

Annexure 4

RT81-2024: SUPPLY AND DELIVERY OF BUILDING MATERIAL TO THE STATE FOR A PERIOD OF 36 MONTHS

Bidders Name

1	TECHNICAL REQUIREMENTS FOR MASONRY	COMPLY: YES/NO
1.1	BUILDING AGRICATES (SANDS, STONE, ETC.), CEMENT AND ACCESSORIES	
1.1.1	<p>Sand, building, bag, 40kg (bags) unit(s) to be supplied and delivered and offloaded SANS (SABS) approved will comply with set specifications and minimum requirements to be supplied and delivered and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none">• Building sand will be delivered.• Building sand will be delivered in bags of 40 kg unit(s) SANS (SABS) approved.• Building sand will be supplied, delivered, and offloaded.	STATE; _____
1.1.1.1 A	SAND, BUILDING, BAG, 40KG (bags) unit(s) to be supplied and delivered and offloaded.	

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	ICN: 5610T05052081	STATE; _____
3.1.1.2 B	Specify make & type as per paragraphs 1.1.1; 1.1.1.1 A Make: _____ Type: _____	STATE; _____
1.1.2	Sand, plastering, bag, 40kg (bags) unit(s) to be supplied and delivered and offloaded SANS (SABS) approved as per set specifications and minimum requirements to be supplied, delivered, and offloaded. Specifications and minimum requirements: <ul style="list-style-type: none"> • Plaster sand will be delivered. • Plaster sand will be delivered in 40 kg unit(s) SANS (SABS) approved. • Plaster sand will be supplied, delivered, and offloaded. 	STATE; _____
1.1.2.1 A	SAND, PLASTERING, BAG, 40KG (bags) unit(s) to be supplied and delivered and offloaded. ICN: 5610T05052082	New item STATE; _____
1.1.2.2 B	Specify make & type as per paragraphs 1.1.2; 1.1.2.1 A	

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	Make: _____ Type: _____	STATE; _____
1.1.3	<p>Ready mix, river, sand, 40kg (bags) unit(s) SANS (SABS) approved as per set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • River sand will be delivered. • River sand will be delivered in 40 kg units, SANS (SABS) approved. • River sand will be supplied, delivered, and offloaded. 	STATE; _____
1.1.3.1 A	<p>READY MIX, RIVER, SAND, 40KG (bags) unit(s) to be supplied, delivered, and offloaded.</p> <p>ICN: 5610T05072341</p>	<p>New item</p> <p>STATE; _____</p>
1.1.3.2 B	<p>Specify make & type as per paragraphs 1.1.3; 1.1.3.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.1.4	Stone, concrete, 13 mm, 40kg (bag) unit(s) to be supplied and	

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	<p>delivered, offloaded in loads, SANS (SABS) approved as per set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p>Specifications and minimum requirements:</p> <ul style="list-style-type: none"> • Concrete stone will be delivered. • Concrete stone will be delivered in 40 kg units, SANS (SABS) approved. • Concrete stone will be supplied delivered and offloaded. 	STATE; _____
1.1.4.1 A	<p>STONE, CONCRETE, 13 MM, 40KG BAGS unit(s) to be supplied and delivered and offloaded.</p> <p>ICN: 5610T05084130</p>	STATE; _____
3.1.4.2 B	<p>Specify make & type as per paragraphs 1.1.4; 1.1.4.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.1.5	<p>Cement, 50 kg, 42.5, SABS approved, units will be supplied and delivered as per set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p>Specifications and minimum requirements:</p> <ul style="list-style-type: none"> • Cement to be SABS SANS 50197-1 approved. ISO 9001 ap- 	

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	<p>proved.</p> <ul style="list-style-type: none"> • Cement to be supplied in bags (units) of 50 kg. • Cement to be 42.5 MPA. • Cement will be delivered and offloaded on site. 	STATE; _____
1.1.5.1 A	<p>CEMENT, BUILDING, 42,5 MPA, 50 KG, SANS (SABS) approved will be supplied and delivered and offloaded.</p> <p>ICN: 5610T05045985</p>	<p>New item</p> <p>STATE; _____</p>
3.1.5.2 B	<p>Specify make & type as per paragraphs 1.1.5; 1.1.5.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.1.6	<p>Cement, 50 kg, 32.5, SABS approved, units will be supplied and delivered as per set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • Cement to be SABS SANS 50197-1 approved. ISO 9001 approved. • Cement to be supplied in bags (units) of 50 kg. • Cement to be 32.5 MPA. • Cement will be delivered and offloaded on site. 	STATE; _____

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1.1.6.1 A	CEMENT, BUILDING, 32,5 MPA, 50 KG, SANS (SABS) approved will be supplied and delivered and offloaded. ICN: 5610T05045971	STATE; _____
3.1.6.2 B	Specify make & type as per paragraphs 3.1.6; 3.1.6.1 A Make: _____ Type: _____	STATE; _____
1.1.7	Brick reinforcing will comply with set specifications and minimum requirements to be supplied, delivered, and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Brick reinforcing will be galvanised. • Brick force thickness 2,8 mm. • Brick force width 150 mm • Brick force 20 m per role • Brick force will be SANS (SABS) approved. 	STATE; _____
1.1.7.1 A	BRICK FORCE GALVANISED WIDTH 150 MM WIRE DIAMETER 2.8 MM LENGTH 20 M PER ROLL (USED FOR ONE BRICK WALL REINFORCING) SANS (SABS) APPROVED INCLUDING TRANSPORT SUPPLY DELIVERY AND OFFLOADED	

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	ICN: 5680T05052363	STATE; _____
1.1.7.1 B	Specify make & type as per paragraphs 1.1.7; 1.1.7.1.A Make: _____ Type: _____	STATE; _____
1.1.8	Brick reinforcing will comply with set specifications and minimum requirements to be supplied and delivered and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Brick force will be galvanised. • Brick force thickness 2,8 mm. • Brick force width 75 mm • Brick force 20 m per role • Brick force will be SANS (SABS) approved. 	STATE; _____
1.1.8.1 A	BRICK FORCE GALVANISED WIDTH 75 MM WIRE DIAMETER 2.8 MM LENGTH 20 M PER ROLL (USED FOR HALF BRICK WALL REINFORCING) SANS (SABS) APPROVED INCLUDING TRANSPORT SUPPLY DELIVERY AND OFFLOADED ICN: 5680T05052362	STATE; _____
1.1.8.2 B	Specify make & type as per paragraph 1.1.8; 1.1.8.1 A	

