

Description	Existing details	Amended details
Page No.57, Point No.10.2, Fire Safety Requirements	Lift car door shall have a fire resistance rating of one hour.	Comply as per IS -14665
Page No.59, 5. Lift shaft Drawing	1. Car Size - 1.3m×1.1m 2. FW/FW1 - 0.375m	Car size should be such that it does not hamper the free movement of specially abled persons using the lift car and comply IS standards. The available F-F ht at GF is 2.39 meter as mentioned in the plan, but the required height as per OEM standards will be made available at the time of working in the Ground floor by excavation & other means
Page No.65, Annexure - 5, Sl. No. 10	Pit depth -1600mm	Consider pit depth = 1600mm instead of 1300mm
Page No.65, Annexure - 5, Sl. No. 16	Door Opening - 900mm×1200mm	Door opening 900mm×2000mm
Page No.66, Annexure - 5, Sl. No. 20	VF Regenerative	This feature is removed from technical specifications, hence neglect the condition
Page No.67, Annexure - 5, Sl. No. 26	Mirror on rear side of the wall	Since rear wall is not present, this feature is removed from the technical specifications
Page No.68, Terms of price bid, Point No.4	Price quoted shall cover the cost of dismantling the existing elevator of OLYMPUS make and removing them from site of work. No extra payment on this amount shall be entertained/ paid. No material of the dismantled elevator shall be used in erection of new elevators.	The condition is removed as there is no existing elevator.

All other instructions and terms and conditions of the above RFP remain unchanged. Please take note of the above Amendments while submitting your response to the subject tender.

(Prakash Pradhan)

Asst. General Manager