

**Annexure 5**

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

**Bidder Name:**

<b>1</b>	<b><u>TECHNICAL SPECIFICATION DOORS &amp; GATES:</u></b>	<b><u>COMPLY: YES/NO</u></b>
1.1	<b>TECHNICAL SPECIFICATIONS TO MANUFACTURE, SUPPLY AND DELIVER, GALVANIZED STEEL CELL DOORS, GRILLE GATES AND FRAME, SIZE OF UNIT : WIDTH 1018 MM HEIGHT 2020 MM AND / OR WIDTH 1208 MM HEIGHT 2020 MM</b>	STATE: _____
1.1.1	All items will be manufactured in accordance with drawings: POL 2012/D1; POL 2012/D1a; POL 2012/D2; POL 2012/D3; POL 2012/D4 and POL 2012/D5. The cell doors and gate lock boxes have a keyhole only on the exercise yard side. Cell side to be blocked off.	STATE: _____
1.1.2	All manufactured steel cell door, gate and frames units will be <b>HOT DIPPED</b> Galvanized and shall comply with the requirements of all applicable SANS 121 (SABS ISO 1461) set standards.	STATE: _____
1.1.3	The galvanized steel cell door, gate and frames may be requested as follows: Right hand cell door and a left-hand cell gate unit(s) Left hand cell door and right-hand cell gate unit(s)	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

## Annexure 5

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

1.1.4	Delivery to be made within twenty-one (21) working days after official orders has been received by the successful bidder.	STATE: _____
1.2	<b>INFO ON DRAWING POL 2012 / D1 RECEIVED</b>	
1.2.1	6. 4 mm x 16 mm monobolts both sides of door at 120 mm maximum centres.	STATE: _____
1.2.2	16 mm diameter Bright mild steel rods EN 8. 200 mm x 25 mm x 2 mm mild steel lugs welded on angle iron 50 mm x 50mm 6 mm.	STATE: _____
1.2.3	Opening for meals grille max 300mm	STATE: _____
2.2.4	Bow handle out of 40 mm x 5 mm mild steel weld and fixed with 6, 4 x 22 mm monobolts to frame close cut out on the outside of door only.	STATE: _____
1.2.5	Slotted in angle for striker; Cell-type lock box	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

1.3	<b>INFO ON DRAWING POL 2012 / D1a RECEIVED</b>	STATE: _____
1.3.1	6.4 mm x 16 mm monobolts both sides of door at 120 mm maximum centres.	STATE: _____
1.3.2	Diameter 16 mm Bright mild steel rods EN 8.	STATE: _____
1.3.3	200 mm x 25 mm x 2 mm mild steel lugs welded to steel frame, accordingly, max spacing not less than 300mm between lugs.	STATE: _____
1.3.4	Bow handle out of 40 mm x 5 mm mild steel weld and fixed with 6, 4 x 22 mm monobolts to frame close cut out on the outside of door only.	STATE: _____
1.3.5	Expanded metal Screen on Solid door (flatex 345 VEM 6320K) Slotted in for inspections only where requested.	STATE: _____

1.4	<b>INFO ON DRAWING POL 2012 / D 2 RECEIVED</b>	STATE: _____
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Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

	<b>FRAMES:</b>	
1.4.1	Frame manufactured from steel angles and 2 mm thick steel sheet shaped into sizes as per detail drawings.	STATE: _____
	<b>HINGES:</b>	
1.4.2	3 Hinges per leaf with middle hinge upside down as per Hinge detail.	STATE: _____
	<b>DOORS:</b>	
1.4.3	Doors & Grille manufactured from steel tubing, bars and steel sheet metal shaped into sizes as per detail.	STATE: _____
	<b>GRILLE GATES:</b>	
1.4.4	Grille manufactured from steel tubing, bars and shaped into sizes as per detail.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

	<b>LOCKS &amp; LOCK BOXES:</b>	
1.4.5	Lockboxes must be supplied and provided by the bidder and welded into the Door & Gates. The Bidder must make provision in his/her price for collection of the Lock from Pretoria. Supply of locks to be coordinate and acquired by SAPS Project and Building Management Pretoria against the contract Budget.	STATE: _____
	<b>HANDLES:</b>	
1.4.6	Handles as indicated on drawings to be supplied only to the outside of the solid door leaf.	STATE: _____
1.5	<b>INFO ON DRAWING POL 2012 / D 3 RECEIVED</b>	STATE: _____
	<b>PLAN SECTION B – B</b>	

