## Auction Catalogue

Auction conducted by mjunction services Itd SALE OF NCO MATERIALS OF Essar Steel India Ltd being sold on "AS IS WHERE IS AND NO COMPLAINT BASIS"

| Mandate Number: | TS142-95417 |
| :--- | :--- |
| Seller: | Essar Steel India Limited |
| Auction website: | auction.metaljunction.com |
| Auction Type: | English No ties |
| e-Auction Date \& Time: | FA 22 Dt. 23.01.2015, Time 11.30am |
| Inspection Date \& Time: <br> EMD Amount \& Submission Date : | Any day before auction with prior appointment with mjunction services as per contact details mentioned below <br> Online EMD deposit of 20,00/-. Last Date for EMD Submission is on 23 <br> amount showing in account till 1pm on 23 ${ }^{\text {rd }}$ Jan 2015 by 10am (Customer will be attached on the basis EMD |


| Contact Details: |  |  |
| :--- | :--- | :--- |
| Essar Steel India Ltd | Contact Person | Contact Details |
| Service Center | Amit Patole | 9923207749 |
| Pune | Rahul Yadav | 8053119816 |
| Bahadurgarh | Raja Bharathi | 8939762628 |
| Chennai | Jignesh Chotara | 9909901924 |
| Bhuj | Chhanijar Dharamraj | 7566668040 |
| Indore | Contact Person | Contact Details |
| mjunction services limited | Vishwanath Pandey / Dharmendra <br> Singh | 7738021128 / 9595644336 |
| Location | Pravin Kumar / Nirmal Ghosh | $09717010458 /$ |
| Mumbai / Pune | 9958001157 |  |
| Faridabad / Bahadurgarh / North <br> India | S Raghavendra | 9840935953 |
| Southern Region | Javed Islam | 08584008178 |
| Western Region/Gujarat | Devasish Jha | 08584008179 |
| Northern Region | Snehasish Bannerjee | 9163348145 |
| Kolkata |  |  |

## MATERIAL LIST ATTACHED BELOW

"THESE ARE TENTATIVE SIZE DETAILS. SOME SIZE MAY VARY OR NOT BE AVAILABLE"
Material Inspection notes - Customers are requested do the material inspection before the auction and check whether the material description mentioned in the catalogue is matching with the actual material at site (in case of mismatch customers should inform us for correction before the auction). After auction "No complain" would be entertained regarding material description/quality etc.

Stock lifting clause - If any customer fails to lift the stock qty (10MT and above/3MT and above in case of packing scrap) by $05^{\text {th }}$ Feb- 15 , such lots may be treated as "Abandoned goods", at the risk and cost of the buyer. The Management will have full right on such 'Abandoned goods' and will be entitled to resell or dispose off the same in any manner it deems fit, without any reference to the purchaser. The buyer will have no claim on materials declared as the 'abandoned goods'.

## TAX \& Duties:

VAT / CST - As Applicable
C-Form - For Interstate sales CST will be $2 \%$ against "C" form otherwise full CST will be charged. "C" form is to be deposited with the respective Service Centre.
ED - As Applicable on all the above mentioned lots including "PACKING SCRAP".
TCS - Not Applicable
Service Tax Registration - All customers interested in the auction participation should have Service Tax Registration (without service tax registration, customer shall not be allowed to participate in the auction)
(Any change in Excise duty, taxes and levies applicable at the time of lifting shall be applicable)

## B: Payment and Lifting Schedule:

1. $100 \%$ stock Payment to be deposited within 2 days of lot approval. (Stock mentioned above might increase based on generation, payments to be deposited as per actual stock. Actual Stock availability to be communicated by MJ representative thru phone call/email etc.)
2. Stock material to be lifted within 7 days from the date of lot approval.
3. As soon as the arising stock accumulated to 10MT or more, customer has to lift within 2 days after payment deposit.
4. $100 \%$ material (Stock + Arising) to lifted by $05^{\text {th }}$ Feb-15.

Customer is not allowed to pick and choose during lifting and ensure ZERO ground (Site to clear).
EMD \& $\mathbf{2 0 \%}$ material value may be forfeited and customer may be debarred from participating in all future auctions failing to abide to the payment $\&$ lifting schedule as indicated above.

Note: a) For CST Sales, C forms to be deposited in advance else amount for full tax would be required to be deposited.
B) Requirements of participation:
1.1 Registration: Before participation in the e-Auction, a prospective bidder shall be required to get registered with mjunction services limited. For details visit auction.metal.junction.com
1.2 Documentation: The following documents need to be submitted by the bidder interested in participating in the e-Auction to mjunction services limited prior to the date of the eAuction.

