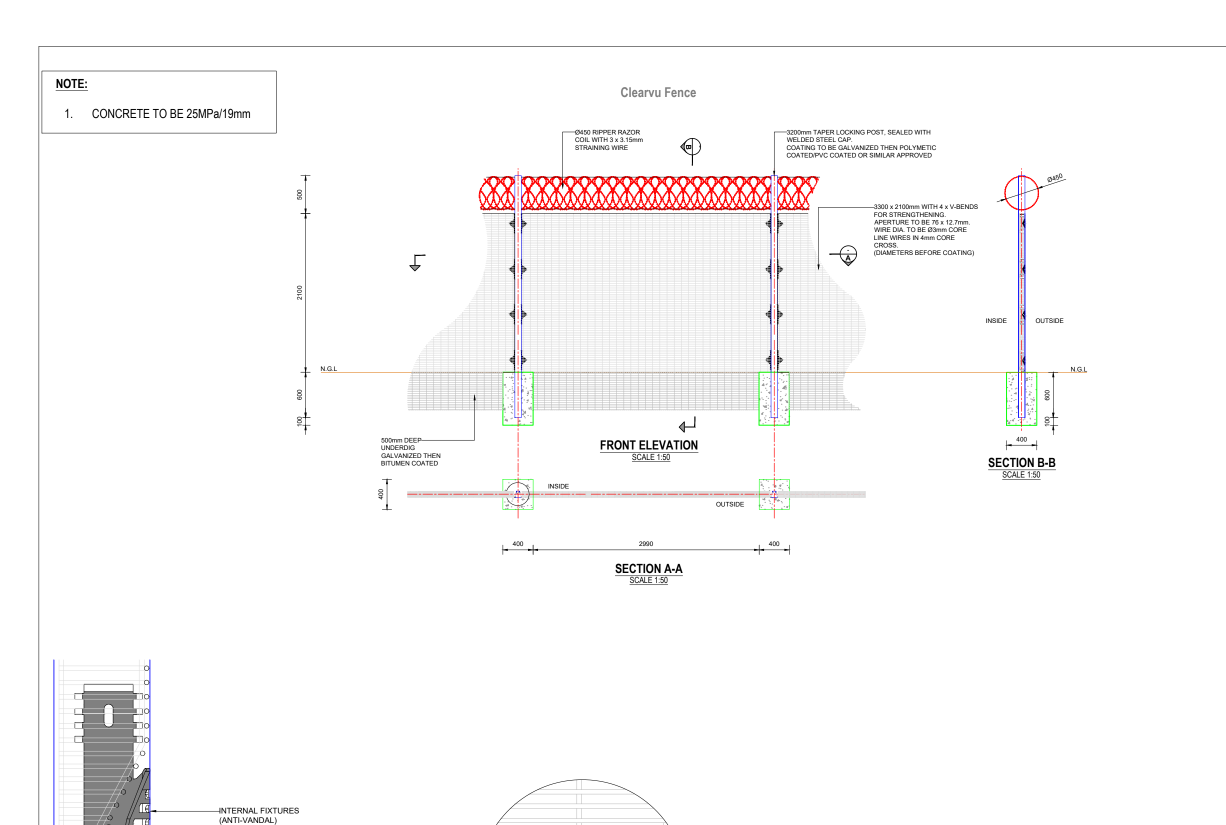


1. CONCRETE TO BE 25MPa/19mm

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**DETAIL B** 

SCALE 1:10

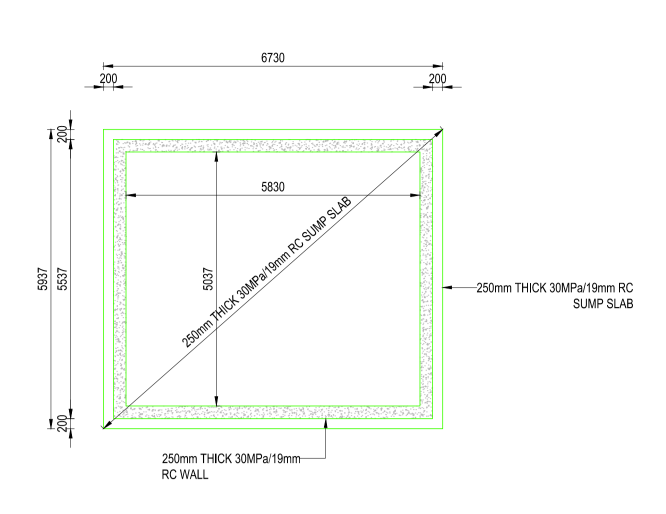
**DETAIL A** 

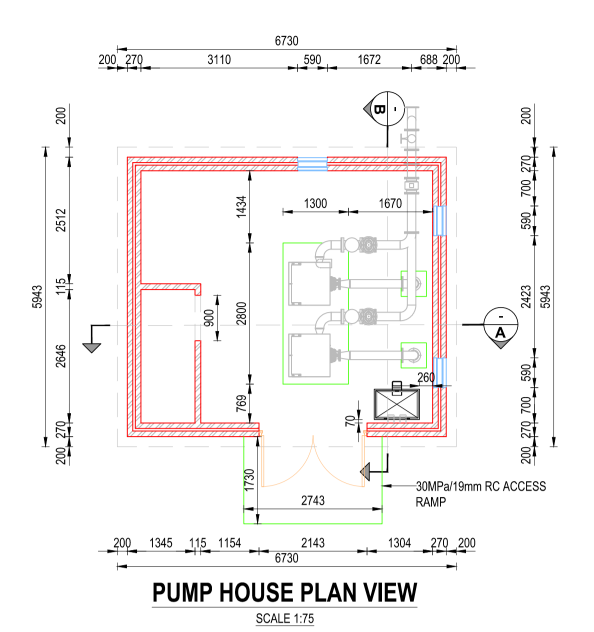
SCALE 1:10

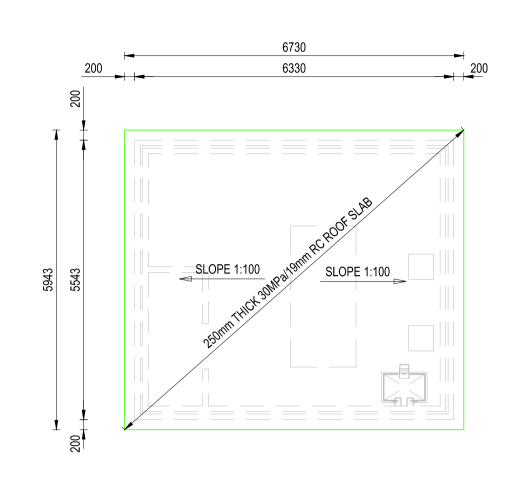
-CLEARVU MESH



-FLUSH FINISH



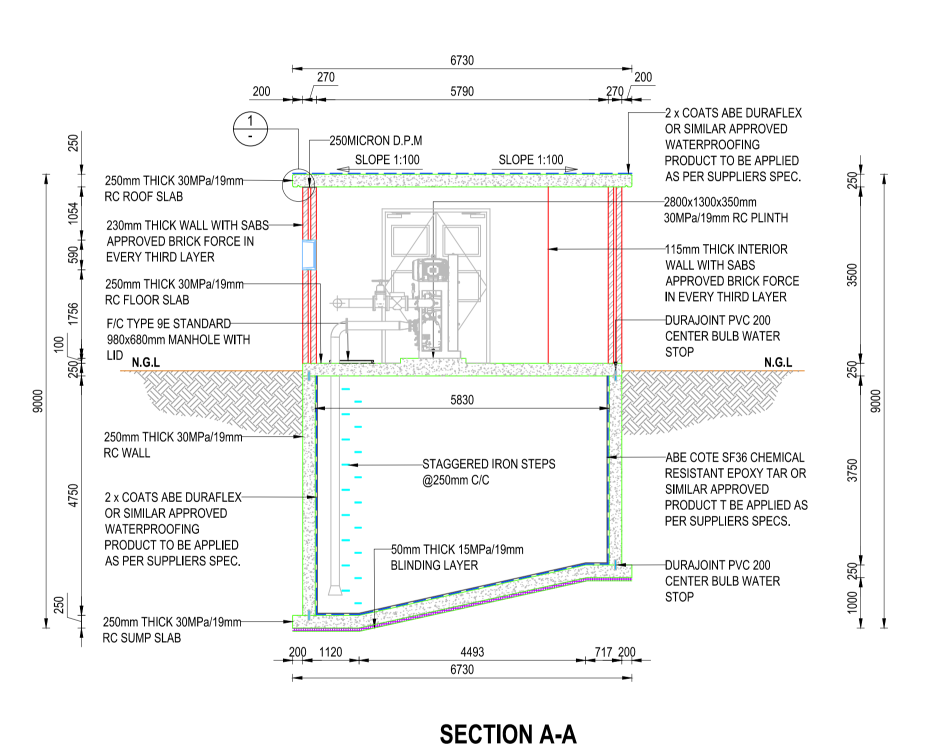




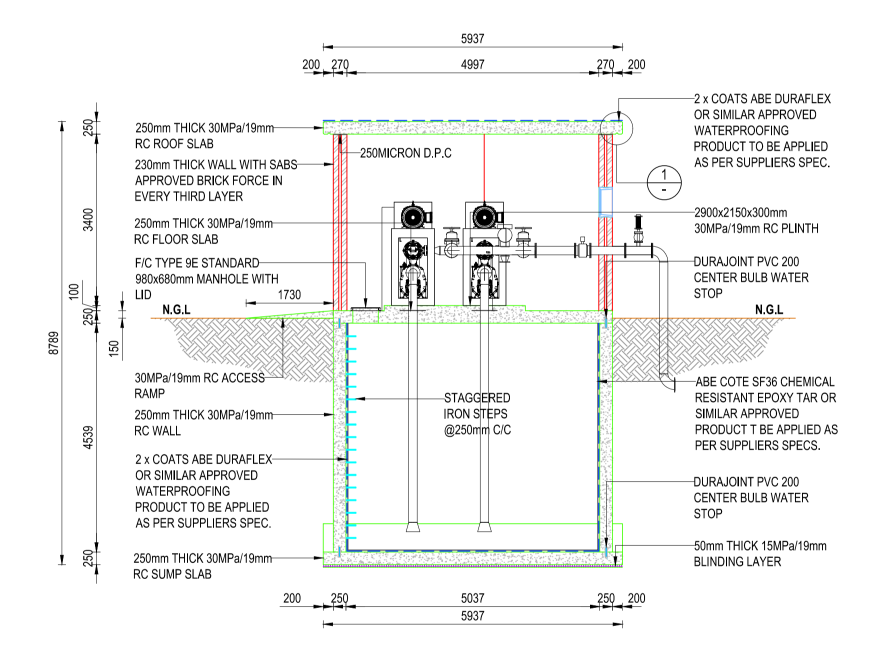
## PUMP HOUSE SUMP FLOOR LAYOUT

**SCALE 1:75** 

PUMP HOUSE ROOF LAYOUT



SCALE 1:75



**SECTION B-B** 

**SCALE 1:75** 

250 mm THICK 30MPa/19mm RC ROOF SLAB

20x20mm CHAMFER

20x20mm CHAMFER

20x20mm THICK WALL WITH SABS

APPROVED BRICK FORCE IN EVERY THIRD LAYER

20x20mm THICK WALL WITH SABS

APPROVED BRICK FORCE IN EVERY THIRD LAYER

