 0.57              |
| 25       | SARDA   | 360          | 0.09              |
| 26       | SARDA   | 368          | 0.10              |
| 27       | SARDA   | 430          | 0.39              |
| 28       | SARDA   | 388          | 0.04              |
| 29       | SARDA   | 392          | 1.23              |
| 30       | SARDA   | 394          | 0.04              |
| 31       | SARDA   | 64           | 0.16              |
| 32       | SARDA   | 36           | 0.25              |
| 33       | SARDA   | 321          | 0.11              |
| 34       | SARDA   | 322          | 0.36              |
| 35       | SARDA   | 324          | 0.06              |
| 36       | SARDA   | 327          | 0.01              |
| 37       | SARDA   | 328          | 0.26              |
| 38       | SARDA   | 351          | 0.20              |
| 39       | SARDA   | 352          | 0.03              |
| 40       | SARDA   | 353          | 0.63              |
| 41       | SARDA   | 391          | 0.09              |
| 42       | SARDA   | 410/2        | 0.05              |
| 43       | SARDA   | 37           | 0.05              |
| 44       | SARDA   | 38           | 0.94              |
| 45       | SARDA   | 39           | 0.93              |
| 46       | SARDA   | 42           | 0.02              |
| 47       | SARDA   | 379/2        | 0.21              |
| 48       | SARDA   | 429/1        | 0.08              |
| 49       | SARDA   | 399          | 0.01              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 50       | SARDA   | 412          | 0.08              |
| 51       | SARDA   | 65           | 0.02              |
| 52       | SARDA   | 74           | 0.39              |
| 53       | SARDA   | 84           | 0.03              |
| 54       | SARDA   | 329          | 0.18              |
| 55       | SARDA   | 333          | 0.22              |
| 56       | SARDA   | 410/1        | 0.05              |
| 57       | SARDA   | 75/1         | 1.80              |
| 58       | SARDA   | 56           | 0.05              |
| 59       | SARDA   | 57           | 0.30              |
| 60       | SARDA   | 354          | 0.38              |
| 61       | SARDA   | 369          | 0.01              |
| 62       | SARDA   | 370          | 0.01              |
| 63       | SARDA   | 371          | 0.08              |
| 64       | SARDA   | 372          | 0.06              |
| 65       | SARDA   | 374          | 0.01              |
| 66       | SARDA   | 390          | 0.06              |
| 67       | SARDA   | 316          | 0.14              |
| 68       | SARDA   | 361/1        | 0.89              |
| 69       | SARDA   | 362/1        | 0.05              |
| 70       | SARDA   | 366/1        | 0.01              |
| 71       | SARDA   | 367/1        | 0.67              |
| 72       | SARDA   | 380/1        | 0.01              |
| 73       | SARDA   | 383/1        | 0.06              |
| 74       | SARDA   | 384/1        | 0.25              |
| 75       | SARDA   | 385/1        | 0.29              |
| 76       | SARDA   | 361/2        | 0.88              |
| 77       | SARDA   | 362/2        | 0.05              |
| 78       | SARDA   | 366/2        | 0.01              |
| 79       | SARDA   | 367/2        | 0.68              |
| 80       | SARDA   | 380/2        | 0.01              |
| 81       | SARDA   | 383/2        | 0.06              |
| 82       | SARDA   | 384/2        | 0.25              |
| 83       | SARDA   | 385/2        | 0.29              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 84       | SARDA   | 396/1        | 1.23              |
| 85       | SARDA   | 2            | 0.62              |
| 86       | SARDA   | 23           | 0.70              |
| 87       | SARDA   | 17           | 0.71              |
| 88       | SARDA   | 18           | 1.04              |
| 89       | SARDA   | 309          | 0.05              |
| 90       | SARDA   | 312          | 0.30              |
| 91       | SARDA   | 314          | 0.13              |
| 92       | SARDA   | 315          | 0.10              |
| 93       | SARDA   | 317          | 0.12              |
| 94       | SARDA   | 332          | 0.04              |
| 95       | SARDA   | 334          | 0.30              |
| 96       | SARDA   | 335          | 0.03              |
| 97       | SARDA   | 337          | 0.17              |
| 98       | SARDA   | 338          | 0.08              |
| 99       | SARDA   | 375          | 0.01              |
| 100      | SARDA   | 386          | 0.40              |
| 101      | SARDA   | 398          | 0.16              |
| 102      | SARDA   | 403          | 0.70              |
| 103      | SARDA   | 402          | 0.17              |
| 104      | SARDA   | 401          | 0.05              |
| 105      | SARDA   | 400          | 0.10              |
| 106      | SARDA   | 26           | 0.80              |
| 107      | SARDA   | 27           | 0.04              |
| 108      | SARDA   | 28           | 0.33              |
| 109      | SARDA   | 29           | 0.02              |
| 110      | SARDA   | 30           | 0.21              |
| 111      | SARDA   | 41           | 0.05              |
| 112      | SARDA   | 43           | 0.05              |
| 113      | SARDA   | 44           | 0.34              |
| 114      | SARDA   | 45           | 0.01              |
| 115      | SARDA   | 46           | 0.14              |
| 116      | SARDA   | 47           | 0.04              |
| 117      | SARDA   | 50           | 0.32              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 118      | SARDA   | 67           | 0.04              |
| 119      | SARDA   | 72           | 0.55              |
| 120      | SARDA   | 73           | 0.02              |
| 121      | SARDA   | 109          | 0.43              |
| 122      | SARDA   | 310          | 0.26              |
| 123      | SARDA   | 311          | 0.08              |
| 124      | SARDA   | 318          | 0.04              |
| 125      | SARDA   | 323          | 0.02              |
| 126      | SARDA   | 325          | 0.22              |
| 127      | SARDA   | 326          | 0.03              |
| 128      | SARDA   | 331          | 0.29              |
| 129      | SARDA   | 341          | 1.01              |
| 130      | SARDA   | 342          | 0.97              |
| 131      | SARDA   | 343          | 0.34              |
| 132      | SARDA   | 346          | 0.20              |
| 133      | SARDA   | 347          | 0.11              |
| 134      | SARDA   | 407          | 1.00              |
| 135      | SARDA   | 414          | 0.08              |
| 136      | SARDA   | 415          | 0.06              |
| 137      | SARDA   | 307          | 0.08              |
| 138      | SARDA   | 405          | 0.04              |
| 139      | SARDA   | 406          | 0.13              |
| 140      | SARDA   | 80           | 0.16              |
| 141      | SARDA   | 408          | 0.12              |
| 142      | SARDA   | 5            | 0.14              |
|          |         | SUB TOTAL    | 37.355            |
|          |         |              |                   |
| 1        | PATNA   | 5            | 0.02              |
| 2        | PATNA   | 34           | 0.105             |
| 3        | PATNA   | 158          | 0.02              |
| 4        | PATNA   | 160          | 0.03              |
| 5        | PATNA   | 159          | 0.02              |
| 6        | PATNA   | 8            | 0.03              |
| 7        | PATNA   | 68           | 0.19              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 8        | PATNA   | 10           | 0.06              |
| 9        | PATNA   | 52           | 0.02              |
| 10       | PATNA   | 53           | 0.05              |
| 11       | PATNA   | 58           | 0.04              |
| 12       | PATNA   | 59           | 0.04              |
| 13       | PATNA   | 65           | 0.02              |
| 14       | PATNA   | 76           | 0.02              |
| 15       | PATNA   | 80           | 0.01              |
| 16       | PATNA   | 81           | 0.09              |
| 17       | PATNA   | 113          | 0.05              |
| 18       | PATNA   | 114          | 0.02              |
| 19       | PATNA   | 194          | 0.01              |
| 20       | PATNA   | 200          | 0.01              |
| 21       | PATNA   | 13           | 0.02              |
| 22       | PATNA   | 66           | 0.07              |
| 23       | PATNA   | 15           | 0.04              |
| 24       | PATNA   | 22/3         | 0.13              |
| 25       | PATNA   | 105/3        | 0.06              |
| 26       | PATNA   | 250          | 0.02              |
| 27       | PATNA   | 319/3        | 0.06              |
| 28       | PATNA   | 319/1        | 0.05              |
| 29       | PATNA   | 319/2        | 0.05              |
| 30       | PATNA   | 20           | 0.59              |
| 31       | PATNA   | 218/2        | 0.27              |
| 32       | PATNA   | 221          | 0.12              |
| 33       | PATNA   | 140          | 0.08              |
| 34       | PATNA   | 141          | 0.07              |
| 35       | PATNA   | 296/4        | 0.06              |
| 36       | PATNA   | 298/3        | 0.04              |
| 37       | PATNA   | 56           | 0.03              |
| 38       | PATNA   | 57           | 0.06              |
| 39       | PATNA   | 139/2        | 0.03              |
| 40       | PATNA   | 296/3        | 0.06              |
| 41       | PATNA   | 298/2        | 0.05              |

| 42         PATNA         104         0.12           43         PATNA         298/1         0.05           44         PATNA         139/1         0.06           45         PATNA         296/2         0.06           46         PATNA         18         0.05           47         PATNA         18         0.03           48         PATNA         17         0.11           50         PATNA         165         0.14           51         PATNA         166         0.13           52         PATNA         167         0.15           53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA <th>SL<br/>NO</th> <th>VILLAGE</th> <th>KHASRA<br/>NO</th> <th>AREA<br/>(IN HECT)</th> | SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|--|----------|---------|--------------|-------------------|
| 44         PATNA         139/1         0.06           45         PATNA         296/2         0.06           46         PATNA         18         0.05           47         PATNA         296/1         0.03           48         PATNA         320         0.03           49         PATNA         17         0.11           50         PATNA         165         0.14           51         PATNA         166         0.13           52         PATNA         167         0.15           53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         309         0.15           61         PATNA         218/1         0.32           63         PA  | 42       | PATNA   | 104          | 0.12              |
| 45         PATNA         296/2         0.06           46         PATNA         18         0.05           47         PATNA         296/1         0.03           48         PATNA         320         0.03           49         PATNA         17         0.11           50         PATNA         165         0.14           51         PATNA         166         0.13           52         PATNA         167         0.15           53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA<  | 43       | PATNA   | 298/1        | 0.05              |
| 46         PATNA         18         0.05           47         PATNA         296/1         0.03           48         PATNA         320         0.03           49         PATNA         17         0.11           50         PATNA         165         0.14           51         PATNA         166         0.13           52         PATNA         167         0.15           53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         23         0.38           62         PATNA         23         0.38           62         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA   | 44       | PATNA   | 139/1        | 0.06              |
| 47         PATNA         296/1         0.03           48         PATNA         320         0.03           49         PATNA         17         0.11           50         PATNA         165         0.14           51         PATNA         166         0.13           52         PATNA         167         0.15           53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         23         0.38           62         PATNA         23         0.38           62         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         106         0.12           67         PATNA  | 45       | PATNA   | 296/2        | 0.06              |
| 48         PATNA         320         0.03           49         PATNA         17         0.11           50         PATNA         165         0.14           51         PATNA         166         0.13           52         PATNA         167         0.15           53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         249         0.02           60         PATNA         23         0.38           62         PATNA         23         0.38           62         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         106         0.12           67         PATNA  | 46       | PATNA   | 18           | 0.05              |
| 49       PATNA       17       0.11         50       PATNA       165       0.14         51       PATNA       166       0.13         52       PATNA       167       0.15         53       PATNA       169       0.02         54       PATNA       170       0.11         55       PATNA       190       0.04         56       PATNA       191       0.04         57       PATNA       192       0.05         58       PATNA       192       0.05         58       PATNA       223       0.23         59       PATNA       249       0.02         60       PATNA       309       0.15         61       PATNA       23       0.38         62       PATNA       218/1       0.32         63       PATNA       24       0.37         64       PATNA       32       0.04         65       PATNA       33       0.05         66       PATNA       133       0.06         68       PATNA       134       0.12         69       PATNA       145       0.07   | 47       | PATNA   | 296/1        | 0.03              |
| 50         PATNA         165         0.14           51         PATNA         166         0.13           52         PATNA         167         0.15           53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         309         0.15           61         PATNA         23         0.38           62         PATNA         23         0.38           62         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         133         0.06           68         PATNA         134         0.12           69         PATNA         145         0.07           70         PATNA  | 48       | PATNA   | 320          | 0.03              |
| 51         PATNA         166         0.13           52         PATNA         167         0.15           53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         249         0.02           60         PATNA         23         0.38           62         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         106         0.12           67         PATNA         134         0.12           69         PATNA         145         0.07           70         PATNA  | 49       | PATNA   | 17           | 0.11              |
| 52         PATNA         167         0.15           53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         249         0.02           60         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         106         0.12           67         PATNA         133         0.06           68         PATNA         145         0.07           70         PATNA         146         0.19           71         PATNA         147         0.09           72         PATNA   | 50       | PATNA   | 165          | 0.14              |
| 53         PATNA         169         0.02           54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         309         0.15           61         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         106         0.12           67         PATNA         133         0.06           68         PATNA         145         0.07           70         PATNA         145         0.07           70         PATNA         146         0.19           71         PATNA         147         0.09           72         PATNA   | 51       | PATNA   | 166          | 0.13              |
| 54         PATNA         170         0.11           55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         309         0.15           61         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         106         0.12           67         PATNA         133         0.06           68         PATNA         134         0.12           69         PATNA         145         0.07           70         PATNA         146         0.19           71         PATNA         147         0.09           72         PATNA         157         0.02           73         PATNA   | 52       | PATNA   | 167          | 0.15              |
| 55         PATNA         190         0.04           56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         309         0.15           61         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         106         0.12           67         PATNA         134         0.12           69         PATNA         145         0.07           70         PATNA         146         0.19           71         PATNA         147         0.09           72         PATNA         211         0.09           74         PATNA         42         0.01   | 53       | PATNA   | 169          | 0.02              |
| 56         PATNA         191         0.04           57         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         309         0.15           61         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         106         0.12           67         PATNA         133         0.06           68         PATNA         134         0.12           69         PATNA         145         0.07           70         PATNA         146         0.19           71         PATNA         147         0.09           72         PATNA         157         0.02           73         PATNA         211         0.09           74         PATNA         42         0.01   | 54       | PATNA   | 170          | 0.11              |
| 57         PATNA         192         0.05           58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         309         0.15           61         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         106         0.12           67         PATNA         133         0.06           68         PATNA         134         0.12           69         PATNA         145         0.07           70         PATNA         146         0.19           71         PATNA         147         0.09           72         PATNA         157         0.02           73         PATNA         211         0.09           74         PATNA         42         0.01   | 55       | PATNA   | 190          | 0.04              |
| 58         PATNA         223         0.23           59         PATNA         249         0.02           60         PATNA         309         0.15           61         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         106         0.12           67         PATNA         133         0.06           68         PATNA         134         0.12           69         PATNA         145         0.07           70         PATNA         146         0.19           71         PATNA         147         0.09           72         PATNA         157         0.02           73         PATNA         211         0.09           74         PATNA         42         0.01   | 56       | PATNA   | 191          | 0.04              |
| 59         PATNA         249         0.02           60         PATNA         309         0.15           61         PATNA         23         0.38           62         PATNA         218/1         0.32           63         PATNA         24         0.37           64         PATNA         32         0.04           65         PATNA         33         0.05           66         PATNA         106         0.12           67         PATNA         133         0.06           68         PATNA         134         0.12           69         PATNA         145         0.07           70         PATNA         146         0.19           71         PATNA         147         0.09           72         PATNA         157         0.02           73         PATNA         211         0.09           74         PATNA         42         0.01   | 57       | PATNA   | 192          | 0.05              |
| 60       PATNA       309       0.15         61       PATNA       23       0.38         62       PATNA       218/1       0.32         63       PATNA       24       0.37         64       PATNA       32       0.04         65       PATNA       33       0.05         66       PATNA       106       0.12         67       PATNA       133       0.06         68       PATNA       134       0.12         69       PATNA       145       0.07         70       PATNA       146       0.19         71       PATNA       147       0.09         72       PATNA       157       0.02         73       PATNA       211       0.09         74       PATNA       42       0.01   | 58       | PATNA   | 223          | 0.23              |
| 61       PATNA       23       0.38         62       PATNA       218/1       0.32         63       PATNA       24       0.37         64       PATNA       32       0.04         65       PATNA       33       0.05         66       PATNA       106       0.12         67       PATNA       133       0.06         68       PATNA       134       0.12         69       PATNA       145       0.07         70       PATNA       146       0.19         71       PATNA       147       0.09         72       PATNA       157       0.02         73       PATNA       211       0.09         74       PATNA       42       0.01   | 59       | PATNA   | 249          | 0.02              |
| 62       PATNA       218/1       0.32         63       PATNA       24       0.37         64       PATNA       32       0.04         65       PATNA       33       0.05         66       PATNA       106       0.12         67       PATNA       133       0.06         68       PATNA       134       0.12         69       PATNA       145       0.07         70       PATNA       146       0.19         71       PATNA       147       0.09         72       PATNA       157       0.02         73       PATNA       211       0.09         74       PATNA       42       0.01  | 60       | PATNA   | 309          | 0.15              |
| 63       PATNA       24       0.37         64       PATNA       32       0.04         65       PATNA       33       0.05         66       PATNA       106       0.12         67       PATNA       133       0.06         68       PATNA       134       0.12         69       PATNA       145       0.07         70       PATNA       146       0.19         71       PATNA       147       0.09         72       PATNA       157       0.02         73       PATNA       211       0.09         74       PATNA       42       0.01  | 61       | PATNA   | 23           | 0.38              |
| 64     PATNA     32     0.04       65     PATNA     33     0.05       66     PATNA     106     0.12       67     PATNA     133     0.06       68     PATNA     134     0.12       69     PATNA     145     0.07       70     PATNA     146     0.19       71     PATNA     147     0.09       72     PATNA     157     0.02       73     PATNA     211     0.09       74     PATNA     42     0.01   | 62       | PATNA   | 218/1        | 0.32              |
| 65       PATNA       33       0.05         66       PATNA       106       0.12         67       PATNA       133       0.06         68       PATNA       134       0.12         69       PATNA       145       0.07         70       PATNA       146       0.19         71       PATNA       147       0.09         72       PATNA       157       0.02         73       PATNA       211       0.09         74       PATNA       42       0.01  | 63       | PATNA   | 24           | 0.37              |
| 66     PATNA     106     0.12       67     PATNA     133     0.06       68     PATNA     134     0.12       69     PATNA     145     0.07       70     PATNA     146     0.19       71     PATNA     147     0.09       72     PATNA     157     0.02       73     PATNA     211     0.09       74     PATNA     42     0.01   | 64       | PATNA   | 32           | 0.04              |
| 67       PATNA       133       0.06         68       PATNA       134       0.12         69       PATNA       145       0.07         70       PATNA       146       0.19         71       PATNA       147       0.09         72       PATNA       157       0.02         73       PATNA       211       0.09         74       PATNA       42       0.01   | 65       | PATNA   | 33           | 0.05              |
| 68     PATNA     134     0.12       69     PATNA     145     0.07       70     PATNA     146     0.19       71     PATNA     147     0.09       72     PATNA     157     0.02       73     PATNA     211     0.09       74     PATNA     42     0.01   | 66       | PATNA   | 106          | 0.12              |
| 69       PATNA       145       0.07         70       PATNA       146       0.19         71       PATNA       147       0.09         72       PATNA       157       0.02         73       PATNA       211       0.09         74       PATNA       42       0.01   | 67       | PATNA   | 133          | 0.06              |
| 70       PATNA       146       0.19         71       PATNA       147       0.09         72       PATNA       157       0.02         73       PATNA       211       0.09         74       PATNA       42       0.01   | 68       | PATNA   | 134          | 0.12              |
| 71     PATNA     147     0.09       72     PATNA     157     0.02       73     PATNA     211     0.09       74     PATNA     42     0.01   | 69       | PATNA   | 145          | 0.07              |
| 72         PATNA         157         0.02           73         PATNA         211         0.09           74         PATNA         42         0.01   | 70       | PATNA   | 146          | 0.19              |
| 73 PATNA 211 0.09<br>74 PATNA 42 0.01  | 71       | PATNA   | 147          | 0.09              |
| 74 PATNA 42 0.01   | 72       | PATNA   | 157          | 0.02              |
|  | 73       | PATNA   | 211          | 0.09              |
| 75 PATNA 43 0.08   | 74       | PATNA   | 42           | 0.01              |
|  | 75       | PATNA   | 43           | 0.08              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 76       | PATNA   | 46           | 0.08              |
| 77       | PATNA   | 100          | 0.11              |
| 78       | PATNA   | 101          | 0.11              |
| 79       | PATNA   | 128          | 0.05              |
| 80       | PATNA   | 142          | 0.14              |
| 81       | PATNA   | 149          | 0.01              |
| 82       | PATNA   | 150          | 0.04              |
| 83       | PATNA   | 208          | 0.02              |
| 84       | PATNA   | 260          | 0.12              |
| 85       | PATNA   | 50           | 0.11              |
| 86       | PATNA   | 64           | 0.07              |
| 87       | PATNA   | 193          | 0.04              |
| 88       | PATNA   | 60           | 0.20              |
| 89       | PATNA   | 67           | 0.38              |
| 90       | PATNA   | 69           | 0.03              |
| 91       | PATNA   | 71           | 0.16              |
| 92       | PATNA   | 77           | 0.03              |
| 93       | PATNA   | 78           | 0.22              |
| 94       | PATNA   | 99           | 0.05              |
| 95       | PATNA   | 102          | 0.37              |
| 96       | PATNA   | 152          | 0.05              |
| 97       | PATNA   | 153          | 0.04              |
| 98       | PATNA   | 261          | 0.04              |
| 99       | PATNA   | 264          | 0.05              |
| 100      | PATNA   | 295          | 0.17              |
| 101      | PATNA   | 301          | 0.10              |
| 102      | PATNA   | 305          | 0.21              |
| 103      | PATNA   | 306          | 0.22              |
| 104      | PATNA   | 307          | 0.22              |
| 105      | PATNA   | 72           | 0.72              |
| 106      | PATNA   | 171          | 0.05              |
| 107      | PATNA   | 209          | 0.05              |
| 108      | PATNA   | 210          | 0.15              |
| 109      | PATNA   | 94           | 0.10              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 110      | PATNA   | 95           | 0.01              |
| 111      | PATNA   | 96           | 0.01              |
| 112      | PATNA   | 97           | 0.08              |
| 113      | PATNA   | 98           | 0.12              |
| 114      | PATNA   | 299          | 0.03              |
| 115      | PATNA   | 300          | 0.02              |
| 116      | PATNA   | 174          | 0.26              |
| 117      | PATNA   | 175          | 0.01              |
| 118      | PATNA   | 180          | 0.07              |
| 119      | PATNA   | 181          | 0.09              |
| 120      | PATNA   | 182          | 0.08              |
| 121      | PATNA   | 187          | 0.06              |
| 122      | PATNA   | 189          | 0.08              |
| 123      | PATNA   | 120          | 0.08              |
| 124      | PATNA   | 121          | 0.02              |
| 125      | PATNA   | 122          | 0.05              |
| 126      | PATNA   | 126          | 0.03              |
| 127      | PATNA   | 127          | 0.07              |
| 128      | PATNA   | 144          | 0.27              |
| 129      | PATNA   | 172          | 0.12              |
| 130      | PATNA   | 173          | 0.05              |
| 131      | PATNA   | 177          | 0.26              |
| 132      | PATNA   | 178          | 0.08              |
| 133      | PATNA   | 179          | 0.09              |
| 134      | PATNA   | 185          | 0.07              |
| 135      | PATNA   | 186          | 0.06              |
| 136      | PATNA   | 188          | 0.09              |
| 137      | PATNA   | 183          | 0.28              |
| 138      | PATNA   | 184          | 0.16              |
| 139      | PATNA   | 219          | 0.03              |
| 140      | PATNA   | 201          | 0.03              |
| 141      | PATNA   | 202          | 0.03              |
| 142      | PATNA   | 217          | 0.12              |
| 143      | PATNA   | 222          | 0.08              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 144      | PATNA   | 203          | 0.03              |
| 145      | PATNA   | 204          | 0.03              |
| 146      | PATNA   | 205          | 0.01              |
| 147      | PATNA   | 206          | 0.09              |
| 148      | PATNA   | 220          | 0.17              |
| 149      | PATNA   | 225/2        | 0.22              |
| 150      | PATNA   | 226          | 0.07              |
| 151      | PATNA   | 228          | 0.02              |
| 152      | PATNA   | 225/1        | 0.20              |
| 153      | PATNA   | 227          | 0.01              |
| 154      | PATNA   | 229          | 0.04              |
| 155      | PATNA   | 254          | 0.04              |
| 156      | PATNA   | 253          | 0.04              |
| 157      | PATNA   | 259          | 0.07              |
| 158      | PATNA   | 40           | 0.005             |
| 159      | PATNA   | 41           | 0.04              |
| 160      | PATNA   | 116          | 0.08              |
| 161      | PATNA   | 117          | 0.17              |
| 162      | PATNA   | 123          | 0.05              |
| 163      | PATNA   | 129          | 0.01              |
| 164      | PATNA   | 131          | 0.12              |
| 165      | PATNA   | 132          | 0.03              |
| 166      | PATNA   | 135          | 0.05              |
| 167      | PATNA   | 136          | 0.11              |
| 168      | PATNA   | 137          | 0.06              |
| 169      | PATNA   | 138          | 0.05              |
| 170      | PATNA   | 176          | 0.07              |
| 171      | PATNA   | 325          | 0.01              |
|          |         | SUB TOTAL    | 15.81             |
| 1        | HINAUTI | 495/1GHA     | 0.040             |
| 2        | HINAUTI | 1150/1       | 0.150             |
| 3        | HINAUTI | 974/1GA      | 0.006             |
| 4        | HINAUTI | 483          | 0.016             |