- Bidder should send the details of the payment done to mjunction services limited - Kolkata stating the UTR No., Bank and Branch name, Date, Amount, the payment made for and the lot details want to participate in his company letter head duly signed \& stamped. Fax to 03366011719 or scan \& e-Mail to snehasish.banerjee@mjunction.in, javed.islam@mjunction.in, devasish.jha@mjunction.in
- Bidders are requested to submit copies of their SOI's before participating in the e Auction.
1.3 Earnest Money Deposit (EMD): Non-Interest bearing security deposit of Rs. 20000.00 (Rupees Twenty Thousand only for all lots and all locations) to be deposited through RTGS/NEFT in the account details mentioned below.

Bank Details:

Mjunction Services Limited

HDFC Bank Ltd.

2/6 Sarat Bose Road, Kol-20.

A/c. no. : 00140310003480
IFSC code: HDFC0000014

Important: Bidder should send the details of the payment done to mjunction services limited - Kolkata stating the UTR No., Bank and Branch name, Date, Amount, the payment made for and the lot details want to participate in his company letter head duly signed and stamped.

Fax to: 03366011719 or scan and e-mail to : snehasish.baneriee@mjunction.in, javed.islam@mjunction.in,devasish.jha@mjunction.in , It is
the responsibility of the bidder to submit the PRE-BID DEPOSIT on time and correctly. If any payment receipt is delayed to Mj account, it is understood that MJ would not allow the bidder to participate in the e-auction.
2. Material Inspection -:
2.1 Customers will be allowed to inspect the material at all the 5 Service centre (Pune, Chennai, Bahadurgarh, Bhuj and Indore (Pithampur) up to 22 th Jan- 14 (before 5 pm) only after prior appointment with Essar/Mjunction officials.
2.2 No customers will be allowed to visit any of the 5 Service centres (Pune, Chennai, Bahadurgarh, Bhuj and Indore (Pithampur) after the auction.
3. Bidding modalities:
3.1 Price Bid Basis: In Indian rupees as per unit of measurement as given in Material List. Price to be quoted is basic, ex- location exclusive of taxes, duties and any other statutory levies.
3.2 Type of Auction: English No ties.

Incase of any clarification please contact MJ executives nos. as mentioned in the catalogue.
3.3 Bid Validity: Bid shall be valid for 10 working days from the date of auction.
4. Taxes \& duties:
4.1 VAT / CST : As applicable
4.2 Excise Duty : As applicable
4.3 CST: For Interstate sales CST will be $2 \%$ against " $C$ " form otherwise form otherwise full CST will be charged. " $C$ " form is to be deposited with the respective Service Centre
4.4 Any change in Excise duty, taxes and levies applicable at the time of lifting shall be applicable.

TCS not Applicable
4.6 Service Tax Registration - All customers interested in the auction participation should have Service Tax Registration (without service tax registration, customer shall not be allowed to lift the material from service centres)

## 4. Payment terms \& conditions :

Payments: All payments in form of demand draft/ RTGS ONLY, payable as per details below Bank details as follows.

| FULL NAME OF THE BENEFICIARY | Essar Steel India <br> Limited |
| :--- | :--- |
| BANK NAME | State Bank of India |
| BRANCH NAME | Hazira Branch |


| ACCOUNT NUMBER | 33755115555 |
| :--- | :--- |
| ACCOUNT TYPE | CMP |
| BENEFICIARY BANK'S IFSC | SBIN0005996 |

## For any payment related issues please contact Mr. Rajkumar Bhatia, Mob - 9879101520 (Essar Steel India Ltd) \& Mr. Snehasish Bannaerjee , Mob 09163348145 (mjunction services limited)

## 5. Lifting and Loading Terms \& Conditions

5.1 DOs will be handed over by Essar Steel India Steel Ltd to authorized representatives of bidders on receipt of payment.
5.2 Loading time - 9 am to 5pm.
5.3 Loading Arrangement: Buyer has to engage his own resources i.e. Labours, Hydra, Vehicles to load and transport the material unless Lots are specified for Company loading.
5.4 Essar Steel India Ltd. does not give any guarantee for the quantity mentioned in the Notice / Acceptance letter. The above quantity is merely indicative and no claim for compensation / delay or for any shortfall in the quantity shall lie against Essar Steel India Ltd.
5.5 Completion of Lifting: For all Lots successful bidders have to complete the lifting of the allocated lots within $05^{\text {th }}$ Feb 2015.
5.6 Penalty Clause - a) Customer has to ensure entire lot lifting and make ground stock "Zero" within the time.
b) In case of non- lifting of full lot quantity after making full payment, a penalty equivalent to $\mathbf{2 0 \%}$ of the material value for the un-lifted quantity against each lot shall be recovered from the customer.
5.7 Loading of material will be done under the supervision of representative/officials of ESSAR STEEL INDIA LTD.
5.8 Delivery of material will be done during working hours on all working days on presentation of the delivery order by the purchaser to the authorized person of ESSAR STEEL INDIA LTD who may suspend the deliver for the particular period of time due to any operational/technical reason.
5.9 The removal of the material within the stipulated period is not subject to the availability/or otherwise of the labour \& such other factors as climate condition \& transport etc. which is the responsibility of the purchaser.
5.10 No picking, sorting, cutting, cleaning or breaking up of goods of materials sold will be permitted, except in certain special circumstance where prior sanction for Such a has been accorded by the Management.
5.11 Weighment: ESSAR STEEL INDIA LTD shall arrange for Weighment of the product at their own weigh bridge and such weighment shall be final for all purposes including for payment.
5.12 Abandoned goods: The non-lifted material left over will be treated as "Abandoned goods", at the risk and cost of the buyer. The Management will have full right on such 'Abandoned goods' and will be entitled to resell or dispose off the same in any manner it deems fit, without any reference to the purchaser. The buyer will have no claim on materials declared as the 'abandoned goods'
6. Penalties:
6.1 In case customer fails to deposit the payment or fails to lift the material (Stock + Arising) within time as mentioned, such lot/lots would be treated as abandoned lot and Essar Steel India Limited would be entitled to resell or dispose off the same in any manner it deems fit, without any reference to the purchaser. The buyer will have no claim on materials declared as the 'abandoned goods'. Essar Steel India Limited shall also forfeit the entire EMD \& 20\% material value of the unlifted quantity and may also debar such customer in next one or more auctions.
7. Jurisdiction :

