

ODISHA SKILL DEVELOPMENT AUTHORITY
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CORRIGENDUM-02

(ICB and NCB Packages / Lots of Phase IV Procurement under ADB Loan :3539)

Reference: IFB No. Invitation for Bids No.: OSDA/WSC/Goods/M-4/2021 dated 30.04.2021

In accordance with clause 8 of Section 1: Instructions to Bidder of Bid document, Odisha Skill Development Authority (OSDA) is pleased to issue Corrigendum-02 as per the Table given below regarding ICB and NCB packages which were uploaded along with IFB of dated 30.04.2021. The prospective bidders are requested to read Corrigendum issued on 7th June 2021 and Corrigendum-02 carefully, before submission of the bid.

Sl. No.	Package	Description/Clause number	Item as per bid document and Corrigendum issued on 7 th June 2021	Addendum/Modification
1.	ICB 0005	Section 4 -Bidding Forms :Price Schedule for Goods & Section 6- Schedule of Supply: List of Goods and Related services	Item B30: Electrical Control Wiring Board Detailed Specifications: <ul style="list-style-type: none"> • Fully assembled and wired • Consists of Items B14, B15, B16, B17, B18, B19, B20, B21, B22, B23, B24, B25, B26, B27, B28 and B2 • To be housed in 2 nos. of Item B31: 10 tier aluminium storage rack c/w 4 castol wheels & locks 	The technical specifications for B30: Electrical Control Wiring Board as given in the Corrigendum are hereby modified as given below: Detailed Specifications: <ul style="list-style-type: none"> • Fully assembled and wired • Consists of Items B14, B15, B16, B17, B18, B19, B20, B21, B22, B23, B24, B25, B26, B27 and B28 • To be housed in 2 nos. of Item B31: 10 tier aluminium storage rack c/w 4 castol wheels & locks

2.	Section 4 -Bidding Forms :Price Schedule for Goods & Section 6- Schedule of Supply: List of Goods and Related services	Item B29: Distribution board, 3 phase application	For the Item B29: Distribution board, 3 phase application, the estimated quantity is 40 nos.
3.	Section 4 -Bidding Forms :Price Schedule for Goods & Section 6- Schedule of Supply: List of Goods and Related services	The technical Specifications of Item B8: Lift sliding and roller guide shoe model, provided in Section 6 are incomplete.	The technical specifications for Item B8: Lift sliding and roller guide shoe model as given in the bidding document under Sections 6 are hereby replaced with detail specifications enclosed as Annexure – I with Corrigendum 02.
4.	Section 4 -Bidding Forms :Price Schedule for Goods & Section 6- Schedule of Supply: List of Goods and Related services	Item A4: Travellator system Length of the Travelator is not specified.	As already given in the Corrigendum released on 7 th June 2021, the estimated floor area of the Travellator is 3 m ² (=5x0.6m) Hence the length of the Travellator is 5m.

Enclosed: Annexure I- Detailed Specifications of Lift Sliding and Roller Guide Shoe Model

Sd/

Chief Executive Officer,
Odisha Skill Development Authority

ANNEXURE – I (LIFT SLIDING AND ROLLER GUIDE SHOE MODEL)

DETAILED SPECIFICATIONS OF LIFT SLIDING AND ROLLER GUIDE SHOE MODEL

The 5 set of lift sliding and roller guide shoe display unit complete with equipment includes supply, delivery of lift sliding and roller guide shoe display unit c/w the followings:

- 5 set of sliding guide shoe fitted to the guide rail complete with the gibs. (Fig 07 as illustration)
- 5 set of roller guide shoe fitted to the guide rail.
- Both models must be placed upright on top of a platform as shown in Fig 08.
- Engraved on a plate the name of each type of the guide shoes and display in-front of the respective model.