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	Make: _____ Type: _____	STATE; _____
1.1.9	<p>Reinforcing mesh will comply with set specifications and minimum requirements to be supplied and delivered and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • Reinforcing mesh Reference 395 mesh will be galvanised. • Reinforcing mesh thickness 8 mm. • Reinforcing mesh block dimensions 200 mm x 200 mm • Reinforcing mesh length 6 m. • Reinforcing mesh width 2.4 m • Mesh reference must be SANS approved. 	STATE; _____
1.1.9.1 A	<p>REINFORCING MESH 2.4 M X 6 M SHEET REFERENCE 395 GALVANISED MESH WIRE DIMENSIONS 8 MM, 200 MM CENTRES, SANS (SABS) APPROVED to be supplied and delivered and offloaded.</p> <p>ICN: 5680T05086659</p>	STATE; _____
1.1.9.1 B	<p>Specify make & type as per paragraphs 1.1.9; 1.1.9.1 A</p> <p>Make: _____</p>	

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	Type: _____	STATE; _____
1.1.10	<p>Reinforcing mesh will comply with set specifications and minimum requirements to be supplied and delivered and offloaded.</p> <p>Specifications and minimum requirements:</p> <ul style="list-style-type: none"> • Reinforcing mesh Reference 193 mesh will be galvanised. • Reinforcing mesh thickness 5.6 mm. • Reinforcing mesh block dimensions 200 mm x 200 mm • Reinforcing mesh length 6 m. • Reinforcing mesh width 2.4 m • Mesh reference must be SANS (SABS) approved. 	STATE; _____
1.1.10.1 A	<p>REINFORCING MESH 2.4 M X 6 M SHEET REFERENCE 193 GALVANISED MESH WIRE DIMENSIONS 5.6 MM, 200 MM CENTRES, SANS (SABS) APPROVED to be supplied and delivered and offloaded.</p> <p>ICN: 5620T05069901</p>	STATE; _____
1.1.10.1 B	<p>Specify make & type as per paragraphs 1.1.10; 1.1.10.1 A</p> <p>Make: _____</p>	

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	Type: _____	STATE; _____
1.2	BUILDING AND PAVING BRICKS MATERIALS	
1.2.1	<p>Brick, clay baked, Face Brick, Roan Satin, FBX, 220 x 110 x 75 mm building SANS (SABS) approve as per set specifications and minimum requirements to be supplied, delivered, and offloaded and offloaded.</p> <p>Specifications and minimum requirements:</p> <ul style="list-style-type: none"> • Clay baked face bricks 220 x 110 x 75 mm can be solid or have wheel holes. • Clay baked face bricks will be delivered rapped and on pallets. • Clay baked face bricks will be rapped, supplied, transported, delivered, and offloaded. • Clay baked face bricks will be SANS (SABS) and ISO approved. • Face brick Clay baked face bricks will be SANS (SABS) and ISO approved. Colour Roan Satin. 	STATE; _____
1.2.1.1 A	<p>BRICK, CLAY BAKED, FACE BRICK, ROAN SATIN, FBX, 220 X 110 X 75 MM SANS TO BE SUPPLIED TRANSPORTED DELIVERED AND OFFLOADED AS PER MINIMUM REQUIREMENTS (SABS) approved, rapped, supplied, delivered, and offloaded. as per set specifications and minimum requirements</p> <p>ICN: 5620T05049000</p>	<p>New Item</p> <p>STATE; _____</p>

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1.2.1.2 B	Specify make & type as per paragraph 1.2.1; 1.2.1.1 A Make: _____ Type: _____	STATE; _____
1.2.2	Brick, clay baked, Face Brick, 220 x 110 x 75 mm building SANS (SABS) approved as per set specifications and minimum requirements to be supplied, delivered, and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Clay baked face bricks 220 x 110 x 75 mm can be solid or have wheel holes. • Clay baked face bricks will be delivered rapped and on pallets. • Clay baked face bricks will be rapped, supplied, transported, delivered, and offloaded. • Clay baked face bricks will be SANS (SABS) and ISO approved. • Face brick Clay baked face bricks will be SANS (SABS) and ISO approved. Colour country cottage travertine. 	STATE; _____
1.2.2.1 A	BRICK, COUNTRY COTTAGE TRAVERTINE , clay baked, face brick, 220 x 110 x 75 mm SANS (SABS) approved, rapped, supplied, delivered, and offloaded. as per set specifications and minimum requirements	STATE; _____

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	ICN: 5620T05057863	
1.2.2.2 B	Specify make & type as per paragraphs 1.2.2; 1.2.2.1 A Make: _____ Type: _____	STATE; _____
1.2.3	Clay baked, Stock brick, 220 x 110 x 75 mm building SANS (SABS) approved as per set specifications and minimum requirements. To be supplied, delivered, and offloaded. Specifications and minimum requirements: <ul style="list-style-type: none"> • Clay baked Stock bricks 220 x 110 x 75 mm can be solid or have wheel holes. • Clay baked Stock bricks will be delivered rapped and on pallets. • Clay baked Stock bricks will be rapped, supplied, transported, delivered, and offloaded. • Clay baked Stock bricks will be SANS (SABS) and ISO approved. • Face brick Clay baked Stock bricks will be SANS (SABS) and ISO approved. Colour red. 	STATE; _____
1.2.3.1 A	BRICK, CLAY BAKED, STOCK BRICK, 220 X 110 MM X 75 MM (TOLERANCES OF 2 MM SANS (SABS) APPROVED WILL INCLUDE TRANSPORT, SUPPLY, DELIVERY AND OFFLOADING rapped, supplied, delivered, and offloaded as per set specifications and minimum requirements.	New Item

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	ICN: 5620T05052361	STATE; _____
1.2.3.2 B	Specify make & type as per paragraphs 1.2.3; 1.2.3.1 A Make: _____ Type: _____	STATE; _____
1.2.4	<p>Bricks paving cement pavers grey will comply with set specifications and minimum requirements to be supplied and delivered and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • Cement paving bricks must be SANS (SABS) approved. • Interlocking paving bricks must be covered with plastic wrap. • Cement paving bricks to be offloaded by mechanical crane and/or forklift. • Cement paving bricks will be a grey colour. • Interlocking cement paving bricks L x B x H (200 mm x 100 mm x 60 mm) • Tolerance on work size: • Length: 2 mm • Width: 2 mm • Height: 2 mm • Profile type will be a rectangular brick profile chamfered on all top sides. 	