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

1.5.1	40 mm x 8 mm flat steel welded to angle iron to attach hinge as shown. Cut aperture into sheet metal and weld directly onto tubing.	STATE:_____
1.5.2	200 mm x 25 mm x 2 mm mild steel lugs welded onto frame to be built into every 4 brick courses.	STATE:_____
1.5.3	40 mm x 8 mm flat steel welded directly on square tubing frame. Cut aperture into sheet metal and weld directly on to tubing. Close cut out with welding joint.	STATE:_____
1.5.4	50mm x 50 mm x 4 mm hollow steel tubing.	STATE:_____
1.5.5	2 mm sheet metal door frame.	STATE:_____
1.5.6	16mm dia. Bright mild steel rods EN 8.	STATE:_____
1.5.7	2 mm sheet metal riveted to frame with monobolts on both sides.	STATE:_____
1.5.8	50 mm x 50 mm 6 mm angle iron.	STATE:_____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

1.5.9	17 mm x 60 mm Aperture in frame and 50 x50 x6 mm angle iron at centre of lock box position for lock bolt with a 65 x 20 x 25 mm long mortar box.	STATE: _____
1.5.10	Shaft diameter 6 mm monobolts to hinge side of doors at maximum centres of 120 mm	STATE: _____

<b>1.6</b>	<b>INFO ON DRAWING POL 2012 / D 4 RECEIVED</b>	<b>STATE: _____</b>
1.6.1	Fit top & bottom hinges to cell door or grille gate to allow for sufficient play for at least 4 mm play either up or down.	STATE: _____
1.6.2	Adjust setting bolts to the specified top gap between leaf and frame. There after weld middle hinge (upside down as shown) into place allowing a space of 4 mm between the two parts for further future adjustments.	STATE: _____
1.6.3	50 x 50 x 6 mm angle iron.	STATE: _____
1.6.4	2 mm sheet metal door frame.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

1.6.5	50 x 50 x 4 mm hollow section profile. 2 mm sheet metal fixed onto frame with 6 x 16 mm monobolts at max. 120 centres on both sides.	STATE: _____
1.6.6	Bright mild steel EN 8.	STATE: _____
1.6.7	Lock box to be welded in during construction of door or gate.	STATE: _____
1.6.8	Bow handle out of 40 mm x 5 mm mild steel weld and fixed with 6, 4 x 22 mm monobolts to frame close cut out on the outside of door only.	STATE: _____

<b>1.7</b>	<b>INFO ON DRAWING POL 2012 / D5 RECEIVED</b>	<b>STATE: _____</b>
1.7.1	All lock boxes to be made and installed by the manufacturer, SAPS Project and Building Management will only be responsible for the supply of the cell lock on request through the correct channels. All boxes to be welded into the Door or Gate frames.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

1.7.2	The Cell door & gate lock box to have a keyhole only on the exercise yard side. Cell side to be blocked off.	STATE: _____
<b>LOCK BOX – FRONT ELAVATION</b>		
1.7.3	25 mm x 5 mm x 40 mm mild steel lip welded to inside of lockbox as shown with 10 mm x 1,5 mm threaded hole to match position of lock.	STATE: _____
1.7.4	40 mm x 4 mm thick mild steel back enclosure.	STATE: _____
1.7.5	16 mm dia. Bright mild steel EN 8 round bar welded to inside.	STATE: _____
1.7.6	40 mm x 12 mm mild steel flat bar	STATE: _____
<b>LOCK BOX – TOP ELAVATION</b>		
1.7.7	5 mm thick mild steel for sides 16 mm dia.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

1.7.8	Bright mild steel EN 8 round bar welded to inside 40 mm x 40 mm thick mild steel back enclosure.	STATE: _____
1.7.9	25 mm x 25 mm x 40 mm mild steel lip welded to inside of lock box top elevation as shown.	STATE: _____
1.7.10	10 x 1.5 mm thread countersank flat head bolts	STATE: _____
1.8	<b>CELL STEEL RIGHT-HAND DOOR, LEFT-HAND GATE AND FRAME UNIT(S) HEIGHT 2020MM WIDTH 1018 MM; FOR CELL PASSAGES, DUCTING'S, YARDS AND/OR CELLS</b> areas to be manufactured, hot dipped galvanized, supplied, delivered and offloaded according to set drawings POL 2022 / D1, POL 2022 / D2, POL 2022 / D3, POL 2022 / D4 and POL 2022 / D5 DETAIL OF CELL DOOR GATE AND FRAME as per set drawings and specifications.  <b>ICN Code: 9825T05073084</b>	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

