## **DELIVERY CHALLAN**



D.C. No.: 5891

## R6 Infra

READY MIX CONCREATE AND BRICKS

Markandeya Nagar, Kapra, Hyderabad, Telangana - 500 062. Plot No. 15, S.S. Villas, Date: 281612024

M/s. ij aco 25 they acompally poor 20240622039

| Receiver's Signature |                   | 8 2 2 x           |             |                     |        |              |     | S.No. Grade | Vehicle No.: |             |
|----------------------|-------------------|-------------------|-------------|---------------------|--------|--------------|-----|-------------|--------------|-------------|
|                      | CRESCENTIA LABS F | Received By: Sign | MRN No: Dt: | Inward No: S796 Dts | INWARD | \$0240702019 |     |             | PARTICULARS  | T530TA-5505 |
|                      | VILID             | - Indiana         |             | 18/2/34             |        |              | 3   |             | Qty.         |             |
|                      |                   |                   | <i>7-</i>   |                     |        |              | 903 |             | Cum.         |             |
| Authorised Signatory | 合え                | For R6 Infra      |             |                     |        | D'ASIN )     | 3   |             | Value        |             |

|   |   |         | 2 | 1 28-06-2024 |        |        |                   | Sl. No Date                         | Details of RMC pour |                     |           | or Security                                       | TO HOS         | DO nos .   | Requisition nos: | Supplier:     | Project:         | Company, min.                         | Comment from |
|---|---|---------|---|--------------|--------|--------|-------------------|-------------------------------------|---------------------|---------------------|-----------|---|----------------|--|------------------|---------------|------------------|---------------------------------------|--------------|
|   |   | ${f T}$ |   | 024 8:50     | plant  | from   | dıspatch          | Time of                             | H -                 | _                   | Admin     | Sign of   | 2024062        | 10077004707  | 2024062          | R6 Infra(M25) | GV ONE           | Crescent                              |              |
|   |   | Total   |   | 8:55         |        | site   | receipt at        |                                     | 70 C                | .,,.                | 0.7       | Sign of Project Manger                            | 20240622039    | 1001   | 2021             | M25)          |                  | Cicscellia Labs Pvt. Ltd.             |              |
|   |   |         |   | 9:21         |        | _      | pour              | Time of                             | Manager Manager     | Mr                  | 1111 0000 |   |                | Andread State of Stat |                  |               |                  | .td.                                  |              |
|   |   | 3m3     |   | 3m3          |        | (Cum)  | poured            |                                     | ane o               |                     |           | 0.  | Carrie         | 1  |                  |               |                  |                                       |              |
|   |   |         |   | 5891         |        |        | Batch no.         | Dc No. /                            |                     | D. Difference (C-A) |           | C. Actual quantity pou                            | B. Requisition | <ul> <li>A. Estimated quantity</li> </ul>  | DIAU IIO.        | Slah no:      | Flat / Villa no: | Block No:                             |              |
|   |   | 7200    |   | 7,200        | kgs/m3 |        | wt                | Specified                           |                     |                     |           |   |                |  |                  |               |                  |                                       |              |
|   |   | 7040    |   | 7,040        |        |        | weight            | Measured Short fall Deduction 7 day |                     | 38m3                |           | 3.5m3 used on(25-06-24),5.5m3 used (28-06-24),3m3 | 50m3           | 50m3   |                  |               |                  | northern block balanced colns casting |              |
|   |   | 160     |   | 160          |        | in kgs | in weight         | Short fall                          |                     |                     |           | on(25-06-24)                                      |                |  |                  |               |                  | ock balance                           |              |
|   |   |         |   |              | in Rs. | E      | for               | Deduction ?                         |                     |                     |           | ,5.5m3 used                                       |                |  |                  |               |                  | d colns casti                         |              |
|   |   |         |   |              | kN/m2  | Ħ.     | cube test         |                                     |                     |                     |           | (28-06-24),                                       |                |  |                  |               |                  | ing                                   |              |
|   | 7 |         |   |              |        |        | strength in kN/m2 | 28 days cube test                   |                     |                     |           | 3m3   |                |  |                  |               |                  |                                       |              |
| 1 | 1 | 1       |   |              |        |        |                   |                                     |                     |                     |           |   |                |  | L                |               | $\perp$          | $\sqcup$                              |              |

amount on pro-rata basis. 7. Site to calculate shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at site. Multiple report can be sent for one PO. 5. Weigh all vehicles. 6. 6 cubic meters vehicle should have a net weight of 14,110 kgs @ 2,400kgs/ m3. If the shortfall is more than 50 kgs per load purchase to debit supplier shortfall Note: 1. Report to be sent on a daily basis to <u>purchase@modiproperties.com</u> and <u>report-audit@modiproperties.com</u>. 2. Report must be prepared during pour and not later. 3. Report must be sent within one working day. 4.