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	<ul style="list-style-type: none"> Compressive strength: 25 MPA Cement paving bricks will be used for paving of walkways. 	STATE; _____
1.2.4.1 A	<p>BRICK, PAVING CEMENT, 60 MM, A GRADE, 200 MM X 100 MM X 60 MM, BEVELLED ON TOP, GREY, SANS (SABS) APPROVED to be supplied and delivered and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5620T0508026</p>	STATE; _____
1.2.4.2 B	<p>Specify make & type as per paragraphs 1.2.4; 1.2.4.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.2.5	<p>Bricks paving interlocking cement pavers grey will comply with set specifications and minimum requirements to be supplied and delivered and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> Interlocking paving bricks must be SANS (SABS) approved. Interlocking paving bricks must be covered with plastic wrap. Interlocking paving bricks to be offloaded by mechanical crane and/or forklift. Interlocking paving bricks will be a grey colour. Interlocking paving bricks L x B x H (200 mm x 100 mm x 80 mm) 	

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	<ul style="list-style-type: none"> • Tolerance on work size: • Length: 2 mm • Width: 2 mm • Height: 2 mm • Profile type will be an interlocking profile. • Compressive strength: 25 MPA • Interlocking paving bricks will be used for paving of roads and walkways. 	STATE; _____
1.2.5.1 A	BRICK PAVING INTERLOCKING 80 MM A GRADES HEAVY DUTY to be supplied and delivered and offloaded; will comply with set specifications and minimum requirements. ICN: 5620T05066073	New Item STATE; _____
1.2.5.2 B	Specify make & type as per paragraphs 1.2.5; 1.2.5.1 A Make: _____ Type: _____	STATE; _____
1.2.6	Paving clay baked pavers Cederberg will comply with set specifications and minimum requirements to be supplied and delivered and offloaded. Specifications and minimum requirements: <ul style="list-style-type: none"> • Clay baked paving bricks must be SANS (SABS) approved. (SANS 1058) 	

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	<ul style="list-style-type: none"> • Clay baked paving bricks must be covered with plastic wrap. • Clay baked paving bricks to be offloaded by mechanical crane and/or forklift. • Clay baked paving bricks will be a grey colour. • Clay baked paving bricks L x B x H (200 mm x 100 mm x 50 mm) • Tolerance on work size: • Length: 2 mm • Width: 2 mm • Height: 2 mm • Profile type will be a rectangular brick profile chamfered on all top sides. • Compressive strength: 25 MPA • Clay baked paving pavers will be used for paving of walkways. 	STATE; _____
1.2.6.1 A	<p>PAVER'S CLAY BAKED CEDERBERG 220 MM X 108.5 MM X 50 MM SANS (SABS) and to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5620T05057812</p>	<p>New Item</p> <p>STATE; _____</p>
1.2.6.2 B	<p>Specify make & type as per paragraphs 1.2.6; 1.2.6.1 A</p> <p>Make: _____</p>	

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	Type: _____	STATE; _____
1.2.7	<p>Kerbings grey to be strapped and on pallets will comply with set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p>Specifications and minimum requirements:</p> <ul style="list-style-type: none"> • Kerbing will be SANS (SABS) approved. • Kerbing will be supplied on pallets and strapped, rapped on pallets. • Kerbing to be offloaded by mechanical crane and/or forklift. • Kerbing units will be a grey colour. • Kerbing units will be free from cracks and hairline cracks. • Arises shall be trily formed and rounded. • Kerbing will be L x B x H (1000 mm x 150 mm x 300 mm) • Length: 1 m per unit • Width top: 75 mm • Width bottom: 150 mm • Height: 300 mm • Profile type figure 3 profile. • Compressive strength: 25 MPA • Kerbing will be used for roads and walkways. 	STATE; _____
1.2.7.1 A	<p>KERBING, FIGURE 3, LENGTH 1 M, HEIGHT 300 MM, BASE WIDTH 150 MM, GRADE A, HEAVY DUTY, NO CRACKS SANS (SABS) approved to be supplied and delivered and offloaded; will comply with set specifications and minimum requirements.</p>	

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	ICN: 5620T05086603	STATE; _____
1.2.7.2 B	Specify make & type as per paragraphs 1.2.7; 1.2.7.1 A Make: _____ Type: _____	STATE; _____
1.3	TILE MATERIALS AND ACCESSORIES	
1.3.1	Natural Mosaic floor tiles nonslip, glazed, matt finish tile. A-grade tiles, 600 mm x 600 mm x 10 mm, will comply with specifications and set minimum requirements to be supplied, delivered, and offloaded. Specifications and minimum requirements: <ul style="list-style-type: none"> • Mosaic floor tiles will be an A- grade tile, glazed, matt finish. • Mosaic floor tiles will be a non-slip tiles. • Mosaic floor tile dimensions as follows: Length: 600 mm Width: 600 mm Thickness: 8 mm tolerance of 0.06% • Mosaic floor tiles to be supplied in sealed units (boxes) and priced per m² • Mosaic floor tiles must be chemical, stain and frost resistant; ISO approved. • Colours: grey and cream samples with relevant costs as 	STATE; _____

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	specified will be submitted.	
1.3.1.1 A	MOSAIC, FLOOR TILE, Non-SLIPPERY, A GRADE, GLAZED, MATT FINISH, 600 MM X 600 MM X 8 MM TO BE SUPPLIED, DELIVERED AND OFFLOADED. to will comply with set specifications and minimum requirements. ICN: 5620T05088925	STATE; _____
1.3.1.2 B	Specify make & type as per paragraphs 1.3.1; 1.3.1.1 A Make: _____ Type: _____	STATE; _____
1.3.2	Natural porcelain floor tiles nonslip, glazed, matt finish, porcelain tile. A-grade tiles, 600 mm x 600 mm x 8 mm, will comply with set specifications and minimum requirements to be supplied, delivered and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Porcelain floor tiles will be an A- grade tile, • Porcelain floor tiles will be a glazed, matt finish. • Porcelain floor tile dimensions as follows: Length: 600 mm Width: 600 mm Thickness: 8 mm tolerance of 0.06% • Porcelain floor tiles to be supplied in sealed units (boxes) and 	