1.8 A	<b>Specify manufacturer(s) &amp; dimensions as per paragraph 4.8</b>  Make: _____  Dimensions: _____	STATE: _____
1.9	<b>CELL STEEL LEFT-HAND DOOR, RIGHT-HAND GATE AND FRAME UNIT(S), HEIGHT 2020MM WIDTH 1018 MM; FOR CELL PASSAGES, DUCTING'S, YARDS AND/OR CELLS</b> areas to be manufactured, hot dipped galvanized, supplied, delivered, and offloaded according to set drawings POL 2022 / D1, POL 2022 / D2, POL 2022 / D3, POL 2022 / D4 and POL 2022 / D5 DETAILOF CELL DOOR GATE AND FRAME as per set drawings and specifications.  <b>ICN Code: 9825T05073085</b>	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

1.9 A	<b>Specify manufacturer(s) &amp; dimensions as per paragraph 4.9</b>  Make: _____  Dimensions: _____	STATE: _____
1.10	<b>CELL STEEL RIGHT-HAND DOOR, LEFT-HAND GATE AND FRAME UNIT(S), HEIGHT 2020MM, WIDTH 1208 MM; FOR CELL KITCHEN AND/OR DISABLED</b> to be manufactured, hot dipped galvanized, supplied, delivered, and offloaded according to set drawings POL 2022 / D1a, POL 2022 / D2, POL 2022 / D3, POL 2022 / D4 and POL 2022 / D5 DETAILOF CELL DOOR GATE AND FRAME as per set drawings and specifications.  <b>ICN Code: 5340T05073079</b>	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

1.10 A	<b>Specify manufacturer(s) &amp; dimensions as per paragraph 4.10</b>  Make: _____  Dimensions: _____	STATE: _____
1.11	<b>CELL STEEL LEFT -HAND DOOR, RIGHT-HAND GATE AND FRAME UNIT(S), HEIGHT 2020MM, WIDTH 1208 MM; FOR CELL KITCHEN AND/OR DISABLED</b> areas to be manufactured, hot dipped galvanized, supplied, delivered, and offloaded according to set drawings POL 2022 / D1a, POL 2022 / D2, POL 2022 / D3, POL 2022 / D4 and POL 2022 / D5 DETAILOF CELL DOOR GATE AND FRAME as per set drawings and specifications.  <b>ICN Code: 5340T05073080</b>	STATE: _____
1.11 A	<b>Specify manufacturer(s) &amp; dimensions as per paragraph 4.11</b>  Make: _____  Dimensions: _____	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

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2	<b>TECHNICAL SPECIFICATION WINDOWS, EXTERNAL SCREENS AND ACCESSORIES:</b>	
2.1	<b>TECHNICAL SPECIFICATIONS TO MANUFACTURE, SUPPLY AND DELIVER GALVANIZED STEEL CELL WINDOW AND SCREENS COMPLETE.</b>	STATE: _____
2.1.1	All items will be manufactured in accordance to drawings: POL 2012/W1; POL 2012/W2; POL 2012/W3;	STATE: _____
2.1.2	All manufactured steel cell windows with interior and exterior window screens will be <b>HOT DIPPED</b> Galvanized and shall comply with the requirements of all applicable SANS 121 (SABS ISO1461) set standards.	STATE: _____
2.1.3	The hot dipped galvanized steel cell window and screens may be requested as follows: Cell window and internal screen unit(s) Cell external screen unit(s)	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

