



Annex B: Scope of Works

Name of Project: **REPAIR OF FIRE EXIT LADDER AT CLASS AND CBAA**

ITEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
800	REMOVAL OF STRUCTURES AND OBSTRUCTION	4.60	Sq.m.	<p>-covers the removal of existing structures and obstruction:</p> <p>existing concrete wall existing fire exit existing Railings (some part)</p> <p>-specs are as follows</p> <p>Minor Tools(10%) Power Tools Jack Hammer</p> <p>Note: Refer to INFRA personnel before starting</p>
1032(1)c	PAINTING WORKS (STEEL)	20.40	Sq.m.	<p>-item covers the painting of the fire exit & railings gate</p> <p>-specs are as follows</p> <p>Minor Tools (10% Labor) H Frame/ Scaffolds Final Coat QDE Grey Paint Thinner Paint Brush x 100 Paint Brush x 75</p> <p>Note: Refer to the plan for details</p>
1047(1)	METAL STRUCTURE (FIRE EXIT LADDER)	1.00	lumpsum	<p>-item covers the installation of fire exit and railing gate as specified in the plans</p> <p>-specs are as follows</p> <p>Minor Tools (10% Labor) Power Tools Welding Machine H Frame/ GI Pipe Scaffolds w/ Accessories Fire Exit Frame Galvanized Tubular Bar B.I Pipe, 50mm x 32mm x 1.5mm thick x 6m Galvanized Tubular Bar B.I Pipe, 32mm x 25mm x 1.5mm thick x 6m Galvanized Tubular Bar B.I Pipe, 25mm x 25mm x 1.5mm thick x 6m Flat Bar 3.0mm THK. X 40mm Angle Bar, 50mm x 50mm x 6.0mm thick x 6m Flush Achor Bolts M16 Wedges Anchor bolts Flush Achor Bolts M12 Wedges Anchor bolts Gate/ Steel Door Galvanized Tubular Bar B.I Pipe, 50mm x 32mm x 1.5mm thick x 6m Galvanized Tubular Bar B.I Pipe, 25mm x 25mm x 1.5mm thick x 6m</p>



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				<p>External Heavy-Duty Cylindrical Hinges 1/2" x 60mm</p> <p>Consumables</p> <p>Welding Rods Epoxy Primer Paint Quick Dry Enamel Paint (1st coat) Paint Brush x 50mm Paint Brush x 75mm</p> <p>Note: Refer to the plan for details</p>
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