

CORRIGENDUM-I

Subject: Construction of New Bus Stand (Pre-fab Structures in Light Gauge Steel Frame technology) at Kumarsain Distt. Shimla H.P. (SH:- C/o Ground Floor Bus Stand, First Floor Shopping Complex and 2nd Floor Covered Parking)

With reference to the tender notice issued vide this office letter No. RTDC/NDRF & Kumarsain Busstand/2020/7699 dated 17/11/2021 on the subject cited above, following amendment is hereby issued without any prejudice to other terms and conditions.

Sr. No.	Earlier	May be read as
	<p>(E) Walls</p> <p>(a) Internal cladding</p> <p>1.1 Supply and fixing internal wall with Single layer of boards with 12 mm thick heavy duty water proof Cement fibre boards type A Category IV as per IS: 14862; 2000 on wall panels of cold formed galvanized light gauge steel frame structure to form wall/partition on internal face of the frame and finished& fixed with self-drilling, tapping screws, fasteners of approved make including jointing and fixing to a flush finish of tapered and square edges of the board recommended filler, jointing tapes and finisher as per manufacturer specifications. The hollow wall space between the cement boards will be provided with rock wool insulation conforming to IS 8183 and of density not less than 48 kg/m³ for periphery walls and partition walls of thickness not less than 50 mm for thermal and acoustic insulation.</p> <p>i. The dry areas i.e. shops, waiting rooms, ticket counter, pass counter, Electrical control room, Offices and lobby will have additional layer of 8 mm thick heavy duty water proof Cement fibre boards type A Category IV as per IS: 14862; 2000</p>	<p>(E) Walls</p> <p>(a) Internal cladding</p> <p>1.1 Supply and fixing internal wall with Single layer of boards with 9 mm thick heavy duty water proof Cement fibre boards type A Category IV as per IS: 14862; 2000 having density above 1400 kg/m³ & wet modules of Rupture above 13 MPa, manufactures through compression technology on wall panels of cold formed galvanized light gauge steel frame structure to form wall/partition on internal face of the frame and finished& fixed with self-drilling, tapping screws, fasteners of approved make including jointing and fixing to a flush finish of tapered and square edges of the board recommended filler, jointing tapes and finisher as per manufacturer specifications. The hollow wall space between the cement boards will be provided with rock wool insulation conforming to IS 8183 and of density not less than 48 kg/m³ for periphery walls and partition walls of thickness not less than 50 mm for thermal and acoustic insulation.</p> <p>ii. The dry areas i.e. shops, waiting rooms, ticket counter, pass counter, Electrical control room, Offices and lobby will have additional layer of 9 mm thick heavy duty water proof Cement fibre boards type A Category IV as per IS: 14862; 2000 having density above 1400 kg/m³ & wet modules of Rupture above 13 MPa, manufactures through compression technology</p>

<p>(a) External cladding: Supply and installation of one layer of moisture / fire resistant heavy duty 12 mm thick Fibre cement Board (high presser stem Cured conforming to IS 14862:2000, Type A, Category IV: compressed after forming & before autoclaving) on external wall panel above which 7.5 mm thick heavy duty moisture/fire resistant lap sliding cement board planks, Type A Class IV where mentioned as per the pattern shown in Elevations to be fixed with rivets throughout the outer façade.</p>	<p>(b) External cladding: Supply and installation of one layer of moisture / fire resistant heavy duty 12 mm thick Fibre cement Board (high presser stem Cured conforming to IS 14862:2000, Type A, Category IV: compressed after forming & before autoclaving) having density above 1400 kg/m³ & wet modules of Rupture above 13 MPa, manufactures through compression technology on external wall panel above which 7.5 mm thick heavy duty moisture/fire resistant lap sliding cement board planks, Type A Class IV where mentioned as per the pattern shown in Elevations to be fixed with rivets throughout the outer façade.</p>
---	--

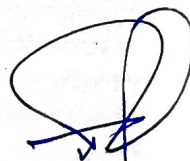


General Manager,
Ropeways & Rapid Transport System
Development Corporation H.P. Ltd.
US Club, Shimla-1.
E-Mail: gmrtdchp@gmail.com

Dated:- 29/11/2021

No. RTDC/Kumarsain Busstand/2020/ 7882
Copy forwarded to

1. The Additional Chief Secretary (Transport)-cum-Managing Director, RTDC, Govt. of Himachal Pradesh for information please.



General Manager,
Ropeways & Rapid Transport System
Development Corporation H.P. Ltd.
US Club, Shimla-1.