

Annexure A

RT80-2024: Bidders are required to state their compliance to the specification.

Bidder Name :

1.	STEEL ANGLE IRONS: TECHNICAL STEEL ITEMS AND MINIMUM REQUIREMENTS	COMPLY: YES/NO
1.1.	<p>Mild Steel angle iron with the specified dimensions, thicknesses 5 mm and length 6 m will comply with minimum requirements as indicated hereunder will be supplied, delivered, and offloaded.</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Mild steel angle iron length will not be less than 6 m.• Mild steel angle iron thickness will not be less than 6 mm.• Mild steel angle iron set required dimensions tolerance will not exceed 0.06%.• Mild steel angle iron will be SANS (SABS) approved.• Mild steel angle iron will bear the SANS (SABS) mark 1431.• The following mild steel angle irons will be supplied and delivered with the minimum requirements:	STATE: _____
1.1.1	<p>ANGLE IRON (H) 90 MM X (W) 90 MM X (T) 6 MM X (L) 6 M, MILD STEEL</p> <p>ICN: 9520T05066219</p>	STATE: _____
1.1.1 A	<p>Specify supplier(s) and dimensions as per paragraph 1.1 and 1.1.1</p> <p>Supplier: _____</p>	

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	Dimensions: _____	STATE: _____
1.1.2	ANGLE IRON (H) 50 MM X (W) 50 MM X (T) 5 MM X (L) 6 METER, MILD STEEL ICN: 9520T05051965	STATE: _____
1.1.2 A	Specify supplier(s) and dimensions as per paragraph 1.1 and 1.1.2 Supplier: _____ Dimensions: _____	STATE: _____
1.2	Steel angle iron with the specified dimensions, thicknesses 5 mm and length 6 m will comply with minimum requirements as indicated hereunder will be supplied, delivered, and offloaded. Minimum requirements: <ul style="list-style-type: none">• Mild steel angle iron length will not be less than 6 m.• Mild steel angle iron thickness will not be less than 5 mm.• Mild steel angle iron will be SANS (SABS) approved.• Mild steel angle iron will bear the SANS (SABS) mark.• Mild steel angle iron set required dimensions tolerance will not exceed 0.06%.	STATE: _____

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	<ul style="list-style-type: none">The following mild steel angle irons will be supplied, delivered, and offloaded with the minimum requirements:	
1.2.1	ANGLE IRON DIMENSION OF (H) 40 MM X (W) 40 MM X (T) 5 MM X (L) 6 M, MILD STEEL ICN: 9520T05005188	STATE: _____
1.2.1 A	Specify manufacturer(s) and dimensions as per paragraph 1.2 and 1.2.1 Supplier: _____ Dimensions: _____	STATE: _____
1.2.2	ANGLE IRON DIMENSION OF (H) 25 MM X (W) 25 MM X (T) 5 MM X (L) 6 METER, MILD STEEL ICN: 9520180096883	STATE: _____
1.2.2 A	Specify supplier(s) and dimensions as per paragraph 1.2 and 1.2.2 Supplier: _____ Dimensions: _____	STATE: _____

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	STEEL FLAT BAR	
1.3.	<p>Solid steel flat bar with the specified widths thickness 5 mm and length 6 m will comply with minimum requirements as indicated hereunder will be supplied, delivered and offloaded</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Solid steel flat bar length will not be less than 6 meters.• Solid steel flat bar thickness will not be less than 5 mm.• Solid steel flat bar will be SANS (SABS) approved.• Mild steel flat bar set required dimensions tolerance will not exceed 0.06%.• Solid steel flat bar will bear the SANS (SABS) mark 1431.• The following solid steel flat bars will be supplied, delivered and offloaded with the minimum requirements and the following flat bars widths:	STATE: _____
1.3.1	<p>BAR IRON FLAT (W) 50 MM X (T) 5 MM X (L) 6 M MILD STEEL</p> <p>ICN: 9515T05004407</p>	STATE: _____
1.3.1 A	<p>Specify manufacturer(s) and dimensions as per paragraph 1.3 and 1.3.1</p> <p>Supplier: _____</p> <p>Dimensions: _____</p>	STATE: _____