Any dispute arising out of any contract shall be decided in Mumbai by the courts in Mumbai and by no other courts. The courts in Mumbai shall have exclusive jurisdiction to adjudicate upon any such dispute.
8. Payment refund process -

Customers applying for payment refund must complete the following requirements -

1. Customer must submit the " $C$ " form before applying for the refund payment, without " $C$ " form submission, No refund request will be accepted.
2. Customer to apply the refund request in the following format -

> (Letter to be received from Customer on their letterhead.)

## M/S Essar Steel Limited

## Date:

HAZIRA.
Dear Sir/Madam,
Requesting you to refund Customer full and final settlement/payment of Rs $\qquad$ through RTGS to be credited in Customer Bank Account, details of which are given below:

Customer Bank Name:
Address of Customer Bank $\qquad$
Customer Bank Account Number: $\qquad$
Customer Bank Branch Name

Customer Bank Branch Location: $\qquad$
Customer Bank MICR Code:
Customer Bank RTGS IFSC Code:
Customer Bank NEFT IFSC Code:
Type of Account:
Current Account / Savings Account
We hereby declare that the particulars given above are correct and complete. If the payments are delayed or not effected due to any reason, we shall not hold Essar Steel Ltd. or the banks responsible for such delays. We hereby authorise Essar Steel Ltd. to make all payments to us by credit to the above bank account.

Customer Code with Essar Steel Ltd. is $\qquad$
Essar Marketing Officer Name :-
Customer Email Id
$\qquad$

Customer Contact No.
Customer Address

Yours Sincerely
For (Customer name)
Authorised Signatory.

## BANK CERTIFICATE (Optional)

This is certified that above mentioned detail is correct and we hold the account of said party in Customer Bank.
3. Customer must enclose the " $C$ " form receipt copy along with the refund request letter.
4. Essar will only process the refund and release the payment within 45 days from the date of receipt of the complete documents mentioned above

## PHOTOGRAPHS

NOTE: Photographs of lots are at best indicative only and do not necessarily reflect the actual condition of lots. All bidders are advised to physically inspect the offered lots be fore participating in the auctions. Essar Steel India Ltd or mjunction services limited shall not be responsible or liable for any error of judgement or bids put by
bidders acting on the basis of these photographs





10. General terms \& conditions:
10.1 Any dispute on quality of material and bid cancellation shall not be entertained at any point after the auction.
10.2 Materials shall be sold on "as is where is basis" and :no complaint basis" for all lots.
10.3 Lot transfer will not be allowed. Payment and invoicing has to done in the name of the H 1 bidder, subject to the prices being approved.
10.4 Material purchased should be the only material being lifted from the designated location. Essar Steel India Ltd has the right to check any vehicle at any moment of time.

If material lifted differs from the material that is purchased by the buyer, and then the buyer/authorised representative will be permanently debarred. Also
Essar Steel India Ltd can take any penal action against the buyer/authorised representative. All the material loaded in the vehicle is to be covered in order to follow the safety Compliance of Essar Steel India Steel Ltd. If the safety compliance is not followed then. Essar Steel IndiaLtd can penalize the buyer/authorised representative as deemed fit.
Authorized persons should follow the safety norms in compliance to Essar Steel Ltd.