DETAIL 1: ROOF OVERHANG AND EDGE DRIP DETAIL

SCALE 1:10

NOTES / LEGEND

### GENERAL

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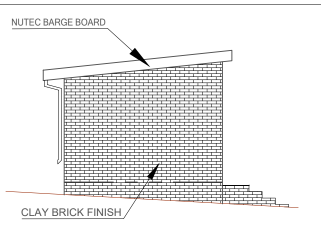
# TOLWEG SEWER PUMP STATION REFURBISHMENT

DRAWING TITLE

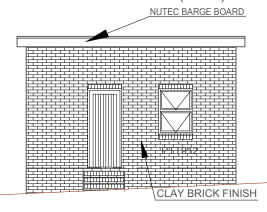
## FOUNDATION LAYOUTS, SECTIONS AND DETAILS

APPROVED BY BVi

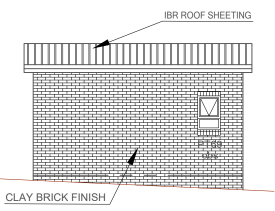
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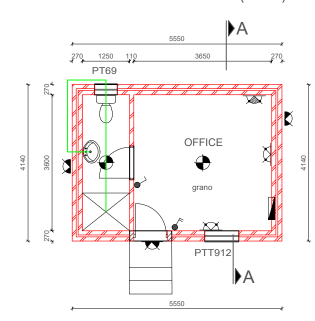
#### **SOUTHEREN ELEVATION (1:100)**

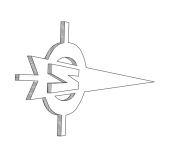


#### **EASTERN ELEVATION (1:100)**

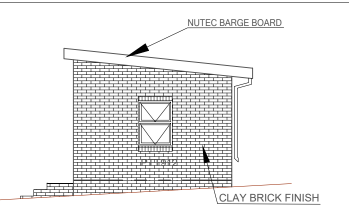


#### WESTERN ELEVATION (1:100)



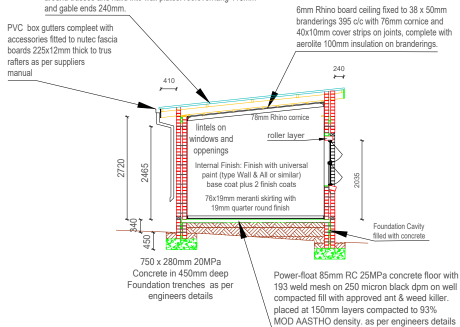


FLOOR LAYOUT (1:100)