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1.3.2	BAR IRON FLAT (W) 40 MM X (T) 5 MM X (L) 6 M MILD STEEL ICN: 9510T05043168	STATE: _____
1.3.2 A	Specify manufacturer(s) and dimensions as per paragraph 1.3 and 1.3.2 Supplier: _____ Dimensions: _____	STATE: _____
1.3.3	BAR IRON FLAT (W) 25 MM X (T) 5 MM X (L) 6 M, MILD STEEL ICN: 9515180083118	STATE: _____
1.3.3 A	Specify manufacturer(s) and dimensions as per paragraph 1.3 and 1.3.3 Supplier: _____ Dimensions: _____	STATE: _____
	SOLID STEEL ROUND BAR	

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1.4.	<p>Solid steel round bar with the specified outer dimensions, length 6 m will comply with minimum requirements as indicated hereunder will be supplied, delivered and offloaded.</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Solid mild steel round bar length will not be less than 6 m.• Solid mild steel round bar will be SANS (SABS) approved.• Solid mild steel round bar set required dimensions tolerance will not exceed 0.06%.• Solid mild steel round bar will bear the SANS (SABS) mark.• The following solid steel round bars will be supplied, delivered, and offloaded with the minimum requirements in the following round bars:	STATE: _____
1.4.1	<p>BAR ROUND (D) 16 MM X (L) 6 M MILD STEEL</p> <p>ICN: 9510T05015983</p>	STATE: _____
1.4.1 A	<p>Specify manufacturer(s) and dimensions as per paragraph 1.4 and 1.4.1</p> <p>Supplier: _____</p> <p>Dimensions: _____</p>	STATE: _____
1.4.2	<p>BAR ROUND BAR (D) 12 MM X (L) 6 M, MILD STEEL</p>	STATE: _____

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	ICN: 9510T05052934	
1.4.2 A	Specify manufacturer(s) and dimensions as per paragraph 1.4 and 1.4.2 Supplier: _____ Dimensions: _____	STATE: _____
	SOLID STEEL SQUARE BAR	
1.5.	Solid steel square bar with the specified outer dimensions, length 6 m will comply with minimum requirements as indicated hereunder will be supplied, delivered and offloaded Minimum requirements: <ul style="list-style-type: none">• Solid mild steel square bar length will not be less than 6 m.• Solid mild steel square bar will be SANS (SABS) approved.• Solid mild steel square bar set required dimensions tolerance will not exceed 0.06%• Solid mild steel square bar will bear the SANS (SABS) mark.• The following solid steel square bar will be supplied, delivered, and offloaded with the minimum requirements in the following square bar outer dimension:	STATE: _____

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1.5.1	BAR SQUARE MILD STEEL (H) 12 MM X (W) 12 MM X (L) 6 M, MILD STEEL ICN: 9510T05052940	STATE: _____
1.5.1 A	Specify manufacturer(s) and dimensions as per paragraph 1.5 and 1.5.1 Supplier: _____ Dimensions: _____	STATE: _____
	ROUND TUBING	
1.6.	Mild steel round tubing with the specified outer dimensions, material thickness 2 mm, and length 6 m will comply with minimum requirements as indicated hereunder will be supplied, delivered and offloaded. Minimum requirements: <ul style="list-style-type: none">• Mild steel round tubing length will not be less than 6 m.• Mild steel round tubing thickness will not be less than 5 mm.• Mild steel round tubing will be SANS (SABS) approved.• Solid mild steel round bar set required dimensions tolerance will not exceed 0.06%• Mild steel round tubing will bear the SANS (SABS) mark.	