| Lot 2 | PUNE | CRCACF | 0.5 | 146 | 0 | 0.84 | SRSILE1 | 6,272.62 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PUNE | CRCACF | 0.5 | 146 | 0 | 0.88 | SRSILE1 | 6,272.73 |
|  | PUNE | CRCACF | 0.8 | 154 | 0 | 0.75 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 2 | 160 | 0 | 1.035 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.235 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.277 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.28 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.28 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.28 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.28 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.28 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.28 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.28 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.28 | SRCCRMB6 | 12.36\% |
|  | PUNE | CRCACF | 1.2 | 62 | 0 | 0.28 | SRCCRMB6 | 12.36\% |
|  |  |  |  |  | TOTAL | 28.025 |  |  |
|  |  |  |  |  |  |  |  |  |
| Lot 3 | PUNE | HRPLTF | 9.2 | 575 | 575 | 4.045 | SRTRNT5 | 5,025.22 |
|  | PUNE | HRPLTF | 9.2 | 575 | 575 | 4.05 | SRTRNT5 | 5,025.19 |
|  | PUNE | HRPLTF | 9.2 | 575 | 575 | 4.05 | SRTRNT5 | 5,025.19 |
|  | PUNE | HRPLTF | 9.2 | 575 | 575 | 3.735 | SRTRNT5 | 5,025.17 |
|  | PUNE | HRPOCF | 4 | 144 | 0 | 0.805 | SRTRN37 | 12.36\% |
|  | PUNE | HRPOCF | 4 | 144 | 0 | 0.805 | SRTRN37 | 12.36\% |
|  | PUNE | HRPOCF | 4 | 90 | 0 | 0.505 | SRTRN37 | 12.36\% |
|  | PUNE | HRPOCF | 4 | 90 | 0 | 0.505 | SRTRN37 | 12.36\% |
|  | PUNE | HRPOCF | 4 | 90 | 0 | 0.505 | SRTRN37 | 12.36\% |
|  | PUNE | HRPOCF | 4 | 90 | 0 | 0.505 | SRTRN37 | 12.36\% |
|  | PUNE | HRPOSL | 6 | 169.5 | 0 | 1.157 | SRTRN30 | 12.36\% |
|  |  |  |  |  | TOTAL | 20.667 |  |  |
|  |  |  |  |  |  |  |  |  |
|  | PUNE | HRPOSF | 4.75 | 417 | 1148 | 0.072 | SRCTRN29 | 5,652.78 |
|  | PUNE | HRPOSF | 6 | 169.5 | 1079 | 0.375 | SRTRN30 | 5,648.00 |


| LOT 4 | PUNE | HRPOSF | 6 | 166.5 | 1136 | 1.102 | SRTRN30 | 5,691.47 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PUNE | HRPOSF | 6 | 166.5 | 1136 | 1.285 | SRTRN30 | 5,691.83 |
|  | PUNE | HRPOSF | 6 | 166.5 | 1136 | 1.39 | SRTRN30 | 5,692.09 |
|  | PUNE | HRPOSF | 6 | 166.5 | 1136 | 1.27 | SRTRN30 | 5,692.13 |
|  | PUNE | HRPOSF | 6 | 169.5 | 1079 | 1.075 | SRTRN30 | 5,691.16 |
|  | PUNE | HRPOSF | 6 | 169.5 | 1079 | 0.73 | SRTRN30 | 5,691.78 |
|  | PUNE | HRPOSF | 6 | 169.5 | 1079 | 1.03 | SRTRN30 | 5,692.23 |
|  | PUNE | HRPOSF | 6 | 169.5 | 1079 | 1.085 | SRTRN30 | 5,692.17 |
|  | PUNE | HRPOSF | 6 | 169.5 | 1079 | 0.85 | SRTRN30 | 5,691.76 |
|  | PUNE | HRPOSF | 6 | 169.5 | 1079 | 0.995 | SRTRN30 | 5,691.46 |
|  | PUNE | HRPOSF | 6 | 166.5 | 1136 | 1.39 | SRTRN30 | 5,692.09 |
|  | PUNE | HRPOSF | 6 | 166.5 | 1136 | 1.145 | SRTRN30 | 5,691.70 |
|  | PUNE | HRPOSF | 6 | 166.5 | 1136 | 1.24 | SRTRN30 | 5,691.94 |
|  | PUNE | HRPOSF | 6 | 169.5 | 1079 | 1.055 | SRTRN30 | 5,691.94 |
|  | PUNE | HRPOSF | 6 | 169.5 | 1079 | 1.113 | SRTRN30 | 5,691.82 |
|  | PUNE | HRPOSF | 3.2 | 1250 | 2500 | 0.322 | SRDRW01 | 5,034.16 |
|  | PUNE | HRPOSF | 1.9 | 460 | 815 | 0.36 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 4.75 | 574 | 834 | 0.44 | SRCTRN29 | 12.36\% |
|  | PUNE | HRPOSF | 4.75 | 574 | 834 | 0.825 | SRCTRN29 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 465 | 2645 | 3.325 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 465 | 2645 | 3.32 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 465 | 2645 | 3.375 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 465 | 2645 | 3.375 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 465 | 2645 | 3.165 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 330 | 1245 | 1.16 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 330 | 1245 | 1.155 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 330 | 1245 | 1.165 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 330 | 1245 | 1.16 | SRCDRW02 | 12.36\% |
|  | PUNE | HRPOSF | 2 | 330 | 1245 | 1.29 | SRCDRW02 | 12.36\% |
|  |  |  |  |  | TOTAL | 41.639 |  |  |
|  |  |  |  |  |  |  |  |  |
| Lot 5 | CHENNAI | CRCASF | 0.65 | 1100 | 1035 | 0.06 | SRCRMP2 | 5376.6 |
|  | CHENNAI | CRCASF | 0.8 | 1250 | 2500 | 3.30 | SRCRMB2 | 12.36\% |
|  | CHENNAI | CRCASF | 0.8 | 810 | 1300 | 2.47 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 0.8 | 810 | 1300 | 0.92 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 0.6 | 1000 | 1980 | 0.28 | SRCRMB2 | 12.36\% |
|  | CHENNAI | CRCASF | 0.8 | 1250 | 2500 | 2.52 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 0.4 | 1250 | 2500 | 0.96 | SRCRMB2 | 12.36\% |
|  |  |  |  |  | TOTAL | 10.51 |  |  |
|  |  |  |  |  |  |  |  |  |
| Lot 6 | CHENNAI | CRCACF | 0.5 | 45.5 | 0 | 0.25 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.5 | 45.5 | 0 | 0.25 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 106 | 0 | 0.46 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 106 | 0 | 0.46 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 106 | 0 | 0.46 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 106 | 0 | 0.46 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 106 | 0 | 0.46 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 106 | 0 | 0.42 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 106 | 0 | 0.42 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 106 | 0 | 0.42 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 2.3 | 210 | 0 | 1.51 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 2.3 | 210 | 0 | 1.51 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 1.52 | 315 | 0 | 1.66 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 1.52 | 315 | 0 | 1.66 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 1.52 | 315 | 0 | 1.62 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 1.52 | 315 | 0 | 1.62 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 0.5 | 58 | 0 | 0.25 | SRCCRB01 | 12.36\% |
|  | CHENNAI | CRCACF | 1.2 | 82 | 0 | 0.39 | SRCCRMB6 | 12.36\% |