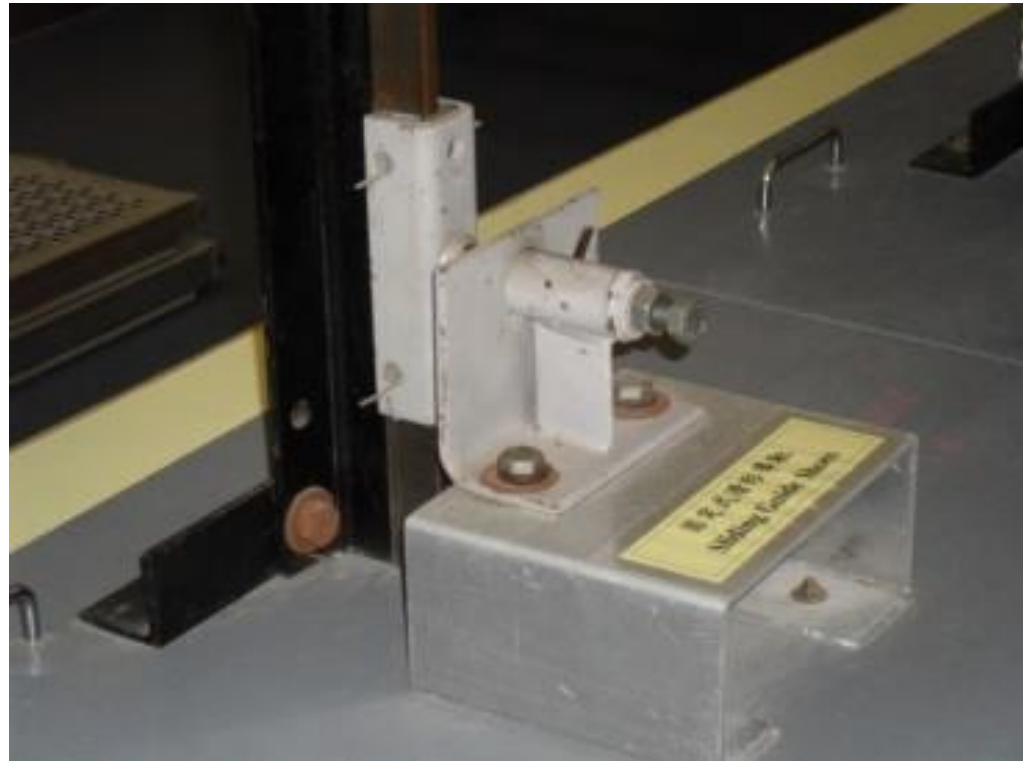


Fig 07

ANNEXURE – I (LIFT SLIDING AND ROLLER GUIDE SHOE MODEL)

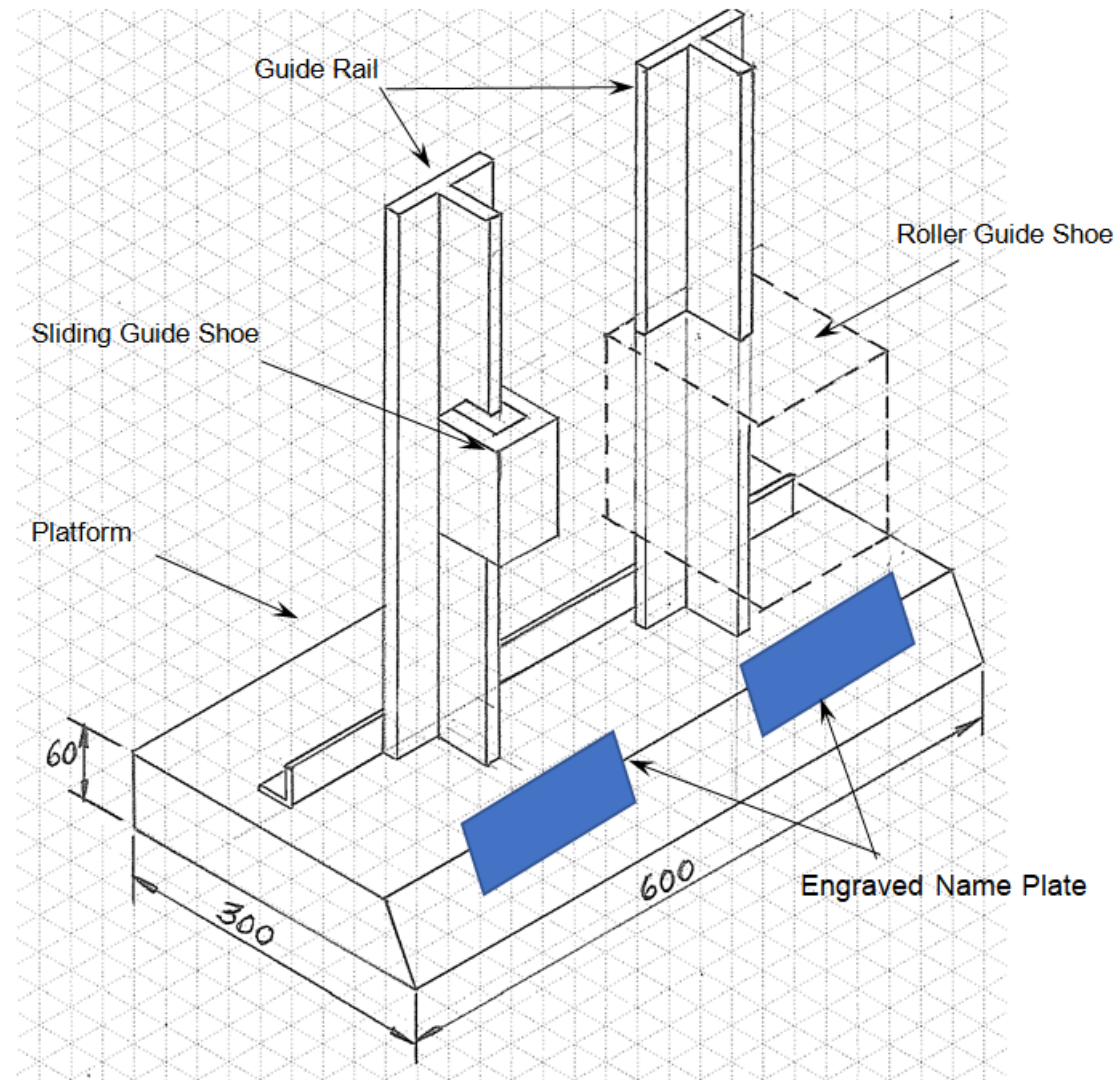


Fig 08

ANNEXURE – I (LIFT SLIDING AND ROLLER GUIDE SHOE MODEL)

Guide Rails and Guide Shoes

Guide rails for the lift car and counterweight shall be of T-section steel with machined working surfaces. Guide rails of T-section shall be held to their fastenings by through bolts or by clips of such design that any rotary movement of the clip will not release the guide.

Guide rail brackets shall be made of steel. They shall be sufficiently strong to withstand the loads due to the operation of the safety gear when stopping a fully-loaded car or the counterweight at rated speed.

All guide rail joints shall be tongued and grooved, or dowelled with suitable backing plate and the working faces of the finished guides shall form a continuous smooth surface.

Guide shoes shall be of the sliding type. To prevent guide shoes running off in case the top over-travel is exceeded, the guide shall extend fully to the top of hoistway.