

CORRIGENDUM No. 1

NIT No. WAP/ CMU-III/ 2025-26/ NESTS/ CHGTH/DMJGH/ FURNITURE/17 dtd. 22.12.2025 for “Supply & Installation of Furniture for Eklavya Model Residential School (EMRS) at Pendra, District Gaurella-Pendra-Marwahi, Chhattisgarh”.

Clause no.	INSTEAD OF	SHALL BE READ AS
Item no. 12 of BoQ	<p>“Supply and installation of Steel bunk bed of overall size 1850(L)x875(W)x1735 mm(H) consisting of following specification: -</p> <p>HEADBOARD: Head Board consists of MS pipe of 25 x 50 x 1.6 mm thick vertical legs connected with horizontal MS ERW pipe 25x50x1.6mm thick at bed staggering levels and at the top. The structure shall have additional bracing of ERW pipe 25 x 25 x 1.2 mm confirming to IS-Grade 4923 of (2 number at level 1 and 1 number at level 2). Construction is partially welded with MIG welding confirming to IS standard IS 816:1969 and is also tested as per the IS grade IS 822:1970. Legs shall be fitted to the ground with M8 screw leveller with the height adjustment up to 12mm to 15mm if required. 2 mm thick CRCA Connecting bracket confirming to IS 513: 2008 is welded on vertical pipe for connecting with bed staggering. End to end dimensions for the Headboard is 870(W) x 1735mm (H).</p> <p>TAILBOARD: Tail Board consists of MS pipe of 25 x 50 x 1.6 mm thick vertical legs connected with horizontal MS ERW pipe 25x50x1.6mm thick at bed staggering levels and at the top. The structure shall have additional bracing of ERW pipe 25 x 25 x 1.2 mm confirming to IS-Grade 4923 (1 number at level 2). Construction is partially welded with</p>	<p>“Supply and installation of Steel single bed of overall size 1775-1825(L) x 870(W) x 650/450mm (H)”. The specifications of Steel single bed shall have the following specification:-</p> <p>HEADBOARD: Head Board consists of MS tube of 25 x 50 x 1.6 mm thick vertical legs connected with 2 number horizontal members of MS ERW tube 25x50x1.6mm thick and one number MS ERW tube of 25 x 25 x 1.6 mm at middle confirming to IS-Grade 4923. Construction is partially welded with MIG welding confirming to IS standard IS 816:1969 and is also tested as per the IS grade IS 822:1970. Legs shall be fitted to the ground with M8 screw leveller with the height adjustment up to 12mm to 15mm if required. Head Board and Tail board are connected to middle frame with 2 mm thick CRCA bracket confirming to IS 513: 2008. Connecting bracket is welded on vertical pipe. End to end dimensions for the Headboard is 870(W) x 650mm (H). Whole Assembly is finished with epoxy powder coated of a minimum thickness of DFT 50-60 Micron confirming to IS 13871:1993.</p> <p>TAILBOARD: Tail Board consists of vertical legs of MS ERW tube of 25x50x1.6mm thick connected with one number horizontal MS pipe 25x50x1.6mm thick Conforming IS-Grade 4923. Construction is partially welded with MIG welding confirming to IS standard IS 816:1969 and welding is also</p>

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	<p>MIG welding confirming to IS standard IS 816:1969 and is also tested as per the IS grade IS 822:1970. Legs shall be fitted to the ground with M8 screw leveller with the height adjustment up to 12mm to 15mm if required. 2 mm thick CRCA Connecting bracket confirming to IS 513: 2008 is welded on vertical pipe for connecting with bed stagging. End to end dimensions for the Headboard is 870(W) x 1735mm (H).</p> <p>LADDER: –Ladder shall be made up of horizontal and vertical MS pipe 25x25x1.2 mm Thick. 2mm Thick CRCA plate to be used for welding to the horizontal pipe. Construction is fully welded my MIG welding on the Tailboard Frame side. End to end dimensions for the ladder is 430(L) x1000mm (H).</p> <p>Bed Staging– Head board and Tail board are joined together by bed stages made up of 12 mm Merine grade ply confirming to IS 710, supported over steel framework consisting of two outer MS ERW Pipe 25x50x1.2mm thick IS-Grade 4923 and four numbers of 25 x25 x 1.6mm MS ERW tubes as a cross bracing welded to each other by MIG welding.</p> <p>SUPPORT ARM: –Shall be provided in upper level and shall be made up of MS Pipe 25x25x1.2mm Thick, conforming IS-Grade 4932 with 2mm Thick CRCA connecting plate. All pipes welded to each other by MIG welding. End to end dimensions for the Supporting Arm is 985mm(L) x 263(H).</p> <p>FINAL ASSEMBLY: Headboard, Tailboard, Ladder, Support Arm and bed stagings shall be assembled as per indicative diagram. Each bed stagging shall be connected</p>	<p>tested as per the IS grade IS 822:1970. Legs shall be fitted to the ground with M8 screw leveller with the height adjustment up to 12mm to 15mm if required. To connect Tailboard with middle frame 2mm thick CRCA sheet bracket is used conforming IS 513: 2008. Connecting bracket is welded on vertical pipe. End to end dimensions for the Tailboard is 870(W)x450mm(H). Whole Assembly is finished with epoxy powder coated of a minimum thickness of DFT 50-60 Micron confirming to IS 13871:1993.</p> <p>Bed Staging: Head board and Tail board are joined together by bed stage made up of 12 mm Merine grade ply confirming to IS 710 , supported over steel framework consisting of two outer MS ERW Pipe 25x50x1.2mm thick IS-Grade 4923 and four numbers of 25 x25 x 1.6mm MS ERW tubes as a cross bracing welded to each other by MIG welding.</p> <p>FINAL ASSEMBLY: Headboard, Tailboard, and middle frame shall be assembled and connected by 4 Nos of connecting Brackets & M8x16 Allen Bolt. The bed stage shall be 10-12 mm below side frame to provide proper fixity to mattress. End to end dimensions for the bed is 1775-1825 (L) x 870(W)x 650/450mm(H).</p> <p>Finish: All metal components are given anti-rust surface treatment and are finished with epoxy polyester powder coated DFT 50-60 Micron confirming to IS 13871:1993”.</p> <p>Note: The overall sizes of bed shall be kept 1775-1825 mm x 870 mm to fit a mattress of size 1775 mm x 800 mm. The mattress shall be procured separately by the Client.</p>

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	<p>by 4 Nos of connecting Brackets & M8x16 Allen Bolt. The bed stage shall be 10-12 mm below side frame to provide proper fixity to mattress. End to end dimensions for the bed is 1850 (L) x 870(W)x 1735 mm(H). The height of Level 1 bed staggering is 450 mm from the ground and middle frame of level 2 is at 1450 mm from ground.</p> <p>Finish- All metal components are given anti-rust surface treatment and are finished with epoxy polyester powder coated DFT 50-60 Micron confirming to IS 13871:1993.</p> <p>Note- (The overall sizes of bed shall be kept 1850mm x 875mm (to fit a mattress of size 1775 mm x 800mm). The mattress shall be procured separately".</p>	

All other terms and conditions will remain the same.

(Chief Engineer)
Construction Management Unit-III
WAPCOS Limited