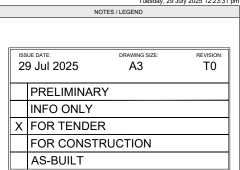


#### NORTHERN ELEVATION (1:100)

0,5mm IBR roofsheeting on scrim facing double sided reflective barrier insulation on 76 x 50mm SA pine purline @ 1200mm c/c on 6 degrees slope 152 x 50mm SA pine Rafters @1175mm c/c on wall plate (flat on the inside on the wall) fixed into wall with 32 x 1.6mm hoop iron strips, and filled with beam filling up to underside of roof material on the external side of the wall. hoop irons fixed 6 brick courses deep, wrapped around trusses and naild into wall plates. roofoverhang 410mm



TYPICAL SECTION A - A (1:100)



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#### **TOLWEG PUMP STATION REFURBISHMENT**

DRAWING TITLE

#### PLAN VIEW, ELEVATIONS AND **SECTIONS**

APPROVED BY BVi

D2273 25 JUL 2025 ENGINEER/TECHNOLOGIST REG. NO. DATE 1:100 H. SAAIMAN SCALE DRAWN H. SAAIMAN H. SAAIMAN DESIGNED CHECKED PLAN NUMBER DATE SAVED REVISION NO. 35181.11-600-01 T0 25/07/2025

		LEGEN	ID FOR SCHEMATIC DB LAYOUTS			
?EL	EARTH LEAKAGE SWITCH, THREE POLE + NEUTRAL, NO INTEGRATED OVERLOAD PROTECTION, WITH NOMINAL AMPAGE RATING INDICATED	9	LIMIT SWITCH WITH 1 x NORMALLY OPEN CONTACT, IP 55 RATED, SURFACE MOUNTED IN THE FIELD	7:7A	CURRENT TRANSFORMER WITH PRIMARY AND SECONDARY AMPAGE RATIO INDICATED	
?EL	EARTH LEAKAGE SWITCH, SINGLE POLE + NEUTRAL, NO INTEGRATED OVERLOAD PROTECTION, WITH NOMINAL AMPAGE RATING INDICATED	•	LIMIT SWITCH WITH 1 x NORMALLY CLOSED CONTACT, IP 55 RATED, SURFACE MOUNTED IN THE FIELD	2V 2VA 2V	VOLTAGE TRANSFORMER WITH PRIMARY VOLTAGE, SECONDARY VOLTAGE AND POWER RATING INDICATED	
O	EARTH LEAKAGE RELAY, NORMALLY OPEN, WITH TRIPPING AMPAGE RATING INDICATED	999 •	MANUAL THREE POSITION SELECTOR SWITCH	ATO	AUTOMATIC TRANSFER SWITCH, BUSBAR RATED ? A, ANTICIPATED MAXIMUM DEMAND ? A, WITH PHASE FAILURE AND REVERSE PHASE	
C	EARTH LEAKAGE RELAY, NORMALLY CLOSE, WITH TRIPPING AMPAGE RATING INDICATED	99	MANUAL TWO POSITION SELECTOR SWITCH	ATS	ROTATION DETECTION (STATUS INDICATION AND MUST TRIP MAIN CIRCUIT BREAKER); AND OVER AND UNDER VOLTAGE DETECTION (STATUS INDICATION AND MUST TRIP MAIN CIRCUIT BREAKER)	
?IS	ISOLATOR SWITCH, THREE POLE, WITH NOMINAL AMPAGE RATING INDICATED		THREE PHASE CIRCUIT	CVAIC	SYNCHRONIZATION PANEL, INCLUDING LOAD DETECTION TO DETERMINE	
?IS	ISOLATOR SWITCH, SINGLE POLE + NEUTRAL, WITH NOMINAL AMPAGE RATING INDICATED		SINGLE PHASE CIRCUIT	SYNC	THE AMOUNT OF GENERATORS TO RUN	
 	ISOLATOR SWITCH, SINGLE POLE, WITH NOMINAL AMPAGE RATING INDICATED		- DB'S ENCLOSURE BOUNDARY	SPD	SURGE PROTECTION DEVICE, CLASS II, 275 V, 4 x SINGLE PHASE, WITH END	
?CB	CIRCUIT BREAKER, THREE POLE + NEUTRAL, WITH NOMINAL AMPAGE RATING INDICATED		PHYSICAL BARRIER WITHIN A DB	JUJ J	OF LIFE INDICATION	
?CB	CIRCUIT BREAKER, THREE POLE, WITH NOMINAL AMPAGE RATING INDICATED	+	RELAY, 1 x NORMALLY CLOSED CONTACT	M	ELECTRONIC kWH AND MAXIMUM DEMAND METER, INCLUDING CTs, CLASS ?, ?/? A RATIO, ? VA BURDEN AND FUSES, PANEL MOUNTED	
 ?/?-?CB 	ADJUSTABLE CIRCUIT BREAKER, THREE POLE, WITH NOMINAL AMPAGE SETPOINT AND SETTING RANGE INDICATED	<b>-</b>	RELAY, 1 x NORMALLY OPEN CONTACT	PA	POWER ANALYSER, INDICATION OF APPARENT POWER, REACTIVE POWER, NORMAL POWER, POWER FACTOR, PHASE VOLTAGES, PHASE CURRENTS, FREQUENCY AND ENERGY CONSUMPTION, INCLUDING FUSES AND CTS	
 	CIRCUIT BREAKER, THREE POLE, 1 x NORMALLY OPEN AUXILLARY TRIPPING CONTACT, WITH NOMINAL AMPAGE RATING INDICATED	-	RELAY, 1 x NORMALLY OPEN AND 1 x NORMALLY CLOSED CONTACTS	[ FA]	FOR MEASUREMENT BETWEEN 0 A AND THE MAXIMUM DEMAND CURRENT RATING ACCORDING TO THE PROTECTION SWITCHGEAR	
 	CIRCUIT BREAKER, THREE POLE, 1 x NORMALLY CLOSED AUXILLARY TRIPPING CONTACT, WITH NOMINAL AMPAGE RATING INDICATED		RELAY, 1 x NORMALLY OPEN CONTACT, TIME OFF DELAY TIMER, WITH REQUIRED TIME DELAY VALUE BEING INDICATED	PR	PROTECTION RELAYS, OVER AND UNDER VOLTAGE PROTECTION (± 15 % FROM NOMINAL), PHASE FAILURE PROTECTION, REVERSE PHASE ROTATION PROTECTION, FAULT INDICATION, AUTOMATIC AND MANUAL	
⊢ <u>?CB</u>	CIRCUIT BREAKER, THREE POLE, 1 x NORMALLY OPEN AND 1 x NORMALLY CLOSED AUXILLARY TRIPPING CONTACTS, WITH NOMINAL AMPAGE RATING INDICATED		RELAY, 1 x NORMALLY OPEN CONTACT, TIME ON DELAY TIMER, WITH REQUIRED TIME DELAY VALUE BEING INDICATED		ON/OFF SETTING, RELAYS, SENSORS, INDICATION LIGHTS, WIRING, ETC., COMPLETE	
?CB	CIRCUIT BREAKER, SINGLE POLE + NEUTRAL, WITH NOMINAL AMPAGE RATING INDICATED	Т	ELECTRONIC PROGRAMMABLE TIMER SWITCH, INTEGRATED BACK-UP BATTERY FOR MEMORY STORAGE, PROGRAMMABLE 24h/7d IN 30 MIN INTERVALS	V	VOLT METER WITH SELECTOR SWITCH R-N, W-N, B-N, R-W, R-B AND W-B, INCLUDING VTs AND FUSES, PANEL MOUNTED	
<u>?CB</u>	CIRCUIT BREAKER, SINGLE POLE, WITH NOMINAL AMPAGE RATING INDICATED		CONTACTOR, SINGLE POLE, AC COIL, NORMALLY CLOSED	А	3 x AMPERE METERS, 0 - ? A RANGE, WITH MAXIMUM DEMAND INDICATION, INCLUDING CTs AND FUSES, PANEL MOUNTED	
 ?CB* 	"*" INDICATES THAT THE CIRCUIT BREAKER MUST BE A SLOW CURVE FOR MOTOR STARTING	<del>+</del>	CONTACTOR, SINGLE POLE, AC COIL, NORMALLY OPEN	СВ	STATIC OR AUTOMATIC CAPACITOR BANK, ? kVAR, FOR ? LAGGING POWER FACTOR CORRECTION	
 ?MCB 	MOTOR PROTECTION CIRCUIT BREAKER, THREE POLE, WITH NOMINAL AMPAGE RATING INDICATED		CONTACTOR, SINGLE POLE, DC COIL, NORMALLY CLOSED	VSD	VARIABLE SPEED DRIVE, WALL MOUNTED	
 ?-?MCB 	ADJUSTABLE MOTOR PROTECTION CIRCUIT BREAKER, THREE POLE, WITH NOMINAL AMPAGE SETPOINT AND SETTING RANGE INDICATED	+	CONTACTOR, SINGLE POLE, DC COIL, NORMALLY OPEN		INTERLOCK	
	SWITCH, NORMALLY CLOSED		CONTACTOR, THREE POLE, AC COIL, NORMALLY CLOSED			
Ĵ	SWITCH, NORMALLY OPEN		CONTACTOR, THREE POLE, AC COIL, NORMALLY OPEN			
H	PUSH BUTTON SWITCH, NORMALLY CLOSED, PANEL MOUNTED		CONTACTOR, THREE POLE, DC COIL, NORMALLY CLOSED			
H	PUSH BUTTON SWITCH, NORMALLY OPEN, PANEL MOUNTED		CONTACTOR, THREE POLE, DC COIL, NORMALLY OPEN			
ģ	ROTARY SWITCH, NORMALLY CLOSED, PANEL MOUNTED	X	PILOT LIGHT, COLOUR INDICATED WITH LETTER W (WHITE), G (GREEN), R (RED), O (ORANGE), Y (YELLOW) OR B (BLUE), PANEL MOUNTED			
$\mathring{\varnothing}$	ROTARY SWITCH, NORMALLY OPEN, PANEL MOUNTED	•	PHOTOCELL SENSOR, NORMALLY OPEN			
	START (NO) AND STOP (NC) SWITCH, ENCLOSURE IP 55 RATED, SURFACE MOUNTED IN THE FIELD	0	TERMINAL BLOCK, SINGLE POLE, AMOUNT OF BLOCKS INDICATE THE AMOUNT OF POLES			
O	START (NO) AND E-STOP (NC) SWITCH, ENCLOSURE IP 55 RATED, SURFACE MOUNTED IN THE FIELD	<u></u> ØØØ	TERMINAL BLOCK, THREE POLE, AMOUNT OF BLOCKS INDICATE THE AMOUNT OF POLES			
·	START (NO), STOP (NC) AND E-STOP (NC) SWITCH, ENCLOSURE IP 55 RATED, SURFACE MOUNTED IN THE FIELD		FUSE HOLDER WITH AC FUSE, HRC, MAXIMUM TIME OF FAILURE INDICATED IN ms			
•	FORWARD (NO), REVERSE (NO) AND E-STOP (NC) SWITCH, ENCLOSURE IP 55 RATED, SURFACE MOUNTED IN THE FIELD	1	FUSE HOLDER WITH DC FUSE, DC, MAXIMUM TIME OF FAILURE INDICATED IN ms			
	33 TATES, SOM ASE MOONTES IN THE FIELD					