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	<ul style="list-style-type: none">The following round tubing's will be supplied, delivered and offloaded with the minimum requirements in the following round tubing outer dimension:	STATE: _____
1.6.1	TUBING ROUND STEEL (D) 50 MM X (T) 5 MM X (L) 6 M, MILD STEEL ICN: 5670T05083625	STATE: _____
1.6.1 A	Specify manufacturer(s) and dimensions as per paragraph 1.6 and 1.6.1 Supplier: _____ Dimensions: _____	STATE: _____
1.6.2	STEEL ROUND TUBE (D) 38 MM X (T) 2 MM X (L) 6 M, MILD STEEL ICN:5340T05070159	STATE: _____
1.6.2 A	Specify manufacturer(s) and dimensions as per paragraph 1.6 and 1.6.2 Supplier: _____ Dimensions: _____	STATE: _____
	RECTANGULAR TUBING	

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1.7	<p>Steel rectangular tubing with the specified outer dimensions, material thickness 2 mm, and length 6 m will comply with minimum requirements as indicated hereunder will be supplied, delivered and offloaded.</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Mild steel rectangular tubing length will not be less than 6 m.• Mild steel rectangular tubing thickness will not be less than 2 mm.• Rectangular tubing will be SANS (SABS) approved 657-4.• Mild steel rectangular tubing set required dimensions tolerance will not exceed 0.06%.• Mild steel rectangular tubing will bear the SANS (SABS) mark.• The following rectangular tubing's will be supplied delivered and offloaded with the minimum requirements in the following rectangular tubing outer dimensions:	STATE: _____
1.7.1	<p>TUBING RECTANGULAR (H) 100 MM X (W) 50 MM X (T) 2 MM X (L) 6 M, MILD STEEL</p> <p>ICN: 5440T05005624</p>	STATE: _____
1.7.1 A	<p>Specify manufacturer(s) and dimensions as per paragraph 1.7 and 1.7.1</p> <p>Supplier: _____</p> <p>Dimensions: _____</p>	STATE: _____

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1.7.2	TUBING RECTANGULAR (H) 76 MM X (W) 38 MM X (T) 2 MM X (L) 6 M MILD STEEL ICN: 4710T05005633	STATE: _____
1.7.2 A	Specify manufacturer(s) and dimensions as per paragraph 1.7 and 1.7.2 Supplier: _____ Dimensions: _____	STATE: _____
1.7.3	TUBING RECTANGULAR (H) 50 MM X (W) 38 MM X (T) 2 MM X (L) 6 M, MILD STEEL ICN: 4710T05005632	STATE: _____
1.7.3 A	Specify manufacturer(s) and dimensions as per paragraph 1.7 and 1.7.3 Supplier: _____ Dimensions: _____	STATE: _____
	SQUARE TUBING	
1.8	Steel square tubing with the specified outer dimensions, material thickness	

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	<p>2 mm, and length 6 m will comply with minimum requirements as indicated hereunder will be supplied, delivered, and offloaded.</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Mild steel square tubing length will not be less than 6 m.• Mild steel square tubing thickness will not be less than 2 mm.• Each mild steel square tubing will be SANS (SABS) approved.• Mild steel square tubing set required dimensions tolerance will not exceed 0.06%.• Each steel sheet will bear the SANS (SABS) mark.• The following square tubing's will be supplied, delivered and offloaded with the minimum requirements in the following square tubing outer dimensions:	STATE: _____
1.8.1	<p>TUBING SQUARE (H) 100 MM X (W) 100 MM X (T) 2 MM X (L) 6 M, MILD STEEL</p> <p>ICN:5670T05013036</p>	STATE: _____
1.8.1 A	<p>Specify manufacturer(s) and dimensions as per paragraph 1.8 and 1.8.1</p> <p>Supplier: _____</p> <p>Dimensions: _____</p>	STATE: _____
1.8.2	<p>TUBING SQUARE (H) 76 MM X (W) 76 MM X (T) 2 MM X (L) 6 M, MILD STEEL</p>	

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	ICN: 5670T05005840	STATE: _____
1.8.2 A	Specify manufacturer(s) and dimensions as per paragraph 1.8 and 1.8.2 Supplier: _____ Dimensions: _____	STATE: _____
1.8.3	TUBING SQUARE (H) 50 MM X (W) 50 MM X (T) 2 MM X (L) 6 METER, MILD STEEL ICN: 5670T05051966	STATE: _____
1.8.3 A	Specify manufacturer(s) and dimensions as per paragraph 1.8 and 1.8.3 Supplier: _____ Dimensions: _____	STATE: _____
1.8.4	TUBING SQUARE (H) 38 MM X (W) 38 MM X (T) 2 MM X (L) 6 M, MILD STEEL ICN: 5670T05005797	STATE: _____
1.8.4 A	Specify manufacturer(s) and dimensions as per paragraph 1.8 and 1.8.4	