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	priced per m ² <ul style="list-style-type: none"> • Porcelain floor tiles must chemical, stain and frost resistant; ISO approved. • Colours: grey and cream samples with relevant costs as specified will be submitted. 	STATE; _____
1.3.2.1 A	PORCELAIN, FLOOR TILE, Non-SLIPPERY A GRADE GLAZED, MATT FINISH, 600 MM X 600 MM X 8 MM TO BE SUPPLIED, DELIVERED AND OFFLOADED; will comply with set specifications and minimum requirements. ICN: 5620T05088926	STATE; _____
1.3.2.2 B	Specify make & type as per paragraphs 3.3.2; 3.3.2.1 A Make: _____ Type: _____	STATE; _____
1.3.3	Natural porcelain wall tiles ceramic tile. A-grade tiles, 200 mm x 200 mm x 6 mm, will comply with set specifications and minimum requirements to indicated hereunder and will be supplied, delivered and offloaded. Specifications and minimum requirements: <ul style="list-style-type: none"> • Ceramic wall tiles Porcelain will be an A- grade tile. • Ceramic wall tiles will be white matt finish. • Ceramic wall tiles dimensions will not be less than: Length: 200 mm 	

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	Width: 200 mm Thickness: 6 mm <ul style="list-style-type: none"> • Ceramic wall tiles to be supplied in sealed units (boxes). • Ceramic wall tiles must be SANS (SABS) approved. 	STATE; _____
1.3.3.1 A	WALL TILES 200 MM X 200 MM CERAMIC COLOUR WHITE matt finish to be supplied and delivered and offloaded; will comply with set specifications and minimum requirements. ICN: 5620T05071106	STATE; _____
1.3.3.2 B	Specify make & type as per paragraphs 1.3.3; 1.3.3.1 A Make: _____ Type: _____	STATE; _____
1.3.4	Cement tile porcelain 20kg for porcelain tiles, Goldstar 12-hour Tal adhesive Porcelain tile fix adhesive (to fix porcelain floor tiles to floors) 20 kg SANS (SABS) approved as per specifications to be supplied, delivered and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Flexible tile adhesive to be SANS (SABS) approved, Goldstar 12 hour. • Flexible tile adhesive to be used to fix porcelain, slate tile and paving. 	STATE; _____

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	<ul style="list-style-type: none"> Flexible tile adhesive to be supplied in bags (units) of 20 kg. 	
1.3.4.1 A	CEMENT TILE PORCELAIN 20 KG FOR PORCELAIN TILES finish to be supplied and delivered and offloaded; will comply with set specifications and minimum requirements. ICN: 5610T05042430	STATE; _____
1.3.4.2 B	Specify make & type as per paragraphs 1.3.4; 1.3.4.1 A Make: _____ Type: _____	STATE; _____
1.3.5	Grout flexible for porcelain tile 20 kg grout SANS (SABS) approved, colour: grey (for grout work between porcelain floor tiles on floors and walls) 20 kg as per specifications to be supplied, delivered and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> Flexible tile grout (for grout work between porcelain floor tiles on floors and walls) to be SANS (SABS) approved. Flexible tile grey grout to be used to grout tiled porcelain floor services. Flexible tile grout (for grout work between porcelain floor tiles 	STATE; _____

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	on floors) to be supplied in bags (units) of 20 kg each.	
1.3.5.1 A	GROUT FLEXIBLE FOR PORCELAIN TILE 20 KG grout SANS (SABS) approved, colour: grey (for grout work between porcelain floor tiles on floors and walls) 20 kg to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 7510T05044328	STATE; _____
1.3.5.2 B	Specify make & type as per paragraphs 1.3.5; 1.3.5.1 A Make: _____ Type: _____	STATE; _____
1.3.6	Key coat material SANS (SABS) approved (5 litre containers) as per specifications to be supplied, delivered, and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Key coat to be SANS (SABS) approved. • Key coat to be supplied in 5 litre containers (units). • Key coat to be used to prepare existing surface to receive porcelain tiles. • Key coat to be used and mixed with tile glue to tile porcelain tiles to floors and walls. 	STATE; _____
1.3.6.1	ADHESIVE TILE BASE COAT 5 lt Key coat liquid material SANS	

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A	(SABS) approved (5 litre containers) to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 7510T05015206	STATE; _____
1.3.6.2 B	Specify make & type as per paragraphs 1.3.6; 1.3.6.1 A Make: _____ Type: _____	STATE; _____
1.3.7	Grout tile white 5 kg SANS (SABS) approved, colour: white (for grout work between wall tiles on walls) 5 kg as per set specifications and minimum requirements to be supplied, delivered, and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • White tile grout (for grout work between porcelain floor tiles on floors and walls) to be SANS (SABS) approved. • Flexible tile white grout to be used to grout tiled porcelain floor services. • Flexible tile grout (for grout work between porcelain floor tiles on floors) to be supplied in bags (units) of 5 kg each. 	STATE; _____
1.3.7.1 A	GROUT TILE WHITE 5 KG , SANS (SABS) approved, transported, supplied, delivered and	

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	offloaded; will comply with set specifications and minimum requirements. ICN: 7510T05052077	STATE; _____
1.3.7.2 B	Specify make & type as per paragraphs 1.3.7; 1.3.7.1 A Make: _____ Type: _____	STATE; _____
1.3.8	Grout tile 20 kg SANS (SABS) approved, colour: grey (for grout work between floor tile) 5 kg as per specifications and minimum requirements to be supplied, delivered, and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Grey floor tile grout (for grout work between porcelain floor tiles on floors and walls) to be SANS (SABS) approved. • Flexible grey tile grout to be used to grout tiled porcelain floor services. • Flexible tile grout grey (for grout work between porcelain walls and floors) to be supplied in bags (units) of 20 kg each. 	STATE; _____
1.3.8.1	GROUT FLEXIBLE FOR PORCELAIN TILE 20 KG, GREY SANS	

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A	(SABS) approved to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 7510T05044328	STATE; _____
1.3.8.2 B	Specify make & type as per paragraphs 1.3.8; 1.3.8.1 A Make: _____ Type: _____	STATE; _____
1.3.9	Spacers tile PVC 5 mm (pocket of 100) SANS (SABS) approved will comply to set specifications and minimum requirements to be supplied, delivered, and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Tile spacers will be PVC spacers. • Tile spacers will be 5 mm to space floor tiles accordingly when tilework is in progress. • Tile spacers will white in colour. • Tile spacers will be supplied in (100 spacers per packet) packet(s). 	STATE; _____
1.3.9.1 A	SPACERS TILE PVC 5 MM (POCKET OF 100) SANS (SABS) approved to be supplied, delivered and	

