

Contract CC-111: Supply, Fabrication, and Erection of Pre-Engineered Roof Structure of 8 elevated Stations viz Shahid Nagar, Raj Bagh, Rajendra Nagar, Shyam Park, Mohan Nagar, Arthla, Hindon River and New Bus Adda (GZB) on Dilshad Garden to New Bus Adda Corridor.

Replies to Pre Bid Clarifications

S. No.	Reference Clauses	Query	Clarification by DMRC
1	Clause 2.1.1 Pg.10 Employer's Requirement (Functional)	Please specify the weight of structure in BOQ is only for stations or FOB's are also in to it. If FOB's are to be considered please provide drawings of same.	Please refer Scope of work given in Employer's Requirement (Functional). It is mainly for Stations.
2	Pg.26 Volume-4	Painting system for 3rd coat it say DFT 40micron for Two component Fast curing Epoxy please clarify it is total DFT or it will be 2 @ 40 micron	It is 2 @ 40 microns
3	Pg.26 Volume-4	Painting system for finishing coat it say DFT 60 micron for Two component hi Gloss Hybrid Polysiloxane please clarify it is total DFT or it will be 2 @ 60 micron	It is 2@ 60 microns.
4		In drawings connection fastners are not mentioned. Please clarify whether it is bolted connection or welded connection between rafters, coloumns, tie runners, bracings and purlins during erection at site.	In drawing, Bolted connection has been shown for base plate to column. Welded Connection : Between rafters, columns. Bolted Connections : Tie Runners, Bracings Details will be shown GFC drawings and during erection phase, 8.8 grade bolt shall be use for temporary connection purpose.