

Annexure H

Item	Description	Specification	Total Reqmt
011005162	PLATE METAL;8 MM,WD:1.2 M,LG:2.5 M,STL	PLATE, METALLIC; THICKNESS: 8 MM, WIDTH: 1.2 M, LENGTH:2.5 M, PLATE MATERIAL: STEEL, MATERIAL GRADE: SANS 50025/EN 10025 GRADE S355 JR+AR;	590
011005251 / 077500044	PLATE METAL;12 MM,WD:1.2 M,LG:2.5 M,STL	PLATE, METALLIC; THICKNESS: 12 MM, WIDTH: 1.2 M, LENGTH: 2.5 M, PLATE MATERIAL: STEEL, MATERIAL GRADE: SANS 50025/EN 10025 GRADE S3 55 JR+AR	212
011005339	PLATE METAL;16 MM,WD:1.2 M,LG:2.5 M	PLATE, METALLIC; THICKNESS: 16 MM, WIDTH: 1.2 M, LENGTH: 2.5 M, PLATE MATERIAL: STEEL SABS 1431, MATERIAL GRADE: SANS 50025/EN 10025 GRADE S355 JR+AR;	30
011011060	PLATE METAL;3 MM,WD:1.225 M,LG:2.45 M	SHEET, METALLIC; MATERIAL GRADE: SANS 50025/EN 10025 GRADE S355 JR+AR, MATERIAL: STEEL, THICKNESS: 3 MM, WIDTH: 1.225 M, LENGTH: 2. 45 M	51
011011298	PLATE METAL;6 MM,WD:1.2 M,LG:2.5 M,STL	PLATE, METALLIC; THICKNESS: 6 MM, WIDTH: 1.2 M, LENGTH: 2.5 M, PLATE MATERIAL: STEEL, MATERIAL GRADE: SANS 50025/EN 10025 GRADE S355 JR+AR;	104
011014493	ANGLE STRUCTURAL;EQUAL,HT:60 MM,WD:	STEEL SPEC. SABS 1431, GRADE 300WA ANGLE 60X60-7.09kg/m ANGLE, STRUCTURAL; TYPE: EQUAL, MATERIAL: STEEL, WIDTH: 60 MM, LENGTH: 6 M, THICKNESS: 8 MM, ANGLE HEIGHT: 60 MM;	76
011110980	CHANNEL STRUCTURAL;TAPER,WD:100 MM,STL	CHANNEL, STRUCTURAL; TYPE: TAPER, CROSS SECTION SHAPE: C, WIDTH: 100 MM, HEIGHT: 50 MM, LENGTH: 6 M, MATERIAL: STEEL, MATERIAL THICKNESS: 10.727 KG/M	7645
011113634	PLATE METAL;10 MM,1.5 M,3 M,STL	STEEL, SPEC. EN10025 GRADE 2-S355 JR+AR	52
011818345	PLATE METAL;6 MM,WD:1.2 M,LG:2.5 M,STL	STEEL, SPEC. EN10025 GRADE 2-S355 JR+AR	36

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011820138	PLATE METAL;2 MM,WD:1.2 M,LG:2.5 M,AL	STEEL ALUMINIUM MATERIAL GRADE: EN AW 5754-H22	1
011847134	PLATE METAL;FLAT,2 MM,WD:1.2 M,LG:2.5 M	STAINLESS STEEL GRADE 304	1
011847149	BAR METAL;STL GR 240WA,RND	STEEL, SABS 1431 GRADE 240WA ROUND DIA 55 MM X LG 6 M	1034
011847321	PLATE METAL;TREAD,4.5 MM,WD:1.2 M,AL	ALUMINIUM TREAD PLATE PLATE PLATE, METALLIC; TYPE: TREAD, THICKNESS: 4.5 MM, WIDTH: 1.2 M, LENGTH: 2.5 M, PLATE MATERIAL: ALUMINIUM	7
013847299	PIPE METAL;PIPE SZ:219.1 MM,LG:6 M,STL	PIPE, METALLIC; PIPE SIZE: 219.1 MM, LENGTH: 6 M, WALL THICKNESS: 4.5 MM, PIPE MATERIAL: STEEL; SPECIFICATION: SABS 719, LA; ID 210 MM	543
077500043	PLATE METAL;10 MM,WD:1.2 M,LG:2.5 M,STL	STEEL, SPEC. EN10025 GRADE 2-S355 JR+AR	12
077500049	PLATE METAL;3 MM,WD:1.2 M,LG:2.5 M,STL	STEEL, SPEC. EN10025 GRADE 2-S355 JR+AR	11
088834880	BAR METAL;STL EN10025 GR S235 JRG2,RND	STEEL SUPPORT-LEG ROUND DIMENSIONS: DIA 8 MM X LG 6 M;	405
11005198	PLATE METAL;10 MM,WD:1.2 M,LG:2.5 M,STL	STEEL, SPEC. EN10025 GRADE 2-S355 JR+AR	150
311111419	PLATE METAL;5 MM,WD:1.2 M,LG:2.5 M,STL	STEEL, SPEC. EN10025 GRADE 2-S355 JR+AR	1
568390039	CHANNEL STRUCTURAL;TAPER FLANGE,U,LG:6M	STEEL CHANNEL TAPER FLANGE CHANNEL, STRUCTURAL; TYPE: TAPER FLANGE, CROSS SECTION SHAPE: U, WIDTH: 160MM, HEIGHT: 65MM, LENGTH: 6M, MATERIAL: STEEL, MATERIALTHICKNESS: 19.122KG/M, MATERIAL GRADE: SANS 50025/EN 10025 GRADE S355 JR+AR, FLANGE THICKNESS: 10.5MM	913
611000011 / 068809773	ANGLE STRUCTURAL;BEAM,HT:80 MM,WD:80 MM	STEEL, SPEC. SABS 1431 GRADE EN8 080M40 300WA SQUARE BAR ANGLE, STRUCTURAL; TYPE: BEAM, MATERIAL: STEEL, WIDTH: 80 MM, LENGTH: 6 M, THICKNESS: 8 MM, ANGLE HEIGHT: 80 MM, MATERIAL GRADE: S355; 8.69KG/M	20
088846259	PLATE METAL;CNTR BEAM; DNR922C095	PLATE, METALLIC; TYPE: CENTRE BEAM; DRAWING NO: DNR922C095, LA;	47
088846256	BEAM STRUCTURAL; CNTR; DNR922C001	BEAM, STRUCTURAL; TYPE: CENTRE; DRAWING NO: DNR922C001, LA; FOR BATH TUB TRAILER	47
011847766	BAR METAL;STL GR 55C,FLAT	BAR, METALLIC; MATERIAL: STEEL GRADE S355, SHAPE: FLAT,	2 444m (188 x

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		DIMENSIONS: WD 130 MM X LG 13 M X THK 20 MM; SPEC: EN10025, BS EN 10058:2003	13mt lengths)
011848047	BEAM STRUCTURAL;I,THK 18.799 KG/M,13 M	BEAM, STRUCTURAL; TYPE: I, MATERIAL: STEEL I.P.E PROFILE EN 10025-2 S355, DIMENSIONS: THK 18.799 KG/M, OVERALL WIDTH: 180 MM, OVERALL HEIGHT: 91 MM, OVERALL LENGTH: 13 M	1703m

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