2.1.4	Three hardened manganese grade steel bar SS14/7 or Creusabro 8000 (water lazer) for each complete window must be included (length 1250 mm x width 30 mm x thickness 16 mm). Manufacturer to supply certificates of materials used.	STATE: _____
2.1.5	Delivery to be made within twenty-one (21) working days after official orders has been received by the successful bidder.	STATE: _____
2.2	<b>INFO ON DRAWING POL 2012 / W1 RECEIVED</b>	STATE: _____
	<b>WINDOW FRAME:</b>	
2.2.1	Purpose made Window to specification, Size & details as per standard drawings.	STATE: _____
	<b>GLASS:</b>	
2.2.2	6.4 mm Laminated Safety Glass.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

	<b>PUTTY:</b>	
2.2.3	Putty to be primed and painted with Enamel paint, colour to match either galvanizing or painted frames.	STATE: _____
	<b>INTERIOR SCREENS:</b>	
2.2.4	Purpose made Fixed Screen to Specification, Size and Details as Standard Drawings.	STATE: _____
	<b>EXTERIOR SCREEN:</b>	
2.2.5	Purpose made Screen to specification, Size & details as Standard Drawings POL 2012 / W2 and POL 2012 / W3	STATE: _____
	<b>FURNITURE:</b>	

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

2.2.6	2 x Cylinder Padlocks (solid 630 or similar); one key to pass all padlocks per project (triplicate keys).	STATE: _____
	<b>FRONT ELAVATION:</b>	
2.2.7	30 mm x 16 mm manganese grade steel bar SS14/7 or Creusabro 8000 (water lazer) built 150 mm into wall.	STATE: _____
2.2.8	230 mm x 1.6 mm mild steel lug built into wall.	STATE: _____
2.2.9	6.4 mm laminated glass.	STATE: _____
2.2.10	Standard PFX 7 window frames as supplied by _____ manufacturer.	STATE: _____
	<b>INTERNAL FIXED SCREEN:</b>	
2.2.11	40 mm X 40 mm x 5 mm mild steel angle iron.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

2.2.12	40 mm x 5 mm mild steel flat bar.	STATE: _____
2.2.13	Flatex CODE 345 VEM 6320K approved hot dipped galvanized screening.	STATE: _____
2.2.14	Opening in the Grill to open window.	STATE: _____
	<b>EXTERNAL HINGED SCREEN:</b>	
2.2.15	100 mm x 75 mm x 8 mm MS angle & cover plate See Detail POL 2012 / W3	STATE: _____
2.2.16	Heavy Duty Hinge.	STATE: _____
2.2.17	40 mm x 40 mm x 5 mm mild steel angle iron.	STATE: _____
2.2.18	40 mm x 5 mm mild steel flat bar welded to angle iron frame.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

2.2.19	Flatex CODE 345 VEM 6320K approved hot dipped galvanized screening.	STATE: _____
2.2.20	50 mm x 50 mm 5 mm mild steel angle iron, 3 x bolted to wall with M 6 expansion bolts.	STATE: _____
2.2.21	40 mm x 40 mm x 5 mm mild steel lugs for pad lock.	STATE: _____
2.3	<b>INFO ON DRAWING POL 2012 / W2 RECEIVED</b>	STATE: _____
	<b>DETAIL PLAN THROUGH WINDOW &amp; INTERNAL SCREEN:</b>	
2.3.1	40 mm x 40 mm x 5 mm mild steel angle iron welded to frame.	STATE: _____
2.3.2	230 mm x 1.6 mm mild steel lug.	STATE: _____
2.3.3	6.4 mm laminated safety glass.	STATE: _____
2.3.4	Standard PF 7 window frame supplied by manufacturer.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

2.3.5	60 mm x 3 mm mild steel connection plate welded to frame.	STATE: _____
2.3.6	30 mm x 16 mm manganese grade steel bar ss14/7 or Creusabro 8000 (water lazer) built 150 mm into wall See Pol 2012 / W1.	STATE: _____
2.3.7	Hot dipped galvanized Flatex CODE 345 VEM 6320K approved.	STATE: _____
	<b>DETAIL PLAN THROUGH EXTERIOR SCREEN</b>	
2.3.8	50 mm x 50 mm x 5 mm mild steel angle welded to frame	STATE: _____
2.3.9	40 mm x 40 mm x 5 mm mild steel angle iron welded to frame.	STATE: _____
2.3.10	Hot dipped galvanized Flatex CODE 345 VEM 6320K approved.	STATE: _____
2.3.11	40 mm x 5 mm mild steel flat bar.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

