Contract: DMRC/MU/LINE2/AC/01: Part design and construction of viaduct and 9 elevated stations viz., Dahisar East, Anand Nagar, Rushi Sankul, I C Colony, Eksar, Don Bosco, Shimpoli, Mahavir Nagar and Kamraj Nagar (excluding architectural finishing and pre-engineered steel roof structure of stations) from chainage (-) 414.530 m to 8283.501 m including third track at Dahisar East station and "viaduct for depot entry" of Dahishar (East) – D N Nagar Corridor of Mumbai Metro Rail Project

SUMMARY SHEET

Addendum No. 6

S. No	Tender Document	Page No.	Clause No. / Item No.	Addendum / Corrigendum	Remarks	
1.	ITT (Vol. 1)	29	Annexure-5	Requirements under S. No. k of Annexure-5 is revised	 Page 29R is replaced with page 29RR. Reply to pre-bid query contrary/ conflicting to this addendum, if any, shall be deemed to have been amended in accordance with this addendum. 	

Contract: DMRC/MU/LINE2/AC/01: Part design and construction of viaduct and 9 elevated stations viz., Dahisar East, Anand Nagar, Rushi Sankul, I C Colony, Eksar, Don Bosco, Shimpoli, Mahavir Nagar and Kamraj Nagar (excluding architectural finishing and pre-engineered steel roof structure of stations) from chainage (-) 414.530 m to 8283.501 m including third track at Dahisar East station and "viaduct for depot entry" of Dahishar (East) – D N Nagar Corridor of Mumbai Metro Rail Project

CONTRACT DMRC/MU/LINE2/AC/01 Instructions to Tenderers

Annexure-5 [As per clause C 13]

RESOURCES PROPOSED FOR THE PROJECT- PLANTS & EQUIPMENTS

The figures indicated below are the minimum number of equipment required.

S. No.	Type of equipment required for the work	Minimum No. of Units of equipment required for the work	Maximum permissible age (in years)
1	Construction Equipment		
a)	Piling Equipment Rotary Rig	4	5
b)	Fully Automatic and Computerized Batching Plant - 2 Nos. (1 of 60 Cum/h and other one of 30 Cum/h) minimum or equivalent capacity in different configuration at casting yard with an RO of suitable capacity for proper quality of water.	2	10
c)	Concrete Pumps with boom placers	3	10
d)	Stationary concrete pumps with sufficient pipes	3	10
e)	Cranes in casting yard/site of suitable capacity	2	15
f)	Cranes of suitable capacity for station works	2	15
g)	Gantry of suitable capacity in casting yard	As per yard layout	15
h)	Minimum no. of pre-casting beds (typical)	16	N/A
i)	2 nd Generation Pick and Carry Hydra (M/s Escorts Construction Equipment Ltd. Model F-15 & F-10 or equivalent)	4	10
j)	Transit Mixtures	10	10
k)	Trailers for carrying Girders 75T 175T capacity	5	10
l)	Survey Instruments (Total station)	2	10
m)	Lab Testing equipments-fully equipped for site tests.	As per requirement	As per requirement

Note:

 These resources are for peak period of each activity. All plants and equipments need not to be mobilized simultaneously, plants and equipment's as required as per the progress of the work shall be brought at site in advance as directed by the Engineer. The decision of the Engineer in this regard, shall be final and binding.