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	Supplier: _____ Dimensions: _____	STATE: _____
1.8.5	TUBING SQUARE (H) 25 MM X (W) 25 MM X (T) 2 MM X (L) 6M, MILD STEEL ICN: 5670T05013037	STATE: _____
1.8.5 A	Specify manufacturer(s) and dimensions as per paragraph 1.8 and 1.8.5 Supplier: _____ Dimensions: _____	STATE: _____
	SHEET METALS	
1.9	Steel metal sheeting width 1.2 m, length 2.4 m will comply with minimum requirements as indicated hereunder will be supplied, delivered, and offloaded. Minimum requirements: <ul style="list-style-type: none">• Steel sheet width 1.2 m• Steel sheet length 2.4 m.	

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	<ul style="list-style-type: none">• Each steel sheet will be SANS (SABS) approved.• Mild steel sheet set required dimensions tolerance will not exceed 0.06%.• Each steel sheet will bear the SANS (SABS) mark.• The following sheet metal will be supplied, delivered, and offloaded with the minimum requirements in the following thicknesses:	STATE: _____
1.9.1	SHEET METAL, MILD STEEL (T) 2 MM X (W) 1.2 M X (L) 2.4 M ICN: 9515T05005718	STATE: _____
1.9.1 A	Specify manufacturer(s) and dimensions as per paragraph 1.9 and 1.9.1 Supplier: _____ Dimensions: _____	STATE: _____
1.9.2	SHEET METAL MILD STEEL (T) 3 MM X (W) 1.2 M X (L) 2.4 M, MILD STEEL ICN: 3439T05083663	STATE: _____
1.9.2 A	Specify manufacturer(s) and dimensions as per paragraph 1.9 and 1.9.2 Supplier: _____	

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	Dimensions: _____	STATE: _____
1.9.3	SHEET METAL MILD STEEL (T) 5 MM X (W) 1.2 M X (L) 2.4 M ICN: 3439T05083664	STATE: _____
1.9.3 A	Specify manufacturer(s) and dimensions as per paragraph 1.9 and 1.9.3 Supplier: _____ Dimensions: _____	STATE: _____
1.10	Hot dipped galvanised steel metal sheeting width 1200 mm, length 2400 mm will comply with minimum requirements as indicated hereunder and will be supplied, delivered, and offloaded. Minimum requirements: <ul style="list-style-type: none">• Hot dipped steel sheet width 1200 mm• Hot dipped steel sheet length 2400 mm.• Each steel sheet will be SANS (SABS) approved.• Mild steel sheet set required dimensions tolerance will not exceed 0.06%.	

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	<ul style="list-style-type: none">Each steel sheet will bear the SANS (SABS) mark.The following Hot dipped sheet metal will be supplied, delivered, and offloaded with the minimum requirements in the following thicknesses:	STATE: _____
1.10.1	SHEET METAL MILD STEEL HOT DIP GALVANISED (L) 2.4 M X (W) 1.2 M X (3) MM ICN: 9515T05052122	STATE: _____
1.10.1 A	Specify supplier(s) and dimensions as per paragraph 1.10 and 1.10.1 Supplier: _____ Dimensions: _____	STATE: _____
	CHANNELS STEEL	
1.11	Channel Steel 150 mm x 100 mm x 10 mm x 6 m must comply with minimum requirements as indicated hereunder and will be supplied, delivered and offloaded. Minimum requirements: <ul style="list-style-type: none">Channel Mild Steel length 6 m.Channel height 150 mmChannel width 100 mm	