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#### **TOLWEG SEWER PUMP** STATION REFURBISHMENT

DRAWING TITLE

#### LEGENDS FOR **DISTRIBUTION BOARDS**

APPROVED BY BVi E. VAN JAARSVELD PR. ENG. 20160758 20/10/2016 REG. NO. DATE ENGINEER/TECHNOLOGIST DRAWN A. BERGH DESIGNED E. VAN JAARSVELD CHECKED J. BOTES PLAN NUMBER REVISION NO. DATE SAVED

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2025/07/25

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PHOTOCELL, SURFACE MOUNTED BELOW ROOF OVERHANG, SWITCHING CIRCUIT

ELECTRICAL CIRCUIT, NORMAL POWER CIRCUIT NUMBER

### LIST OF SYMBOLS (POWER POINTS)

DISTRIBUTION BOARDS, HIGHEST POINT MUST BE 1800 A.F.F.L. DOUBLE SWITCH SOCKET OUTLET, 1x S.A. AND 1 x EURO 3-PIN COMBINATION, 230 V, 16 A, SURFACE MOUNTED

ISOLATOR SWITCH, WEATHER PROOF (IP 55), DOUBLE POLE, 230 V, 20 A OR 32 A, SURFACE MOUNTED

SWITCHING CIRCUIT ELECTRICAL CIRCUIT FOR GENERAL EQUIPMENT

S1 DB-A

CIRCUIT NUMBER

WIREWAY, Ø 75 mm, PVC CONDUIT SLEEVE

DRAW BOX RECESSED MOUNTED IN WALL

NOTES AND SPECIFICATIONS

1. WHERE CABLES ARE TO BE CONNECTED TO THE DISTRIBUTION BOARD, IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO ENSURE THAT APPROVED SLEEVES ARE BUILT IN CORRECTLY, AS TO ENABLE EASY INSTALLATION AND CONNECTION OF THE CABLE TO THE DISTRIBUTION BOARD. 2. SLEEVES SHALL BE INSTALLED WITH A FALL FROM THE INSIDE TO OUTSIDE OF THE BUILDING, TO FACILITATE DRAINAGE. THE SLEEVES SHALL BE SEALED WITH A NON-HARDENING COMPOUND AFTER INSTALLATION OF THE CABLES, TO RENDER THE INSTALLATION VERMIN- PROOF AND WATERPROOF.