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	offloaded; will comply with set specifications and minimum requirements. ICN: 5620T05052024	STATE; _____
1.3.9.2 B	Specify make & type as per paragraphs 3.3.9; 3.3.9.1 A Make: _____ Type: _____	STATE; _____
1.3.10	Spacers tile PVC 3 mm (pocket of 100) SANS (SABS) approved will comply to set specifications and minimum requirements to be supplied, delivered, and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Tile spacers will be PVC spacers. • Tile spacers will be 3 mm to space floor tiles accordingly when tilework is in progress. • Tile spacers will white in colour. • Tile spacers will be supplied in (100 spacers per packet) packet(s) 	STATE; _____
1.3.10. 1 A	SPACERS TILE PVC 3 MM FLOOR SPACERS PER PACKET (100 SPACERS PER POCKET) SANS (SABS) approved, supplied, delivered and	

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	offloaded; will comply with set specifications and minimum requirements. ICN: 5620T05056579	STATE; _____
1.3.10.2 B	Specify make & type as per paragraphs 1.3.10; 1.3.10.1 A Make: _____ Type: _____	STATE; _____
1.4	TILE FINISHINGS	
1.4.1	Aluminium straight edge trim (strips) to 10 mm and 12 mm to accommodate floor and wall tilling SANS (SABS) approved that will comply with set specifications and minimum requirements to be supplied and delivered and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Straight aluminium edge trim (strips) will be aluminium finish. • Aluminium straight edge trim (strips) will accommodate 8-9 mm or 10-12 mm floor and wall tiles. • Aluminium straight edge trim (strips) will be supplied in lengths of 2.5 m each. • Aluminium straight edge trim (strips) will 2.5 m x 10 mm or 12 mm to be supplied. • Aluminium straight edge trim (strips) will be used for floor tile 	STATE; _____

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	edge protection and finishings.	
1.4.1.1 A	STRAIGHT EDGE, ALUMINIUM, STRIPS, ALUMINIUM FINISHINGS, SANS (SABS) APPROVED, 2.5 M X 10 MM WILL ACCOMMODATE TILES UP TO 10 MM TILES to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 5340T05086604	STATE; _____
1.4.1.1 B	Specify make & type as per paragraphs 1.4.1; 1.4.1.1 A Make: _____ Type: _____	STATE; _____
1.4.1.2 A	STRAIGHT EDGE ALUMINIUM, STRIPS, ALUMINIUM FINISHINGS, SANS (SABS) APPROVED, 2.5 M X 12 MM WILL ACCOMMODATE TILES UP TO 12 MM TILES to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 5340T05086605	STATE; _____
1.4.1.2 B	Specify make & type as per paragraphs 1.4.1; 1.4.1.2 A Make: _____ Type: _____	STATE; _____

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1.4.2	<p>Aluminium quadrant edge trim (strips) to 10 mm and 12 mm to accommodate floor and wall tiling SANS (SABS) approved that will comply with set specifications and minimum requirements to be supplied and delivered and offloaded:</p> <p>Specifications and minimum requirements:</p> <ul style="list-style-type: none"> • Quadrant aluminium edge trim (strips) will be aluminium finish. • Aluminium quadrant edge trim (strips) will accommodate 8-9 mm or 10-12 mm floor and wall tiles. • Aluminium quadrant edge trim (strips) will be supplied in lengths of 2.5 m each. • Aluminium quadrant edge trim (strips) will 2.5 m x 10 mm or 12 mm to be supplied. • Aluminium quadrant edge trim (strips) will be used for floor tile edge protection and finishings. 	STATE; _____
1.4.2.1 A	<p>ALUMINIUM, QUADRANT, EDGE, TRIM (STRIPS) TO ACCOMMODATE 10 MM FLOOR TILING aluminium finishings SANS (SABS) approved, 2.5 m x 10 mm to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5620T05072904</p>	STATE; _____
1.4.2.1 B	<p>Specify make & type as per paragraphs 1.4.2; 1.4.2.1 A</p> <p>Make: _____</p>	

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	Type: _____	STATE; _____
1.4.2.2 A	ALUMINIUM, QUADRANT, EDGE, TRIM (STRIPS) TO ACCOMMODATE 12 MM FLOOR TILING aluminium finishings SANS (SABS) approved, 2.5 m x. 10 mm to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 5620T05072905	STATE; _____
1.4.2.2 B	Specify make & type as per paragraphs 1.4.2; 1.4.2.2 A Make: _____ Type: _____	STATE; _____
1.4.3	Aluminium quadrant edge trim (strips) to accommodate 10 mm floor tiling SANS (SABS) approved that will comply with minimum requirements as indicated hereunder and will be supplied and delivered Minimum requirements: Specifications and minimum requirements: <ul style="list-style-type: none"> • Expansion joint trim strips will be aluminium finish and grey flexible centre. • Aluminium expansion joint trim accommodates 8-9 mm or 10 - 12 mm floor and wall tiles. • Aluminium expansion joint trim will be supplied in lengths of 2.5 	

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	<p>m each.</p> <ul style="list-style-type: none"> Aluminium expansion joint trim will be supplied in lengths of 2.5 m x 10 mm or 12mm each. Aluminium expansion joint trim will be used for floor tile joints to accommodate movement of floor surfaces. 	STATE; _____
1.4.3.1 A	<p>EXPANSION JOINT, ALUMINIUM, STRIPS, ALUMINIUM FINISHINGS GREY INSERT SANS (SABS) APPROVED, 2.5 M X 10 MM will accommodate tiles up to 10 mm tiles to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5670T05086606</p>	STATE; _____
1.4.3.1 B	<p>Specify make & type as per paragraphs 1.4.3; 1.4.3.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.4.3.2 A	<p>EXPANSION JOINT, ALUMINIUM, STRIPS, ALUMINIUM FINISHINGS GREY INSERT SANS (SABS) APPROVED, 2.5 M X 12 MM will accommodate tiles up to 12 mm tiles to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5670T05086607</p>	STATE; _____
1.4.3.2 B	<p>Specify make & type as per paragraphs 1.4.3; 1.4.3.2 A</p> <p>Make: _____</p>	