|  | CHENNAI | CRCACF | 0.9 | 305 | 0 | 1.03 | SREDD02 | 12.36\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CHENNAI | CRCACF | 0.9 | 305 | 0 | 1.04 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCACF | 1.6 | 275 | 0 | 1.30 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 1.6 | 275 | 0 | 1.31 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 0.5 | 58 | 0 | 0.20 | SRCCRB01 | 12.36\% |
|  | CHENNAI | CRCACF | 0.5 | 58 | 0 | 0.08 | SRCCRB01 | 12.36\% |
|  | CHENNAI | CRCACF | 1 | 435 | 0 | 1.15 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCACF | 0.7 | 58 | 0 | 0.27 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 0.71 | 58 | 0 | 0.23 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 55.5 | 0 | 0.24 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 55.5 | 0 | 0.24 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 0.6 | 55.5 | 0 | 0.22 | SRCCRMB2 | 12.36\% |
|  | CHENNAI | CRCACF | 1.6 | 420 | 0 | 0.86 | SRCDRW01 | 12.36\% |
|  | CHENNAI | CRCACF | 1.6 | 320 | 0 | 0.64 | SRCDRW01 | 12.36\% |
|  | CHENNAI | CRCACF | 2.3 | 82 | 0 | 0.71 | SRCCRMB6 | 12.36\% |
|  |  |  |  |  | TOTAL | 23.78 |  |  |
|  |  |  |  |  |  |  |  |  |
|  | CHENNAI | HRCF | 2.2 | 1250 | 0 | 0.26 | SRCTRN08 | 4,326.00 |
|  | CHENNAI | HRCF | 3.5 | 1215 | 0 | 19.11 | SRCCRM28 | 5,292.18 |
| Lot 7 | CHENNAI | HRCF | 3.5 | 1215 | 0 | 19.76 | SRCCRM28 | 5,292.18 |
|  | CHENNAI | HRCF | 3.5 | 1215 | 0 | 19.13 | SRCCRM28 | 5,222.35 |
|  | CHENNAI | HRCF | 3.5 | 1215 | 0 | 19.12 | SRCCRM28 | 5,222.35 |
|  |  |  |  |  | TOTAL | 77.37 |  |  |
|  |  |  |  |  |  |  |  |  |
|  | CHENNAI | HRCF | 4.2 | 1205 | 0 | 19.33 | SRCCRM28 | 5,292.18 |
|  | CHENNAI | HRCF | 4.2 | 1205 | 0 | 19.43 | SRCCRM28 | 5,222.35 |
| Lot 8 | CHENNAI | HRCF | 4.2 | 1205 | 0 | 19.47 | SRCCRM28 | 5,222.35 |
|  | CHENNAI | HRCF | 4.2 | 1205 | 0 | 19.06 | SRCCRM28 | 5,222.35 |
|  | CHENNAI | HRCF | 4.2 | 1205 | 0 | 18.99 | SRCCRM28 | 5,222.35 |
|  | CHENNAI | HRCF | 4.2 | 1205 | 0 | 19.09 | SRCCRM28 | 5,222.35 |
|  |  |  |  |  | TOTAL | 115.35 |  |  |
|  |  |  |  |  |  |  |  |  |
|  | CHENNAI | CRCASF | 2.3 | 1250 | 2500 | 3.03 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 1250 | 2500 | 1.46 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.52 | 800 | 1570 | 1.82 | SREDD02 | 12.36\% |
| Lot 9 | CHENNAI | CRCASF | 1.52 | 800 | 1570 | 2.06 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 1.52 | 800 | 1570 | 1.14 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 2 | 1250 | 2500 | 2.06 | SRCRMB6 | 12.36\% |
|  | CHENNAI | GALSF | 1.6 | 1220 | 2500 | 0.872 | SRCRMB2 | 12.36\% |
|  |  |  |  |  | TOTAL | 12.45 |  |  |
|  |  |  |  |  |  |  |  |  |
|  | CHENNAI | CRCASF | 1.5 | 126 | 1250 | 1.11 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.5 | 126 | 1250 | 1.11 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.52 | 85 | 1250 | 0.59 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 1.52 | 85 | 1250 | 0.72 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 338 | 1190 | 1.01 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 338 | 1190 | 1.04 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 85 | 1250 | 0.73 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 85 | 1250 | 0.78 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 85 | 1250 | 0.78 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 85 | 1250 | 0.73 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2 | 89 | 1250 | 0.84 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2 | 89 | 1250 | 0.84 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2 | 78 | 1250 | 0.72 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2 | 89 | 1250 | 0.71 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2 | 89 | 1250 | 0.73 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.5 | 288 | 1000 | 0.57 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.5 | 990 | 760 | 1.64 | SREDD02 | 12.36\% |