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	<ul style="list-style-type: none">Channel thickness 10 mm,Mild steel channel set required dimensions tolerance will not exceed 0.06%.Each channel will be SANS (SABS) approved.The following Hot dipped sheet metal will be supplied, delivered, and offloaded with the minimum requirements in the following thicknesses:	STATE: _____
1.11.1	STEEL CHANNEL (H) 150 MM X (W) 100 MM X (T) 10 MM X (L) 6 MM, MILD STEEL ICN: 4710T05064500	STATE: _____
1.11.1 A	Specify supplier(s) and dimensions as per paragraph 1.11 and 1.11.1 Supplier: _____ Dimensions: _____	STATE: _____
	STEEL LIP CHANNEL	
1.12	MILD STEEL LIPPED CHANNEL 100 mm x 50 mm x 20 mm x 2 mm x 6 m must comply with minimum requirements as indicated hereunder and will be supplied, delivered and offloaded. Minimum requirements:	

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	<ul style="list-style-type: none">• Lip channels will be Mild Steel units.• Lip channel height not less than 100 mm.• Lip channel width not less than 50mm• Lip channel thickness 2 mm.• Length not less than 9 m.• Mild steel lip channel set required dimensions tolerance will not exceed 0.06%.• Each lipped channel will be SANS (SABS) approved.• The following steel lipped channel to be supplied, delivered, and offloaded with the minimum requirements	STATE: _____
1.12.1	LIP CHANNEL (H) 100 MM X (W) 50 MM X 20 MM X (T) 2 MM X (L) 6 METER, MILD STEEL ICN: 4710T05009019	STATE: _____
1.12.1 A	Specify supplier(s) and dimensions as per paragraph 1.12 and 1.12.1 Supplier: _____ Dimensions: _____	STATE: _____
1.13		

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	<p>MILD STEEL LIPPED CHANNEL 150 mm x 50 mm x 20 mm x 2 mm x 9 m must comply with minimum requirements as indicated hereunder and will be supplied, delivered and offloaded.</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Lip channels will be Mild Steel units.• Lip channel height not less than 150mm• Lip channel width not less than 50mm• Lip channel lip width 20 mm.• Lip channel thickness 2 mm.• Length not less than 9 m.• Each lipped channel will be SANS (SABS) approved.• Mild steel lip channel set required dimensions tolerance will not exceed 0.06%.• The following steel lipped channel to be supplied, delivered, and offloaded with the minimum requirements	STATE: _____
1.13.1	<p>LIP CHANNEL (H) 150 MM X (W) 50 MM X 20 MM X (T) 2 MM X (L) 9 M</p> <p>ICN: 9515T05071114</p>	STATE: _____
1.13.1 A	<p>Specify supplier(s) and dimensions as per paragraph 1.13 and 1.13.1</p> <p>Supplier: _____</p>	

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	Dimensions: _____	STATE: _____
	STEEL BEAM	
1.14.	<p>Steel IPE-Beam 155 mm x 155 mm x 8 mm x 6 m will comply with minimum requirements as indicated hereunder and will be supplied, delivered and offloaded.</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Steel I-Beam length 6 m.• IPE-Beam dimensions:• Height 155 mm or 150 mm• Width 155 mm or 100 mm• Thickness 8 mm• Each steel IPE Beam will be SANS (SABS) approved.• Each steel IPE Beam will bear the SANS (SABS) mark.• Mild steel I beam set required dimensions tolerance will not exceed 0.06%.• The following steel IPE Beam to be supplied and delivered with the minimum requirements in the following lengths:	STATE: _____
1.14.1	I BEAM STEEL (H) 150 MM X (W) 100 MM X (T) 8 MM X (L) 6 M, MILD STEEL	

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	ICN: 9520T05064374	STATE: _____
1.14.1 A	Specify supplier(s) and dimensions as per paragraph 1.14 and 1.14.1 Supplier: _____ Dimensions: _____	STATE: _____
1.14.2	I BEAM STEEL (H) 155 MM X (W) 85 MM X (T) 8 MM X (L) 6 M, MILD STEEL ICN:9520T05083623	STATE: _____
1.14.2 A	Specify supplier(s) and dimensions as per paragraph 1.14 and 1.14.2 Supplier: _____ Dimensions: _____	STATE: _____
1.14.3	I BEAM STEEL (H) 155 MM X (W) 155 MM X (T) 10 MM X (L) 9 M, MILD STEEL ICN:9520T05083624	STATE: _____