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	Type: _____	STATE; _____
1.5	STEEL DOORFRAMES WITH ACCESSORIES	
1.5.1	<p>Doorframe(s) single, righthanded, steel primed, double rebate doorframe(s) single wall (115 mm) manufactured from 1.6 mm steel sheeting with stainless steel accessories, door opening dimensions 813 mm x 2032 mm will comply with set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • Manufactured primed steel single doorframe double rebate will accommodate a one brick wall righthanded door. • Manufactured primed steel single righthanded doorframe double rebate will be fitted with stainless steel accessories (stainless steel bullet hinges and striking plates). • Manufactured primed steel single righthanded doorframe double rebate will be fitted with stainless steel striking plates that are bolted to the frame unit that will allow the installer of the door to set the striking plate inwards or outwards accordingly. • Additional steel support will be fitted, drilled, and diced accordingly to bolt stainless hinges in position (That will allow for the hinges to be removed and replaced with new when required). 	

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	<ul style="list-style-type: none"> • Manufactured double rebate steel single righthanded doorframe will have a red primed finish. • Manufactured double rebate steel single righthanded doorframe dimensions will be as follows: Disabled door opening height: 2032 mm. Disabled door opening Width: 813 mm. Material thickness: 1.6 mm. • Manufactured double rebate steel single righthanded doorframe will be primed to be supplied as a unit with all accessories. • Manufactured rebate steel single righthanded doorframe will be SANS (SABS) approved. 	STATE; _____
1.5.1.1 A	DOORFRAME, STEEL, SINGLE WALL, RIGHTHAND DOORFRAME, PRIMED, REBATED BOTH SIDES, SINGLE WALL (110 MM), STAINLESS STEEL ACCESSORIES SANS (SABS) APPROVED , 913 mm x 2032 mm x 115 mm to be supplied, delivered and offloaded; will comply with set specifications and minimum requirements. ICN: 5670T05086608	STATE; _____
1.5.1.1 B	Specify make & type as per paragraphs 1.5.1; 1.5.1.1 A Make: _____ Type: _____	STATE; _____
1.5.2	Doorframe(s) single, lefthanded, steel primed, double rebate	

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	<p>doorframe(s) single wall (115 mm) manufactured from 1.6 mm steel sheeting with stainless steel accessories, door opening dimensions 813 mm x 2032 mm will comply with set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • Manufactured primed steel single lefthanded doorframe double rebate will accommodate a one brick wall righthanded door. • Manufactured primed steel single lefthanded doorframe double rebate will be fitted with stainless steel accessories (stainless steel bullet hinges and striking plates). • Manufactured primed steel single lefthanded doorframe double rebate will be fitted with stainless steel striking plates that are bolted to the frame unit that will allow the installer of the door to set the striking plate inwards or outwards accordingly. • Additional steel support will be fitted, drilled, and diced accordingly to bolt stainless hinges in position (That will allow for the hinges to be removed and replaced with new when required). • Manufactured double rebate steel single lefthanded doorframe will have a red primed finish. • Manufactured double rebate steel single lefthanded doorframe will be manufactured from 1.6 mm (thickness) sheet metal. • Manufactured double rebate steel single lefthanded doorframe dimensions will be as follows: Single door opening height: 2032 mm. 	
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	<p>Single door opening Width: 813 mm. Material thickness: 1.6 mm.</p> <ul style="list-style-type: none"> • Manufactured double rebate steel single lefthanded doorframe will be primed to be supplied as a unit with all accessories. • Manufactured rebate steel single lefthanded doorframe will be SANS (SABS) approved. 	STATE; _____
1.5.2.1 A	<p>DOORFRAME, STEEL, SINGLE WALL, LEFTHAND DOORFRAME, PRIMED, REBATED BOTH SIDES, SINGLE WALL (115 MM), STAINLESS STEEL ACCESSORIES SANS (SABS) APPROVED, 813 mm x 2032 mm x 115 mm to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5670T05086609</p>	<p>New Item</p> <p>STATE; _____</p>
1.5.2.1 B	<p>Specify make & type as per paragraphs 1.5.2; 1.5.2.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.5.3	<p>Doorframe(s) righthanded, steel primed, double rebate doorframe(s) double wall (230 mm) manufactured from 1.6 mm steel sheeting with stainless steel accessories, door opening dimensions 813 mm x 2032 mm will comply with set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p>	

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	<ul style="list-style-type: none"> • Manufactured primed steel righthanded doorframe double rebate will accommodate a one brick wall righthanded door. • Manufactured primed steel double righthanded doorframe double rebate will be fitted with stainless steel accessories (stainless steel bullet hinges and striking plates). • Manufactured primed steel double righthanded doorframe double rebate will be fitted with stainless steel striking plates that are bolted to the frame unit that will allow the installer of the door to set the striking plate inwards or outwards accordingly. • Additional steel support will be fitted, drilled, and diced accordingly to bolt stainless hinges in position (That will allow for the hinges to be removed and replaced with new when required). • Manufactured double rebate steel double righthanded doorframe will have a red primed finish. • Manufactured double rebate steel double righthanded doorframe will be manufactured from 1.6 mm (thickness) sheet metal. • Manufactured double rebate steel double righthanded doorframe dimensions will be as follows: Single door opening height: 2032 mm. Single door opening Width: 813 mm. Material thickness: 1.6 mm. • Manufactured double rebate steel double righthandedly doorframe will be primed to be supplied as a unit with all accessories. • Manufactured rebate steel double righthanded doorframe will 	STATE; _____
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	be SANS (SABS) approved.	
1.5.3.1 A	DOORFRAME, STEEL, RIGHTHAND DOORFRAME, PRIMED, REBATED BOTH SIDES, DOUBLE WALL (230 MM), STAINLESS STEEL ACCESSORIES SANS (SABS) APPROVED , 813 mm x 2032 mm x 230 mm to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 5670T05086610	STATE; _____
1.5.3.1 B	Specify make & type as per paragraphs 1.5.3; 1.5.3.1 A Make: _____ Type: _____	STATE; _____
1.5.4	Doorframe(s) lefthanded, steel primed, double rebate doorframe(s) double wall (230 mm) manufactured from 1.6 mm steel sheeting with stainless steel accessories , door opening dimensions 813 mm x 2032 mm will comply with set specifications and minimum requirements to be supplied, delivered, and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • Manufactured primed steel double lefthanded doorframe double rebate will accommodate a one brick wall righthanded door. • Manufactured primed steel double lefthanded doorframe double rebate will be fitted with stainless steel accessories (stainless steel bullet hinges and striking plates). 	