| Lot 10 | CHENNAI | CRCASF | 1.52 | 1120 | 720 | 1.73 | SRCCRMB6 | 12.36\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CHENNAI | CRCASF | 1.52 | 550 | 335 | 0.33 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.52 | 745 | 680 | 0.95 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.52 | 745 | 680 | 1.15 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.52 | 745 | 680 | 1.15 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.52 | 745 | 680 | 1.15 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.52 | 745 | 680 | 1.03 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 74 | 1250 | 0.29 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 69 | 1250 | 0.62 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 74 | 1250 | 0.90 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 69 | 1250 | 0.57 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 237 | 1250 | 0.89 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 237 | 1250 | 0.91 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 237 | 1250 | 0.85 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.14 | 580 | 1145 | 1.58 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.14 | 580 | 1145 | 1.49 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.14 | 580 | 1145 | 1.49 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.14 | 580 | 1145 | 1.49 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.14 | 580 | 1145 | 1.49 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.5 | 220 | 965 | 0.92 | SREDD02 | 12.36\% |
|  |  |  |  |  | TOTAL | 35.62 |  |  |
|  |  |  |  |  |  |  |  |  |
| Lot 11 | CHENNAI | CRCASF | 2.5 | 220 | 965 | 0.87 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 2.5 | 220 | 965 | 0.75 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 2.5 | 220 | 965 | 0.69 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 1.92 | 205 | 1050 | 1.05 | SRCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 216 | 1210 | 0.21 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 0.9 | 460 | 755 | 0.27 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 0.9 | 460 | 755 | 0.26 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 1.8 | 270 | 810 | 0.36 | SRCRMB2 | 12.36\% |
|  | CHENNAI | CRCASF | 2 | 304 | 1185 | 0.22 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 0.6 | 680 | 820 | 0.18 | SRCRMB2 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 216 | 1210 | 0.89 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 216 | 1210 | 0.42 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.3 | 188.5 | 1250 | 0.35 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1 | 435 | 1320 | 1.56 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 1.2 | 525 | 1575 | 0.22 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 0.6 | 649.3 | 600 | 0.75 | SRCRMB2 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 410 | 1500 | 0.37 | SREDD02 | 12.36\% |
|  | CHENNAI | CRCASF | 2 | 378 | 1250 | 0.19 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.2 | 82 | 1200 | 0.74 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.7 | 230 | 480 | 1.03 | SRTRC29 | 12.36\% |
|  | CHENNAI | CRCASF | 1.7 | 230 | 480 | 1.02 | SRTRC29 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 113 | 1250 | 1.07 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 113 | 1250 | 1.06 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 113 | 1250 | 1.06 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 113 | 1250 | 1.06 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 113 | 1250 | 1.05 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 92 | 1250 | 0.86 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 92 | 1250 | 0.87 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 92 | 1250 | 0.87 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 92 | 1250 | 0.87 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 92 | 1250 | 0.87 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 92 | 1250 | 0.87 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 92 | 1250 | 0.87 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 113 | 1250 | 1.06 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 113 | 1250 | 1.06 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.6 | 113 | 1250 | 1.06 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.2 | 82 | 1200 | 0.76 | SRCCRMB6 | 12.36\% |