| 5         HINAUTI         944         0.214           6         HINAUTI         945         1.084           7         HINAUTI         947         0.093           8         HINAUTI         954         0.101           9         HINAUTI         946         0.097           10         HINAUTI         953         0.146           11         HINAUTI         953         0.146           11         HINAUTI         953         0.146           11         HINAUTI         550         0.073           13         HINAUTI         502         0.316           14         HINAUTI         503/2         0.190           15         HINAUTI         914/1KA         0.061           16         HINAUTI         934/2         0.693           17         HINAUTI         937         0.045           18         HINAUTI         938         0.380           19         HINAUTI         939/1         0.284           20         HINAUTI         87/2         0.040           21         HINAUTI         877/2         0.040           23         HINAUTI         707/2         0.1  | SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|---|----------|---------|--------------|-------------------|
| 7         HINAUTI         947         0.093           8         HINAUTI         954         0.101           9         HINAUTI         946         0.097           10         HINAUTI         953         0.146           11         HINAUTI         953         0.146           11         HINAUTI         550         0.073           13         HINAUTI         502         0.316           14         HINAUTI         503/2         0.190           15         HINAUTI         914/1KA         0.061           16         HINAUTI         934/2         0.693           17         HINAUTI         937         0.045           18         HINAUTI         938         0.380           19         HINAUTI         939/1         0.284           20         HINAUTI         867/2         0.040           21         HINAUTI         878         0.308           22         HINAUTI         877/2         0.004           23         HINAUTI         710         0.690           25         HINAUTI         710         0.690           25         HINAUTI         496/2   | 5        | HINAUTI | 944          | 0.214             |
| 8         HINAUTI         954         0.101           9         HINAUTI         946         0.097           10         HINAUTI         953         0.146           11         HINAUTI         484/2         0.081           12         HINAUTI         550         0.073           13         HINAUTI         502         0.316           14         HINAUTI         503/2         0.190           15         HINAUTI         934/2         0.693           17         HINAUTI         937         0.045           18         HINAUTI         938         0.380           19         HINAUTI         939/1         0.284           20         HINAUTI         867/2         0.040           21         HINAUTI         878         0.308           22         HINAUTI         877/2         0.004           23         HINAUTI         707/2         0.118           24         HINAUTI         710         0.690           25         HINAUTI         496/2         0.313           27         HINAUTI         496/2         0.313           27         HINAUTI         983/1  | 6        | HINAUTI | 945          | 1.084             |
| 9 HINAUTI 946 0.097 10 HINAUTI 953 0.146 11 HINAUTI 484/2 0.081 12 HINAUTI 550 0.073 13 HINAUTI 502 0.316 14 HINAUTI 503/2 0.190 15 HINAUTI 914/1KA 0.061 16 HINAUTI 937 0.045 18 HINAUTI 938 0.380 19 HINAUTI 939/1 0.284 20 HINAUTI 867/2 0.040 21 HINAUTI 878 0.308 22 HINAUTI 877/2 0.004 23 HINAUTI 707/2 0.118 24 HINAUTI 710 0.690 25 HINAUTI 46/4 0.143 26 HINAUTI 496/2 0.313 27 HINAUTI 495/2 0.202 28 HINAUTI 983/1 0.105 30 HINAUTI 983/1 0.105 30 HINAUTI 983/2 PART 0.121 31 HINAUTI 970/1 PART 0.238 32 HINAUTI 971 PART 0.009 34 HINAUTI 970/2 0.243 35 HINAUTI 970/2 0.243 36 HINAUTI 970/2 0.243 37 HINAUTI 971/3 0.136 37 HINAUTI 931/3 0.136 37 HINAUTI 931/3 0.136   | 7        | HINAUTI | 947          | 0.093             |
| 10 HINAUTI 953 0.146 11 HINAUTI 484/2 0.081 12 HINAUTI 550 0.073 13 HINAUTI 502 0.316 14 HINAUTI 503/2 0.190 15 HINAUTI 914/1KA 0.061 16 HINAUTI 937 0.045 18 HINAUTI 938 0.380 19 HINAUTI 939/1 0.284 20 HINAUTI 867/2 0.040 21 HINAUTI 878 0.308 22 HINAUTI 878 0.308 22 HINAUTI 707/2 0.118 24 HINAUTI 710 0.690 25 HINAUTI 46/4 0.143 26 HINAUTI 496/2 0.313 27 HINAUTI 495/2 0.202 28 HINAUTI 495/2 0.202 28 HINAUTI 983/1 0.105 30 HINAUTI 983/1 0.105 30 HINAUTI 983/2 PART 0.121 31 HINAUTI 970/1 PART 0.238 32 HINAUTI 970/2 PART 0.009 34 HINAUTI 970/2 0.243 35 HINAUTI 971/3 0.136 37 HINAUTI 964/6/1 0.121 36 HINAUTI 964/6/1 0.121 36 HINAUTI 931/3 0.136 37 HINAUTI 931/3 0.136  | 8        | HINAUTI | 954          | 0.101             |
| 11         HINAUTI         484/2         0.081           12         HINAUTI         550         0.073           13         HINAUTI         502         0.316           14         HINAUTI         503/2         0.190           15         HINAUTI         914/1KA         0.061           16         HINAUTI         934/2         0.693           17         HINAUTI         937         0.045           18         HINAUTI         938         0.380           19         HINAUTI         939/1         0.284           20         HINAUTI         867/2         0.040           21         HINAUTI         878         0.308           22         HINAUTI         877/2         0.004           23         HINAUTI         707/2         0.118           24         HINAUTI         710         0.690           25         HINAUTI         46/4         0.143           26         HINAUTI         496/2         0.313           27         HINAUTI         983/1         0.105           30         HINAUTI         983/2         PART         0.121           31         HINAUTI  | 9        | HINAUTI | 946          | 0.097             |
| 12 HINAUTI 550 0.073 13 HINAUTI 502 0.316 14 HINAUTI 503/2 0.190 15 HINAUTI 914/1KA 0.061 16 HINAUTI 934/2 0.693 17 HINAUTI 937 0.045 18 HINAUTI 938 0.380 19 HINAUTI 939/1 0.284 20 HINAUTI 867/2 0.040 21 HINAUTI 878 0.308 22 HINAUTI 877/2 0.004 23 HINAUTI 707/2 0.118 24 HINAUTI 710 0.690 25 HINAUTI 46/4 0.143 26 HINAUTI 495/2 0.202 28 HINAUTI 495/2 0.202 28 HINAUTI 983/1 0.105 30 HINAUTI 983/1 0.105 30 HINAUTI 970/1 PART 0.238 32 HINAUTI 970/1 PART 0.009 34 HINAUTI 970/2 0.243 35 HINAUTI 970/2 0.243 36 HINAUTI 970/2 0.243 36 HINAUTI 931/3 0.136 37 HINAUTI 931/3 0.136   | 10       | HINAUTI | 953          | 0.146             |
| 13         HINAUTI         502         0.316           14         HINAUTI         503/2         0.190           15         HINAUTI         914/1KA         0.061           16         HINAUTI         934/2         0.693           17         HINAUTI         937         0.045           18         HINAUTI         938         0.380           19         HINAUTI         939/1         0.284           20         HINAUTI         867/2         0.040           21         HINAUTI         878         0.308           22         HINAUTI         877/2         0.004           23         HINAUTI         707/2         0.118           24         HINAUTI         710         0.690           25         HINAUTI         46/4         0.143           26         HINAUTI         496/2         0.313           27         HINAUTI         495/2         0.202           28         HINAUTI         983/1         0.105           30         HINAUTI         983/2         PART         0.121           31         HINAUTI         970/1         PART         0.012           33   | 11       | HINAUTI | 484/2        | 0.081             |
| 14         HINAUTI         503/2         0.190           15         HINAUTI         914/1KA         0.061           16         HINAUTI         934/2         0.693           17         HINAUTI         937         0.045           18         HINAUTI         938         0.380           19         HINAUTI         939/1         0.284           20         HINAUTI         867/2         0.040           21         HINAUTI         878         0.308           22         HINAUTI         877/2         0.004           23         HINAUTI         707/2         0.118           24         HINAUTI         710         0.690           25         HINAUTI         496/2         0.313           27         HINAUTI         496/2         0.313           27         HINAUTI         495/2         0.202           28         HINAUTI         983/1         0.105           30         HINAUTI         983/2         PART         0.121           31         HINAUTI         970/1         PART         0.002           32         HINAUTI         970/2         0.243           33 <td>12</td> <td>HINAUTI</td> <td>550</td> <td>0.073</td> | 12       | HINAUTI | 550          | 0.073             |
| 15 HINAUTI 914/1KA 0.061 16 HINAUTI 934/2 0.693 17 HINAUTI 937 0.045 18 HINAUTI 938 0.380 19 HINAUTI 939/1 0.284 20 HINAUTI 867/2 0.040 21 HINAUTI 878 0.308 22 HINAUTI 877/2 0.004 23 HINAUTI 707/2 0.118 24 HINAUTI 710 0.690 25 HINAUTI 46/4 0.143 26 HINAUTI 496/2 0.313 27 HINAUTI 495/2 0.202 28 HINAUTI 140/1 1.720 29 HINAUTI 983/1 0.105 30 HINAUTI 983/2 PART 0.121 31 HINAUTI 970/1 PART 0.238 32 HINAUTI 971 PART 0.012 33 HINAUTI 970/2 0.243 35 HINAUTI 970/2 0.243 35 HINAUTI 964/6/1 0.121 36 HINAUTI 931/3 0.136 37 HINAUTI 931/3 0.136  | 13       | HINAUTI | 502          | 0.316             |
| 16         HINAUTI         934/2         0.693           17         HINAUTI         937         0.045           18         HINAUTI         938         0.380           19         HINAUTI         939/1         0.284           20         HINAUTI         867/2         0.040           21         HINAUTI         878         0.308           22         HINAUTI         707/2         0.118           23         HINAUTI         710         0.690           25         HINAUTI         710         0.690           25         HINAUTI         496/2         0.313           27         HINAUTI         496/2         0.313           27         HINAUTI         140/1         1.720           29         HINAUTI         983/1         0.105           30         HINAUTI         983/2         PART         0.121           31         HINAUTI         970/1         PART         0.012           32         HINAUTI         970/2         0.243           35         HINAUTI         964/6/1         0.121           36         HINAUTI         931/3         0.136           37  | 14       | HINAUTI | 503/2        | 0.190             |
| 17       HINAUTI       937       0.045         18       HINAUTI       938       0.380         19       HINAUTI       939/1       0.284         20       HINAUTI       867/2       0.040         21       HINAUTI       878       0.308         22       HINAUTI       877/2       0.004         23       HINAUTI       707/2       0.118         24       HINAUTI       710       0.690         25       HINAUTI       46/4       0.143         26       HINAUTI       496/2       0.313         27       HINAUTI       495/2       0.202         28       HINAUTI       983/1       0.105         30       HINAUTI       983/2       PART       0.121         31       HINAUTI       970/1       PART       0.012         32       HINAUTI       971       PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181  | 15       | HINAUTI | 914/1KA      | 0.061             |
| 18       HINAUTI       938       0.380         19       HINAUTI       939/1       0.284         20       HINAUTI       867/2       0.040         21       HINAUTI       878       0.308         22       HINAUTI       877/2       0.004         23       HINAUTI       707/2       0.118         24       HINAUTI       710       0.690         25       HINAUTI       46/4       0.143         26       HINAUTI       496/2       0.313         27       HINAUTI       495/2       0.202         28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2       PART       0.121         31       HINAUTI       970/1       PART       0.012         33       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181   | 16       | HINAUTI | 934/2        | 0.693             |
| 19 HINAUTI 939/1 0.284 20 HINAUTI 867/2 0.040 21 HINAUTI 878 0.308 22 HINAUTI 707/2 0.004 23 HINAUTI 707/2 0.118 24 HINAUTI 710 0.690 25 HINAUTI 46/4 0.143 26 HINAUTI 496/2 0.313 27 HINAUTI 495/2 0.202 28 HINAUTI 1140/1 1.720 29 HINAUTI 983/1 0.105 30 HINAUTI 983/2 PART 0.121 31 HINAUTI 970/1 PART 0.238 32 HINAUTI 971 PART 0.012 33 HINAUTI 972/2 PART 0.009 34 HINAUTI 970/2 0.243 35 HINAUTI 964/6/1 0.121 36 HINAUTI 931/3 0.136 37 HINAUTI 932/3 0.181  | 17       | HINAUTI | 937          | 0.045             |
| 20       HINAUTI       867/2       0.040         21       HINAUTI       878       0.308         22       HINAUTI       877/2       0.004         23       HINAUTI       707/2       0.118         24       HINAUTI       710       0.690         25       HINAUTI       46/4       0.143         26       HINAUTI       496/2       0.313         27       HINAUTI       495/2       0.202         28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181   | 18       | HINAUTI | 938          | 0.380             |
| 21       HINAUTI       878       0.308         22       HINAUTI       877/2       0.004         23       HINAUTI       707/2       0.118         24       HINAUTI       710       0.690         25       HINAUTI       46/4       0.143         26       HINAUTI       496/2       0.313         27       HINAUTI       495/2       0.202         28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181  | 19       | HINAUTI | 939/1        | 0.284             |
| 22       HINAUTI       877/2       0.004         23       HINAUTI       707/2       0.118         24       HINAUTI       710       0.690         25       HINAUTI       46/4       0.143         26       HINAUTI       496/2       0.313         27       HINAUTI       495/2       0.202         28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181   | 20       | HINAUTI | 867/2        | 0.040             |
| 23       HINAUTI       707/2       0.118         24       HINAUTI       710       0.690         25       HINAUTI       46/4       0.143         26       HINAUTI       496/2       0.313         27       HINAUTI       495/2       0.202         28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181  | 21       | HINAUTI | 878          | 0.308             |
| 24       HINAUTI       710       0.690         25       HINAUTI       46/4       0.143         26       HINAUTI       496/2       0.313         27       HINAUTI       495/2       0.202         28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181   | 22       | HINAUTI | 877/2        | 0.004             |
| 25       HINAUTI       46/4       0.143         26       HINAUTI       496/2       0.313         27       HINAUTI       495/2       0.202         28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181  | 23       | HINAUTI | 707/2        | 0.118             |
| 26       HINAUTI       496/2       0.313         27       HINAUTI       495/2       0.202         28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181  | 24       | HINAUTI | 710          | 0.690             |
| 27       HINAUTI       495/2       0.202         28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181   | 25       | HINAUTI | 46/4         | 0.143             |
| 28       HINAUTI       1140/1       1.720         29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181  | 26       | HINAUTI | 496/2        | 0.313             |
| 29       HINAUTI       983/1       0.105         30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181  | 27       | HINAUTI | 495/2        | 0.202             |
| 30       HINAUTI       983/2 PART       0.121         31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181   | 28       | HINAUTI | 1140/1       | 1.720             |
| 31       HINAUTI       970/1 PART       0.238         32       HINAUTI       971 PART       0.012         33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181   | 29       | HINAUTI | 983/1        | 0.105             |
| 32     HINAUTI     971     PART     0.012       33     HINAUTI     972/2     PART     0.009       34     HINAUTI     970/2     0.243       35     HINAUTI     964/6/1     0.121       36     HINAUTI     931/3     0.136       37     HINAUTI     932/3     0.181   | 30       | HINAUTI | 983/2 PART   | 0.121             |
| 33       HINAUTI       972/2 PART       0.009         34       HINAUTI       970/2       0.243         35       HINAUTI       964/6/1       0.121         36       HINAUTI       931/3       0.136         37       HINAUTI       932/3       0.181   | 31       | HINAUTI | 970/1 PART   | 0.238             |
| 34     HINAUTI     970/2     0.243       35     HINAUTI     964/6/1     0.121       36     HINAUTI     931/3     0.136       37     HINAUTI     932/3     0.181   | 32       | HINAUTI | 971 PART     | 0.012             |
| 35         HINAUTI         964/6/1         0.121           36         HINAUTI         931/3         0.136           37         HINAUTI         932/3         0.181  | 33       | HINAUTI | 972/2 PART   | 0.009             |
| 36     HINAUTI     931/3     0.136       37     HINAUTI     932/3     0.181   | 34       | HINAUTI | 970/2        | 0.243             |
| 37 HINAUTI 932/3 0.181  | 35       | HINAUTI | 964/6/1      | 0.121             |
|   | 36       | HINAUTI | 931/3        | 0.136             |
| 38 HINAUTI 933/3 0.209  | 37       | HINAUTI | 932/3        | 0.181             |
|   | 38       | HINAUTI | 933/3        | 0.209             |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 39       | HINAUTI | 931/1        | 0.141             |
| 40       | HINAUTI | 932/1        | 0.181             |
| 41       | HINAUTI | 933/1        | 0.169             |
| 42       | HINAUTI | 727/3        | 0.028             |
| 43       | HINAUTI | 931/2/3      | 0.036             |
| 44       | HINAUTI | 932/2/3      | 0.045             |
| 45       | HINAUTI | 933/2/3      | 0.053             |
| 46       | HINAUTI | 12/3/1/2     | 0.121             |
| 47       | HINAUTI | 13/3/2/1     | 0.012             |
| 48       | HINAUTI | 14/3/2       | 0.004             |
| 49       | HINAUTI | 12/3/1/2     | 0.060             |
| 50       | HINAUTI | 13/3/1/2     | 0.004             |
| 51       | HINAUTI | 14/3/1       | 0.004             |
| 52       | HINAUTI | 964/4        | 0.197             |
| 53       | HINAUTI | 701          | 0.008             |
| 54       | HINAUTI | 702          | 0.016             |
| 55       | HINAUTI | 703          | 0.016             |
| 56       | HINAUTI | 704          | 0.093             |
| 57       | HINAUTI | 983/1        | 0.210             |
| 58       | HINAUTI | 12/3/1/1     | 0.061             |
| 59       | HINAUTI | 13/3/1/1/1   | 0.008             |
| 60       | HINAUTI | 927/1        | 0.372             |
| 61       | HINAUTI | 926          | 0.061             |
| 62       | HINAUTI | 925/1        | 0.275             |
| 63       | HINAUTI | 927/2        | 0.162             |
| 64       | HINAUTI | 929          | 0.158             |
| 65       | HINAUTI | 872          | 0.036             |
| 66       | HINAUTI | 873          | 0.267             |
| 67       | HINAUTI | 874          | 0.121             |
| 68       | HINAUTI | 875          | 0.227             |
| 69       | HINAUTI | 925/2        | 0.053             |
| 70       | HINAUTI | 928          | 0.166             |
| 71       | HINAUTI | 1140/2       | 0.672             |
| 72       | HINAUTI | 727/4        | 0.028             |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 73       | HINAUTI   | 931/2/4      | 0.032             |
| 74       | HINAUTI   | 932/2/4      | 0.049             |
| 75       | HINAUTI   | 933/2/4      | 0.052             |
| 76       | HINAUTI   | 727/1        | 0.028             |
| 77       | HINAUTI   | 931/2/1      | 0.036             |
| 78       | HINAUTI   | 932/2/1      | 0.046             |
| 79       | HINAUTI   | 933/2/1      | 0.052             |
| 80       | HINAUTI   | 11           | 0.167             |
| 81       | HINAUTI   | 12           | 0.535             |
| 82       | HINAUTI   | 13           | 0.040             |
| 83       | HINAUTI   | 716/2        | 0.101             |
| 84       | HINAUTI   | 14           | 0.016             |
|          |           | SUB TOTAL    | 14.202            |
|          |           |              |                   |
| 1        | DENGRAHA  | 29/2         | 0.101             |
| 2        | DENGRAHA  | 33/1 KA      | 0.490             |
| 3        | DENGRAHA  | 34/1         | 0.065             |
| 4        | DENGRAHA  | 35/1         | 0.077             |
|          |           | SUB TOTAL    | 0.733             |
|          |           |              |                   |
| 1        | JURMANI   | 1/2 GHA      | 0.016             |
| 2        | JURMANI   | 1/627        | 2.767             |
|          |           | SUB TOTAL    | 2.783             |
|          |           |              |                   |
| 1        | BIHARGANJ | 64/1 PART    | 0.282             |
| 2        | BIHARGANJ | 80 PART      | 0.111             |
| 3        | BIHARGANJ | 84 PART      | 0.030             |
| 4        | BIHARGANJ | 85 PART      | 0.428             |
| 5        | BIHARGANJ | 86 PART      | 0.445             |
| 6        | BIHARGANJ | 87 PART      | 0.283             |
|          |           | SUB TOTAL    | 1.579             |
|          |           |              |                   |
| 1        | BUDHGAUNA | 8/3          | 0.10              |
| 2        | BUDHGAUNA | 9/4          | 0.20              |