1. WIRING SHALL BE CARRIED OUT IN CONDUIT THROUGHOUT. MAXIMUM OF 1 CIRCUIT

PER CONDUIT WILL BE PERMITTED. 2. NO WIRING SHALL BE DRAWN INTO CONDUIT UNTIL THE CONDUIT INSTALLATION HAS BEEN COMPLETED AND ALL CONDUIT ENDS PROVIDED WITH BUSHES. ALL CONDUITS TO BE CLEAR OF MOISTURE AND DEBRIS BEFORE WIRING ARE COMMENCED. THE WIRING OF THE INSTALLATION SHALL BE CARRIED OUT IN ACCORDANCE WITH THE "WIRING CODE". FURTHER TO THE REQUIREMENTS CONCERNING THE INSTALLATION OF EARTH CONDUCTORS TO CERTAIN LIGHT POINTS AS SET OUT IN THE "WIRING CODE". IT IS A SPECIFIC REQUIREMENT OF THIS DOCUMENT THAT WHERE PLAIN-END METALLIC CONDUIT OR NON-METALLIC CONDUIT HAS BEEN USED, EARTH CONDUCTORS MUST BE PROVIDED AND DRAWN INTO THE CONDUIT WITH THE MAIN CONDUCTORS TO ALL POINTS, INCLUDING ALL LUMINARIES AND SWITCHES THROUGHOUT THE INSTALLATION. 3. ALL RETURN WIRES FROM LIGHT FITTING TO SWITCHES MUST BE A DIFFERENCE COLOUR (ALL WHITE) THAN RED.

4. CONDUIT AND CONDUIT ACCESSORIES SHALL BE GALVANIZED TYPE, CONDUIT WITH SABS 162, 763 AND 1007 RESPECTIVELY. 5. ALL SWITCHES AND LIGHT FITTINGS MUST BE SUPPLIED WITH A PERMANENT EARTH TERMINAL FOR THE CONNECTION OF THE EARTH WIRE. LUGS HELD BY SWITCH FIXING SCREWS OR SELF-TAPPING SCREWS WILL NOT BE ACCEPTABLE. 6. THE LOOP-IN SYSTEM SHALL BE FOLLOWED THROUGHOUT, AND NO JOINTS OF ANY DESCRIPTION WILL BE PERMITTED.

7. THE WIRING SHALL BE DONE IN PVC INSULATED 600/1000 V GRADE CABLE TO SANS 150.

8. WHERE CABLE ENDS CONNECT ONTO SWITCHES, LUMINAIRES ETC., THE END STRANDS MUST BE NEATLY AND TIGHTLY TWISTED TOGETHER AND FIRMLY SECURED. CUTTING AWAY OF WIRE STRANDS OF ANY CABLE WILL NOT BE ALLOWED. 9. THE CONDUIT/SLEEVES MUST BE CONTINUOUS, NO EXPOSED WIRING WILL BE

10. SLEEVES/TRAYS/CHANNELS THAT IS EXPOSED BELOW THE CEILING LEVEL MUST BE

PAINTED THE SAME COLOUR AS THE ROOM'S INTERIOR WALLS. 11. SLEEVES IN FLOOR SPACE MUST HAVE A MINIMUM COVER OF 50 mm. 12. ALL SLEEVES/CONDUIT TO BE OF THE PVC TYPE, DRAW/JUNCTION BOXES AND C OVER PLATES TO BE OF THE METAL TYPE AND ALL SREWS TO BE OF THE BRASS TYPE. 13. SURFACE MOUNTED NON-METALLIC SLEEVES MUST BE SECURED AT INTERVALS NOT EXCEEDING 450 mm AND METALLIC SLEEVES MUST BE SECURED AT INTERVALS NOT EXCEEDING 1500 mm VIA SADDLE BRACKETS, WITH SPACERS TO ENSURE

STRAIGHT ENTRIES INTO THE WALL BOXES. 14. ALL ENCLOSURES', HOUSINGS', DRAW BOXES', JUNCTION BOXES' AND EQUIPMENT SUPPLY TERMINAL HOUSINGS' IP RATINGS MAY NOT BE COMPRIMISED DUE TO CABLING OR WIRING, SUITABLE ACCESSORIES (i.e. GLANDS, DEDICATED KNOCK-OUTS) MUST BE USED TO KEEP THE INTEGRITY OF THE APPLICABLE IP RATING. 15. ALL CONDUIT RUNS MUST BE PARALLEL OR PERPENDICULAR WITH REFERENCE TO THE WALLS OR FLOORS IN BOTH THE HORIZONTAL AND VERTICAL PLANE. 16. CONDUIT RUNS MUST BE INSTALLED IN THE CONCRETE FLOORS. SLOW BENDS MUST BE USED AT ALL TIMES TO ENSURE EASE OF WIRING AFTERWARDS. THE LIGHTING POWER POINTS IN THE CONCRETE CEILING MUST BE SET-OUT ACCURATELY BEFORE CASTING THE CONCRETE. ALL WIRING MUST BE INSTALLED IN CONDUITS BEFORE COMMENCING WITH THE CASTING OF CONCRETE. THE CONDUITS MUST BE SECURED ALONG THE ENTIRE RUNS AND AT ALL JOINTS TO AVOID MOVEMENT AND DEFORMATION DURING CASTING OF CONCRETE. THE CONDUITS MUST BE TESTED AFTER THE CASTING OF CONCRETE TO CONFIRM THE INTEGRITY OF THE WIREWAY.

#### LIST OF SYMBOLS (GENERAL)

DRAWING NOTES:

ABBREVIATION FOR SURFACE MOUNTED

ABBREVIATION FOR RECESSED MOUNTED

ABBREVIATION FOR DIMMABLE ROTARY SWITCH

ABBREVIATION FOR HALF RECESSED MOUNTED

ABBREVIATION FOR BRACKET MOUNTED

ABBREVIATION FOR PEDESTAL MOUNTED

ABBREVIATION FOR POLE MOUNTED

ABBREVIATION FOR FLOOR PEDESTAL MOUNTED

ABBREVIATION FOR SURFACE MOUNTED AGAINST PACK LINE STRUCTURE

ABBREVIATION FOR DISTRIBUTION BOARD

ABBREVIATION FOR 2-WAY LIGHT SWITCH

ABBREVIATION FOR 3-WAY LIGHT SWITCH

ABBREVIATION FOR SUSPENDED MOUNTED

ABBREVIATION FOR MOUNTING BETWEEN DOOR AND CEILING HEIGHT ABBREVIATION FOR MOUNTING BETWEEN WINDOW AND CEILING HEIGHT

ABBREVIATION FOR NORMALLY CLOSE

ABBREVIATION FOR NORMALLY OPEN

32A, 63A or 100A INDICATION OF SPECIAL CURRENT RATING

A.F.F.L. ABBREVIATION FOR AFTER FINISHED FLOOR LEVEL

HEIGHT OF EQUIPMENT IN mm A.F.F.L. DISTANCE BETWEEN THE NEAREST FINISHED FLOOR LEVEL AND THE CENTRE POINT OF THE EQUIPMENT, UNLESS INDICATED OTHERWISE ON THE DRAWING

