



University of Kashmir

Office of the Executive Engineer

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No: (Corrigenda - Lab. Block - P.E.B) KU2016-CONS-184

Dated : 27/12/2016

CORRIGENDUM-I

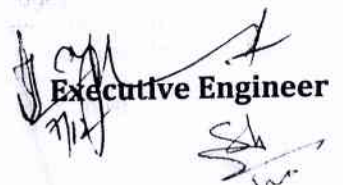
Sub:- Construction of Laboratory Block at Main Campus.

Ref :- This Office Tender Notice. No: F(E.Tend.) (Lab.Block-PEB)UCD/Ku/ Dated 22-11-2016

Item No: 41 of the Bill of quantities for the work may please be read as under:-

Read as	Instead of
<p>SOLID BISON BOARD PARTITION Providing , Fabricating and fixing of 75mm Thick GI stud full height Bison Board partitions. * To have cold rolled GI studs of size 48mm x 0.55mm thick, placed at approximately 600mm centre to centre installed onto the boxing at the floor and ceiling channels. * One layer each of tapered edge 10mm thick Bison board Plain , screw fixed with drywall screws of 25mm at 300mm centres to both sides of 48mm GI studs (0.55mm thick having one flange of 34mm and another flange of 36mm made of GI Steel) placed at approx. 600mm centre to centre in 50mm floor and ceiling channel (0.55mm thick have equal flanges of 32mm made of GI steel) with joints staggered. * A fixing channel of 99mm width (0.9mm thick having two flanges of 9.5mm each) has to be provided at the horizontal joints of the two boards and as directed by engineer in charge. * Finally square and tapered edges of the boards are to be jointed and finished so as to have a flush look. The floor channel is to be placed on a clean finished floor on which two line-beads of chalking compound/Silicon sealant have been laid. The floor channel must have two lines of staggered screw fasteners. Care must be taken that the boards are raised 3mm from the floor and in this gap, chalking compound is injected, for successive layers and similarly for the true ceiling channel. * Rates to include extra studs and timber rough ground for door window glazings etc. ** Rates also to include 12mm groove with adjoining wall , ceiling or partition made with 12mm thick water proof plywood. Both sides of the frame work to be clad with single layer of 10mm thick Bison board as per details. The Bison board on the exposed sides to be finished by filling and finishing with Jointing compound, Joint Paper tape and to make surface ready to receive paint. * All Bison board edges to have metal 'L' angles for all free corners.</p>	<p>GYPSUM BOARD PARTITION Providing , Fabricating and fixing of 75mm Thick Gypsteel stud full height Gypsum Board partitions. * To have cold rolled GI studs of size 48mm x 0.55mm thick, placed at 610mm centre to centre installed onto the boxing at the floor and ceiling channels. * One layer each of tapered edge 12mm thick Gypsum board Plain , screw fixed with drywall screws of 25mm at 300mm centres to both sides of 48mm Gypsteel studs (0.55mm thick having one flange of 34mm and another flange of 36mm made of GI Steel) * To be placed at 610mm centre to centre in 50mm Gypsteel floor and ceiling channel (0.55mm thick have equal flanges of 32mm made of GI steel) with joints staggered. * A fixing channel of 99mm width (0.9mm thick having two flanges of 9.5mm each) has to be provided at the horizontal joints of the two boards and as directed by engineer in charge. * Finally square and tapered edges of the boards are to be jointed and finished so as to have a flush look. The floor channel is placed on a clean finished floor on which two line-beads of chalking compound/Silicon sealant have been laid. The floor channel must have two lines of staggered screw fasteners. Care must be taken that the plasterboards are raised 3mm from the floor and in this gap, chalking compound is injected, for successive layers and similarly for the true ceiling channel. ** Rates also to include 12mm groove with adjoining wall , ceiling or partition made with 12mm thick water proof plywood. Both sides of the frame work to be clad with single layer of 12mm thick Gypsum board as per details. The Gypsum board on the exposed sides to be finished by filling and finishing with Jointing compound, Joint Paper tape and to make surface ready to receive paint. * All Gypsum board edges to have metal 'L' angles for all free corners.</p>

The other terms and conditions shall remain the same as per the original NIT and Bill of Quantities.


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Copy to the:-



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Dated : 07/12/2016

No: (Corrigendum - Lab. Block - P.E.) KU2016-CONS-185

CORRIGENDUM-1

Sub:- Construction of Laboratory Block at Main Campus..

Ref :- This Office Tender Notice. No: F(E.Tend.) (Lab.Block-PEB)UCD/Ku/ Dated 22-11-2016

Item No: 64 of the Bill of quantities for the work may please be read as under:-

Read as	Instead of
Design fabricate and erect pre-engineered Building structure as per the plan and sections attached and as per detailed description in Schedule-I. Quoted price shall be inclusive of cost of design, material, fabrication, erection, transportation labour and supervision etc. Complete to the satisfaction of Client. Quantity : (BUA) 1292.00 SQM	Design fabricate and erect pre-engineered Building structure as per the plan and sections attached and as per detailed description in Schedule-I. Quoted price shall be inclusive of cost of design, material, fabrication, erection, transportation labour and supervision etc. Complete to the satisfaction of Client. Quantity : 1 Each

The other terms and conditions shall remain the same as per the original NIT and Bill of Quantities.


Executive Engineer

Copy to the:-

1. Director IT&SS for information. He is requested to upload the corrigendum on the University web site.
2. Head Draftsman for information and for uploading of the same on the Departmental website.
3. File
4. Notice Board.