| SL<br>NO | VILLAGE   | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|-----------|--------------|-------------------|
| 3        | BUDHGAUNA | 8/2          | 1.02              |
|          |           | SUB TOTAL    | 1.32              |
|          |           |              |                   |
| 1        | GODHATOLA | 254/1        | 0.03              |
| 2        | GODHATOLA | 17           | 0.30              |
| 3        | GODHATOLA | 265          | 0.09              |
| 4        | GODHATOLA | 260          | 0.15              |
| 5        | GODHATOLA | 12           | 0.44              |
| 6        | GODHATOLA | 5            | 0.80              |
|          |           | SUB TOTAL    | 1.81              |
|          |           |              |                   |
| 1        | BAGHWAR   | 23           | 0.14              |
| 2        | BAGHWAR   | 88 PART      | 0.11              |
| 3        | BAGHWAR   | 89 PART      | 0.10              |
| 4        | BAGHWAR   | 90 PART      | 0.07              |
| 5        | BAGHWAR   | 91 PART      | 0.01              |
| 6        | BAGHWAR   | 92 PART      | 0.007             |
| 7        | BAGHWAR   | 93 PART      | 0.09              |
| 8        | BAGHWAR   | 94 PART      | 0.13              |
| 9        | BAGHWAR   | 95 PART      | 0.02              |
| 10       | BAGHWAR   | 96 PART      | 0.06              |
| 11       | BAGHWAR   | 97 PART      | 0.04              |
| 12       | BAGHWAR   | 98 PART      | 0.005             |
| 13       | BAGHWAR   | 99 PART      | 0.67              |
| 14       | BAGHWAR   | 100 PART     | 0.06              |
| 15       | BAGHWAR   | 36/1         | 0.28              |
| 16       | BAGHWAR   | 32           | 0.65              |

| SL<br>NO | VILLAGE | KHASRA<br>NO | AREA<br>(IN HECT) |
|----------|---------|--------------|-------------------|
| 17       | BAGHWAR | 34           | 0.73              |
| 18       | BAGHWAR | 36/2         | 0.28              |
| 19       | BAGHWAR | 37/1         | 1.17              |
| 20       | BAGHWAR | 38/1         | 0.12              |
| 21       | BAGHWAR | 35           | 0.03              |
| 22       | BAGHWAR | 37/2         | 1.56              |
| 23       | BAGHWAR | 38/2         | 0.12              |
| 24       | BAGHWAR | 39/2         | 0.50              |
| 25       | BAGHWAR | 39/1         | 2.48              |
|          |         | SUB TOTAL    | 9.432             |
|          |         | GRAND TOTAL  | 104.069           |

|          | FOREST LAND                                     |  |                   |  |  |
|----------|---|--|-------------------|--|--|
| SL<br>NO | VILLAGE   | KHASRA<br>NO   | AREA<br>(IN HECT) |  |  |
| 1        | MAJHIGAWAN,<br>SARDA                            | MAJHIGAWAN<br>FOREST<br>COMPTT.<br>NO R-1121,<br>SIDHI         | 54.825            |  |  |
| 2        | GODHATOLA,<br>BAGHWAR                           | BUDHAGAUNA<br>FOREST<br>COMPTT.<br>NO. R- 1119,<br>SIDHI       | 66.949            |  |  |
| 3        | HINAUTI,<br>DENGRAHA,<br>BIHARGANJ<br>& JUDMANI | HIANUTI<br>FOREST<br>COMPTT.<br>NO R- 752<br>& R 753,<br>SATNA | 258.867           |  |  |
|          |   | GRAND TOTAL  | 380.641           |  |  |

