OUT BUILDING DOOR - SINGLE			OUT BUILDING DOOR - DOUBLE			GUARD HOUSE AND GARDEN STORE DOOR				OUT BUILDING DOOR - DOUBLE			WINDOW TYPE: T34 VIEWED FROM			
		* <u>990</u> **	LINTEL		1				813 450 450	<u> </u>	EL			1500 		<u>+</u> − ∎
2125			UFFL					1675	2125	UFFL	-			212 212	2925	2531
T16	QTY: 1	D110	LEFT HAND 01 RIGHT HAND 00	T17	QTY: 1	D68	T14	QTY: 1	D110	LEFT HANE RIGHT HAN		T15	QTY: 1	D109		
FRAME & FINISH	FINISH PURPOSE MADE 1.6mm THICK, HOT DIP GALVANISED MILD STEEL FRAME, FOR OPENING SIZE 900 x 2125mm HIGH, DOU WITH METRED TOP CORNERS, SEAM W SUPPLIED WITH CORNER STIFFENERS		ME, FOR HIGH, DOUBLE REBATED, 5, SEAM WELDED,	FRAME & FINISH	GALVANISED MILD STEEL FRAME, FOR OPENING SIZE 1490 x 2125mm HIGH, DOUBLE REBATED, WITH METRED TOP CORNERS, SEAM WELDED, SUPPLIED WITH CORNER STIFFENERS IN		FRAME & FINISH	HAND DC OXIDE FC PRIMER	OR FRAME WITH OR A 230mm WAL AND FINISH WITH	TE SCREEDED MS I ONE SHOP COAT L. PAINT WITH ONI I TWO COATS ENA IOSEN BY ARCHITI	RED E COAT MEL	FRAME & FINISH200mm x 200mm GALVANISED STEEL ANGLES BOLTED TO BRICK WORK TO ACCOMMODATE HINGES AND PAD BOLT AS PER ENG.			WINDOW NO'S:	W146, 147
LEAF & FINISH	PURPOSE GALVANIS TRANSFC 2125mm F 507 x 1675	5mm HIGH, DOUBLE F	ÍGED SINGLE NG SIZE 900 x R WITHIN LEAF TO BE REBATED, WITH	LEAF & FINISH	PURPOSE M GALVANISE TRANSFORI 1490 x 2125r TO BE 507 x	ALS ON THE INSIDE. MADE 1.6mm THICK, HOT DIPPED ED MILD STEEL, HINGED DOUBLE MER DOOR, OPENING SIZE mm HIGH, FIXED SHUTTER WITHIN LEAF x 1675mm HIGH, DOUBLE REBATED, WITH OP CORNERS, SEAM WELDED, SUPPLIED	LEAF & FINISH	SUITABLI PAINT W COAT PR FLUSH M BACKGR SYSTEM	E FOR OUTDOOF ITH ONE COAT W MER & 2 COATS OUNTED DOOR S OUND, STANDAP FROM EXTRUDE	/OOD PRETREATM ENAMEL PAINT. SIGN WITH GREY D MODULAR SIGN/ D ALUMINIUM AS P	ENT, ONE AGE 'ER	LEAF & FINISH	SURFACE WELDED GALVANI	DOOR FROM 25mm x 4.5mm SMOOTH E GALVANISED STEEL 50x50 HOLE CENTRES MESH PANEL WELDED TO HOT DIPPED SED WITH EPOXY COATED FRAME TO ENG. MATCH FENCING.	WINDOW NO'S. WINDOW FRAME & FINISH: GLAZING	PURPOSE MADE ALUMINIUM LOU POWDERCOATED COLOUR: ANTH
	METRED TOP CORNERS, SEAM WELDED, SUPPLIED WITH CORNER STIFFENERS IN THE REVEALS ON THE INSIDE.				WITH CORNER STIFFENERS IN THE REVEALS ON THE INSIDE.			SUPPLIER. TO BE INSTALLED BY APPROVED INSTALLER. BRICK-ON-EDGE LINTEL						MECHANISM &	AS PER MANUFACTURER.	
GLAZING	NONE.			GLAZING	NONE.							GLAZING	NONE.		IRONMONGERY	
MECHANISM	NONE.			MECHANISM	NONE.		THRESHOLD	ALUMINI	UM TRANSITION	STRIP.		MECHANISM	NONE.			STEEL LINTEL ACCORDING TO EN
LINTEL	2x PRECAST CONCRETE LINTELS WITH A MINIMUM BEARING OF 150mm.		LINTEL	2x PRECAST CONCRETE LINTELS WITH A MINIMUM BEARING OF 150mm.		IRONMONGERY			LINTEL		AST CONCRETE LINTELS WITH A BEARING OF 150mm.		INTERNAL AND EXTERNAL - PLAS			
THRESHOLD	ESHOLD NONE.		THRESHOLD	NONE.			PLATE COMMERCIAL CYLINDER SASH LOCK		THRESHOLD	NONE.						
IRONMONGERY		SED STEEL PAD BOLT CTURER'S SPECIFICA	T, INSTALLED AS PER TION	IRONMONGERY	MANUFACT	ED STEEL PAD BOLT, INSTALLED AS PER EURER'S SPECIFICATION WITH L SAFETY PADLOCK		DOOR ST 2 X TWO		BUTT HINGE WITH		IRONMONGERY		SED STEEL PAD BOLT, INSTALLED AS PER CTURER'S SPECIFICATION	SILL	
NOTE	SITE PRIC ALL IRON APPROVE	S AND OPENINGS TO OR TO MANUFACTUR IMONGERY AS PER S ED BY ARCHITECT ES ACCORDING TO N	ING. CHEDULE OR SIMILAR	NOTE	SITE PRIOR ALL IRONMO APPROVED	AND OPENINGS TO BE CHECKED ON TO MANUFACTURING. ONGERY AS PER SCHEDULE OR SIMILAR BY ARCHITECT S ACCORDING TO MANUFACTURER	NOTE	PRIOR TO ALL IRON APPROV	O MANUFACTUR MONGERY AS P ED BY ARCHITEC	ER SCHEDULE OR	SIMILAR	NOTE	SITE PRI ALL IRON APPROVI	S AND OPENINGS TO BE CHECKED ON OR TO MANUFACTURING. MONGERY AS PER SCHEDULE OR SIMILAR ED BY ARCHITECT ES ACCORDING TO MANUFACTURER		ALL SIZES AND OPENINGS TO BE PRIOR TO MANUFACTURING AND DISCREPANCIES BROUGHT TO TI THE ARCHITECT IMMEDIATELY. A COMPLY WITH SABS 1293. ALL AL TO COMPLY WITH AAAMSA SPEC A SAMPLE OF THE WINDOW TO B ARCHITECT PRIOR TO MANUFAC

