


CORRIGENDUM

**PROVIDING COVER AND LAYING OVER HEAD OF ASSEMBLY
AREA OF PRIMARY WING**

1. The amendment in Scope of Work (Annexure-VI) of the Tender Enquiry No APS/1001/Assembly Shed/School dt 07 Sep 2024 may please be made as per Appendix attached.
2. Last date for submission of bids has been extended from 27 Sep 2024 to 03 Oct 2024.


Admin Officer
Army Public School
Military Station, Jaipur

**SCOPE OF WORK : PROVIDING COVER AND LAYING OVER HEAD
OF ASSEMBLY AREA OF PRIMARY WING**

	<u>FOR</u>	<u>READ</u>
1.	<p><u>Construction of Assembly Shed :-</u></p> <p>(a) Size : 170 x 70 x 17Ft (LBH) - Approx.</p> <p>(b) Shed Width : 70 – 72 Ft (Approx).</p> <p>(c) Pillar Height : 15 Ft (3 Ft under the ground and 12 Ft above ground).</p> <p>(d) Centre Peak Height : 19-20 Ft (Approx).</p> <p>(e) MS Truss Width : 70 Ft (Approx).</p>	<p><u>Construction of Assembly Shed :-</u></p> <p>(a) Size : 170 x 70 x 14Ft (LBH) - Approx.</p> <p>(b) Shed Width : 70 – 72 Ft (Approx).</p> <p>(c) Pillar Height : 17 Ft (3 Ft under the ground and 14 Ft above ground).</p> <p>(d) Centre Peak Height : 18 Ft (Approx)</p> <p>(e) MS Truss Width : 70 Ft (Approx).</p>
2.	<p><u>MS Frame & Structure :-</u></p> <p>(b) All MS Pillars should be of MS Pipes and 6" square pipe of TATA/JSW Brand (ISI)grade.</p> <p>(e) Red Oxide followed by enamel paint (Brand : Asian/Berger) finish of the entire frame/structure (Colour as per choice).</p> <p>(f) Bracings across the cross-section of the roof both on outer surface and inner surface duly fixed.</p>	<p><u>MS Frame & Structure :-</u></p> <p>(b) All MS Pillars should be of MS Pipes, 6" square pipe of TATA/JSW Brand (ISI)grade and of heavy weight to ensure durability.</p> <p>(e) Red Oxide followed by first quality synthetic enamel paint (Brand : Asian/Berger) finish of the entire frame/structure to ensure longevity and protection from corrosion (Colour as per choice).</p> <p>(f) Bracings across the cross-section of the roof both on outer surface and inner surface duly fixed.</p> <p>(g) Bracings across the cross-section for the front support should be of 3/4 inches and pipe for support on top should be of 2/3 inches.</p>
3.	<p><u>Shed Cover :-</u></p> <p>(a) JSW/TATA brand 0.6mm MS Pipes profile sheet.</p> <p>(c) Bracings across the cross-section of the roof both on outer surface and inner surface duly fixed.</p>	<p><u>Shed Cover :-</u></p> <p>(a) JSW/TATA brand 0.5mm Prepainted Galvalume Aluminium Zinc coating corrugated sheet. Spacing of MS pipes used for purlins should be minimum 3/4 ft.</p> <p>(c) Bracings across the cross-section of the roof both on outer surface and inner surface duly fixed.</p>

[Handwritten Signature]
28/09/2024