#### **SCHEDULE IB**

#### JAIPRAKASH ASSOCIATES LIMITED UNIT - JAYPEE BELA PLANT - JAYPEE PURAM BUILDING & STRUCTURE AT JBP

| SR<br>NO | ASSET DESCRIPTION  | REMARK |
|----------|--|--------|
|          | PLANT BUILDING   |        |
| 1        | 132 KV SUB STATION                                       |        |
| 2        | AMMONIUM NITRATE<br>STORAGE HOUSE NEAR<br>SARASWATI GATE |        |
| 3        | AUTO WORKSHOP  |        |
| 4        | BAG GODOWN   |        |
| 5        | BAG HOUSE  |        |
| 6        | BELA MINES WORKSHOP                                      |        |
| 7        | C.F.SILO & BLOWER RAW MEAL                               |        |
| 8        | CABIN FOR RAILWAY<br>CROSSING                            |        |
| 9        | CANTEEN  |        |
| 10       | CCR CENTRAL CONTROL<br>ROOM & QC LAB                     |        |
| 11       | CEMENT BULK LOADING<br>SYSTEM PACKING PLANT              |        |
| 12       | CEMENT MILL HOPPER (II)                                  |        |
| 13       | CEMENT MILL HOPPER-1                                     |        |
| 14       | CEMENT SILO - I,II                                       |        |
| 15       | CEMENT SILOS III& IV                                     |        |
| 16       | CLINKER COOLER & CLINKER BREAKER                         |        |
| 17       | CLINKER SILO   |        |
| 18       | COAL MILL HOPPER   |        |
| 19       | COAL STACKER/RECLAIMER<br>P.B.STOCKPILE                  |        |
| 20       | COMPRESSOR BLOWER<br>HOUSE                               |        |
| 21       | COMPRESSOR HOUSE<br>CEMENT MILL                          |        |
| 22       | COMPRESSOR HOUSE FOR COAL MILL & BLOWER                  |        |
| 23       | COMPRESSOR HOUSE FOR RAW MILL                            |        |
| 24       | COOLING TOWER FOR CEMENT MILL                            |        |

| SR<br>NO | ASSET DESCRIPTION  | REMARK |
|----------|--|--------|
| 25       | DG HOUSE   |        |
| 26       | E & M WORKSHOP MECH & FABRICATION SHOP                   |        |
| 27       | ESP FOR CEMENT MILL - I                                  |        |
| 28       | ESP FOR CEMENT MILL - II                                 |        |
| 29       | ESP FOR COAL MILL  |        |
| 30       | ESP FOR COOLER   |        |
| 31       | EXCISE OFFICE  |        |
| 32       | FIRE ALARM SYSTEM  |        |
| 33       | FIRE HYDRANT SYSTEM SUPPORT                              |        |
| 34       | FIRE STATION   |        |
| 35       | FLY ASH SILO & HANDLING<br>SYSTEM CAPITALIZED VALUE T    |        |
| 36       | GATES, FENCING AND<br>BOUNDARY WALL                      |        |
| 37       | GENERAL STORES   |        |
| 38       | HOT AIR DUCT SUPPORT<br>(COOLER HOUSE TO<br>CEMENT MILL) |        |
| 39       | LATERITE CRUSHER   |        |
| 40       | LATERITE SHED  |        |
| 41       | LOAD CENTRE (I) &<br>M.C.C.ROOM                          |        |
| 42       | LOAD CENTRE (II) & MCC ROOM                              |        |
| 43       | LOAD CENTRE (III) & MCC ROOM                             |        |
| 44       | LOCO PIT SHED  |        |
| 45       | MINES OFFICE   |        |
| 46       | OFFICE BUILDING RAILWAY SIDING                           |        |
| 47       | OFFICE COMPLEX   |        |
| 48       | PACKING PLANT  |        |
| 49       | PACKING PLANT - RAILWAY<br>SIDING                        |        |
| 50       | PACKING PLANT-TRUCK<br>LOADING                           |        |

| SR<br>NO | ASSET DESCRIPTION                                     | REMARK  |
|----------|---|---------|
| 51       | POZZOLONA / GYPSUM<br>STORAGE HOPPER                  |         |
| 52       | PREHEATER, PRECALCINATOR & G.C.T.                     |         |
| 53       | PROJECT OFFICE  |         |
| 54       | RAW MATERIAL HOPPERS                                  |         |
| 55       | RAW MILL BAG HOUSE                                    |         |
| 56       | ROADS,DRAINAGE AND<br>SEWARAGE                        |         |
| 57       | STOCK PILE YARD, COAL SHED                            |         |
| 58       | STOCK PILE YARD,CLINKER<br>YARD/STOCK PILE            |         |
| 59       | SUPPORTS ELEC.INSTALL.<br>OVERHEAD                    |         |
| 60       | SUPPORTS WATER TANK,<br>PILELINE & INSTALLATION       |         |
| 61       | TEMPORARY CONSTRUCTIONS                               |         |
| 62       | UN-BURNT CLINKER LOADING<br>HOPPER & STRUCTURE AT TT6 |         |
| 63       | WAGON LOADING PLATFORM                                |         |
| 64       | WAGON TIPPLER STRUCTURE                               |         |
| 65       | WEIGH BRIDGE HOUSE                                    |         |
| 66       | WORKERS DINNING HALL                                  |         |
| 67       | LIME STONE CRUSHER                                    |         |
| 68       | COAL CRUSHER  |         |
| 69       | GYPSUM CRUSHER  |         |
| 70       | AGGREGATE CRUSHER-JAW<br>CRUSHER                      |         |
|          |   |         |
|          | TOWNSHIP FIELD HOSTEL                                 |         |
| 71       | HOSTELS FIELD HOSTEL - I<br>(G-ONLY)                  | 1 BLOCK |
| 72       | HOSTELS FIELD HOSTEL - II, III, IV (G-ONLY)           | 6 BLOCK |
| 73       | SECURITY BARRACK (G-ONLY)                             | 3 BLOCK |
|          | FAMILY ACCOMODATION                                   |         |
| 7.       | FAMILY ACCOMODATION                                   |         |
| 74       | FAMILY QUARTERS C-TYPE<br>QUARTERS (G+1)              | 2 BLOCK |
| 75       | FAMILY QUARTERS D-TYPE<br>QUARTERS (G+1)              | 3 BLOCK |

| SR<br>NO | ASSET DESCRIPTION                                | REMARK   |
|----------|--|----------|
| 76       | FAMILY QUARTERS E-TYPE<br>QUARTERS (G+2)         | 4 BLOCK  |
| 77       | FAMILY QUARTERS F-TYPE<br>QUARTERS (G+2)         | 3 BLOCK  |
| 78       | FAMILY QUARTERS H-TYPE<br>QUARTERS (G+2)         | 3 BLOCK  |
| 79       | LABOUR COLONY LABOUR<br>HUTMENTS (G-ONLY)        | 36 BLOCK |
| 80       | ROADS,DRAINAGE AND<br>SEWARAGE                   |          |
| 81       | GATES, FENCING AND<br>BOUNDARY WALL              |          |
|          |  |          |
|          | OTHER BUILDINGS/STRUCTURE                        |          |
| 82       | TEMPLE   |          |
| 83       | ANNAPURNA MESS                                   |          |
| 84       | SECURITY MESS                                    |          |
| 85       | LAUNDRY NEAR FH-I/DHOBI<br>GHAT                  |          |
| 86       | UTILITY COMPLEX & HOSPITAL                       |          |
| 87       | UTILITY SULABH COMPLEX<br>NEAR TRANSPORT CANTEEN |          |
| 88       | OFFICES TRANSPORTER SHED                         |          |
|          | DIN DINO ODD                                     |          |
| 00       | BUILDING CPP                                     |          |
| 89       | WATER TREATMENT PLANT                            |          |
| 90       | TURBINE GENERATOR CPP                            |          |
| 91       | COAL HANDLING SYSTEM                             |          |
| 92       | CPP-II DRAINAGE & SEWERAGE                       |          |
| 93       | COAL SHED  |          |
| 94       | ASH HANDLING SYSTEM                              |          |
| 95       | LOAD MANAGEMENT SYSTEM                           |          |
| 96       | FIRE HYDRANT SYSTEM                              |          |
| 97       | ESP  |          |
| 98       | CHIMNEY  |          |
| 99       | BOILER-I   |          |
| 100      | COOLING TOWER                                    |          |

### **SCHEDULE IB**

# JAYPEE SIDHI CEMENT PLANT (CEMENT DIVISION) (A UNIT OF JAIPRAKASH ASSOCIATES LTD.)

| SR<br>NO | ASSET DESCRIPTION           | REMARK |
|----------|-----------------------------|--------|
|          | PLANT UNIT I                |        |
| 1        | LAB.& QUALITY CONTROL ROOM  |        |
| 2        | AMMONIUM STORAGE ROOM       |        |
| 3        | BAG HOUSE                   |        |
| 4        | BATCHING PLANT              |        |
| 5        | CEMENT MILL HOPPER          |        |
| 6        | CEMENT SILO                 |        |
| 7        | CENTRAL CONTROL ROOM        |        |
| 8        | CLINKER COOLER              |        |
| 9        | COAL CRUSHER                |        |
| 10       | COMPRESSOR                  |        |
| 11       | CRUSH BARRIER AT PLANT      |        |
| 12       | DRAINAGE & SEWAGE (PLANT)   |        |
| 13       | FIRE HYDRANT SYSTEM         |        |
| 14       | FLY ASH SILO & DRYER SYSTEM |        |
| 15       | GYPSUM CRUSHER              |        |
| 16       | HOPPER                      |        |
| 17       | LATERITE CRUSHER            |        |
| 18       | LC -II                      |        |
| 19       | LC -III                     |        |
| 20       | LC -IV                      |        |
| 21       | LC-I ( HINAUTI )            |        |
| 22       | LIME STONE CRUSHER          |        |
| 23       | LIME STONE RECLAIMER II     |        |
| 24       | MOTOR CYCLE / CAR STAND     |        |
| 25       | OIL & GREASE ROOM           |        |
| 26       | PACKING PLANT               |        |
| 27       | PANEL ROOM                  |        |
| 28       | PLANT ROAD                  |        |

| SR<br>NO | ASSET DESCRIPTION                | REMARK |
|----------|----------------------------------|--------|
| 29       | PREHEATER                        |        |
| 30       | RAW MILL BAG HOUSE               |        |
| 31       | RECLAIMER/STACKER/YARD COAL      |        |
| 32       | RECLAIMER/STACKER/YARD LIMESTONE |        |
| 33       | SEWAGES TREATMENT PLANT          |        |
| 34       | SILO CLINKER                     |        |
| 35       | SILO RAW MEAL                    |        |
| 36       | TOWER COOLING                    |        |
| 37       | WATER WORKS, TANK                |        |
| 38       | WEIGH BRIDGE HOUSE               |        |
| 39       | WORK SHOP                        |        |
|          |                                  |        |
|          | PLANT UNIT II                    |        |
| 40       | BAG HOUSE FOR RAW MILL           |        |
| 41       | BEOHARI SIDING                   |        |
| 42       | CEMENT MILL HOPPER               |        |
| 43       | CEMENT MILL                      |        |
| 44       | CENTRAL CONTROL ROOM             |        |
| 45       | CLINKER COOLER HOUSE             |        |
| 46       | CLINKER SILO                     |        |
| 47       | CLINKER TRANSPORTATION SYSTEM    |        |
| 48       | CLINKER YARD                     |        |
| 49       | COAL MILL                        |        |
| 50       | COMPRESSOR HOUSE ( P&M )         |        |
| 51       | CONVEYORS                        |        |
| 52       | COOLING TOWER                    |        |
| 53       | ESP FOR CEMENT MILL              |        |
| 54       | ESP FOR COOLER HOUSE             |        |

| SR<br>NO | ASSET DESCRIPTION                            | REMARK   |
|----------|--|----------|
| 55       | FIRE HYDRANT SYSTEM                          |          |
| 56       | GYPSUM YARD                                  |          |
| 57       | LOAD CENTER-II                               |          |
| 58       | LOAD CENTER-III                              |          |
| 59       | LOAD CENTER-IV                               |          |
| 60       | PACKING PLANT                                |          |
| 61       | PLANT ROAD                                   |          |
| 62       | PREHEATER                                    |          |
| 63       | RAW MEAL SILO                                |          |
| 64       | RAW MILL HOPPERS                             |          |
| 65       | WATER TANK PIPE LINE                         |          |
|          |  |          |
|          | FAMILY ACCOMODATION                          |          |
| 66       | C TYPE (G+1)                                 | 3 BLOCK  |
| 67       | D TYPE (G+1)                                 | 6 BLOCK  |
| 68       | E TYPE (G+2)                                 | 12 BLOCK |
| 69       | F TYPE (G+2)                                 | 6 BLOCK  |
| 70       | H TYPE (G+2)                                 | 5 BLOCK  |
| 71       | LABOUR COLONY<br>(GROUND FLOOR ONLY)         | 29 BLOCK |
|          |  |          |
|          | FIELD HOSTEL                                 |          |
| 72       | FH 1 (G.FLOOR ONLY)                          | 1 BLOCK  |
| 73       | FH-2 (1 BLOCK G.FLOOR ONLY<br>& 1 BLOCK G+1) | 2 BLOCK  |
| 74       | FH-3 (G.FLOOR ONLY)                          | 4 BLOCK  |
| 75       | FH-4 (G.FLOOR ONLY)                          | 1 BLOCK  |
| 76       | FH-4 ( HINAUTI ) G.FLOOR ONLY                | 1 BLOCK  |
| 77       | FH-5 ( HINAUTI ) G.FLOOR ONLY                | 1 BLOCK  |
| 78       | FH-5 (G.FLOOR ONLY)                          | 3 BLOCK  |

| SR<br>NO | ASSET DESCRIPTION                | REMARK |
|----------|----------------------------------|--------|
|          | OTHER BUILDING /STRUCTURE        |        |
| 79       | BOUNDRY WALL ( TOWNSHIP )        |        |
| 80       | SUB-WAY & WATCH TOWER (TOWNSHIP) |        |
| 81       | ANNAPURNA ( HINAUTI )            |        |
| 82       | ANNAPURNA ( SCHOOL )             |        |
| 83       | ANNAPURNA ( MESS)                |        |
| 84       | ESTATE OFFICE                    |        |
| 85       | JAI JYOTI SCHOOL                 |        |
| 86       | SARDAR PATEL SCHOOL              |        |
| 87       | CHILDREN PARK                    |        |
| 88       | CONSUMER STORES                  |        |
| 89       | DG HOUSE                         |        |
| 90       | FIRE STATION                     |        |
| 91       | GANDHI VATIKA                    |        |
| 92       | GATES FENCING & BOUNDARY WALL    |        |
| 93       | HOSPITAL BUILDING                |        |
| 94       | INDUSTRIAL TRAINING INSTITUTE    |        |
| 95       | LAUNDRY                          |        |
| 96       | OFFICES                          |        |
| 97       | SECURITY BARRACK                 |        |
| 98       | STORES                           |        |
| 99       | TEMPLE                           |        |
| 100      | UTILITY COMPLEX                  |        |
| 101      | MAGAZINE BUILDING                |        |
|          |                                  |        |
|          | CPP PLANT                        |        |
|          | CPP 35 MW                        |        |
| 102      | TURBINE GENERATOR                |        |

| SR<br>NO | ASSET DESCRIPTION          | REMARK |
|----------|----------------------------|--------|
| 103      | COAL HANDLING SYSTEM       |        |
| 104      | COAL CRUSHER               |        |
| 105      | BOILER-I                   |        |
| 106      | BOILER-II                  |        |
| 107      | WATER TREATMENT PLANT      |        |
| 108      | TURBINE GENERATOR          |        |
| 109      | AIR COOLED CONDENSER       |        |
| 110      | WATER COOLED CONDENSER     |        |
| 111      | ASH HANDLING SYSTEM        |        |
| 112      | FIRE HYDRANT SYSTEM        |        |
| 113      | ESP                        |        |
| 114      | CHIMNEY                    |        |
|          | CPP 60 MW                  |        |
| 115      | COAL STOCK PILE YARD, SHED |        |

| SR<br>NO | ASSET DESCRIPTION           | REMARK |
|----------|-----------------------------|--------|
| 116      | TURBINE GENERATOR           |        |
| 117      | OVERHEAD WATER TANK         |        |
| 118      | MCC ROOM                    |        |
| 119      | COAL SILO                   |        |
| 120      | AIR COOLED CONDENSER        |        |
| 121      | FLY ASH HANDLING SYSTEM     |        |
| 122      | BOILER                      |        |
| 123      | CHIMNEY                     |        |
| 124      | COAL HANDLING SYSTEM        |        |
| 125      | ESP FOR CPP                 |        |
| 126      | RECLAIMER/STACKER/YARD COAL |        |
| 127      | FLY ASH SILO                |        |
| 128      | COOLING TOWER               |        |
| 129      | WATER TREATMENT PLANT       |        |

#### **SCHEDULE IC**

# JAYPEE BELA PLANT MINING EQUIPMENT & VEHICLES IN THE BOOKS OF BELA & PHYSICALLY AVAILABLE AT BELA

| S.N. | EQUIPMENT  | WINDOW NO. | Capacity | REMARKS |
|------|--|------------|----------|---------|
|      | MINING EQUIPMENTS                                |            |          |         |
| 1    | BEML DUMPER BH-35                                | 1          | 35 TON   |         |
| 2    | BEML DUMPER BH-35                                | 2          | 35 TON   |         |
| 3    | BEML DUMPER BH-35                                | 3          | 35 TON   | SCRAP   |
| 4    | BEML DUMPER BH-35                                | 4          | 35 TON   |         |
| 5    | BEML DUMPER BH-35-9355                           | 5          | 35 TON   |         |
| 6    | BEML HAULPAK BH35-2 NO. 23                       | 23         | 35 TON   |         |
| 7    | BEML HAULPAK BH35-2 NO. 24                       | 24         | 35 TON   |         |
| 8    | BEML DUMPER BH-35-2-736                          | 25         | 35 TON   |         |
| 9    | BEML DUMPER BH-35-2-738                          | 26         | 35 TON   |         |
| 10   | BEML DUMPER BH-35-2-1281                         | 27         | 35 TON   |         |
| 11   | BEML DUMPER BH-35-2-1283                         | 28         | 35 TON   |         |
| 12   | BEML DUMPER BH-35-2-1280                         | 29         | 35 TON   |         |
| 13   | BEML DUMPER BH-35-2-1336                         | 30         | 35 TON   |         |
| 14   | BEML DUMPER BH-35-2-1367                         | 31         | 35 TON   |         |
| 15   | BEML DUMPER BH-35-2-1368                         | 32         | 35 TON   |         |
| 16   | CAT 773E DUMPER                                  | 1          | 60 TON   |         |
| 17   | CAT 773E DUMPER                                  | 2          | 60 TON   |         |
| 18   | CAT 773E DUMPER                                  | 3          | 60 TON   |         |
| 19   | KOMATSU HYD EXCAVATOR PC600 LC-8R                | 8          | 3.2 CUM  |         |
| 20   | KOMATSU HYD EXCAVATOR PC600 LC-8R                | 9          | 2.8 CUM  |         |
| 21   | TATA HITACHI HYD EXCAVATOR ZX650H                | 10         | 2.4 CUM  |         |
| 22   | IDM-30 NO-1                                      | 1          |          |         |
| 23   | ATLAS COPCO IDM-30                               | 2          |          |         |
| 24   | ROC L8   | 1          |          |         |
| 25   | CAT D8R-2  | 2          | 11 CUM   |         |
| 26   | R200W-7 HYD. EXCAVATOR HYUNDAI<br>(ROCK BREAKER) | 1          |          |         |
| 27   | TATA CRANE GRV 7247                              | 1          |          |         |
| 28   | CRANE ESCORTS HYDRA-12                           | 4          |          |         |
| 29   | BEML WHEEL LOADER BL-200                         |            |          | SCRAP   |
| 30   | KOMATSU WA380-3 WHEEL LOADER                     | 1          |          |         |