	<b>DETAIL OF HANDLE</b>	
2.3.12	Purpose made handle made from standard PF 7 type.	STATE: _____
2.3.13	Steel profiles 75 mm long welded to opening section.	STATE: _____
2.3.14	6.4 mm Laminated glass.	STATE: _____
2.3.15	Putty	STATE: _____
2.3.16	Standard PF7 window frames as supplied by manufacturer.	STATE: _____
2.3.17	Standard PFX 7 window frames as supplied by manufacturer.	STATE: _____
	<b>DETAIL OF WINDOW HINGE</b>	

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

2.3.18	Detail of window hinge as per detail drawing POL 2012 / W2	STATE: _____
2.4	<b>INFO ON DRAWING POL 2012 / W3 RECEIVED</b>	STATE: _____
	<b>DETAIL A: SECTION OF WINDOW FRAME</b>	
2.4.1	40 mm x 40 mm 5 mm mild steel angle iron frame.	STATE: _____
2.4.2	Flatex CODE 345 VEM 6320K approved. expanded metal screen welded to angle iron Frame.	STATE: _____
2.4.3	40 mm x 5 mm mild steel flat bars stiffeners.	STATE: _____
2.4.4	Purpose made handle made from standard 75 mm long iron PF 7 type steel profiles.	STATE: _____
2.4.5	4 x 6 mm deep weep holes.	STATE: _____
2.4.6	Standard PFX 7 window as supplied by manufacturer.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

2.4.7	Hinge welded to frame.	STATE: _____
2.4.8	6.4 mm laminated safety glass.	STATE: _____
2.4.9	100 mm x 75 mm x 6 mm mild steel angle welded to wall bracket.	STATE: _____
2.4.10	3 mm thick steel plate welded to angle.	STATE: _____
2.4.11	Closed ends with hinge bracket.	STATE: _____
2.4.12	30 mm x 16 mm manganese steel rods built 150 mm into wall.	STATE: _____
2.4.13	40 mm x 40 mm x 5 mm mild steel angle lug welded to frame with pad lock hole.	STATE: _____
	<b>DETAIL B: PLAN AT SCREEN HINGE</b>	

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

2.4.14	40 mm x 40 mm x 5 mm mild steel flat bar welded to 50 50 mm x 5 mm angle iron wall bracket with 12 mm tempered steel pin to form part of hinge.	STATE: _____
2.4.15	50 mm x 50 mm x 5 mm angle iron frame.	STATE: _____
2.4.16	M 8 rawl bolts to secure screen to wall. Bolt heads back welded to bracket.	STATE: _____
2.4.17	40 mm x 32 mm diameter tempered steel, solid bar welded to angle iron with 12.5 mm hole to form part of hinge.	STATE: _____
2.4.18	40 mm x 40 mm x 5 mm mild steel angle iron frame.	STATE: _____
	<b>DETAIL C: PLAN AT LUGS FOR PADLOCK</b>	
2.4.19	M 8 rawl bolts to secure screen to wall. Bolt heads tack welded to bracket.	STATE: _____
2.4.20	50 mm x 50 mm x 5 mm angle iron frame.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

2.4.21	40 mm x 40 mm x 5 mm mild steel flat bar welded to 50 mm x 50 mm x 5 mm angle iron wall bracket with 12 mm dia. padlock hole.	STATE: _____
2.4.22	40 mm x 40 mm x 5 mm mild steel angle iron lug welded to frame with padlock hole.	STATE: _____
2.5	<b>MANUFACTURE, SUPPLY, DELIVER, OFFLOAD, HOT DIPPED GALVANIZE, CELL WINDOW WITH INTERNAL SCREEN UNIT(S) ACCORDING TO SET DRAWINGS POL 2012 / W1, POL 2012 / W2 AND POL 2012 / W3 TYPE OF WINDOW DETAIL PLAN &amp; DETAILS COMPLETE.</b>  ICN Code: 9825T05073086	STATE: _____
2.5 A	<b>Specify manufacturer(s) &amp; dimensions as per paragraph 5.5</b>  Make: _____  Dimensions: _____	STATE: _____
2.6	<b>MANUFACTURE, SUPPLY, DELIVER AND OFFLOAD, HOT DIPPED GALVANIZE, CELL WINDOW EXTERNAL SCREEN UNIT(S) ACCORDING TO SET DRAWINGS POL 2012 / W1, POL 2012 / W2 AND POL 2012 / W3 TYPE OF WINDOW DETAIL PLAN &amp;</b>	