GENERAL NOTES:

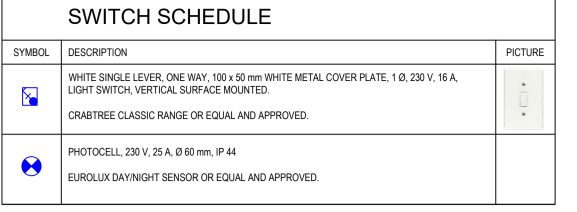
1. POSITION OF EQUIPMENT MUST BE SET OUT VIA A SCALE RULER, BETWEEN A FIXED REFERENCE POINT AND THE CENTRE OF THE EQUIPMENT, ON THE DRAWING. IF EQUIPMENT IS DRAWN TOUCHING EACH OTHER, THE REFERENCE POINT IS THE NEAREST POINT WHERE A WALL STARTS AND THE CENTRE POINT OF THE TOTAL LENGTH OF ALL THE EQUIPMENT TOUCHING EACH OTHER. THERE MUST ALSO BE A 50 mm PHYSICAL GAP BETWEEN EQUIPMENT TOUCHING EACH OTHER. 2. LIGHT SWITCHES NEAR DOORS TO BE 200 mm FROM THE POINT WHERE THE WALL STARTS TO THE CENTRE OF THE LIGHT SWITCH, BUT MUST BE IN THE CENTRE OF THE WALL IF IT IS A SHORTER THAN 400 mm. THE AC REMOTE HOLDER FOR A ROOM MUST HAVE A 150 mm GAP BETWEEN THE CENTRE LINE OF THE LIGHT SWITCH AND THE

REMOTE HOLDER. 3. ALL LUMINAIRES MUST USE LED LAMPS. 4. THERE MUST BE A 100 mm PHYSICAL GAP BETWEEN ISOLATORS AND APPLIANCES (CONDENSERS, AIR HANDLE UNITS, AIR TOWLS, GEYSERS, HOT WATER CYLINDERS, EXTRACTOR FANS, ETC.), MOUNTING HEIGHT IS INDICATED ON THE DRAWING AND THE CENTRE OF THE APPLIANCES MUST BE AT THE SAME HEIGHT AS THE CENTRE OF THE ISOLATOR NEXT TO THE APPLIANCE.

5. ALL ISOLATORS OF AIR CONDITIONING UNITS MUST BE MOUNTED NEXT TO THE TRUNKING, 100 mm FROM THE CONDENSER UNIT AND BE AT THE SAME HEIGHT. 6. THE PLUMBING WILL BE SPECIFIED BY THE CIVIL/STRUCTURAL ENGINEER. 7. NAME AND BTU RATINGS OF AIR CONDITIONING UNITS ARE INDICATED ON THE

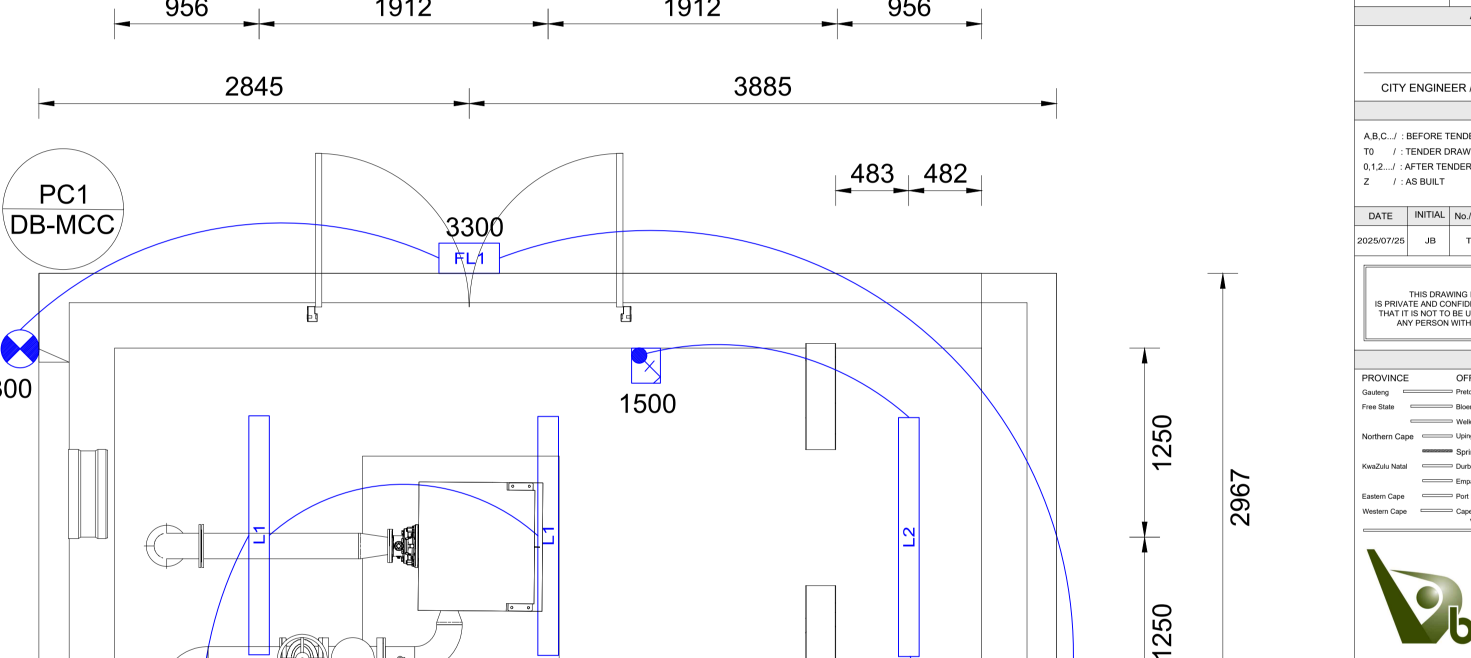
8. ALL DRAINAGE AND GAS PIPES THAT RUNS ALONG SIDE THE VERTICAL OR HORISONTAL PLANE OF THE WALL MUST BE ENCLOSED IN 100 x 50mm (W x H) GREY INDUSTRIAL PVC TRUNKING. 9. ALL AIR-CONDITIONING UNITS MUST BE OF THE INVERTER TYPE AND MAKE USE

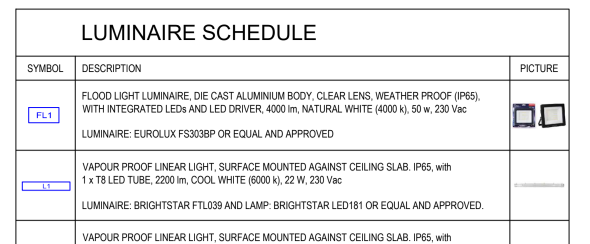
10. THE MECHANICAL INSTALLATION MUST COMPLY WITH THE LATEST AMENDMENT OF THE APPLICABLE LEGISLATION AND REGULATIONS. 11. THE ELECTRICAL INSTALLATION MUST COMPLY WITH THE LATEST AMENDMENT OF THE WIRING CODE, SANS 10142-1 EDITION 3, OCCUPATIONAL HEALTH AND SAFETY ACT AND ELECTRICAL MACHINE REGULATIONS.