| S.NO | DESCRIPTION   | VEHICLE NO.   |
|------|---|---------------|
| 1    | BOLERO MAXI TRUCK LX 124 WB FOR EXPLOSIVE VAN GR 5-963895/01.12.09 GR 5-1345159/22.03.10 M/S STAR AUTOMOBILES, SATNA EXPLOSIVE VAN ENGINE NO GA91L28262 CHASSIS NO MA1ZP2GAA91L6331 | MP17G0809     |
| 2    | TRUCK (MINI) TATA LPT MAJ : 709 E MODEL M/S TATA ENGG & LOCOMOTIVE CO CHASIS NO. 386321AXZ702195 ENGINE NO. 497TC85AXZ853649 INV 932007211 / 28.02.2002                             | MP17C4569     |
| 3    | BOLERO DI7STR MDI LDC13/07.02.08 ENG GF71M36193 CHASSIS 71M58511<br>STAR AUTOMOBILES  | MP17CA1519    |
| 4    | MAHINDRA BOLERO CAMPER 2WD INDIA2000 UTILITY VAN INV 1150/22.12.03  | MP 17 C 5193  |
| 5    | BOLERO DI 7STR MDI CHA 81A13867 ENG GF81A65018 BGRFBL/8-134/<br>31.03.08 STAR AUTOMOBILES   | MP17CA1623    |
| 6    | HERO HONDA CD DAWN CHA-MBLHA11EC89C01852 ENG HA11EA89C06970<br>BGRFBL/8-133/27.03.08 BADRIKA MOTORS PVT LTD   | MP 17 MB 8620 |
| 7    | TVS STAR CITY FOR ESTATE OFFICE BANSAL AUTO AGENCIES CHASSIS NO MD625KF5471A49162 ENGINE NO AF5P61761618  | MP-17/MA-9439 |
| 8    | BAJAJ DISCOVER 175 CC ENG JNGBPF11175 CHASSIS MD2DSJNZZPCF02257<br>KEY NO 8842 BAT 2I7-4/653303BGRFBL/8-71 BFPJ/8-75 UPPAL MOTORS   | MP17MB5078    |
| 9    | HERO HONDA CD-DAWN CHASSIS 07M22F00298 ENG 07M22E27489<br>BGRFBL/8-100/25.01.08 BADRIKA MOTORS PVT LTD  | MP17MB 7289   |
| 10   | HERO HONDA CD-DAWN CHA-07M22F00738 ENG-07M22E31211BGRFBL/8-98/<br>17.01.08 BADRIKA MOTORS PVT LTD   |               |
| 11   | BAJAJ DISCOVER INV 1179/15.10.06 M/S UPPAL MOTORS (FOR CIVIL)<br>CHASSIS NO DSGBNF01805 & ENGINE NO M020S0SZZNCF22304   | MP17 MA 6082  |
| 12   | BAJAJ "KAWASAKI" MOTORCYCLE CHASSIS 31F BFG 14423 UPPAL MORORS  | MP 17 HA 7630 |
| 13   | BAJAJ "KAWASAKI" MOTORCYCLE CHASSIS 31FBEE 64588 UPPAL MOTORS   | MP 17 HA 2088 |
| 14   | BAJAJ "CHETAK" SCOOTER CHASSIS NO 06F BFF 81120 UPPAL<br>MOTORSENGINE NO CDM BFF 33396 INV 916/23.09.1999   | MP 17 HA 7236 |
| 15   | HERO HONDA SPLENDER PLUS BADRIKA MOTORS P LTD CHASSIS<br>NO 06E16C65482 ENGINE NO 06E15M64952   | MP17MA3805    |
| 16   | BADRIKA MOTORS HERO HONDA SPLENDOR PLUS CHASSIS NO.<br>MBLHA10EJ8 HF 05024 ENG.NO. HA10EA8HF13399   | MP-17/MC-1268 |
| 17   | BADRIKA MOTORS HERO HONDA SPLENDOR PLUS CHASSIS NO. MBLHA10EJ8 GE17207 BGRFBL/9-36/27.05.08 BFPJ/9-34 ENG.NO. HA10EA8GE18684  | MP-17/MC-0411 |
| 18   | HERO HONDA MOTOR CYCLE GR 5-1161986/01.02.10 PO 26-1604<br>BADRIKA MOTORS P. LTD CHASSIS MBLJA06ESAGA06845 ENGINE<br>JA06EBAGA07002   | MP17/MD5776   |
| 19   | HERCULES BICYCLE FNO.2HN23497 22" PRINCE TRADING CO FOR ACCOUTS OFFICE BOY F & A  |               |
| 20   | ATLAS CYCLE BGRFBL/8-115/07.03.08 BFPJ/8-131 PRAKASH CYCLE STORE  |               |

| S.NO | DESCRIPTION   | VEHICLE NO. |
|------|---|-------------|
| 21   | AJAY CYCLE STORE,REWACYCLE S.K.PANTHER 22" RED BGRFBL/8-82/<br>05.12.07 BFPJ/8-100  |             |
| 22   | RICKSHAW FOR ESTATE OFFICE BGRFBL/9-81 BFPJ/9-84BGRFBL / 900000081 Dt 02-09-2008 MANISH HARDWARE STORESRICKSHAW   |             |
| 23   | RICKSHAW FOR GARBAGE DISPOSAL GR5-830054/16.10.09 PO26-823<br>SANGAM PLASTIC INDUSTRIES PVT.LTD,DELHI   |             |
| 24   | RICKSHAW FOR GARBAGE DISPOSAL GR5-830054/16.10.09 PO26-823<br>SANGAM PLASTIC INDUSTRIES PVT.LTD,DELHI   |             |
| 25   | TATA WINGER-AMBULANCE CHASSIS 460103HRZU03479 ENGINE 483DL56HRZ713013 GR 5-187860   | MP17DA0124  |
| 26   | TATA WINGER AMBULANCE MP17DA0181 GR 5-3155716 INV<br>S-1011-01631/07.03.11 AGARWAL MPTORS , SATNA , ENG<br>483DLTC55PZY723308 CHASSIS MAT460124 AUP06824  | MP17DA0181  |
| 27   | EICHER 10.75 SCHOOL BUS GR 5-3155715/17.03.11 PO 26-4328 INV 244/01.03.11 SINGH ENTERPRISES , REWA ENG E483CDBB523562 CHASSIS MC219HRF0 BB219223          | MP17P0431   |
| 28   | MAHINDRA TOURISTOR 42 SEATER BUS GR 5-2468375/19.11.2010 INV 1071/10.11.10 STAR AUTOMOBILES (M.P.LTD.) JABALPUR, ENG A4H11173 CHASSIS A3JI8583 PO 26-3868 | MP17P0410   |
| 29   | FORK LIFT CAP 5 TON GODREJ GX-SERIES 5T DIESEL BGRFBL/8-51<br>BFPJ/8-54   |             |
| 30   | HEAVY DUTY INDUSTRIAL DUST SWEEPING MACHINE CHASSIS<br>NO 189200708 ENG NO YPEM001898Y TPS INFRASTRUCTURE LIMITED   |             |
| 31   | TELESCOPIC MOVABLE LIGHTING TOWER 9 MTR HEIGHT 2 NO ASKA SAFETY DEVICES, BANTAKHEDI PO 26-2563  |             |

JAYPEE BELA PLANT
MINING EQUIPMENT & LMV IN THE BOOKS OF OTHER UNITS & PHYSICALLY AVAILABLE AT BELA - PART
OF BUSINESS

| S.NO | EQUIPMENT                      | Capacity | DATE OF COMMISSIONING |
|------|--------------------------------|----------|-----------------------|
| 1    | BEML HAULPAK BH35-2 NO. 11     | 35 TON   | 1997                  |
| 2    | BEML HAULPAK BH35-2 NO. 17     | 35 TON   | 1997                  |
| 3    | BEML HAULPAK BH35-2 NO. 19     | 35 TON   | 1997                  |
| 4    | BEML HAULPAK BH35-2 NO. 20     | 35 TON   | 1997                  |
| 5    | BEML HAULPAK BH35-2 NO. 21     | 35 TON   | 1996                  |
| 6    | KOMATSU PC-600-LC6 NO. 2       | 3.2 CUM  | 2003                  |
| 7    | KOMATSU PC-600-LC6 NO. 4       | 3.2 CUM  | 20.02.08              |
| 8    | KOMATSU PC-600-LC6 NO. 6 (JRC) | 2.8 CUM  | 28.06.04              |
| 9    | KOMATSU PC-600-LC6 NO. 7       | 3.2 CUM  | 11.01.11              |
| 10   | ATLAS COPCO IBH-10 NO.3        |          | 1999                  |
| 11   | ATLAS COPCO ROC-L8 DRILL NO.2  |          | 28.12.2009            |
| 12   | BEML DOZER D-155-1 NO.3        | 10 CUM   | 0                     |
| 13   | BEML DOZER D-155-1 NO.4        | 10 CUM   | 0                     |
| 14   | CATERPILLAR DOZER D-8R NO.1    | 11 CUM   | 2007                  |
| 15   | CATERPILLAR DOZER D-7R NO.1    | 9 CUM    | 2004                  |
| 16   | KOMATSUWHEEL DOZER WD420       | 7 CUM    | 13.9.08               |
| 17   | HYVA                           |          | 2002                  |
| 18   | HYVA                           |          | 2008                  |
| 19   | TATA TIPPER                    |          | 2001                  |
| 20   | TATA TIPPER                    |          | 2001                  |
| 21   | TATA TIPPER(OIL VAN)           |          | 1989                  |
| 22   | TATA TIPPER                    |          | 1990                  |
| 23   | TATA TIPPER (LABOUR BUS-2)     |          | 1992                  |
| 24   | TATA TIPPER                    |          | 1992                  |
| 25   | WATER TANKER                   |          | 1992                  |
| 26   | TATA TIPPER                    |          | 1992                  |
| 27   | WATER TANKER NO.03             |          | 1992                  |
| 28   | WATER TANKER NO.22             |          | 1992                  |
| 29   | LABOUR BUS NO 01               |          | 1992                  |
| 30   | DIESEL TANKER                  |          | 1993                  |
| 31   | SERVICE VAN                    |          | 1992                  |
| 32   | EXPLOSIVE VAN                  |          | 2008                  |
| 33   | TYRE HANDLER                   |          | 2007                  |

| SR NO. | MAKE/TYPE     | VEHICLE REG NO.         | MAKE |
|--------|---------------|-------------------------|------|
| 1      | BOLERO SLE AC | UP64 J5442              | 2007 |
| 2      | BOLERO SLE AC | MP17 CA4308             | 2010 |
| 3      | BOLERO SLE AC | MP17 CA4147             | 2010 |
| 4      | BOLERO DI AC  | MP17 CA0186             | 2006 |
| 5      | BOLERO DI AC  | M17 CA0728              | 2006 |
| 6      | BOLERO DI     | MP17 CA2443             | 2009 |
| 7      | BOLERO DI     | MP17 CA1070             | 2007 |
| 8      | MARSHAL       | MP17 A4941              | 2002 |
| 9      | SECURITY VAN  | MP17 G0595              | 2008 |
| 10     | BOLERO CAMPER | MP17 C5441              | 2004 |
| 11     | BOLERO CAMPER | MP17 G0391              | 2007 |
| 12     | BOLERO CAMPER | MP17 C6103              | 2005 |
| 13     | MARSAL        | MP17A4874               | 2004 |
| 14     | FIRE TENDER   | DL1GA 1009 TELECO MODEL | 1992 |

### JAYPEE BELA PLANT

## VEHICLES & MINING EQUIPMENTS IN THE BOOKS OF BELA & PHYSICALLY AVAILABLE AT OTHER SITES - TO BE TRANSFERRED TO BELA BEFORE CLOSING

| S.NO | DESCRIPTION   | VEHICLE NO.   | LOCATION     |
|------|---|---------------|--------------|
| 1    | EXPLOSIVE VAN CHASIS NO.LPT 709/38 M/S TELCO, INV CI/4118/31.10.96 FABRICATION OF EXPLOSIVE VAN BODY TATA LPT 709/38 M/S AMIN NITRATES P.LTD    | MP17C3296     | JRP          |
| 2    | MAHINDRA 'MARSHAL' CHASSIS NO DX 30377 INV<br>199/19.05.1999 M/S STAR AUTOMOBILES , SATNA   | MP 17 A 4592  | JSCP         |
| 3    | M/S STAR AUTOMOBILES , SATNA CHASSIS 31M37252<br>ENGINE AC31M35677  |               |              |
| 4    | MAHINDRA BOLERO DI 757R 2WD MDI 3200 CHASSIS<br>NO 61G27779 ENGINE NO GA61G26937  | MP17CA0654    | JRP          |
| 5    | MAHINDRA BOLERO DI2WD 75 R ENG NO GA74G63959<br>CHASSIS 72G37750 LDC-12/27.09.07 STAR<br>AUTOMOBILES  | MP17CA1262    | JRP          |
| 6    | BOLERO DI 7STR MDI LDC14/07.02.08 ENG GF71M36186<br>CHASSIS 71M57855 STAR AUTOMOBILES   | MP17CA1531    | TANDA        |
| 7    | CHASSIS NO 72-C-19336,ENG NO GA74C26675 STAR<br>AUTOMOBILES AJIT BHAWAN BOLERO-LX-TURBO,<br>LDC-05/21.08.07 (JPN-MARKETING) INV 1336/29.03.2007 | MP17CA0953    | JRP          |
| 8    | CHASSIS NO 72-C-18770,ENG NO GA74C26554LDC-<br>05/21.08.07 STAR AUTO MOBILES BOLERO-LX-TURBO,<br>LDC-05/21.08.07 (BHOPAL) INV 1339/29.03.2007   | MP17CA0956    | RMO BHOPAL   |
| 9    | CHASSIS NO 72-C-19784,ENG NO GA74C26745LDC-<br>05/21.08.07 STAR AUTO MOBILES (JABALPUR MKT)<br>INV 1338/29.03.2007                              | MP17CA 0955   | AMO JABALPUR |
| 10   | XYLO (E-8)7S Bs3 RMO-BHO ENGINE NO BVA4G19282<br>WIN WIN AUTOMOBILES P.LTD BHOPAL REGISTRATION<br>NO CHASSIS NO MA1RZ2GAAA2G50658               | MP04CF6984    | RMO BHOPAL   |
| 11   | ENGINE NO 31M BFG 26059 INV 1075/03.11.99   |               |              |
| 12   | ENGINE NO 31MBEE 51580 INV 870/21.09.1998   |               |              |
| 13   | BAJAJ "KAWASAKI" BOXER MOTORCYCLE CHASSIS<br>DMF BJJ 29231 ENGINE NO DMM BJJ 85561 UPPAL<br>MOTORS INV 67/21.04.2003                            | MP 17 HC 5536 | TANDA        |
| 14   | M/S GODREJ & BOYCE MFG. CO. LTD (INDORE)<br>INV 51005732/27.07.2007   |               |              |

| S.N. | EQUIPMENT                      | DATE OF COMMISSIONING | LOCATION |
|------|--------------------------------|-----------------------|----------|
|      | MINING EQUIPMENTS              |                       |          |
| 1    | KOMATSU PC600-7 HYD. EXCAVATOR | 2009                  | JSCP     |
| 2    | IDM30-ATLAS COPCO              | 24.02.2012            | JRP      |