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1.14.3 A	Specify supplier(s) and dimensions as per paragraph 1.14 and 1.14.3 Supplier: _____ Dimensions: _____	STATE: _____
	ACCESSORIES	
1.15.	Welding rods 2.5 mm SANS (SABS) approved will comply with minimum requirements as indicated hereunder will be supplied, delivered and offloaded. Minimum requirements: <ul style="list-style-type: none">• Welding rods thickness diameter will be 2.5 mm.• Welding rods will be supplied in 5 kg units.• Welding rods will be supplied in sealed units and damaged units will be replaced at the cost for the supplier.• State will be used to weld mild steel units, SABS approved.	STATE: _____
1.15.1	ROD WELDING DIAMETER 2.5 MM 5 KG UNIT(S) SANS (SABS) ICN: 3439T05064414	STATE: _____
1.15.1 A	Specify supplier(s) and dimensions as per paragraph 1.15 and 1.15.1	

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	Supplier: _____ Dimensions: _____	STATE: _____
1.16.	Metal Inert Gas (Mig) welding wire 0.8 mm SANS (SABS) approved will comply with minimum requirements as indicated hereunder and will be supplied, delivered, and offloaded. Minimum requirements: <ul style="list-style-type: none">• Metal Inert Gas (Mig) welding wire thickness diameter will be 0.8 mm.• Metal Inert Gas (Mig) welding wire will be supplied in 5 kg units.• Welding wire will be supplied in sealed units and damaged units will be replaced at the cost for the supplier.• State will be used to weld mild steel materials, SABS approved.	STATE: _____
1.16.1	WIRE, WELDING , METAL INERT GAS 0.8 MM ICN: 3439T05083662	STATE: _____
1.16.1 A	Specify supplier(s) and dimensions as per paragraph 1.16 and 1.16.1 Supplier: _____	

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	Dimensions: _____	STATE: _____
	WOVEN MESH	
1.17.	<p>Mesh, hardened, woven, steel aperture 10mm, wire diameter 4.8 mm, 1.2 m x 2.4 m per sheet, spring steel SABS APPROVED) comply with minimum requirements as indicated hereunder must be supplied, delivered, and offloaded.</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Mesh steel woven harden carbon• Mesh size 1.2 m x 2.4 m per sheet• Mesh aperture 10 mm x 10 mm• wire diameter is 4.8 mm spring steel.• Each woven mesh will be the SANS (SABS) approved.• Mesh steel woven harden carbon set required dimensions tolerance will not exceed 0.06%.• The following woven mesh to be supplied, delivered, and offloaded with the minimum requirements	STATE: _____
1.17.1	<p>MESH, HARDENED WOVEN STEEL, APERTURE 10 MM, WIRE DIAMETER 4.8 MM, (W) 1.2 M X (L) 2.4 M PER SHEET</p> <p>ICN: 4010T0508366</p>	STATE: _____
1.17.1 A	<p>Specify supplier(s) and dimensions as per paragraph 1.17 and 1.17.1</p> <p>Supplier: _____</p>	

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	Dimensions: _____	STATE: _____
1.18.	<p>MESH EXPANDED 1.2 mx 2.4m x MESH APERTURE 3 mm (V.E.M 6320K) (SABS APPROVED) must comply with minimum requirements as indicated hereunder must be supplied, delivered and offload.</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Mesh expanded sheet width 1.2 m.• Mesh expanded sheet length 2.4 m.• Mesh expanded sheet aperture 3mm.• Mesh expanded sheet width 1.2 m x 2.4m mesh aperture 3mm (V.E.M 6320K)• Each expanded mesh will bear the SANS (SABS) mark.• The following expanded mesh to be supplied, delivered, and offloaded with the minimum requirements.	STATE: _____
1.18.1	MESH, EXPANDED METAL, STEEL, 2.4 M X 1.2 M CODE 345 VEM 6320K ICN: 4010T05084020	STATE: _____
1.18.1 A	<p>Specify supplier(s) and dimensions as per paragraph 1.18 and 1.18.1</p> <p>Supplier: _____</p>	