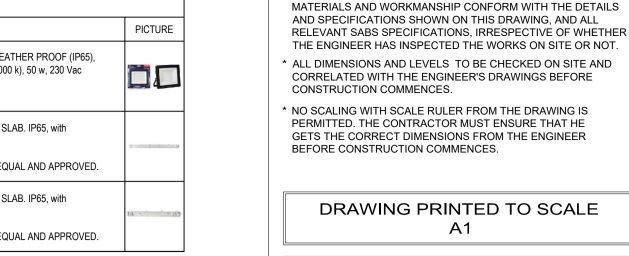


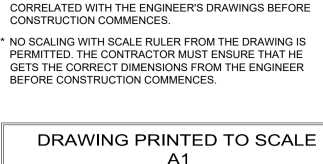
	SOCKET SCHEDULE	
SYMBOL	DESCRIPTION	PICTURE
	DOUBLE, NORMAL SA AND EURO 3-PIN COMBINATION, 100 x 100 mm WHITE METAL COVER PLATE, 1 Ø, 230 V, 16 A, SWITCH SOCKET OUTLET, SURFACE MOUNTED.  CRABTREE CLASSIC RANGE OR EQUAL AND APPROVED.	











**GENERAL** 

AI					
ISSUE DATE: 25-Jul-25		DRAWING SIZE:	REVISION:		
	PRELIMINARY				
	INFO ONLY				
X	FOR TENDER				
	FOR CONSTRUCTION				
	AS-BUILT				

NOTES / LEGEND

\* THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT ALL

Friday, 25 July 2025, 4:52 pm

	CLIENT PLAN NUMBER					
LAYERS USED	LAYERS USED					
	PEN 2					
	REFERENCE DRAWINGS					
NUMBER	DRAWING DESCRIPTION					
PEN 3	PEN 3	PEN 3				
APPROVED BY COUNCIL / CLIENT						

CITY	CITY ENGINEER / CLIENT		NT	REG. NO.	DATE
		А	MENDMEN	ITS CODE	
T0 /: 7	0,1,2/ : AFTER TENDER			/A:BY CLIENT /B:BY ARCHITECT /C:BY MECHANICAL /D:BY BVI /E:BY OTHER (	OR ELECTRICAI
DATE	INITIAL	No./CODE		REVISION DESCRIP	TION
2025/07/25 JB T0/D 1		TENDE	R DRAWING		

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	Visit or conta	ct us online at www.bvigrou	p.co.za	







## **TOLWEG SEWER PUMP** STATION REFURBISHMENT

DRAWING TITLE

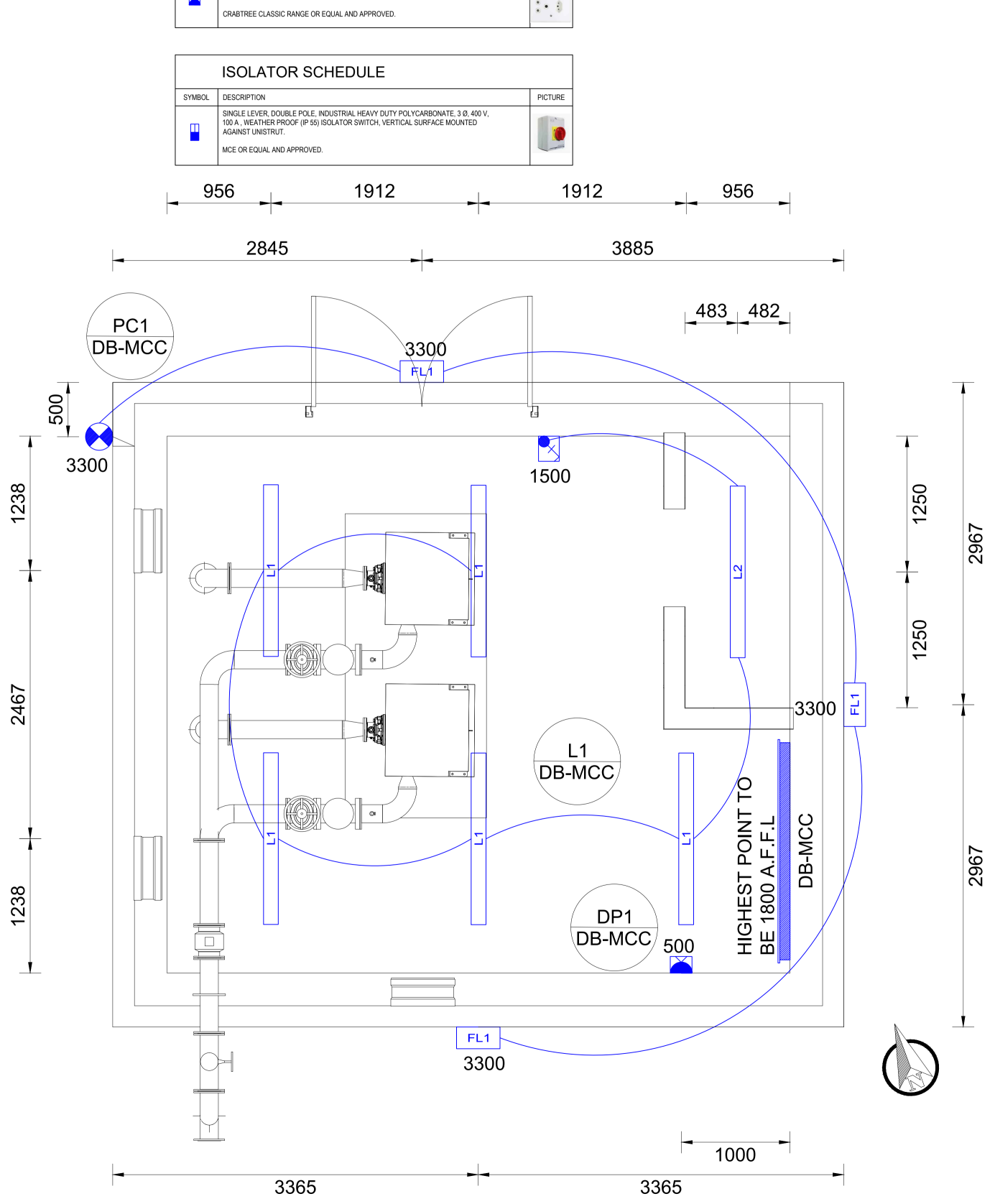
## PUMP STATION **ELECTRICAL BUILDING** SERVICES LAYOUT

APPROVED BY BVi

20/10/2016

	ENGINEER	/TECHNOLOGIST	REG. NC	DATE	
	SCALE	1:25	DRAWN	J. BOTES	
O '	DESIGNED	J. BOTES	CHECKED	J. BOTES	dwg
<b></b>	PL	AN NUMBER	REVISION NO.	DATE SAVED	om
	35181	.11S-311-01	ТО	25/07/2025	Pump Ro
O:\ISO Deltek V18\30000 - 79999 Projects\35181.11 Nama Khoi Sewer Projects\3518181.11 Nama Khoi Sewer Projects\3518181.11 Nama Khoi Sewer Proj	ojects\Drawin	ngs\Electrical\Drawing	gs Tender stag	je∖Pump Room dwg	j