# SCHEDULE IC JAYPEE SIDHI CEMENT PLANT

## MINING EQUIPMENTS & VEHICLES IN THE BOOKS OF OTHER UNITS & PHYSICALLY AVAILABLE AT SIDHI - PART OF BUSINESS

| SI.<br>No. | RECEIVED<br>FROM | ASSETS                     | VEHICLE<br>REG. NO. | MAKE/MODEL              | CHASIS NO./<br>MACHINE NO. | ENGINE NO.             | YEAR OF<br>MANUFACTURE | REMARKS         |
|------------|------------------|----------------------------|---------------------|-------------------------|----------------------------|------------------------|------------------------|-----------------|
| 1          | JRC              | Water Tanker               | UP-08-4346          | Tata/1210 SE            | 364 092 555 828            | 692 D02 255288         | 1992                   | OK              |
| 2          | JRC              | Water Tanker               | UA-09-4654          | Tata/1210 SE            | 364 091 518 504            | 692 D01 971680         | 1990                   | OK              |
| 3          | JRC              | Water Tanker               | MP-17-C5471         | Tata 3516 TC            | 415005DVZ204752            | 40C62327578            | 2004                   | OK              |
| 4          | JRC              | Box Tipper                 | MP-17-G0748         | Tata/1615 TC            | 33/CH/BRH/94               | 692 D01 996058         | 1991                   | OK              |
| 5          | JRC              | Diesel Generator           | N.A.                | 125 KVA                 | 82302AL-32                 | NOT VISIBLE            | NOT VISIBLE            | OK              |
| 6          | JRC              | Diesel Generator           | N.A.                | 125 KVA                 | NOT VISIBLE                | NOT VISIBLE            | NOT VISIBLE            | OK              |
| 7          | JRC              | Diesel Genrator            | N.A.                | 500 KVA                 | KTA-19-G4                  | 25279618               | 2002                   | OK              |
| 8          | JRC              | Diesel Geerator            | N.A.                | 15 KVA                  | Not Applicable             | D8.2001/0500127        | NOT VISIBLE            | NOT-<br>WORKING |
| 9          | JRC              | Diesel Geerator            | N.A.                | 25 KVA                  | 98E32500,416               | NOT VISIBLE            | NOT VISIBLE            | NOT-<br>WORKING |
| 10         | JRC              | J.C.B.                     | N.A.                | Kirloskar / 3-DX        | 1037660                    | 4H-2465/0500104        | 2005                   | OK              |
| 11         | JRC              | Air Compressor<br>(Diesel) | N.A.                | XA-320                  | POO1050005-<br>862975      | 25188288               | NOT VISIBLE            | OK              |
| 12         | JRC              | Service Van                | UA-07 C-9324        | 1613 C                  | 388046 KZZ 121409          | OOI 62165041           | 1991                   | OK              |
| 13         | JRC              | Staff Bus                  | MP-17-P-0226        | Tata 1510               | GQQ 116198                 | GQQ 121681             | NOT VISIBLE            | OK              |
| 14         | JRC              | Diesel Highway<br>Tanker   | UP-08-4206          | Tata/1210 B             | 364 092 569 588            | 692 D01 564233         | 1999                   | OK              |
| 15         | JRC              | Explosive Van              | MP-17-G0335         | Tata/1211               | 364073349912               | 692D01361204           | 1990                   | OK              |
| 16         | JRC              | Explosive Van              | MP-17-G0334         | Tata/0407               | 386123BYZ804374            | 497TC84BY<br>Z86019    | 2001                   | OK              |
| 17         | JRC              | Tata Trailer               | MP-17-C5513         | 3516 TC                 | 4155005DYZ204794           | 40D62327542            | 2004                   | OK              |
| 18         | JRC              | Welding I<br>Set Diese     | N.A.                | Ador SC 400             | 6655                       | 26/03114448            | NOT VISIBLE            | NOT-<br>WORKING |
| 19         | JRC              | Welding I<br>Set Diese     | N.A.                | Ador SC 400             | Not Mention                | 29/06095366            | NOT VISIBLE            | OK              |
| 20         | JRC              | LABOUR BUS                 | SK-03-2489          | SK 1613/36              | 37094KQQ123338             | 697D21JQQJ<br>QQ129590 | 1999                   | OK              |
| 21         | JRC              | Labour Bus                 | KA-18-1808          | Tata/1210               | 364 0925 73278             | 692 D01 573420         | 1992                   | OK              |
| 22         | JRC              | 25 KW Water<br>Pump        | N.A.                | DM 28                   | N.A                        | N.A                    | NOT VISIBLE            | NOT-<br>WORKING |
| 23         | JRC              | GRADER                     | N.A.                | GD-355-3A/<br>KOMATSU   | 11309                      | 26410988               | NOT VISIBLE            | OK              |
| 24         | JRC              | Lighting Tower             | N.A.                | CAF - 8                 |                            | 20.1101/0700348        | NOT VISIBLE            | OK              |
| 25         | JAL-HO           | BRONTO SKY<br>LIFT         | MP-17-DA-0213       | F-32 HDT<br>TATA 2518 C | MAT448046<br>B2A02135      | 11A62981               | 2011                   | OK              |
| 26         |                  | Explosive Van              | MP53GA-2597         | TATA                    | MAT45401708<br>F1874E      | 497TC92<br>FWY831434   | 2014                   | OK              |

| SL.NO. | ASSET   | REG. NO.      | ENGINE NO.  | CHASIS NO.        | RECEIVED FROM  |
|--------|---------|---------------|-------------|-------------------|----------------|
| 1      | BOLERO  | MP-17-CA-2095 | 70578       | 118653            | JRC            |
| 2      | BOLERO  | MP-17-CA-0240 | 62A22280    | DT64A13144        | JAYPEE MINEREL |
| 3      | BOLERO  | MP-17CA-1746  | 65172       | 22465             | NIGRIE         |
| 4      | BOLERO  | MP-17CA-1264  | 37570       | 63922             | NIGRIE         |
| 5      | BOLERO  | MP-17-CA-0293 | GA64C2511   | 62C15119          | JRC            |
| 6      | BOLERO  | MP-17-CA-5831 | GPB4J85664  | MA1PL2GPKB2J92207 | JAYPEE SOYA    |
| 7      | BOLERO  | MP-17 CA-2149 |             |                   | JRC            |
| 8      | MARSHAL | MP-17-A-4592  | DX303772    | DX303772          | JBP            |
| 9      | MARSHAL | MP-17-CA-5176 | 43A950254   | AB44A155567       | JRC            |
| 10     | MARSHAL | MP-08-F-9392  | 74175       | 21346             | JEL            |
| 11     | MARSHAL | MP-17-B-4974  | AB24G63763  | 22H20413          | JRC            |
| 12     | MARSHAL | MP-17-BA-0120 | AB54D23471  | 52D14322          | JRC            |
| 13     | SCARPIO | MP-17 CA 1357 | 72K986640   | BS74K66488        | JRC            |
| 14     | SCORPIO | MP-17-A/5085  | 32G83752    | BF34G45353        | JRC            |
| 15     | BIKE    | MP-17-C-6797  | DHVBKB86774 | DHVBKB86778       | JRC            |

### JAYPEE SIDHI CEMENT PLANT

### MINING EQUIPMENTS & VEHICLES IN THE BOOKS OF SIDHI & PHYSICALLY AVAILABLE AT SIDHI

| SI.<br>No. | ASSET<br>NO.     | ASSETS                   | VEHICLE<br>REG. NO. | MAKE/<br>MODEL            | CHASIS NO./<br>MACHINE NO. | ENGINE NO.             | YEAR OF<br>MANUFACTURE | REMARKS          |
|------------|------------------|--------------------------|---------------------|---------------------------|----------------------------|------------------------|------------------------|------------------|
| 1          | CPP 2 X<br>60 MW | FIRE TENDER              | GPT-7492            |                           |                            |                        |                        | CPP 2 X<br>60 MW |
| 2          | 110459           | FIRE SERVICE             | MP-17-G-0255        |                           | 388342GTZ125142            |                        |                        | OK               |
| 3          | 110465           | AMBULANCE                | UP-70 -AT-4852      |                           | PGWEL-<br>4GM00959995      | SWARAJ MAZDA           |                        | OK               |
| 4          | 110476           | AMBULANCE                | MP-17- DA-0105      |                           | 424112CSZ207718            | SA1212TC/42TATA        |                        | ОК               |
| 5          | 110497           | TATA 709                 | MP-17G-0167         |                           | 38655ATZ802484             |                        |                        | OK               |
| 6          | 111004           | TATA WINGER<br>AMBULANCE | MP-17-DA-0212       |                           | 483DLTC55<br>KYY718421     | MAT460124<br>BUK06511  |                        | ОК               |
| 7          | 603310           | DG -SET<br>(SILENT)      |                     |                           |                            |                        |                        | OK               |
| 8          | 800263           | Hydra Crane 12T          | N.A.                | Escort/12T                | 1936452612                 | S433/088474            | 2007                   | OK               |
| 9          | 800264           | Hydra Crane 12T          | N.A.                | Escort/12T                | 1935419417                 | S433/083455            | 2007                   | OK               |
| 10         | 800265           | Hydraulic<br>Excavator   | N.A.                | PC400 Komatsu<br>Back hoe | 50713                      | SAA6D125<br>E-3/319897 | 2007                   | NOT-<br>WORKING  |
| 11         | 800267           | Dozer                    | N.A.                | D155A-5<br>Komatsu        | 65510                      | 34085                  | 2006                   | ОК               |
| 12         | 800268           | Dozer                    | N.A.                | D 85 E SS 2A<br>Komatsu   | 4480                       | 97353                  | 2006                   | OK               |
| 13         | 800271           | REAR DUMPER              | N.A.                | BEML/BH35-2               | BH35-2/885                 | 25328373               | 2008                   | OK               |
| 14         | 800272           | REAR DUMPER              | N.A.                | BEML/BH35-2               | BH35-2/886                 | 25330998               | 2008                   | OK               |
| 15         | 800273           | REAR DUMPER              | N.A.                | BEML/BH35-2               | BH35-2/887                 | 25330432               | 2008                   | NOT-<br>WORKING  |
| 16         | 800274           | REAR DUMPER              | N.A.                | BEML/BH35-2               | BH35-2/888                 | 25329542               | 2008                   | OK               |
| 17         | 800275           | REAR DUMPER              | N.A.                | BEML/BH35-2               | BH35-2/898                 | 25333247               | 2008                   | NOT-<br>WORKING  |
| 18         | 800277           | REAR DUMPER              | N.A.                | BEML/BH35-2               | BH35-2/918                 | 25328692               | 2008                   | NOT-<br>WORKING  |
| 19         | 800278           | REAR DUMPER              | N.A.                | BEML/BH35-2               | BH35-2/919                 | 25329192               | 2008                   | OK               |
| 20         | 800279           | REAR DUMPER              | N.A.                | BEML/BH35-2               | BH35-2/920                 | 25329515               | 2008                   | OK               |
| 21         | 800280           | MAN                      | MP-17-HH-0710       | MAN CLA<br>25.280         | MBKM C5 BA<br>08N00661     | D54000667              | 2008                   | NOT-<br>WORKING  |
| 22         | 800283           | MAN                      | MP-17-HH-771        | MAN CLA<br>25.280         | MBKM C5 CAX<br>8N000701    | D54000717              | 2008                   | NOT-<br>WORKING  |
| 23         | 800284           | MAN                      | MP-17-HH-0896       | MAN CLA<br>25.280         | MBKM C5 GA<br>38M001001    | D54001019              | 2008                   | NOT-<br>WORKING  |
| 24         | 800287           | MAN                      | MP-17-HH-0901       | MAN CLA<br>25.280         | MBKMC5GA<br>97N00054Z      | D54000487              | 2008                   | NOT-<br>WORKING  |
| 25         | 800289           | ATLAS COPCO<br>IDM 30    | N.A.                | NTA-855-C                 | 200906708                  | En.No-25334307         | 2009                   | OK               |

| SI.<br>No. | ASSET<br>NO.      | ASSETS                  | VEHICLE<br>REG. NO. | MAKE/<br>MODEL                                      | CHASIS NO./<br>MACHINE NO.      | ENGINE NO.                | YEAR OF<br>MANUFACTURE | REMARKS         |
|------------|-------------------|-------------------------|---------------------|---|---------------------------------|---------------------------|------------------------|-----------------|
| 26         | 800293            | ATLAS COPCO<br>IDM 30   | N.A.                | NTA-855-C   | NTA-855-C 200906715 En.No-25    |                           | 2009                   | NOT-<br>WORKING |
| 27         | 800296            | MAN                     | MP-17-HH-0960       | MAN CLA<br>25.280                                   | MBKMC5GA<br>88N001047           | D54001086                 | 2008                   | NOT-<br>WORKING |
| 28         | 800300            | Hydraulic<br>Excavator  | N.A.                | PC600   | 20217                           | 116595                    | 2007                   | OK              |
| 29         | 800301            | Loader                  | N.A.                | WA 180<br>KOMATSU                                   | 54789                           | 26403764                  | 2008                   | OK              |
| 30         | 800302            | Hydraulic<br>Excavator  | N.A.                | PC600   | 20218                           | 116569                    | 2008                   | OK              |
| 31         | 800303            | Loader                  | N.A.                | WA 380<br>KOMATSU                                   | 54338                           | 38493                     | 2006                   | OK              |
| 32         | 800473            | LOADER                  | N.A.                | 430Z JCB  | 13399056                        | DXEM083876                | 2009                   | OK              |
| 33         | 800535            | Hydraulic<br>Excavator  | N.A.                | PC450 LC  | PC450 LC 20685095Z NL60219 2013 |                           | 2013                   | ОК              |
| 34         | 800536            | ATLAS<br>COPCO( DILL )  | N.A.                | CRAWLER<br>MOUNTED<br>( DILL ICM 260                | MHN26013052                     |                           | 2013                   | ОК              |
| 35         | 800537            | ATLAS<br>COPCO( DILL )  | N.A.                | CRAWLER<br>MOUNTED<br>( DILL ICM 260                | MOUNTED                         |                           | 2013                   | ОК              |
| 36         | 800540            | TATA PRIMA              | MP17-HH3081         | TATA  | MAT713002C3<br>K29649           | 6ISBE2703021<br>K64104318 | 2013                   | OK              |
| 37         | 800541            | TATA PRIMA              | MP17HH3088          | TATA  | MAT713002C3<br>K29653           | 6ISBE2703021<br>K64104343 | 2013                   | OK              |
| 38         | 800542            | TATA PRIMA              | MP17HH-3082         | TATA  | MAT713002C3<br>K30195           | 6ISBE2703021<br>K64104365 | 2013                   | OK              |
| 39         | 800543            | TATA PRIMA              | MP17-HH3085         | TATA  | MAT713002C3<br>K28877           | 6ISBE2703021<br>J64104236 | 2013                   | OK              |
| 40         | 800544            | TATA PRIMA              | MP17HH3087          | TATA MAT713002C3 6ISBE2703021 2013 K29324 K64104324 |                                 | 2013                      | ОК                     |                 |
| 41         | 800545            | TATA PRIMA              | MP17HH3079          | TATA  | MAT713002C3<br>K29239           | 6ISBE2703021<br>K64104320 | 2013                   | ОК              |
| 42         | 800550            | HYDRALIC<br>ROCK BRAKER |                     | MODEL<br>HB 3100                                    | DEQ130411                       |                           | 2013                   | ОК              |
| 43         | 110483/<br>110565 | Service Van             | MP-17-G-0637        |   | 70M62627886                     | 388142<br>MSZ142587       |                        | ОК              |

| SL.<br>NO. | ASSET NO. | ASSET WITH REGISTRATION NO.                           | ENGINE NO              | CHASIS NO.             |
|------------|-----------|---|------------------------|------------------------|
| 1          | 110464    | BOLERO D2 TURBO -MP17-CA-0772                         | 62M53336               | 6F64M32266             |
| 2          | 110465    | AMBULANCE -UP-70-AT4852                               | SWARAJ MAZDA           | PGWEL-<br>4GM00959995  |
| 3          | 110467    | BOLERO CAMPER - MP-17-G-0241                          | 61L45320               | GA61L41062             |
| 4          | 110468    | HERO HONDA BIKE MP-17-MA-8132                         |                        |                        |
| 5          | 110471    | CAMPER -MP-17G-0298                                   | 43990                  | 24343                  |
| 6          | 110472    | HERO HONDA BIKE -MP-17-MB-6898                        |                        |                        |
| 7          | 110473    | BOLERO MP-17-CA-1362                                  | 72K49238               | GF74K78658             |
| 8          | 110474    | HERO HONDA BIKE -MP-17-MB-6975                        |                        |                        |
| 9          | 110475    | HERO HONDA BIKE -MP-17-MC-4238                        |                        |                        |
| 10         | 110476    | Medical Mobile Van, V NO-MP17-DA -0105                | SA1212TC/42TATA        | 424112<br>CSZ207718    |
| 11         | 110477    | HERO HONDA BIKE -MP-17-MC -4583                       |                        |                        |
| 12         | 110479    | HERO HONDA CD DELUXE MP-17-MC-8308                    |                        |                        |
| 13         | 110481    | BOLERO-MP-17-CA-1946                                  | 82F38195               | GA84F40144             |
| 14         | 110483    | ELGI MOBILE SERVICE VAN MP-17-G-0637                  |                        |                        |
| 15         | 110484    | HERO HONDA CD DELUXE MP-17-MB-2459                    |                        |                        |
| 16         | 110496    | HONDA CITY DL-12-C-1499                               | 36102                  | 28264                  |
| 17         | 110497    | TATA 709 VEH NO.MP17 G 0167 CH NO.386555<br>ATZ802484 | 0                      | 38655<br>ATZ802484     |
| 18         | 110697    | SPENDOR PLUS CAST MP-17-MD-6183                       |                        |                        |
| 19         | 110719    | CD DELUXE CAST -MP-17-MD-0195                         |                        |                        |
| 20         | 110721    | BOLERO CAMPER -MP17G-0594                             | 91362                  | 62249                  |
| 21         | 110725    | CD DELUXE CAST -MP-17MD-0193                          |                        |                        |
| 22         | 110739    | MAHINDRA AUTO MP17-0423 CH NO-75B10861                | A7A71836               | 75B10861               |
| 23         | 110740    | MAHINDRA BOLERO MP17 BA-0151,CH NO-<br>GA64E522399    | NOT KNOWN              | GA64E522399            |
| 24         | 110742    | PASSION PLUS MP 17-MD -8986 (ESTATE OFFICE)           |                        |                        |
| 25         | 110743    | SEPENDOR PLUS MP-17MB 2485,(JK MISHRA CIVIL)          |                        |                        |
| 26         | 110745    | BOLERO MP-17-CA-4007 (DR K.B. GUPTA )                 | GFA4E22974             | MAIXB2GF<br>KA2E88644  |
| 27         | 111003    | HERO HONDA  |                        |                        |
| 28         | 111004    | AMBULENCE   | MAT460124<br>BUK06511  | 483DLTC55<br>KYY718421 |
| 29         | 111013    | TATA 909 EXPLOSIVE VAN MP-53-GA-2597                  |                        |                        |
| 30         | 110997    | BOLERO CAMPER MDI MP-17-G-0818                        |                        |                        |
| 31         | 110998    | SCORPIO/LX/ 2ND MP-17-CA-3084                         |                        |                        |
| СРР        | 2 X 60 MW |   |                        |                        |
| 32         | 0007      | Tata 407 MP-17-G-0890                                 | 497SPTC35<br>TZY616839 | M80357651<br>A8D16081  |

### JAYPEE SIDHI CEMENT PLANT

## MINING EQUIPMENTS IN THE BOOKS OF SIDHI & PHYSICALLY AVAILABLE AT OTHER UNITS - TO BE TRANSFERRED TO SIDHI BEFORE CLOSING

| SI.<br>No. | ASSET<br>NO. | ASSETS                 | VEHICLE<br>REG. NO. | MAKE/<br>MODEL          | CHASIS NO./<br>MACHINE NO. | ENGINE NO.      | YEAR OF<br>MANUFACTURE | LOCATION |
|------------|--------------|------------------------|---------------------|-------------------------|----------------------------|-----------------|------------------------|----------|
| 1          | 800311       | Hydraulic<br>Excavator | N.A.                | Hyundai Rolex<br>200W-7 | N60410756                  | B5-9C /26377711 | 2006                   | DALLA    |
| 2          | 800312       | GROVE CRANE<br>TERRAIN | N.A.                | RT - 750E               | N.A                        | N.A             | 2006                   | BARA     |

#### **SCHEDULE II**

#### **TERMS OF THE NCDS**

Face Value: Rupees Five Lakh (Rs 5,00,000) per NCD

Tenor: Three (3) months from issuance

Coupon: Prevailing yield for a similar issuer and instrument (of same tenor and rating) arrived at on the basis of

quotes available from select banks taken on the Business Day prior to the Closing Date.

