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.

Army Public School Military Station, Jaipur

CORRIGENDUM



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

FOR		READ
1.	Construction of Assembly Shed :-	Construction of Assembly Shed :-
	(a) Size: 170 x 70 x 17Ft (LBH) - Approx.	(a) Size: 170 x 70 x 14Ft (LBH) - Approx.
	 (b) Shed Width: 70 – 72 Ft (Approx). (c) Pillar Height: 15 Ft (3 Ft under the ground and 12 Ft above ground). (d) Centre Peak Height: 19-20 Ft (Approx). (e) MS Truss Width: 70 Ft (Approx). 	 (b) Shed Width: 70 – 72 Ft (Approx). (c) Pillar Height: 17 Ft (3 Ft under the ground and 14 Ft above ground). (d) Centre Peak Height: 18 Ft (Approx) (e) MS Truss Width: 70 Ft (Approx).
2.	MS Frame & Structure :-	MS Frame & Structure :-
	(b) All MS Pillars should be of MS Pipes and 6" square pipe of TATA/JSW Brand (ISI)grade.(e) Red Oxide followed by enamel paint	(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.
	(Brand : Asian/Berger) finish of the entire frame/structure (Colour as per choice). (f) Bracings across the cross-section of the roof both on outer surface and inner surface duly fixed.	(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).
,	, —	(f) Bracings across the cross-section of the roof both on outer surface and inner surface duly fixed.
		(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.
3.	Shed Cover :-	Shed Cover :-
4	(a) JSW/TATA brand 0.6mm MS Pipes profile sheet.(c) Bracings across the cross-section of the roof both on outer surface and inner surface duly fixed.	 (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. (c) Bracings across the cross-section of the roof both on outer surface and inner surface duly fixed.
490011		