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	Dimensions: _____	STATE: _____
	FENCE PANNELS	
1.19.	<p>STEEL PALASADE FENCING: 3m x 2.4m (SABS APPROVED) must comply with minimum requirements as indicated hereunder must be supplied, delivered and of-loaded.</p> <p>Minimum requirements:</p> <ul style="list-style-type: none">• Palisade panel top and bottom rail; manufactured from mild steel 50 mm x 50 mm x 5 mm (horizontal rails) materials.• Palisade panel (sticks) pales; manufactured from mild steel 40 mm x 40 mm x 3 mm (vertical pales) materials.• Palisade panel top and bottom rails will be welded to all vertical (sticks) pales.• Palisade panel angle iron vertical pale will have a double pointed top finish and a single point bottom (sharp) point (devils fork).• Spacing between vertical steel (sticks) pales spacing will not exceed 150 mm centre to centre.• Spacing between (sticks) pales will not exceed 120 mm.	STATE: _____
1.19.1	<p>PALISADE, STEEL, FENCE, 2.4 M HEIGHT X 3 M LONG X 3 MM THICK, ANGLE IRON 40 MM X 40 MM</p> <p>ICN: 9520T05081012</p>	STATE: _____

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1.19.1 A	Specify supplier(s) and dimensions as per paragraph 1.19 and 1.19.1 Supplier: _____ Dimensions: _____	STATE: _____
	ROOF SHEETING	
1.20.	IBR Galvanized roof sheeting: 6 m x 740mm x 0.50mm (SABS APPROVED) must comply with minimum requirements as indicated hereunder and must be supplied, delivered and offloaded Minimum requirements: <ul style="list-style-type: none">• Galvanized IBR roof sheeting will be supplied in lengths of 6 meter.• Galvanized roof sheet thickness is not less than 0.50 mm.• Roof sheeting will be Galvanized IBR roof sheets.• Broad Flute: 102mm• Narrow Flute: 35mm• Effective Cover of IBR sheet not less than 686mm• Overall width of IBR sheet not less than 740mm• Galvanised IBR dimensions set required dimensions tolerance will not exceed 0.06%.• Stiffener Rib on the broad flute	STATE: _____

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1.20.1	ROOF SHEETING GALVANISING IBR: 0.50MM FULL HARD THICKNESS, LENGTH 6 M, SABS APPROVED ICN:9520T05072593	STATE: _____
1.20.1 A	Specify supplier(s) and dimensions as per paragraph 3.20 and 3.20.1 Supplier: _____ Dimensions: _____	STATE: _____

2	HOT DIP OF STEEL MATERIALS AND MANUFACTURED UNITS ON REQUEST OF THE CLIENT	
2.1	Hot dipped galvanising of steel materials and manufactured item(s) as per minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3, 2.1.4, 2.1.5, 2.1.6, 2.1.7, 2.1.8, 2.1.9, 2.1.10, 2.1.11, 2.1.12 and 2.1.13.	STATE: _____
2.1.1	Steel materials and / or manufactured steel unit(s) will be collected and transported from Infrastructure Maintenance Services: Facility Management: Supply Chain Management: Transito store: Block F: 117 Cresswell Road Silverton Pretoria Gauteng to the service provider for Hot dipped Galvanising that will be included into the	STATE: _____

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	unit price cost.	
2.1.2	<p>Steel materials and / or manufactured steel unit(s) will be weighed on arrival (not the next day) and forwarded to the client via email within a 12-hour timeframe from weighing; if not the service provider will request a SAPS representative to be present when the steel materials and / or manufactured item(s) are weighed in front of the SAPS representative. The Client will not be liable for any costs due to SAPS representative that cannot attend the weighing the same day. The client representative will be attending from the following address:</p> <p>Infrastructure Maintenance Services: Facility Management: Supply Chain Management: Transito store: Block F: 117 Cresswell Road Silverton, Pretoria Gauteng to the service provider for Hot dipped Galvanising that will be included into the unit price cost.</p>	STATE: _____
2.1.3	<p>Steel materials and / or manufactured unit(s) will be Hot dipped Galvanised as per set SANS 121:2000 ISO1461:1999 set standards (ISO 14713:1999 Zink and Aluminium) that will be included into the unit price cost.</p>	STATE: _____
2.1.4	<p>Steel materials and / or manufactured steel unit(s) that were hot dipped galvanised will be loaded transported and offloaded from the appointed service provider to</p> <p>Infrastructure Maintenance Services: Facility Management:</p>	