Coupon Payment: On maturity

# SCHEDULE III TERMS OF THE RPSS

Face Value: Rupees Ten (10) per RPS.Tenor: Five (5) years from issuance.Dividend: Ten (10) percent per annum.

#### **SCHEDULE IV**

#### List of Bank Guarantees against disputes, not to be replaced by the Transferee

### 1. Bela Plant (Security Deposit paid against Excess CST paid on coal purchase)

| SI.No. | BANK | B.G. NO.         | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT     | VALID<br>UPTO |
|--------|------|------------------|-------------------------------|--|------------|---------------|
| 1      | SBI  | 0999614BG0001028 | 25.03.14                      | SOUTH EASTERN COALFIELDS LTD,<br>BHATAON AREA, DISTT. SURAJPUR,<br>CHATTISGARH   | 6,937,476  | 25.03.19      |
| 2      | SBI  | 0999614BG0001029 | 25.03.14                      | SOUTH EASTERN COALFIELDS LTD,<br>BAIKUNTHPUR-497335,<br>DISTT. KOREA CHATTISGARH | 16,889,040 | 25.03.19      |

#### 2. Bela Plant (Against Entry Tax dispute)

| SI.No. | BANK  | B.G. NO.         | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|-------|------------------|-------------------------------|--|-----------|---------------|
| 1      | SBM   | 4041513BG0000167 | 21.09.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 5,300,000 | 31.12.15      |
| 2      | J & K | 0369FBGJALE62014 | 14.07.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,300,000 | 31.12.15      |
| 3      | J&K   | 0369FBG14JALE12  | 25.08.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,300,000 | 31.12.15      |
| 4      | OBC   | 04070008408      | 24.11.08                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 5      | OBC   | 04070010708      | 18.12.08                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 6      | OBC   | 04070001609      | 23.02.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 7      | OBC   | 04070002709      | 23.03.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 8      | OBC   | 04070002609      | 23.03.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,064,000 | 30.06.15      |
| 9      | OBC   | 04070004209      | 15.05.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 10     | OBC   | 04070006309      | 13.06.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |

| SI.No. | BANK | B.G. NO.    | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|------|-------------|-------------------------------|--|-----------|---------------|
| 11     | OBC  | 04070007109 | 17.07.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 12     | OBC  | 04070007709 | 21.08.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 13     | OBC  | 04070008309 | 15.09.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 14     | OBC  | 04070009409 | 13.10.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 15     | OBC  | 04070010709 | 18.11.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 16     | OBC  | 04070011809 | 17.12.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 17     | ОВС  | 04070000310 | 16.01.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 18     | OBC  | 04070000610 | 09.02.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 19     | OBC  | 04070001310 | 15.03.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 20     | OBC  | 04070001410 | 15.03.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,000,000 | 30.06.15      |
| 21     | OBC  | 04070001710 | 08.04.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,000,000 | 30.06.15      |
| 22     | ОВС  | 04070003210 | 15.07.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,500,000 | 30.06.15      |
| 23     | OBC  | 04070003910 | 20.08.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,000,000 | 30.06.15      |
| 24     | OBC  | 04070004610 | 14.09.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,000,000 | 30.06.15      |
| 25     | OBC  | 04070005510 | 19.10.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,000,000 | 31.03.15      |

| SI.No. | BANK | B.G. NO.    | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|------|-------------|-------------------------------|--|-----------|---------------|
| 26     | OBC  | 04070006010 | 22.11.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 31.03.15      |
| 27     | OBC  | 04070006310 | 21.12.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 31.03.15      |
| 28     | OBC  | 04070000211 | 13.01.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 31.03.15      |
| 29     | OBC  | 04070000911 | 14.02.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 30     | OBC  | 04070002411 | 23.03.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 31     | OBC  | 04070003211 | 06.04.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,900,000 | 30.06.15      |
| 32     | OBC  | 04070004011 | 06.05.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 400,000   | 30.06.15      |
| 33     | OBC  | 04070004611 | 19.05.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 34     | OBC  | 04070005911 | 15.06.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 35     | OBC  | 04070006311 | 11.07.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 31.03.15      |
| 36     | OBC  | 04070008611 | 21.09.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 31.03.15      |
| 37     | OBC  | 04070008711 | 21.09.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 31.03.15      |
| 38     | OBC  | 04070010011 | 17.10.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 31.03.15      |
| 39     | ОВС  | 04070010711 | 21.11.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 31.03.15      |
| 40     | OBC  | 04070011211 | 13.12.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 31.03.15      |

| SI.No. | BANK | B.G. NO.    | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|------|-------------|-------------------------------|--|-----------|---------------|
| 41     | OBC  | 04070000412 | 17.01.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 31.03.15      |
| 42     | OBC  | 04070002912 | 16.02.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 43     | OBC  | 04070003712 | 15.03.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 44     | OBC  | 04070004912 | 09.04.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,300,000 | 30.06.15      |
| 45     | OBC  | 04070006012 | 16.05.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 500,000   | 30.06.15      |
| 46     | OBC  | 04070006112 | 16.05.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,800,000 | 30.06.15      |
| 47     | OBC  | 04070007312 | 15.06.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 48     | OBC  | 04070008112 | 20.07.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 49     | OBC  | 04070008912 | 17.08.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 50     | OBC  | 04070009512 | 24.09.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 51     | OBC  | 04070010112 | 17.10.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 52     | OBC  | 04070010612 | 20.11.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 53     | OBC  | 04070011112 | 12.12.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 54     | ОВС  | 04070000413 | 11.01.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 55     | OBC  | 04070000713 | 13.02.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 5,300,000 | 30.06.15      |

| SI.No. | BANK | B.G. NO.         | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|------|------------------|-------------------------------|--|-----------|---------------|
| 56     | OBC  | 04070001313      | 13.03.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 5,300,000 | 30.06.15      |
| 57     | OBC  | 04070001913      | 15.04.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,400,000 | 30.06.15      |
| 58     | OBC  | 04070002213      | 15.04.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 900,000   | 30.06.15      |
| 59     | OBC  | 04070002613      | 24.05.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 5,300,000 | 30.06.15      |
| 60     | OBC  | 04070003513      | 22.06.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 5,300,000 | 31.12.15      |
| 61     | OBC  | 04070004013      | 17.07.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 5,300,000 | 31.12.15      |
| 62     | OBC  | 04070004913      | 20.08.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 5,300,000 | 31.12.15      |
| 63     | SBM  | 4041513BG0000188 | 21.10.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,800,000 | 31.12.15      |
| 64     | SBM  | 4041513BG0000207 | 30.11.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,800,000 | 31.12.15      |
| 65     | SBM  | 4041514BG0000009 | 08.01.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,800,000 | 31.12.15      |
| 66     | SBM  | 4041514BG0000016 | 17.01.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,800,000 | 31.12.15      |
| 67     | SBM  | 4041514BG0000044 | 19.02.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,300,000 | 30.06.15      |
| 68     | SBM  | 4041514BG0000057 | 18.03.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,000,000 | 30.06.15      |
| 69     | SBM  | 4041514BG0000080 | 17.04.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,800,000 | 30.06.15      |
| 70     | SBM  | 4041514BG0000092 | 08.05.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 500,000   | 30.06.15      |

| SI.No. | BANK      | B.G. NO.         | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|-----------|------------------|-------------------------------|--|-----------|---------------|
| 71     | SBM       | 4041514BG0000103 | 27.05.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,300,000 | 30.06.15      |
| 72     | SBM       | 4041514BG0000115 | 20.06.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,300,000 | 30.06.15      |
| 73     | SBH       | 2027810BG0000084 | 21.05.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,500,000 | 30.06.15      |
| 74     | SBH       | 2027810BG0000106 | 11.06.10                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,500,000 | 30.06.15      |
| 75     | SBM       | 4041514BG0000178 | 16.09.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 6,000,000 | 31.03.16      |
| 76     | SBM       | 4041514BG0000220 | 13.11.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 6,000,000 | 31.03.16      |
| 77     | SBM       | 4041514BG0000225 | 17.11.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 6,000,000 | 31.03.16      |
| 78     | SBM       | 4041514BG0000229 | 25.11.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 6,000,000 | 31.03.16      |
| 79     | UBI, REWA | 37300IGL0000808  | 11.10.08                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,268,000 | 30.06.15      |
| 80     | UBI, REWA | 37300IGL0001008  | 25.10.08                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,008,574 | 30.06.15      |
| 81     | UBI, REWA | 37300IGL0000309  | 28.01.09                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 1,016,422 | 27.07.15      |

## 3. Sidhi Plant (Against Entry Tax dispute)

| SI.No. | BANK  | B.G. NO.         | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|-------|------------------|-------------------------------|--|-----------|---------------|
| 1      | OBC   | 04070006312      | 16.05.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 1,422,637 | 30.06.15      |
| 2      | J & K | 0369FBGJALE72014 | 14.07.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,183,420 | 31.12.15      |
| 3      | J&K   | 0369FBG14JALE14  | 25.08.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,189,017 | 31.12.15      |

| SI.No. | BANK | B.G. NO.    | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|------|-------------|-------------------------------|--|-----------|---------------|
| 4      | OBC  | 04070000811 | 14.02.11                      | THE PRESIDENT OF INDIA, CTO, REWA ( M.P.) - FOR SIDHI PLANT                  | 1,644,332 | 30.06.15      |
| 5      | OBC  | 04070003111 | 06.04.11                      | THE PRESIDENT OF INDIA, CTO, REWA ( M.P.) - FOR SIDHI PLANT                  | 1,295,371 | 30.06.15      |
| 6      | OBC  | 04070003411 | 09.04.11                      | THE PRESIDENT OF INDIA, CTO,<br>REWA ( M.P.) - FOR SIDHI PLANT<br>FOR FEB.11 | 1,718,833 | 30.06.15      |
| 7      | OBC  | 04070003911 | 06.05.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 477,909   | 30.06.15      |
| 8      | OBC  | 04070004411 | 19.05.11                      | THE PRESIDENT OF INDIA, CTO, REWA ( M.P.) - FOR SIDHI PLANT                  | 1,547,446 | 30.06.15      |
| 9      | OBC  | 04070006011 | 15.06.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,295,309 | 30.06.15      |
| 10     | OBC  | 04070006411 | 11.07.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,306,174 | 31.03.15      |
| 11     | OBC  | 04070008811 | 21.09.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,596,421 | 31.03.15      |
| 12     | OBC  | 04070008911 | 21.09.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 631,418   | 31.03.15      |
| 13     | OBC  | 04070010111 | 17.10.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,012,703 | 31.03.15      |
| 14     | OBC  | 04070010811 | 21.11.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,320,338 | 31.03.15      |
| 15     | OBC  | 04070011311 | 13.12.11                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,203,771 | 31.03.15      |
| 16     | OBC  | 04070000312 | 17.01.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,275,762 | 31.03.15      |
| 17     | OBC  | 04070003012 | 16.02.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,330,271 | 30.06.15      |
| 18     | OBC  | 04070003612 | 15.03.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,423,784 | 30.06.15      |
| 19     | OBC  | 04070005012 | 09.04.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 1,400,000 | 30.06.15      |
| 20     | OBC  | 04070006212 | 16.05.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.)           | 106,945   | 30.06.15      |

| SI.No. | BANK | B.G. NO.    | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|------|-------------|-------------------------------|--|-----------|---------------|
| 21     | OBC  | 04070007512 | 15.06.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,023,156 | 30.06.15      |
| 22     | OBC  | 04070008212 | 20.07.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 1,911,890 | 30.06.15      |
| 23     | OBC  | 04070008712 | 17.08.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,377,501 | 30.06.15      |
| 24     | OBC  | 04070009412 | 24.09.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,294,398 | 30.06.15      |
| 25     | OBC  | 04070010212 | 17.10.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,314,460 | 30.06.15      |
| 26     | OBC  | 04070010812 | 20.11.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,937,421 | 30.06.15      |
| 27     | OBC  | 04070011012 | 12.12.12                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,652,400 | 30.06.15      |
| 28     | OBC  | 04070000313 | 11.01.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,691,403 | 30.06.15      |
| 29     | OBC  | 04070000813 | 13.02.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,263,052 | 30.06.15      |
| 30     | OBC  | 04070001213 | 13.03.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,601,000 | 30.06.15      |
| 31     | OBC  | 04070002013 | 15.04.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,474,213 | 30.06.15      |
| 32     | OBC  | 04070002313 | 15.04.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 791,061   | 30.06.15      |
| 33     | OBC  | 04070002813 | 24.05.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,613,048 | 30.06.15      |
| 34     | OBC  | 04070003313 | 22.06.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,759,176 | 31.12.15      |
| 35     | OBC  | 04070003913 | 17.07.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,967,715 | 31.12.15      |
| 36     | OBC  | 04070004713 | 20.08.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,779,486 | 31.12.15      |

| SI.No. | BANK | B.G. NO.         | DATE OF<br>ISSUE /<br>RENEWAL | BENEFICIARY  | AMOUNT    | VALID<br>UPTO |
|--------|------|------------------|-------------------------------|--|-----------|---------------|
| 37     | SBM  | 4041513BG0000169 | 21.09.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,737,331 | 31.12.15      |
| 38     | SBM  | 4041513BG0000187 | 21.10.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,458,280 | 31.12.15      |
| 39     | SBM  | 4041513BG0000206 | 30.11.13                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,006,606 | 31.12.15      |
| 40     | SBM  | 4041514BG0000010 | 08.01.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,863,943 | 31.12.15      |
| 41     | SBM  | 4041514BG0000018 | 17.01.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,965,703 | 31.12.15      |
| 42     | SBM  | 4041514BG0000043 | 19.02.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,968,301 | 30.06.15      |
| 43     | SBM  | 4041514BG0000058 | 18.03.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,862,976 | 30.06.15      |
| 44     | SBM  | 4041514BG0000079 | 17.04.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 5,000,000 | 30.06.15      |
| 45     | SBM  | 4041514BG0000093 | 08.05.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 1,182,689 | 30.06.15      |
| 46     | SBM  | 4041514BG0000104 | 27.05.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,492,708 | 30.06.15      |
| 47     | SBM  | 4041514BG0000116 | 27.05.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 4,042,229 | 30.06.15      |
| 48     | SBM  | 4041514BG0000177 | 16.09.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,563,763 | 31.03.16      |
| 49     | SBM  | 4041514BG0000218 | 13.11.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,728,143 | 31.03.16      |
| 50     | SBM  | 4041514BG0000226 | 17.11.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 2,668,946 | 31.03.16      |
| 51     | SBM  | 4041514BG0000230 | 25.11.14                      | THE PRESIDENT OF INDIA,<br>COMMERCIAL TAX OFFICER,<br>REWA ( M.P.) | 3,500,000 | 31.03.16      |

### SCHEDULE V

## LIST OF BANK GUARANTEES, TO BE REPLACED BY THE TRANSFEREE

### A. Bela Plant

| SI.<br>No. | BANK | B.G. NO.         | DATE<br>ISSUE/<br>RENEWAL | BENEFICIARY   | AMOUNT     | VALID<br>UPTO | PURPOSE OF OF<br>BG  |
|------------|------|------------------|---------------------------|---|------------|---------------|--|
| 1.         | SBH  | 2027813BG0000136 | 09.11.13                  | COAL INDIA LTD. , /<br>SOUTH EASTERN<br>CLALFIELDS LTD.<br>KOLKATA <b>FSA JBP</b> | 35,000,000 | 31.03.15      | FSA for coal supplies  |
| 2.         | UBI  | 37300IGL0001811  | 09.04.11                  | The Regional<br>Controller of Mines,<br>IBM, JABALPUR                             | 476,475    | 31.03.16      | Statutory requirement<br>as per the provisions of<br>MCDR 1988 for<br>approved mine closure /<br>progressive mine<br>closure plan of 249.139<br>Hect Jaypee Limesote<br>Mines          |
| 3.         | UBI  | 37300IGL0001911  | 18.04.11                  | The Regional<br>Controller of Mines,<br>IBM, JABALPUR                             | 2,637,500  | 31.03.16      | Statutory requirement as<br>per the provisions of<br>MCDR 1988 for approved<br>approved mine closure /<br>progressive mine closure<br>plan of 249.139<br>Hect Jaypee Limesote<br>Mines |
| 4.         | UBI  | 37300IGL0000814  | 24.05.14                  | The Regional<br>Controller of Mines,<br>IBM, JABALPUR                             | 1,664,250  | 31.03.19      | Statutory requirement as<br>per the provisions of<br>MCDR 1988 for approved<br>approved mine closure /<br>progressive mine closure<br>plan of 200.554<br>Hect Jaypee Limesote<br>Mines |
| 5.         | UBI  | 37300IGL0000914  | 24.05.14                  | The Regional<br>Controller of Mines,<br>IBM, JABALPUR                             | 1,356,200  | 31.03.19      | Statutory requirement<br>as per the provisions of<br>MCDR 1988 for approved<br>approved mine closure /<br>progressive mine closure<br>plan of 70.127<br>Hect Jaypee Limesote<br>Mines  |
| 6.         | UBI  | 37300IGL0001214  | 28.07.14                  | The Regional<br>Controller of Mines,<br>IBM, JABALPUR                             | 1,625,000  | 31.03.19      | Statutory requirement as<br>per the provisions of<br>MCDR 1988 for approved<br>approved mine closure /<br>progressive mine closure<br>plan of 200.554<br>Hect Jaypee Limesote<br>Mines |