	Cad File Name:
	GREEN BL
M OUTSIDE OUTBUILDING	
	NOTE: STEEL DOC ONE SHOP
	WALL. PAIN FINISH WIT (COLOUR: /
1	TIMBER DC ONE COAT BASED ENA (COLOUR: N
UFFL	SAMPLES T
QUANTITY: 2	
LOUVREWINDOW - ANTHRACITE MATT GREY	Rev Date A 2023-06-30 I
O ENGINEERS SPEC. PLASTER & PAINT	
D BE CHECKED ON SITE AND ANY TO THE ATTENTION OF LY. ALL GLASS TO L ALUMINIUM FRAMES PECIFICATIONS.	Client
TO BE APPROVED BY FACTURE.	Johannesbu
	Consultant
	APPROVED THE MASTER HELI CONSULTANTS BE
	DocuSigned by: Maran FF1F07E3AC88439 SIGNATURE:
	Project
	Project Description
	NEW C
	Drawing Title
	Drawing Units
	Date 2023-06-30
	Checked By MP

Cad File Name:		DBEC- P17064-TN-01-ARC-60	MRPRO-09-06					
	MDED ODCANICATION		ESA Engineers South Afric					
LEGEND:								
NOTE								
NOTE:								
<u>STEEL DOOR FRAME COLOUR:</u> ONE SHOP COAT RED OXIDE FOR A 230mm WALL. PAINT WITH ONE COAT PRIMER AND								
FINISH WITH	TWO COATS EN THRACITE GRE	NAMEL PAIN						
,		,						
TIMBER DOOR LEAVE COLOUR: ONE COAT PRIMER & 2 COATS WATER BASED ENAMEL.								
(COLOUR: MI	NES GREY)							
SAMPLES TO	BE PROVIDED							
TENDER								
Rev Date A 2023-06-30 ISSI	Description of JED FOR TENDER	changes	By SBM					
	REVISION	IS						
Client								
The Bus Factory No.3 President Street Newtown Johannesburg TEL: +27 11 688 7851 FAX: +27 11 688 7899								
Consultant								
		O BOX 35703 ENLOPARK						
	0	102						
DELT	F	EL: (012) 368 1850 AX: (012) 348 4738						
built environment con:	sultants							
		INT	P : 30447969					
	S THE ORIGINAL SIGNATUF	E OF APPROVAL						
BHARAD SHAKIRA BENADIE-MARAIS 2023-06-30								
SIGNATURE:	NAME:	DATE:						
Project								
JDA NALEDI CLINIC								
Project Description								
NEW CLINIC IN NALEDI EXT. 2								
Drawing Title								
DOOR & LOUVRE SCHEDULE								
Drawing Units	MILLIMETERS							
Date	Scale	Designed By						
2023-06-30	1 : 50	Approved By	P					
Checked By MP	Drawn By TJJVR	Approved By M	Р					

Drawing No P17064-TN-01-ARC- 6000

Rev