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SCHEDULE	DOOR HEIGHT	1445 723	. 813 .	. 813 .	-813
OOR SCI	FFL	5032	2032	2032	2032
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-				D2B	
	QUANTITY		FOUR (4) RH=2 LH=2	TEN (10) RH=7 LH=3	THREE (3) RH=1 LH=2
	FRAME	STANDARD 1.6mm PRESSED METAL FOR 220mm WALL - DOUBLE REBATE.	STANDARD 1.6mm PRESSED METAL FOR 220mm WALL - SINGLE REBATE.	STANDARD 1.6mm PRESSED METAL FOR 110mm WALL - SINGLE REBATE.	STANDARD 1.6mm PRESSED METAL FOR 220mm WALL - DOUBLE REBATE.
	FRAME FINISH	FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE COAT UNIVERSAL UNDERCOAT AND TWO COATS UNIVERSAL GLOSS ENAMEL. COLOUR: WHITE.	FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE COAT UNIVERSAL UNDERCOAT AND TWO COATS UNIVERSAL GLOSS ENAMEL. COLOUR: WHITE.	FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE COAT UNIVERSAL UNDERCOAT AND TWO COATS UNIVERSAL GLOSS ENAMEL. COLOUR: WHITE.	FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE COAT UNIVERSAL UNDERCOAT AND TWO COATS UNIVERSAL GLOSS ENAMEL. COLOUR: WHITE.
	DOOR	TWO X 2032 X 723 X 40mm MERANTI DOUBLE SIDED DOOR, TWO PANEL SOLID DOOR.	2032 X 813 X 40mm SEMI-SOLID DOOR WITH HARDBOARD FINISH ON BOTH SIDES, WITH TWO PANEL INPRINT.	2032 X 813 X 40mm SEMI-SOLID DOOR WITH HARDBOARD FINISH ON BOTH SIDES, WITH TWO PANEL INPRINT.	2032 X 813 X 40mm MERANTI DOUBLE SIDED DOOR, TWO PANEL SOLID DOOR.
	DOOR FINISH	SUPPLIED WITH ONE COAT SEALER. LIGHTLY SAND DOWN IN THE DIRECTION OF THE GRAIN. APPLY TWO COATS MATT VARNISH TO ALL EXPSODED SIDES. COLOUR BY ARCHITEC	PAINT WITH ONE COAT WOOD PRIMER, ONE COAT UNIVERSAL UNDERCOAT AND TWO COATS OF DULUX SILTHANE SILK. COLOUR BY ARCHITECT. T.	PAINT WITH ONE COAT WOOD PRIMER, ONE COAT UNIVERSAL UNDERCOAT AND TWO COATS OF DULUX SILTHANE SILK. COLOUR BY ARCHITECT.	SUPPLIED WITH ONE COAT SEALER. LIGHTLY SAND DOWN IN THE DIRECTION OF THE GRAIN. APPLY TWO COATS MATT VARNISH TO ALL EXPSODED SIDES. COLOUR BY ARCHITEC
-	FITTINGS	LOCKS TO BE DONE BY SPECIALIST.			

5 2125 85 510 38 2380 5 2720 38 2380	500 BATHROOM CERAMIC TILES DPC 7100		Image: constraint of the second se		1200mm CENTERS. 114 X 38mm S.A. PINE GANGNAIL TRUS WALL PLATE. TRUSSES TO BE DESIGN 6.4mm THICK GYPSUM BOARD CEILING 100 X 100mm HALF ROUND POLYSTYRE 114 X 38mm S.A. PINE WALL PLATE FIX GALVANIZED WIRE. BUILT INTO WALL N MORTAR BEAM FILLING FINISHED NEAT MORTAR BEAM FILLING FINISHED NEAT TREAT ALL EXPOSED WOOD AT ROOF PRIMER AND TWO COATS ENAMEL PAI 225 X 10mm FIBRE CEMENT FASCIA BO 225 X 10mm FIBRE CEMENT FASCIA BO STEP BRICKS 35mm TO CREATE BRICK STANDARD PRECAST CONCRETE LINTY 85mm THICK 25Mpa CONCRETE SURFA SAND BED ON SOIL COMPACTED IN LA PRECAST CONCRETE WINDOW CILL TI SPECIFICATION. CEMENT BRICK PAVING ON 50mm THIC WITH MIN. 1:100 FALL AWAY FROM BUI A 220 X 170mm 20mPa CONCRETE STRIP 650 X 250mm 20mPa CONCRETE STRIP	ED ONTO WALL BY MEANS OF 4mm Ø X 300mm MIN. FIVE BRICKLAYERS. TLY AND SMOOTH BELOW SHEETING. OVERHANG WITH CARBOLINIUM, OR PAINT WITH NT, BEFORE INSTALLING SHEETING. MARD SCREWED WITH COPPER SCREWS TO TRUSS ENDS. CORBELLING. REFER TO DETAIL. OL. CE BED ON 250 MICRON DPC, ON 50mm THICK CLEAN YERS OF 150mm THICK. LES INSTALLED IN MORTAR ACCORDING TO MANUFACTUREF K CRUSHER SAND ON WELL COMPACTED SOIL FILLING LDING. ALL SIDES TO BE HEADER COURSE BUILT ON IP FOUNDATION.	FRONT ELEVATION FROMT ELEVATION SCALE 1:100