|  | CHENNAI | CRCASF | 1.2 | 82 | 1200 | 0.76 | SRCCRMB6 | 12.36\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CHENNAI | CRCASF | 1.2 | 82 | 1200 | 0.76 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.2 | 82 | 1200 | 0.76 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.2 | 82 | 1200 | 0.76 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.2 | 82 | 1200 | 0.78 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 0.8 | 470 | 540 | 0.63 | SRIFSO1 | 6,261.80 |
|  | CHENNAI | CRCASF | 0.8 | 470 | 540 | 0.53 | SRIFSO1 | 6,261.80 |
|  | CHENNAI | CRCASF | 0.8 | 470 | 540 | 0.53 | SRIFSO1 | 6,261.80 |
|  | CHENNAI | CRCASF | 0.8 | 470 | 540 | 0.54 | SRIFSO1 | 6,261.80 |
|  | CHENNAI | CRCASF | 1.6 | 330 | 420 | 0.37 | SRCDRW01 | 12.36\% |
|  | CHENNAI | CRCASF | 2.5 | 220 | 965 | 0.58 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.5 | 220 | 965 | 0.59 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 2.5 | 220 | 965 | 0.38 | SRCCRMB6 | 12.36\% |
|  | CHENNAI | CRCASF | 1.5 | 220 | 428 | 1.47 | SREDD02 | 12.36\% |
|  |  |  |  |  | TOTAL | 37.15 |  |  |
|  |  |  |  |  |  |  |  |  |
|  | B'GARH | CRCACF | 1.98 | 113 | 0 | 0.492 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCACF | 1.6 | 113 | 0 | 0.473 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCACF | 1.6 | 113 | 0 | 0.473 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCACF | 2.15 | 290 | 0 | 0.993 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCACF | 0.5 | 306.8 | 0 | 0.89 | SRSILE3 | 12.36\% |
|  | B'GARH | CRCACF | 0.65 | 90 | 0 | 0.55 | SRIFSO1 | 12.36\% |
|  | B'GARH | CRCACF | 0.65 | 87 | 0 | 0.57 | SRIFSO1 | 12.36\% |
|  | B'GARH | CRCACF | 0.7 | 82 | 0 | 0.515 | SRIFSO1 | 12.36\% |
|  | B'GARH | CRCACF | 0.55 | 78 | 0 | 0.44 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCACF | 0.55 | 78 | 0 | 0.48 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCACF | 0.65 | 125 | 0 | 0.9 | SRIFS01 | 12.36\% |
|  | B'GARH | CRCACF | 1.4 | 196 | 0 | 1.192 | SRIFS01 | 12.36\% |
|  | B'GARH | CRCASF | 0.62 | 220 | NA | 0.415 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCACF | 0.65 | 195 | 0 | 1.189 | SREDD02 | 12.36\% |
|  | B'GARH | CRCASF | 1.4 | 140 | NA | 0.785 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 1.4 | 140 | NA | 0.99 | SRCRMB6 | 12.36\% |
|  |  |  |  |  | TOTAL | 11.347 |  |  |
|  |  |  |  |  |  |  |  |  |
| Lot 13 | B'GARH | CRCASF | 0.57 | 158 | 1190 | 0.47 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.65 | 320 | 1075 | 0.6 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.65 | 320 | 1075 | 0.795 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.6 | 110 | 855 | 0.36 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.6 | 125 | 990 | 0.37 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.57 | 309 | 445 | 0.655 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.57 | 309 | 445 | 0.655 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.65 | 320 | 1075 | 0.72 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.75 | 1030 | 1400 | 0.55 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.45 | 1250 | 2500 | 0.4 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.57 | 158 | 1190 | 0.175 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.57 | 158 | 1190 | 0.3 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 1.15 | 230 | 1195 | 0.3 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.57 | 309 | 445 | 0.38 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 1.4 | 378 | 1498 | 0.65 | SRIFSO1 | 12.36\% |
|  | B'GARH | CRCASF | 0.8 | 230 | 730 | 0.9 | SREDD02 | 12.36\% |
|  | B'GARH | CRCASF | 1 | 235 | 740 | 0.26 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.6 | 125 | 990 | 0.176 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.6 | 125 | 990 | 0.2 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.6 | 110 | 855 | 0.15 | SRCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 1.95 | 156 | 1240 | 0.44 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.62 | 220 | 1045 | 1.1 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 0.62 | 220 | 1045 | 0.2 | SRCCRMB6 | 12.36\% |
|  | B'GARH | CRCASF | 1.4 | 400 | 475 | 0.115 | SRIFSO1 | 12.36\% |
|  | B'GARH | CRCASF | 1.35 | 334 | 365 | 0.335 | SRCRMB6 | 12.36\% |