### B. Sidhi Plant

| SI.<br>No. | BANK | B.G. NO.         | DATE<br>ISSUE/<br>RENEWAL | BENEFICIARY  | AMOUNT     | VALID<br>UPTO | PURPOSE OF OF<br>BG  |
|------------|------|------------------|---------------------------|--|------------|---------------|--|
| 1.         | SBM  | 4027808BG0000038 | 12.05.08                  | COAL INDIA LTD. ,<br>SECL. , KOLKATA<br>( JPSIDHI CEMENT<br>PLANT )          | 14,535,000 | 31.05.15      | FSA for coal supplies  |
| 2.         | SBM  | 4074710BG0000025 | 22.02.10                  | COAL INDIA LTD/<br>NORTHERN<br>COALFIELDS LTD. ,<br>KOLKATA ( SIDHI<br>FSA)  | 18,000,000 | 15.10.15      | FSA for coal supplies  |
| 3.         | SBH  | 2027810BG0000142 | 06.09.10                  | THE REGIONAL<br>CONTT. OF MINES,<br>INDIA BUREAU OF<br>MINES, JABALPUR       | 995,000    | 05.09.15      | statutory requirement as<br>per provision of rule 23 A<br>& B of MCDR 1988, i.e<br>approved Mine Closer<br>Plan / Progressive Mine<br>Clouser Plan for Argat               |
| 4.         | SBH  | 2027814BG0000073 | 15.07.14                  | THE REGIONAL<br>CONROLLER OF<br>MINES, INDIA<br>BUREAU OF MINES,<br>JABALPUR | 4,748,750  | 31.03.19      | statutory requirement as<br>per provision of rule 23 A<br>& B of MCDR 1988, i.e<br>approved Mine Closer<br>Plan / Progressive Mine<br>Clouser Plan for<br>Majhgawan (Rev)  |
| 5.         | SBH  | 2027814BG0000074 | 15.07.14                  | THE REGIONAL<br>CONROLLER OF<br>MINES, INDIA<br>BUREAU OF MINES,<br>JABALPUR | 1,258,500  | 31.03.19      | statutory requirement as<br>per provision of rule 23 A<br>& B of MCDR 1988, i.e<br>approved Mine Closer<br>Plan / Progressive Mine<br>Clouser Plan for Hinauti<br>(Rev)    |
| 6.         | UBI  | 37300IGL0000612  | 25.04.2012                | The Regional<br>Controller of Mines,<br>IBM, JABALPUR                        | 363,250    | 24.04.17      | statutory requirement as<br>per provision of rule 23 A<br>& B of MCDR 1988, i.e<br>approved Mine Closer<br>Plan / Progressive Mine<br>Clouser Plan for<br>Budgawna (Rev.)  |
| 7.         | UBI  | 37300IGL0000913  | 12.04.2013                | The Regional<br>Controller of Mines,<br>IBM, JABALPUR                        | 343,750    | 31.03.18      | statutory requirement as<br>per provision of rule 23 A<br>& B of MCDR 1988, i.e<br>approved Mine Closer<br>Plan / Progressive Mine<br>Clouser Plan for<br>Budgawna (Extn)  |
| 8          | UBI  | 37300IGL0001013  | 12.04.2013                | The Regional<br>Controller of Mines,<br>IBM, JABALPUR                        | 368,750    | 31.03.18      | statutory requirement as<br>per provision of rule 23 A<br>& B of MCDR 1988, i.e<br>approved Mine Closer<br>Plan / Progressive Mine<br>Clouser Plan for<br>Majhgwan (Extn.) |

| SI.<br>No. | BANK | B.G. NO.        | DATE<br>ISSUE/<br>RENEWAL | BENEFICIARY   | AMOUNT  | VALID<br>UPTO | PURPOSE OF OF BG  |
|------------|------|-----------------|---------------------------|---|---------|---------------|---|
| 9          | UBI  | 37300IGL0001314 | 17.10.2014                | The Regional<br>Controller of Mines,<br>IBM, JABALPUR | 153,500 | 31.03.19      | Statutory requirement as per provision of rule 23 A B & E of MCDR 1988, i.e approved Mine Closer Plan / Progressive Mine Clouser Plan of Hinauti (Rev.) |

Note: The Transferor acknowledges that the above bank guarantees shall be replaced by the Transferee only if it is satisfied, prior to the Closing Date, that such bank guarantees were given by the Transferor in the ordinary course of business in relation to only Bela and Sidhi plants and not against any disputed liability.

### **SCHEDULE VI**

## **EXCLUDED EMPLOYEES**

| SI.No.   | Plant | Name                   | Designation        | Department          |
|--|-------|------------------------|--------------------|---------------------|
| Category - 1 (to return to the Transferor Company after 3 months of Closing) |       |                        |                    |                     |
| 1  | JBP   | Praveen Kumar Sonakiya | Dy General Manager | Mines               |
| 2  | JSCP  | Upendra Mishra         | Sr President       | Unit Head           |
| 3  | JSCP  | HariBabu Sharma        | Sr Vice President  | Civil               |
| 4  | JSCP  | Bhuban Chandra Mandal  | Sr Manager         | Captive Power Plant |

| Category - 2 (to return the Transferor Company after 6 months of Closing) |      |                           |                    |                     |
|---|------|---------------------------|--------------------|---------------------|
| 1   | JBP  | Arun Agnihotri            | Sr General Manager | Mechanical          |
| 2   | JBP  | Sanjay Kumar Jaiswal      | General Manager    | Production          |
| 3   | JBP  | Akhilesh Kumar Srivastava | Sr Manager         | Electrical          |
| 4   | JBP  | Syed ShariqHussain        | Manager-II         | F&A                 |
| 5   | JSCP | Shailesh C Srivastava     | Sr Vice President  | Mechanical          |
| 6   | JSCP | Arvind Kumar Saxena       | Sr Manager         | Captive Power Plant |



DCS/AMAL/PS/24(f)/334/2014-15

March 17, 2015

The Company Secretary
Ultratech Cement Limited
Ahura Centre B Wing, 2nd Floor
Mahakali Caves Road Andheri East,
Mumbai ,Maharashtra - 400093

# Sub: Observation letter regarding the Scheme of Arrangement between Jaiprakash Associates Limited and Ultratech Cement Limited.

We are in receipt of Scheme of Arrangement involving de-merger of part of cement business of Jaiprakash Associates Ltd & vesting into the company pursuant to section 391 to 394 of the Companies Act, 1956

As required under SEBI Circular No. CIR/CFD/DIL/5/2013 dated February 4, 2013 & SEBI Circular No. CIR/CFD/DIL/8/2013 dated May 21, 2013; SEBI vide its letter March 17, 2015 has inter alia given the following comment(s) on the draft scheme of arrangement:

Company shall duly comply with various provisions of the Circulars."

Accordingly, based on aforesaid comment offered by SEBI, the company is hereby advised:

To duly comply with various provisions of the circulars.

In light of the above, we hereby advise that we have no adverse observations with limited reference to those matters having a bearing on listing/de-listing/continuous listing requirements within the provisions of Listing Agreement, so as to enable the company to file the scheme with Hon'ble High Court.

Further, pursuant to the above SEBI circulars, upon sanction of the Scheme by the Hon'ble High Court, the listed company shall submit to the stock exchange the following:

- a. Copy of the High Court approved Scheme;
- b. Result of voting by shareholders for approving the Scheme;
- Statement explaining changes, if any, and reasons for such changes carried out in the Approved Scheme vis-à-vis the Draft Scheme;
- d. Copy of the observation letter issued by all the Stock Exchanges where Company is listed.
- e. Status of compliance with the Observation Letter/s of the stock exchanges;
- f. The application seeking exemption from Rule 19(2)(b) of SCRR, 1957, wherever applicable;
- g. Complaints Report as per Annexure II of this Circular.
- h. Any other document/disclosure as informed by the Exchange.

The Exchange reserves its right to withdraw its 'No adverse observation' at any stage if the information submitted to the Exchange is found to be incomplete / incorrect / misleading / false or for any contravention of Rules, Bye-laws and Regulations of the Exchange, Listing Agreement, Guidelines/Regulations issued by statutory authorities.

Please note that the aforesaid observations does not preclude the Company from complying with any other requirements.

Yours faithfully.

Nitin Pujar Manager

Pobja Sanghvi Asst. Manager





Ref: NSE/LIST/18576

March 17, 2015

The Company Secretary
UltraTech Cement Limited
B-Wing, Ahura Centre,
2nd floor, Mahakali Caves Road,
Andheri (East), Mumbai – 400093.

Kind Attn.: Mr. S. K. Chatterjee

Dear Sir,

Sub: Observation letter for draft Scheme of Arrangement between UltraTech Cement Limited and Jaiprakash Associates Limited and their respective shareholders and creditors.

This has reference to draft Scheme of Arrangement between UltraTech Cement Limited and Jaiprakash Associates Limited and their respective shareholders and creditors submitted to NSE vide your letter dated January 28, 2015.

Based on our letter reference no Ref: NSE/LIST/16025 submitted to SEBI and pursuant to SEBI Circular No. CIR/CFD/DIL/5/2013 dated February 04, 2013 and SEBI Circular no. CIR/CFD/DIL/8/2013 dated May 21, 2013, SEBI has vide letter dated March 17, 2015, has given following comments on the draft Scheme of Arrangement:

"The Company shall duly comply with various provisions of the Circulars."

We hereby convey our 'No-objection' with limited reference to those matters having a bearing on listing/delisting/ continuous listing requirements within the provisions of the Listing Agreement, so as to enable the Companies to file the Scheme with Hon'ble High Court.

However, the Exchange reserves its rights to raise objections at any stage if the information submitted to the Exchange is found to be incomplete/ incorrect/ misleading/ false or for any contravention of Rules, Bye-laws and Regulations of the Exchange, Listing Agreement, Guidelines / Regulations issued by statutory authorities.

The validity of this "Observation Letter" shall be six months from March 17, 2015, within which the Scheme shall be submitted to the Hon'ble High Court. Further pursuant to the above cited SEBI circulars upon sanction of the Scheme by the Hon'ble High Court, you shall submit to NSE the following:

- a. Copy of Scheme as approved by the High Court;
- b. Result of voting by shareholders for approving the Scheme;
- Statement explaining changes, if any, and reasons for such changes carried out in the Approved Scheme vis-à-vis the Draft Scheme;



1



d. Status of compliance with the Observation Letter/s of the stock exchanges

e. The application seeking exemption from Rule 19(2)(b) of SCRR, 1957, wherever applicable; and

f. Complaints Report as per Annexure II of SEBI Circular No. CIR/CFD/DIL/5/2013 dated February 4,

Yours faithfully,

For National Stock Exchange of India Limited

Radhika Ropalekar

P.S. Checklist for all the Further Issues is available on website of the exchange at the following URL http://www.nseindia.com/corporates/content/further\_issues.htm

# **Complaints Report**

# for the period from 31st January, 2015 to 20th February, 2015

### Part A

| Sr.<br>No. | Particulars  | Number |
|------------|--|--------|
| 1.         | Number of complaints received directly             | Nil    |
| 2.         | Number of complaints forwarded by Stock exchanges  | Nil    |
| 3.         | Total Number of complaints/comments received (1+2) | Nil    |
| 4.         | Number of complaints resolved                      | Nil    |
| 5.         | Number of complaints pending                       | Nil    |

#### Part B

| Sr.<br>No. | Name of complainant | Date of<br>Complaint | Status<br>(Resolved/pending) |
|------------|---------------------|----------------------|------------------------------|
|            | No                  | ot Applicable        |                              |
|            |                     |                      |                              |

For UltraTech Cement Limited

S. K. Chatterjee Company Secretary

Place: Mumbai

Date: 21st February, 2015



# IN THE HIGH COURT OF JUDICATURE AT BOMBAY ORDINARY ORIGINAL CIVIL JURISDICTION COMPANY SUMMONS FOR DIRECTION NO. 296 OF 2015

thereof;

In the matter of the Companies Act, 1956 or any re-enactment

- And - In the matter of Application under Sections 391 to 394, of the

|  | Companies Act, 1956 or any re-enactmen   | nt thereof;  |
|--|--|--|
|  | - And -  | ant Limited (CIN)  |
|  | In the matter of UltraTech Ceme<br>L26940MH2000PLC128420), a company<br>the Companies Act, 1956 having its registe<br>Ahura Centre, B-Wing, Mahakali Caves R<br>Mumbai – 400 093;  | rincorporated under red office at 2 <sup>nd</sup> Floor,   |
|  | - And -  | t la atrica a a 1 11ta a Ta ala  |
|  | In the matter of Scheme of Arrangemen<br>Cement Limited and Jaiprakash Associat<br>respective shareholders and creditors.  | tes Limited and their  |
| UltraTech Cement Limited (CIN: L26940MH2000 } PLC128420), a company incorporated under the } Companies Act, 1956, having its registered office at } 2 <sup>nd</sup> Floor, Ahura Centre, B-Wing, Mahakali Caves Road, } Andheri (East), Mumbai – 400 093   |  | Applicant Company  |
| FORM O   |  | Applicant Company  |
|  |  | d barabu annaint   |
| I/We, the undersigned Secured Creditor(s)/Debenture  |  |  |
| and failing him/her of   | as my  | our proxy, to act for  |
| Mr./ Ms  | ni Road, Prabhadevi, Mumbai – 400 025 on fter the conclusion of the meeting of the Edught fit, approving, with or without modifican UltraTech Cement Limited and Jaiprakas setting, and any adjournment / adjournments (herein, if 'for' insert 'FO ter the word "Arrangement") the said arranges*, as my/our proxy may approve. | Monday, the 8 <sup>th</sup> day<br>juity Shareholders of<br>tion(s), the proposed<br>h Associates Limited<br>is thereof, to vote, for<br><b>R'</b> , if 'against' insert |
| Address  |  |  |
| Client ID No.* DP ID No.*  | _  | ure across the stamp   |
| No. of Debenture(s)*   |  |  |
| Signatures of Secured Creditor(s)/Debentureholder(s)   |  |  |
|  |  |  |
| * Applicable for Debentureholders  |  |  |
| Signature of Proxy   |  |  |
| Notes:   |  |  |
| <ul> <li>(1) Please affix revenue stamp before putting Signature.</li> <li>(2) All alterations made in the form of proxy should be initialed.</li> <li>(3) The Proxy must be deposited at the Registered Office of the Caves Road, Andheri (E), Mumbai - 400 093 at least 48 (fort of the Court Convened meeting.</li> </ul> | Applicant Company at 2 <sup>nd</sup> Floor, Ahura Centry-eight) hours before the scheduled time of   | re, B-Wing, Mahakali<br>the commencement   |
| (4) In case of multiple proxies, the proxy later in time shall be a  | iccepted.  |  |





### **UltraTech Cement Limited**

Regd. Office: 2<sup>nd</sup> Floor, Ahura Centre, B-Wing, Mahakali Caves Road, Andheri(E), Mumbai - 400 093
Tel: 022 66917800 Fax: 022 66928109 • Website: www.ultratechcement.com • CIN: L26940MH2000PLC128420

#### ATTENDANCE SLIP

# COURT CONVENED MEETING OF SECURED CREDITORS (INCLUDING DEBENTUREHOLDERS) ON MONDAY, $8^{TH}$ JUNE, 2015

#### PLEASE COMPLETE THIS ATTENDANCE SLIP AND HAND IT OVER AT THE ENTRANCE OF THE MEETING HALL

I/We hereby record my/our presence at the meeting of the Secured Creditors (including debentureholders) of UltraTech Cement Limited, convened pursuant to the Order dated 18<sup>th</sup> day of April, 2015 of the Hon'ble High Court of Judicature at Bombay at Ravindra Natya Mandir, P. L. Deshpande Maharashtra Kala Academy, Near Siddhivinayak Temple, Sayani Road, Prabhadevi, Mumbai – 400 025 on Monday, the 8<sup>th</sup> day of June, 2015 at 2:30 p.m. (1430 hours) or so soon thereafter after the conclusion of the meeting of the Equity Shareholders of the Applicant Company.

Proxy Holder/
Authorised Representative
(IN BLOCK LETTERS)

Signature

Client ID\*

D.P. ID\*

No. of Debentures\* held

Name and address of Secured Creditor

(including debentureholder)/

**NOTE**: Secured Creditor(s)/Debentureholder(s) attending the meeting in person or by proxy or through authorised representative are requested to complete and bring the Attendance Slip and hand it over at the entrance of the meeting hall.

<sup>\*</sup> Applicable for Debentureholder