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

	<b>DETAILS COMPLETE.</b>  ICN Code: 9825T05073087	STATE: _____
2.6 A	<b>Specify manufacturer(s) &amp; dimensions as per paragraph 5.6</b>  Make: _____  Dimensions: _____	STATE: _____
2.7	<b>MANUFACTURED, SUPPLY, DELIVER, OFFLOAD CELL WINDOW 6.4 MM LAMINATED SAFETY GLASS FOR CELL WINDOW OPENER UNIT(S);</b> length 850 mm x width 136 mm x thickness 6.4 mm (That will fit into manufactured cell window openers manufactured according to set drawings POL 2012 / W1, POL 2012 / W2 and POL 2012 / W3 TYPE OF WINDOW DETAIL PLAN & DETAILS as per set drawings).  <b>Specifications and minimum requirements:</b> <ul style="list-style-type: none"><li>• Glass units will be laminated unit(s).</li><li>• Glass laminated unit(s) will not be thinner than 6.4 mm.</li><li>• Glass laminated unit(s) length will be 850 mm.</li><li>• Glass laminated unit(s) length will be 136 mm.</li><li>• Glass laminated unit(s) will be SANS (SABS) approved.</li></ul>	

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Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

	ICN Code: 9825T05073081	STATE: _____
2.7 A	<b>Specify make &amp; dimensions as per paragraph 2.7</b>  Make: _____  Dimensions: _____	STATE: _____
2.8	<b>MANUFACTURED, SUPPLY, DELIVER AND OFFLOAD CELL WINDOW 6.4 MM LAMINATED SAFETY GLASS FOR CELL WINDOW FIXED UNIT(S)</b> , length 880 mm x width 160 mm x thickness 6.4 mm (That will fit into manufactured cell window fixed openings manufactured according to set drawings POL 2012 / W1, POL 2012 / W2 and POL 2012 / W3 TYPE OF WINDOW DETAIL PLAN & DETAILS as per set drawings).  <b>Specifications and minimum requirements:</b> <ul style="list-style-type: none"><li>• Glass units will be laminated unit(s).</li><li>• Glass laminated unit(s) will not be thinner than 6.4 mm.</li><li>• Glass laminated unit(s) length will be 880 mm.</li></ul>	

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Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

	<ul style="list-style-type: none"><li>• Glass laminated unit(s) length will be 160 mm.</li><li>• Glass laminated unit(s) will be SANS (SABS) approved.</li></ul> <p>ICN Code: 9825T05073082</p>	STATE: _____
2.8 A	<p><b>Specify make &amp; dimensions as per paragraph 5.8</b></p> <p>Make: _____</p> <p>Dimensions: _____</p>	STATE: _____
2.9	<p><b>PUTTY, WINDOW, 2 KG UNIT(S) AS PER MINIMUM REQUIREMENTS</b> and specifications (Will be used to fix laminated safety glass into manufactured cell window fixed and opener sections after cell windows were built in accordingly).</p> <p><b>Specifications and minimum requirements:</b></p> <ul style="list-style-type: none"><li>• Window putty will be supplied in 2 kg unit(s).</li><li>• Window putty will be used to hold glass into position within steel window frames.</li><li>• Window putty will be SANS SABS) approved.</li></ul> <p>ICN Code: 8030T05047359</p>	STATE: _____

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Company name

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Date

**Annexure 5**

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

2.9 A	<b>Specify make &amp; dimensions as per paragraph 2.9</b>  Make: _____  Dimensions: _____	STATE: _____
2.10	<b>SUPPLY, DELIVER, OFFLOAD PADLOCK, 50 MM, BRASS BODY UNITS WITH TWO KEYS PER PADLOCK SANS (SABS) approved (Use to lock external screens after installation of manufactured external cell window screens).</b>  <b>Specifications and minimum requirements:</b> <ul style="list-style-type: none"><li>• Padlock will have a brass body.</li><li>• Padlock will be not smaller than a 50 mm padlock.</li><li>• Padlock will be supplied with at least 2 keys per padlock.</li><li>• Padlock will be supplied with one key ring with every lock and 2 keys.</li><li>• Padlock will be SANS SABS) approved.</li></ul> <b>ICN Code: 9825T05073083</b>	STATE: _____
2.10 A	<b>Specify make &amp; dimensions as per paragraph 2.10</b>  Make: _____	

