

S/N	Reference Clause No./ Dwg. No	Description	Existing Provision	Description of Query Sought for Clarification	REPLY	Addendum
1	Part 1, Sec-III, EQC, Cl. 1.1.3, Page 41 of 1057	Key Equipment	1. Hydraulic Rotary Piling Rigs- Minimum Number required - 12	Bidder requests to change the minimum requirement of Hydraulic Rigs from 12 nos. to 4 nos. Since, piling can be completed in 4 months to match key date considering 4 Rigs with an average output of 300 piles/month (75 piles/Rig/ month or 3 piles/Rig/day) provided GFC drawings and workfront are available. Also, there is not enough space for mobilisation of 12 nos. Rigs along with cranes, TMs etc.	Please Refer Addendum-1 Minimum number of hydraulic rotary piling rigs revised.	Yes A-2
2a	Part 1, Sec-III, EQC, Cl. 1.1.3, Page 41 of 1057	Key Equipment	3. Batching Plant (60 cum)- Minimum Number required - 1 4. Batching Plant (30 cum)- Minimum Number Required- 1 5. Transit Mixers -Minimum Number required - 16 6. Concrete Pump- Minimum Number required - 4	Bidder requests to amend the minimum equipment requirement as per following: Batching Plant - 2 nos. (30 cum) Transit Mixer - 4 nos. Concrete Pump - 2 nos. 2 nos. (30 cum) Batching Plant will be sufficient for concrete production to meet the key date	Please Refer Addendum-1	Yes A-2
2b	Part 1, Sec-III, EQC, Cl. 1.1.3, Page 41 of 1057	Key Equipment	8. Automatic Bending and Cutting machinery for Reinforcement- Minimum Number required - 1	In case of breakdown of the machine spare will be required. Bidder proposes to deploy 4 to 5 nos. conventional cutting & bending machine instead of 1 no. Automatic Bending & Cutting Machine for convenience and hindrance free work	Please Refer Addendum-1 Deployment of automatic bending and cutting machines is mandatory.	Yes A-2
3	Part 1, Sec-IV, Bidding Forms, BF-6, Schedule of Adjustment Data, Page 56, 57 of 1057	Price Escalation	The Bidder shall indicate the type of currency and specify a value within the ranges given by the Employer in B (0.1–0.3), C (0.05–0.25), D (0.05–0.15) and E (0.15–0.35) of column (f), so that the total weightage equals 1.00. RBI 2011-12 WPI series shall be applicable for implementation after release of the updated indices by RBI.	Bidder's understanding is that a single % is to be filled as proposed weightage for each type of index falling within the range given and the same weightages as proposed by the successful bidder will be considered for price escalation calculation	Yes Single coefficient (not percentage) within the range given to be filled in the bid	No
4	Part 1, Sec-IV, Bidding Forms, Bill of Quantities, Item C1 & C2, Page 74, 75 of 1057	Initial Pile Load Tests	Initial Vertical Pile Load Tests - 11 nos. Initial Lateral Pile Load Tests - 11 nos.	Bidder requests to revise the quantity of initial pile tests from 11 nos. to 3 nos. since such large no. of tests will require much longer time and working piles can not be started which in turn will result in delay of completion and failing of key dates.	5 Nos. initial pile load tests shall be executed. In case of substantial change in ground profile, further tests may have to be carried out	No
5	Part 1, Sec-IV, Bidding Forms, Bill of Quantities, Item C5, Page 76 of 1057 Part 3, Sec-VI, Volume 2, Technical Specifications, Page 454 of 1057	Dynamic Load Tests on Piles / Sonic Integrity Tests	Low Strain Pile Integrity Tests Performing integrity test (low strain) on the sample of piles selected by the Engineer. The item shall include chipping of weak concrete at the top of pile, leveling, bending of reinforcing bars, preparation of pile head including testing with pile driving analyser or approved equivalent to be carried out at least 15 days after concreting of piles. The Dynamic Integrity test using pile driving analyser or approved equivalent for pile integrity shall be performed on all the piles as indicated in BOQ.	i) Bidder seeks clarification on type of test to be done whether Dynamic or Sonic Integrity Tests. ii) Bidder requests to delete Dynamic Load Tests since it will require more time and the no. of tests to be carried out is 1137.	i) Please Refer Addendum-1 ii) Not Agreed	Yes A-4

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6	Part 2, Sec-VI, Employer's Requirements, Section B, Appendix 2, Contract Key Dates, Page 213, 214 of 1057 Part 3, Sec-VIII, Particular Conditions, Part A, Contract Data, SI 5, Page 1017 of 1057	Key Dates	KD 4 -Completion of first 50% of initial pile load tests - 60 days (from date of commencement) KD 19 - Completion of 100% of Depot Roof - 300 days KD 20 - Completion of Architectural Works at Deck Level to Degree 3 - 335 days KD 21 - Completion of Architectural Works at All Levels to Degree 4- 360 days from date of commencement KD 22- Completion of Signage - 500 days KD 23 - Issue of Taking Over Certificate - 540 days KD 24 - Issue of Performance Certificate - 1270 days KID 10 -Providing complete access to Track work contractor on Deck Level - 300 days KID 11 - Providing shared access to traction and S&T contractors- 300 days KID 12 -Providing complete access on first floor to MEP contractor - 335 days KID 13 - Providing complete access to SER/ TER/ UPS area on First Floor Level - 335 days KID 14 - Providing complete access to traction and S&T contractors - 360 days	As the work involves construction of elevated depot with different roof levels and activities at higher levels are dependent on the activities of lower level a completion period of 18 months (540 days) is not sufficient. Bidder requests to allow Time of completion of whole of the works as 24 months (730 days) and amend the key dates as follows: KD 4 - 90 days KD 19 - 480 days KD 20 - 515 days KD 21 - 540 days KD 22 - 690 days KD 23 - 730 days KD 24 - 1460 days KID 10- 480 days KID 11 - 480 days KID 12 - 515 days KID 13 - 515 days KID 14 - 540 days	Please refer addendum-1 Extension of completion period is not agreed	Yes B-2
7	General	BOQ		Bidder requests to provide BOQ in Excel format for convenience of working	Not Agreed Tender conditions prevail	No
8	General	Drawings		Bidder requests to provide AutoCad Drawings for convenience of working	Not Agreed Tender conditions prevail	No
9	General	Pre-bid Queries		Bidder requests to allow a second set of pre-bid queries to be raised after a detailed study of document, drawings and site survey.	Not Agreed Tender conditions prevail	No
10	Part 1, Section III	2.4 Experience 2.4.1 General Construction Experience		Please consider proposed sub-contractor's experience also under acceptable qualification criteria	Not Agreed Tender conditions prevail	No
11	Part 1, Section III	2.4 Experience 2.4.2 Specific Construction Experience		b1 (i) Please consider the experience of 800mm diameter pile work or higher diameter piling using rotary drilling rig as same rotary drilling rig is used for drilling 800 or 1000 or 1200mm dia pile which means an agency who can execute 800mm dia pile can execute 1000 or 1200mm dia pile also without any problem As drilling and casting of 800mm dia pile is same as drilling and casting of 1000mm or 1200mm dia pile in all aspects except for the increase in quantity of concrete and reinforcement steel	Agreed Please refer Addendum-1	Yes A-3
12	Part 1, Section III	2.4 Experience 2.4.2 Specific Construction Experience		(ii) Please consider sub-contractor's piling work experience for acceptable qualification criteria	Not Agreed Tender conditions prevail	No

