

Corrigendum No. 1

Sub: - Corrigendum in Contract OP-16/2011 of "Running contract for installation of signages at metro station for one year".

Sr. No.	Reference	To be read as
1.	Section named "BOQ- Item Code 1.5, paragraph Sign panel" is changed	Item Code 1.5 paragraph sign panel is to be read as "Providing and fixing sign panel made out of Aluminum Composite Panel sheet of 4mm fabricated to required size and shape, both sides powder coated to required color in Retro-Reflective Type-XI (as per IRC67-2010) sheeting shall be new and unused and show no evidence of cracking, scaling and pitting, blistering, edge lifting or curing and shall negligible shrinkage or expansion. 3 years outdoor weathering guarantee should be provided. As per signage schedule, color of retro-reflective sheet will be decided by DMRC and complete with plotter cutting as per requirement of Signage Graphic Type-XI (as per IRC67-2010) is to be done as per technical specifications and drawings and according to directions of DMRC. For double sided signage , where Type-XI (as per IRC67-2010) are to be provided on both faces, the sign panels as described above are to be provided on each side of sign frame. The depth of the signage should be 6".The height of panel should be 6'.
2.	Section named "BOQ- Item Code 1.6, paragraph Sign panel" is changed	Item Code 1.6 paragraph sign panel is to be read as "Providing and fixing sign panel made out of Aluminum Composite Panel sheet of 4mm fabricated to required size and shape, both sides powder coated to required color in Retro-Reflective Type-XI (as per IRC67-2010) sheeting shall be new and unused and show no evidence of cracking, scaling and pitting, blistering, edge lifting or curing and shall negligible shrinkage or expansion. 3 years outdoor weathering guarantee should be provided. As per signage schedule, color of retro-reflective sheet will be decided by DMRC and complete with plotter cutting as per requirement of Signage Graphic Type-XI (as per IRC67-2010) is to be done as per technical specifications and drawings and according to directions of DMRC. For double sided signage , where Type-XI (as per IRC67-2010) are to be provided on both faces, the sign panels as described above are to be provided on each side of sign frame. The depth of the signage should be 6".The height of panel should be 6'.