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Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

	Dimensions: _____	STATE: _____
2.11	<p><b>BOLTS, EXPANSION, (RAWL BOLT), GALVANISED, SANS (SABS), M8, LENGTH 65 MM WITH WASHER, SUPPLY, DELIVER, OFFLOAD AS PER SPECIFICATIONS AND MINIMUM REQUIREMENTS</b> (Fix manufactured cell window external screens onto masonry accordingly).</p> <p><b>Specifications and minimum requirements:</b></p> <ul style="list-style-type: none"><li>• Bolts, expansion, (Rawl bolt) will be galvanized.</li><li>• Bolts, expansion, (Rawl bolt) will be a M8.</li><li>• Bolts, expansion, (Rawl bolt) will not be shorter than 65 mm.</li><li>• Bolts, expansion, (Rawl bolt) will be SANS SABS) approved.</li><li>• Bolts, expansion, (Rawl bolt) will supplied with a galvanized washer.</li></ul> <p>ICN Code: 5340T05064413</p>	STATE: _____
2.11 A	<p><b>Specify make &amp; dimensions as per paragraph 2.11</b></p> <p>Make: _____</p>	

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Signature

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Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

	Dimensions: _____	STATE: _____
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3	ESTIMATED NUMBER OF ITEMS THAT MAY BE REQUIRED	
3.1	<b>Cell frame, right hand door and left-hand gate unit(s), Height 2020mm Width 1018 mm:</b> Estimated amount of <b>40</b> Cell frame, door and gate units required as and when needed.	STATE: _____
3.2	<b>Cell frame, left hand door and right-hand gate unit(s), Height 2020mm Width 1018 mm:</b> Estimated amount of <b>40</b> Cell frame, door and gate units required as and when needed.	STATE: _____
3.3	<b>Cell frame, right hand door and left-hand gate unit(s), Height 2020mm Width 1208 mm:</b> Estimated amount of <b>10</b> Cell frame, door and gate units required as and when needed.	STATE: _____
3.4	<b>Cell frame, left hand door and right-hand gate unit(s), Height 2020mm Width 1208 mm:</b> Estimated amount of <b>10</b> Cell frame, door and gate units required as and when needed.	

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Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

		STATE: _____
3.5	<b>Manufacture, supply, deliver, offload, hot dipped galvanize, cell window with internal screen unit(s):</b> Estimated amount of <b>80</b> Cell window and internal screen units required as and when needed.	STATE: _____
3.6	<b>Manufacture, supply, deliver and offload, hot dipped galvanize, cell window external screen unit(s):</b> Estimated amount of <b>160</b> Cell external window screen units required as and when needed.	STATE: _____
3.7	<b>Manufactured, supply, deliver, offload cell window 6.4 mm laminated safety glass for cell window opener unit(s):</b> length 850 mm x width 136 mm x thickness 6.4 mm Estimated amount of <b>160</b> laminated 6.4 mm safety glass units to be required as and when needed.	STATE: _____
3.8	<b>Manufactured, supply, deliver and offload cell window 6.4 mm laminated safety glass for cell window fixed unit(s):</b> length 880 mm x width 160 mm x thickness 6.4 mm Estimated amount of <b>160</b> laminated 6.4 mm safety glass units to be required as and when needed.	STATE: _____

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Company name

\_\_\_\_\_  
Date

**Annexure 5**

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

3.9	<b>Putty, window, 2 kg unit(s) as per minimum requirements Supply, deliver, and offload:</b> Estimated amount of <b>500</b> ; window putty 2 kg units to be required as and when needed.	STATE: _____
3.10	<b>Supply, deliver, offload padlock, 50 mm, brass body units with two keys per padlock:</b> Estimated amount of <b>1000</b> padlocks 50 mm units to be required as and when needed.	STATE: _____
3.11	<b>Bolts, expansion, (Rawl bolt), galvanised, SANS (SABS), M8, length 65 mm with washer, supply, deliver, offload as per specifications and minimum requirements:</b> Estimated amount of <b>2000</b> rawl bolt units to be required as and when needed.	STATE: _____

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