$\left.\begin{array}{|l|l|r|r|r|r|r|r|}\hline & & & & 1030 & 1400 & 0.3 & \text { SRCRMB6 }\end{array}\right]$

|  | B'GARH | HRPOSF | 2.9 | 340 | NA | 0.459 | SRCDRW01 | 12.36\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B'GARH | HRPOSF | 2.9 | 284 | NA | 0.383 | SRCDRW01 | 12.36\% |
|  | B'GARH | HRPOSF | 2.9 | 284 | NA | 0.383 | SRCDRW01 | 12.36\% |
|  | B'GARH | HRPOSF | 2.9 | 284 | NA | 0.383 | SRCDRW01 | 12.36\% |
|  | B'GARH | HRCF | 6 | 212 | 0 | 0.35 | SRCDRW03 | 12.36\% |
|  | B'GARH | HRCF | 6 | 212 | 0 | 0.55 | SRCDRW03 | 12.36\% |
|  | B'GARH | HRPOCF | 3.2 | 220 | 0 | 1.61 | SRCDRW01 | RS. 5350/- |
|  |  |  |  |  | TOTAL | 74.23 |  |  |
|  |  |  |  |  |  |  |  |  |
|  | B'GARH | HRPLTF | 7.65 | 183 | 3605 | 0.48 | SRCRM15 | 12.36\% |
|  | B'GARH | HRPLTF | 7.65 | 183 | 3605 | 0.58 | SRCRM15 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 108 | 1240 | 0.35 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 108 | 1240 | 0.67 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 108 | 1730 | 0.18 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 153 | 2060 | 0.26 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 196 | 2435 | 0.26 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 108 | 1240 | 0.58 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 153 | 1510 | 0.245 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 108 | 1240 | 0.335 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 108 | 1250 | 1.535 | SRCDRW02 | 12.36\% |
| Lot 15 | B'GARH | HRPLTF | 7.7 | 108 | 1240 | 0.975 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 108 | 1240 | 0.41 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 770 | 2760 | 0.7 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPLTF | 7.7 | 191 | 3685 | 0.11 | SRCDRW02 | 12.36\% |
|  | B'GARH | HRPOSF | 2.2 | 178 | 893 | 0.055 | SRCTRS13 | 12.36\% |
|  | B'GARH | HRPOSF | 3.2 | 213 | 1250 | 0.165 | SRCTRS13 | 12.36\% |
|  | B'GARH | HRPOSF | 2.3 | 405 | 872 | 0.2 | SRCDRW03 | 12.36\% |
|  | B'GARH | HRPOSF | 2.2 | 492 | 993 | 0.36 | SRCDRW01 | 12.36\% |
|  | B'GARH | HRPOSF | 3.15 | 170 | 1155 | 0.21 | SRCDRW01 | 12.36\% |
|  | B'GARH | HRPOSF | 3.2 | 169 | 1520 | 0.24 | SRCDRW01 | 12.36\% |
|  | B'GARH | HRPOSF | 3.2 | 169 | 1520 | 0.13 | SRCDRW01 | 12.36\% |
|  | B'GARH | HRPOSF | 1.9 | 445 | 910 | 0.25 | SRCTRH04 | 12.36\% |
|  |  |  |  |  | TOTAL | 9.28 |  |  |
|  |  |  |  |  |  |  |  |  |
|  | B'GARH | HRSF | 5 | 1250 | 2500 | 2.379 | SRGEN02 | Rs. 4650/- |
|  | B'GARH | HRSF | 5 | 1250 | 2500 | 2.5 | SRGEN02 | Rs. 4650/- |
|  | B'GARH | HRSF | 5 | 1250 | 2500 | 2.5 | SRGEN02 | Rs. 4650/- |
| Lot 16 | B'GARH | HRSF | 5 | 1250 | 2500 | 2.5 | SRGENO2 | Rs. 4650/- |
|  | B'GARH | HRSF | 5 | 1250 | 2500 | 2.5 | SRGENO2 | Rs. 4650/- |
|  | B'GARH | HRPOSF | 3.2 | 1250 | 2500 | 0.5 | SRCDRW01 | 12.36\% |
|  | B'GARH | HRSF | 2 | 1250 | 1940 | 0.575 | SRGENS6 | 12.36\% |
|  | B'GARH | HRSF | 3 | 1500 | 1920 | 2.545 | SRGENP6 | 12.36\% |
|  |  |  |  |  | TOTAL | 16.00 |  |  |
|  |  |  |  | GRAND | TOTAL | 578.56 |  |  |