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	<ul style="list-style-type: none"> • Manufactured primed steel double lefthanded doorframe double rebate will be fitted with stainless steel striking plates that are bolted to the frame unit that will allow the installer of the door to set the striking plate inwards or outwards accordingly. • Additional steel support will be fitted, drilled, and diced accordingly to bolt stainless hinges in position (That will allow for the hinges to be removed and replaced with new when required). • Manufactured double rebate steel double lefthanded doorframe will have a red primed finish. • Manufactured double rebate steel double lefthanded doorframe will be manufactured from 1.6 mm (thickness) sheet metal. • Manufactured double rebate steel double lefthanded doorframe dimensions will be as follows: Single door opening height: 2032 mm. Single door opening Width: 813 mm. Material thickness: 1.6 mm. • Manufactured double rebate steel double lefthanded doorframe will be primed to be supplied as a unit with all accessories. • Manufactured rebate steel double lefthanded doorframe will be SANS (SABS) approved. 	STATE; _____
1.5.4.1 A	DOORFRAME, STEEL, LEFTHAND DOORFRAME, PRIMED, REBATED BOTH SIDES, DOUBLE WALL (230 MM), STAINLESS STEEL ACCESSORIES SANS (SABS) APPROVED, 813 mm x 2032 mm x 230 mm to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.	STATE; _____

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	ICN: 5670T05086611	
1.5.4.1 B	Specify make & type as per paragraphs 1.5.4; 1.5.4.1 A Make: _____ Type: _____	STATE; _____
1.5.5	<p>Doorframe(s) disabled, righthanded, steel primed, double rebate doorframe(s) single wall (115 mm) manufactured from 1.6 mm steel sheeting with stainless steel accessories, door opening dimensions 913 mm x 2032 mm will comply with set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • Manufactured primed steel disabled doorframe double rebate will accommodate a one brick wall lefthanded door. • Manufactured primed steel disabled righthanded doorframe double rebate will be fitted with stainless steel accessories (stainless steel bullet hinges and striking plates). • Manufactured primed steel disabled righthanded doorframe double rebate will be fitted with stainless steel striking plates that are bolted to the frame unit that will allow the installer of the door to set the striking plate inwards or outwards accordingly. • Additional steel support will be fitted, drilled, and diced accordingly to bolt stainless hinges in position (That will allow for the hinges to be removed and replaced with new when 	

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	<p>required).</p> <ul style="list-style-type: none"> • Manufactured double rebate steel disabled righthanded doorframe will have a red primed finish. • Manufactured double rebate steel disabled righthanded doorframe will be manufactured from 1.6 mm (thickness) sheet metal. • Manufactured double rebate steel disabled right-handed doorframe dimensions will be as follows: Disabled door opening height: 2032 mm. Disabled door opening Width: 913 mm. Material thickness: 1.6 mm. • Manufactured double rebate steel disabled righthanded doorframe will be primed to be supplied as a unit with all accessories. • Manufactured rebate steel disabled righthanded doorframe will be SANS (SABS) approved. 	STATE; _____
1.5.5.1 A	<p>DOORFRAME, STEEL, DISABLED RIGHTHAND DOORFRAME, PRIMED, REBATED BOTH SIDES, SINGLE WALL (115 MM), STAINLESS STEEL ACCESSORIES SANS (SABS) APPROVED, 913 mm x 2032 mm x 115 mm to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5670T05086612</p>	STATE; _____
1.5.5.1 B	<p>Specify make & type as per paragraphs 1.5.5; 1.5.5.1 A</p> <p>Make: _____</p>	

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	Type: _____	STATE; _____
1.5.6	<p>Doorframe(s) disabled, lefthanded, steel primed, double rebate doorframe(s) single wall (115 mm) manufactured from 1.6 mm steel sheeting with stainless steel accessories, door opening dimensions 913 mm x 2032 mm will comply with set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • Manufactured primed steel disabled lefthanded doorframe double rebate will accommodate a one brick wall lefthanded door. • Manufactured primed steel disabled lefthanded doorframe double rebate will be fitted with stainless steel accessories (stainless steel bullet hinges and striking plates). • Manufactured primed steel disabled lefthanded doorframe double rebate will be fitted with stainless steel striking plates that are bolted to the frame unit that will allow the installer of the door to set the striking plate inwards or outwards accordingly. • Additional steel support will be fitted, drilled, and diced accordingly to bolt stainless hinges in position (That will allow for the hinges to be removed and replaced with new when required). • Manufactured double rebate steel disabled lefthanded doorframe will have a red primed finish. 	

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	<ul style="list-style-type: none"> • Manufactured double rebate steel disabled lefthanded doorframe will be manufactured from 1.6 mm (thickness) sheet metal. • Manufactured double rebate steel disabled lefthanded doorframe dimensions will be as follows: Disabled door opening height: 2032 mm. Disabled door opening Width: 913 mm. Material thickness: 1.6 mm. • Manufactured double rebate steel disabled lefthanded doorframe will be primed to be supplied as a unit with all accessories. • Manufactured rebate steel disabled lefthanded doorframe will be SANS (SABS) approved. 	STATE; _____
1.5.6.1 A	DOORFRAME, STEEL, DISABLED LEFTHAND DOORFRAME, PRIMED, REBATED BOTH SIDES, SINGLE WALL (115 MM), STAINLESS STEEL ACCESSORIES SANS (SABS) APPROVED, 913 mm x 2032 mm x 115 mm to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 5670T05086613	New Item STATE; _____
1.5.6.1 B	Specify make & type as per paragraphs 1.5.6; 1.5.6.1 A Make: _____ Type: _____	STATE; _____