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	Supply Chain Management: Transito store: Block F: 117 Cresswell Road Silverton, Pretoria Gauteng that will be included into the unit price cost.	STATE: _____
2.1.5	GALVANIZING, HOT DIP, STEEL MATERIAL, 0 KG TO 500 KG steel and manufactured units as per set SANS 121:2000 ISO1461:1999 standards and set minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3 and 2.1.4. ICN: 9825T05083597	STATE: _____
2.1.5 A	Specify type & dimensions as per paragraph 2.1.5 Type: _____ Dimensions: _____	STATE: _____
2.1.6	GALVANIZING, HOT DIP, STEEL MATERIAL, 501 KG TO 1000 KG steel and manufactured units as per set SANS 121:2000 ISO1461:1999 standards and set minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3 and 2.1.4. ICN: 9825T05083598	STATE: _____

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2.1.6 A	Specify type & dimensions as per paragraph 2.1.6 Type: _____ Dimensions: _____	STATE: _____
2.1.7	GALVANIZING, HOT DIP, STEEL MATERIAL, 1001 KG TO 1500 KG steel and manufactured units as per set SANS 121:2000 ISO1461:1999 standards and set minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3 and 2.1.4. ICN: 9825T05083599	STATE: _____
2.1.7 A	Specify type & dimensions as per paragraph 2.1.7 Type: _____ Dimensions: _____	STATE: _____
2.1.8	GALVANIZING, HOT DIP, STEEL MATERIAL, 1501 KG TO 2000 KG steel and manufactured units as per set SANS 121:2000 ISO1461:1999 standards and set minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3 and 2.1.4. ICN: 9825T05083600	STATE: _____

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2.1.8 A	Specify type & dimensions as per paragraph 2.1.8 Type: _____ Dimensions: _____	STATE: _____
2.1.9	GALVANIZING, HOT DIP, STEEL MATERIAL, 2001 KG TO 2500 KG steel and manufactured units as per set SANS 121:2000 ISO1461:1999 standards and set minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3 and 2.1.4. ICN: 9825T05083601	STATE: _____
2.1.9 A	Specify type & dimensions as per paragraph 2.1.9 Type: _____ Dimensions: _____	STATE: _____
2.1.10	GALVANIZING, HOT DIP, STEEL MATERIAL, 2501 KG TO 3000 KG steel and manufactured units as per set SANS 121:2000 ISO1461:1999 standards and set minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3 and 2.1.4. ICN: 9825T05083602	STATE: _____

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2.1.10 A	Specify type & dimensions as per paragraph 2.1.10 Type: _____ Dimensions: _____	STATE: _____
2.1.11	GALVANIZING, HOT DIP, STEEL MATERIAL, 3001 KG TO 3500 KG steel and manufactured units as per set SANS 121:2000 ISO1461:1999 standards and set minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3 and 2.1.4. ICN: 9825T05083603	STATE: _____
2.1.11 A	Specify type & dimensions as per paragraph 2.1.11 Type: _____ Dimensions: _____	STATE: _____
2.1.12	GALVANIZING, HOT DIP, STEEL MATERIAL, 3501 KG TO 4000 KG steel and manufactured units as per set SANS 121:2000 ISO1461:1999 standards and set minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3 and 2.1.4. ICN: 9825T05083604	STATE: _____

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2.1.12 A	Specify type & dimensions as per paragraph 2.1.12 Type: _____ Dimensions: _____	STATE: _____
2.1.13	GALVANIZING, HOT DIP, STEEL MATERIAL, 4001 KG TO 4500 KG steel and manufactured units as per set SANS 121:2000 ISO1461:1999 standards and set minimum requirement specified in paragraphs 2.1.1, 2.1.2, 2.1.3 and 2.1.4. ICN: 9825T05083605	STATE: _____
2.1.13 A	Specify type & dimensions as per paragraph 2.1.13. Type: _____ Dimensions: _____	STATE: _____