SECTION A-A SCALE 1:50					450 X 250mm 20mPa CONCRETE STRIP	FOUNDATION.	BACK ELEVATION SCALE 1:100
DOOR HEIGH FFL DOOR NUMBER QUANTITY FRAME FRAME FINISH	D1 ONE (1) STANDARD 1.6mm PRESSED METAL FOR 220mm WALL - DOUBLE REBATE. FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE	220mm WALL - SINGLE REBATE. FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE	STANDARD 1.6mm PRESSED METAL FOR 110mm WALL - SINGLE REBATE. FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE	STANDARD 1.6mm PRESSED METAL FOR 220mm WALL - DOUBLE REBATE. FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE COAT UNIVERSAL UNDERCOAT AND TWO COATS UNIVERSAL GLOSS ENAMEL.			WALL PLATE HEIGHT: 2720mm WINDOW / DOOR HEIGHT: 2125mm WINDOW / DOOR HEIGHT: 2125mm GROUND FLOOR LEVEL: 000mm NEET CONTRACTOR CONTRE
DOOR DOOR FINISH FITTINGS	COLOUR: WHITE. COLOUR: WHITE. TWO X 2032 X 723 X 40mm MERANTI DOUBLE SIDED DOOR, TWO PANEL SOLID DOOR. SUPPLIED WITH ONE COAT SEALER. LIGHTLY SAND DOWN IN THE DIRECTION OF THE GRAIN. APPLY TWO COATS MATT VARNISH TO ALL EXPSODED SIDES. COLOUR BY ARCHITED LOCKS TO BE DONE BY SPECIALIST.	COLOUR: WHITE. 2032 X 813 X 40mm SEMI-SOLID DOOR WITH HARDBOARD FINISH ON BOTH SIDES, WITH TWO PANEL INPRINT. PAINT WITH ONE COAT WOOD PRIMER, ONE COAT UNIVERSAL UNDERCOAT AND TWO COATS OF DULUX SILTHANE SILK, COLOUR BY ARCHITECT.	COLOUR: WHITE. 2032 X 813 X 40mm SEMI-SOLID DOOR WITH HARDBOARD FINISH ON BOTH SIDES, WITH TWO PANEL INPRINT. PAINT WITH ONE COAT WOOD PRIMER,	COLOUR: WHITE. 2032 X 813 X 40mm MERANTI DOUBLE SIDED DOOR, TWO PANEL SOLID DOOR. SUPPLIED WITH ONE COAT SEALER.	Т.		WALL PLATE HEIGHT; 2720mm WINDOW / DOOR HEIGHT; 2125mm PLASTER AND PAINT C4 GROUND FLOOR LEVEL; 000mm
							SIDE B ELEVATION SCALE 1:100
	GHT 533 921	1022 676 9211	1511 92 1	1511 198	1511 1511		
QUANTITY CATALOGUE NO.	FOUR (4) DUROWIN C5F	DUROWIN C2	C4 ONE (1) DUROWIN C4 STANDARD EX7 STEEL WINDOW ERAME	G4C4 SEVEN (7) DUROWIN G4C4	G4D54 THREE (3) DUROWIN G4D54	W1 ONE (1) PURPOSE MADE STANDARD ALLIMINUUM WINDOW ERAME	
FRAME FRAME FINISH	OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE	FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE	FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE	STANDARD FX7 STEEL WINDOW FRAME. FRAME SUPPLIED WITH ONE COAT RED OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE COAT UNIVERSAL UNDERCOAT AND TWO COATS UNIVERSAL GLOSS ENAMEL. COLOUR: WHITE.	OXCIDE CHROMATE PRIMER TO SABS 909. PAINTED ON SITE WITH ONE		
GLASS	WINDOW TO BE FITTED WITH 3mm OPAQUE GLASS. 25 X 3mm FLAT BAR BURGULAR	WINDOW TO BE FITTED WITH 3mm OPAQUE GLASS. 25 X 3mm FLAT BAR BURGULAR	WINDOW TO BE FITTED WITH 3mm CLEAR GLASS. 25 X 3mm FLAT BAR BURGULAR	WINDOW TO BE FITTED WITH 3mm CLEAR GLASS. 25 X 3mm FLAT BAR BURGULAR	WINDOW TO BE FITTED WITH 3mm CLEAR GLASS. 25 X 3mm FLAT BAR BURGULAR PROOFING TO BE FITTED ON ALL	WINDOW TO BE FITTED WITH 6.38mm CLEAR SAFETY GLASS.	
SECURITY	PROOFING TO BE FITTED ON ALL OPENERS.	PROOFING TO BE FITTED ON ALL OPENERS.	PROOFING TO BE FITTED ON ALL OPENERS.	PROOFING TO BE FITTED ON ALL OPENERS.	OPENERS.		