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1.5.7	<p>Doorframe(s) double door opening, steel, primed, double rebate doorframe(s) single wall (115 mm) manufactured from 1.6 mm steel sheeting with stainless steel accessories, SANS (SABS) approved door opening dimensions 913 mm x 2032 mm will comply with set specifications and minimum requirements to be supplied, delivered, and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • Manufactured primed steel double doorframe double rebate will accommodate a one brick wall. • Manufactured primed steel double doorframe, double rebated frame will be fitted with stainless steel accessories (stainless steel bullet hinges and striking plates). • Manufactured primed steel double door doorframe, double rebated will be fitted with stainless steel striking plates that are bolted to the frame unit that will allow the installer of the door to set the striking plate inwards or outwards accordingly as required. • Additional steel support will be fitted, drilled, and diced accordingly to bolt stainless hinges in position (That will allow for the hinges to be removed and replaced with new when required). • Manufactured double rebate steel double doorframe will have a red primed finish. • Manufactured double rebate steel double doorframe will be manufactured from 1.6 mm (thickness) sheet metal. • Manufactured double rebate steel double doorframe 	
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	<p>dimensions will be as follows: Double door opening height: 2032 mm. Double door opening Width: 1613 mm. Material thickness: 1.6 mm.</p> <ul style="list-style-type: none"> • Manufactured double rebate steel double doorframe will be primed to be supplied and fitted with all accessories. • Manufactured rebate steel double doorframe will be SANS (SABS) approved. 	STATE; _____
1.5.7.1 A	<p>DOORFRAME, STEEL, DOUBLE DOOR, PRIMED, REBATED BOTH SIDES, SINGLE WALL (110 MM), STAINLESS STEEL ACCESSORIES SANS (SABS) APPROVED, 1613 mm x 2032 mm x 115 mm to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5670T05086614</p>	STATE; _____
1.5.7.1 B	<p>Specify make & type as per paragraphs 1.5.7; 1.5.7.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.6	PVC MATERIALS	
1.6.1	Underfloor plastic, Green, Width 3 m, Length 30m, 250 Micron, SANS (SABS) approved will comply to set specifications and mini-	

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	<p>minimum requirements to be supplied, delivered, and offloaded.</p> <p>Specifications and Minimum requirements:</p> <ul style="list-style-type: none"> • PVC underfloor plastic will be SANS (SABS) approved, colour Green. • PVC underfloor plastic length 30-meter, width 3-meter, thickness 250 Micron. 	STATE; _____
1.6.1.1 A	<p>UNDERFLOOR PLASTIC, GREEN, WIDTH 3 M, LENGTH 30M, 250 MICRON, SANS (SABS) APPROVED TO BE SUPPLIED, DELIVERED AND OFFLOADED; will comply with set specifications and minimum requirements.</p> <p>ICN: 5620T05072331</p>	STATE; _____
1.6.1.1 B	<p>Specify make & type as per paragraphs 1.6.1; 1.6.1.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.6.2	<p>Barrier netting (demarcation polyethylene net), 50 m role, 1 m wide, orange, and yellow, UV incorporated (SABS) SANS approved in accordance to set specifications minimum requirements to be supplied delivered and offloaded.</p> <p>Specifications and minimum requirements:</p>	

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	<ul style="list-style-type: none"> Barrier netting (demarcation polyethylene net) colour blaze orange base fabric with yellow, fluorescent bands. UV degradation product to be incorporated in all yarns in barrier netting. Barrier netting height (width) 1 meter. Barrier netting roll length 50 meter. 	STATE; _____
1.6.2.1 A	<p>BARRIER NETTING 50 M ROLE, 1 M WIDE, ORANGE, AND YELLOW UV INCORPORATED SANS (SABS) approved to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5305T05069975</p>	<p>New Item</p> <p>STATE; _____</p>
1.6.2.1 B	<p>Specify make & type as per paragraphs 1.6.2; 1.6.2.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.6.3	<p>Shade netting, 50 m role, 3 m (width) high, 80 % density (SABS) SANS approved in accordance to set specifications and minimum requirements, to be supplied delivered and offloaded.</p> <p><i>Minimum requirements and specifications:</i></p>	

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	<ul style="list-style-type: none"> • Shade netting (demarcation polyethylene net) colour blue. • UV stabilized shade product. • Shade netting density 80% • Shade netting (width) high 3 meter. • Shade netting role length 50 meter. • Shade netting will be delivered and offloaded. 	STATE; _____
1.6.3.1 A	<p>SHADE NETTING, 50 M ROLE, 3 M (WIDTH) HIGH, 80 % DENSITY (SABS) SANS APROVED TO BE SUPPLIED DELIVERED OFFLOADED (DEMARCATON POLYETHYLENE NET) to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements.</p> <p>ICN: 5305T05069976</p>	STATE; _____
1.6.3.1 B	<p>Specify make & type as per paragraphs 1.6.3; 1.6.3.1 A</p> <p>Make: _____</p> <p>Type: _____</p>	STATE; _____
1.6.4	<p>Damp course, black, width 230 mm, 40 m role (SABS) SANS approved in accordance to set specifications minimum requirements to be supplied delivered and offloaded.</p> <p><i>Specifications and minimum requirements:</i></p> <ul style="list-style-type: none"> • Damp course will be 375 microns. 	

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	<ul style="list-style-type: none"> • Damp course will be black plastic. sheeting. • Damp course width 230 mm. • Damp course length 40 meter per role. • Damp course roll will be SANS (SABS) approved. 	STATE; _____
1.6.4.1 A	DAMP COURSE, 40 M ROLE, WIDTH 230 MM, BLACK, (SABS) SANS APPROVED to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 5680T05086660	STATE; _____
1.6.4.1 B	Specify make & type as per paragraphs 1.6.4; 1.6.4.1 A Make: _____ Type: _____	STATE; _____
1.6.5	Damp course, black, width 110 mm, 40 m role (SABS) SANS approved in accordance to set specifications minimum requirements to be supplied delivered and offloaded. <i>Specifications and minimum requirements:</i> <ul style="list-style-type: none"> • The damp course will be 375 microns. • Damp course will be black plastic. sheeting. • Damp course width 110 mm. • Damp course length 40 meter per role. 	

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	<ul style="list-style-type: none"> Damp course roll will be SANS (SABS) approved. 	
1.6.5.1 A	DAMP COURSE, 40 M ROLE, WIDTH 110 MM, BLACK, (SABS) SANS APPROVED to be supplied, delivered, and offloaded; will comply with set specifications and minimum requirements. ICN: 5680T05086615	STATE; _____
1.6.5.1 B	Specify make & type as per paragraphs 1.6.5; 1.6.5.1 A Make: _____ Type: _____	STATE; _____

Signature

Company name

Date
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Signature

Company name

Date