

Name of the Work: "Construction of Eight Elevated Metro Stations viz. Ashokvan, Dongargaon, Mohgaon, Meghdoot CIDCO, Butibori Police Station, MHADA Colony, MIDC KEC and MIDC ESR in Reach-1A of NMRP Phase-2."

Tender No.: N2-028/C-09/2024

Corrigendum No. : 7

Sr. No.	Reference Clause no.	Existing Provision	Revised Provision
1	Part-2/Section-VI-F Cl. 8.12.i Pg. No. 324 of 1361	Testing of Piles: i. The Contractor shall conduct Load tests/Integrity Tests on Pile as described below in accordance with these specification and approved method statement. Cost of the same is deemed to be included in the contract price and nothing extra shall be payable to the contractor on this account.	Testing of Piles: i. The Contractor shall conduct Load tests/Integrity Tests on Pile as described below in accordance with these specification and approved method statement. Payment of the same shall be made as per the relevant Schedule of BoQ.
2	Part-2/Section-VI-F Cl. 8.12.vii Pg. No. 324 of 1361	Engineer will decide the locations of initial and routine (both lateral and vertical load tests). The Frequency or number of the Initial/Routine pile load test shall be as per IS: 2911 (Part IV). Notwithstanding to the above, the number of Routine Load test shall be 2 percent of the total number of piles required. Nothing Extra shall be payable to the contractor on this regard.	Engineer will decide the locations of initial and routine (both lateral and vertical load tests). The Frequency or number of the Initial/Routine pile load test shall be as per IS: 2911 (Part IV). Notwithstanding to the above, the number of Routine Load test shall be 2 percent of the total number of piles required. Payment of the same shall be made as per the relevant Schedule of BoQ.
3	Part-2/Section-VI-F Cl. 8.13.a Pg. No. 326 of 1361	a. Dynamic Integrity Test: The Dynamic Integrity test using pile driving analyser or approved equivalent for pile integrity shall be performed on all the piles as specified below. The top of the pile shall be made accessible, chipped off up to hard concrete, levelled by trimming it back as far as practicable. The reinforcing bars of the piles tested shall be bent sideways. The test shall be performed after removal of bad/ weak concrete at top so that the wave propagation is steady through hard concrete. The test shall be carried out at minimum 3 locations on each pile in such a way that the entire cross section of the pile is evenly covered. The test shall be conducted with a minimum age of concrete of 15 days. A specialist approved agency shall be employed for the test and the tests shall generally be as per recommendations of the agency unless directed by the Engineer. A complete report indicating the graphical display of wave propagation under each hammer blow shall be submitted along with interpretation of results showing discontinuities, cross-sectional changes or material changes if any are to be co-related with Site data. 75% of total working piles shall be tested by dynamic integrity test.	a. Low Strain non-destructive integrity test: Low Strain non-destructive integrity test using approved methodology for pile integrity as per IS 14893:2021 shall be performed on all the piles as specified below. The top of the pile shall be made accessible, chipped off up to hard concrete, levelled by trimming it back as far as practicable. The reinforcing bars of the piles tested shall be bent sideways. The test shall be performed after removal of bad/ weak concrete at top so that the wave propagation is steady through hard concrete. The test shall be carried out at minimum 3 locations on each pile in such a way that the entire cross section of the pile is evenly covered. A specialist approved agency shall be employed for the test and the tests shall generally be as per recommendations of the agency unless directed by the Engineer. A complete report indicating the graphical display of wave propagation under each hammer blow shall be submitted along with interpretation of results showing discontinuities, cross-sectional changes or material changes if any are to be co-related with Site data. 75% of total working piles shall be tested by Low Strain non-destructive integrity test.



4	Part-2/Section-VI-F Cl. 9.4 Pg. No. 331 of 1361	Tests and Standards of Acceptance : Contractor shall conform bearing capacity and settlement for shallow foundation at each foundation location via SPT/Plate Load Test. Contractor shall conduct at-least one Plate Load Test for each type of shallow Foundation. Nothing extra shall be payable to the contractor on this regard.	Tests and Standards of Acceptance : Contractor shall conform bearing capacity and settlement for shallow foundation at each foundation location via SPT/Plate Load Test. Contractor shall conduct at-least one Plate Load Test for each type of shallow Foundation. Cost of the SPT is deemed to be included in the contract price and nothing extra shall be payable to the contractor on this account. Payment of the Plate load test shall be made as per the relevant Schedule of BoQ.
5	NIT Document on Sale	Documents can be downloaded from 16.00 hrs. On 04/07/2024 to 16.00 Hrs. on 25/07/2024 from https://mahatenders.gov.in/ (As per Corri-6)	Documents can be downloaded from 16.00 hrs. On 30/04/2024 to 16.00 Hrs. on 13/08/2024 from https://mahatenders.gov.in/
6	NIT Date & Time of submission of Tender	Online submission shall be between 16.00 Hrs. 06/06/2024 and 16.00 Hrs. on Dt. 25/07/2024 on https://mahatenders.gov.in. (As per Corri-6)	Online submission shall be between 16.00 Hrs. 06/06/2024 and 16.00 Hrs. on Dt. 13/08/2024 on https://mahatenders.gov.in.
7	NIT Date & Time of Opening of Tender	On Dt.25/07/2024 after 16.30 Hours in Procurement Department, 1st Floor, "Metro Bhawan" East High Court Road (VIP Road), Near Dikshabhoomi, Ramdaspath, Nagpur - 440010.(As per Corri-6)	On Dt.13/08/2024 after 16.30 Hours in Procurement Department, 1st Floor, "Metro Bhawan" East High Court Road (VIP Road), Near Dikshabhoomi, Ramdaspath, Nagpur - 440010.
8	NIT Last date of EMD/Bid Security to reach to Mahametro	01-Aug-2024 (As per Corri-6)	20-Aug-2024



[Handwritten Signature]
ED/Proc/Mahametro
18/07/2024