E. VAN JAARSVELD PR. ENG. 20160758



REVISION:

T0

DATE

NOTES / LEGEND

THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT ALL

MATERIALS AND WORKMANSHIP CONFORM WITH THE DETAILS AND SPECIFICATIONS SHOWN ON THIS DRAWING, AND ALL

RELEVANT SABS SPECIFICATIONS, IRRESPECTIVE OF WHETHER

THE ENGINEER HAS INSPECTED THE WORKS ON SITE OR NOT

ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND

CORRELATED WITH THE ENGINEER'S DRAWINGS BEFORE

\* NO SCALING WITH SCALE RULER FROM THE DRAWING IS

PERMITTED. THE CONTRACTOR MUST ENSURE THAT HE

GETS THE CORRECT DIMENSIONS FROM THE ENGINEER

DRAWING PRINTED TO SCALE

DRAWING SIZE:

Α1

**GENERAL** 

CONSTRUCTION COMMENCES

25-Jul-25

BEFORE CONSTRUCTION COMMENCES.

PRELIMINARY

FOR CONSTRUCTION

CLIENT PLAN NUMBER

PEN 2

REFERENCE DRAWINGS

REVISION DRAWING DESCRIPTION

APPROVED BY COUNCIL / CLIENT

AMENDMENTS CODE

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REG. NO.

/A : BY CLIENT

/D : BY BVi

/E:BYOTHER(

/B : BY ARCHITECT

REVISION DESCRIPTION

/C: BY MECHANICAL OR ELECTRICAL

CESA

PEN 3 PEN 3

INFO ONLY

X FOR TENDER

AS-BUILT

CITY ENGINEER / CLIENT

A,B,C.../ : BEFORE TENDER

0,1,2..../ : AFTER TENDER

Z / : AS BUILT

T0 / : TENDER DRAWING

DATE | INITIAL | No./CODE

2025/07/25 JB T0/D TENDER DRAWING

Western Cape Cape Town (021)527-7000

LAYERS USED

## LIST OF SYMBOLS (LIGHTING) DISTRIBUTION BOARDS, HIGHEST POINT MUST BE 1800 A.F.F.L. LIGHT SWITCH, 1 LEVER, 1 WAY, SURFACE MOUNTED TYPE FL1, OUTDOOR FLOODLIGHT LUMINAIRE, SURFACE MOUNTED AGAINST WALL, 3300 A.F.F.L. TYPE L1, VAPOUR PROOF LINEAR LIGHT, SURFACE MOUNTED TYPE L2, VAPOUR PROOF LINEAR LIGHT, SURFACE MOUNTED AGAINST CEILING SLAB

PHOTOCELL, SURFACE MOUNTED BELOW ROOF OVERHANG, SWITCHING CIRCUIT

ELECTRICAL CIRCUIT, NORMAL POWER

CIRCUIT NUMBER

## LIST OF SYMBOLS (POWER POINTS)

DISTRIBUTION BOARDS, HIGHEST POINT MUST BE 1800 A.F.F.L.

DOUBLE SWITCH SOCKET OUTLET, 1x S.A. AND 1 x EURO 3-PIN COMBINATION, 230 V, 16 A. SURFACE MOUNTED

ISOLATOR SWITCH, WEATHER PROOF (IP 55), DOUBLE POLE, 230 V, 20 A OR 32 A,

SWITCHING CIRCUIT

ELECTRICAL CIRCUIT FOR GENERAL EQUIPMENT

CIRCUIT NUMBER

(S1) DB-A

DRAW BOX RECESSED MOUNTED IN WALL

WIREWAY, Ø 75 mm, PVC CONDUIT SLEEVE

#### NOTES AND SPECIFICATIONS

1. WHERE CABLES ARE TO BE CONNECTED TO THE DISTRIBUTION BOARD, IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO ENSURE THAT APPROVED SLEEVES ARE BUILT IN CORRECTLY AS TO ENABLE FASY INSTALLATION AND CONNECTION OF THE CABLE TO THE DISTRIBUTION BOARD. 2. SLEEVES SHALL BE INSTALLED WITH A FALL FROM THE INSIDE TO OUTSIDE OF THE BUILDING, TO FACILITATE DRAINAGE. THE SLEEVES SHALL BE SEALED WITH A NON-HARDENING COMPOUND AFTER INSTALLATION OF THE CABLES. TO RENDER THE INSTALLATION VERMIN- PROOF AND WATERPROOF.

1. WIRING SHALL BE CARRIED OUT IN CONDUIT THROUGHOUT. MAXIMUM OF 1 CIRCUIT PER CONDUIT WILL BE PERMITTED. 2. NO WIRING SHALL BE DRAWN INTO CONDUIT UNTIL THE CONDUIT INSTALLATION HAS BEEN COMPLETED AND ALL CONDUIT ENDS PROVIDED WITH BUSHES. ALL CONDUITS TO BE CLEAR OF MOISTURE AND DEBRIS BEFORE WIRING ARE COMMENCED. THE WIRING OF THE INSTALLATION SHALL BE CARRIED OUT IN ACCORDANCE WITH THE "WIRING CODE". FURTHER TO THE REQUIREMENTS CONCERNING THE INSTALLATION OF EART CONDUCTORS TO CERTAIN LIGHT POINTS AS SET OUT IN THE "WIRING CODE". IT IS A SPECIFIC REQUIREMENT OF THIS DOCUMENT THAT WHERE PLAIN-END METALLIC BE PROVIDED AND DRAWN INTO THE CONDUIT WITH THE MAIN CONDUCTORS TO ALL POINTS, INCLUDING ALL LUMINARIES AND SWITCHES THROUGHOUT THE INSTALLATION 3. ALL RETURN WIRES FROM LIGHT FITTING TO SWITCHES MUST BE A DIFFERENCE

COLOUR (ALL WHITE) THAN RED 4. CONDUIT AND CONDUIT ACCESSORIES SHALL BE GALVANIZED TYPE, CONDUIT WITH SABS 162, 763 AND 1007 RESPECTIVELY. 5. ALL SWITCHES AND LIGHT FITTINGS MUST BE SUPPLIED WITH A PERMANENT EARTH

TERMINAL FOR THE CONNECTION OF THE EARTH WIRE. LUGS HELD BY SWITCH FIXING SCREWS OR SELF-TAPPING SCREWS WILL NOT BE ACCEPTABLE. 6. THE LOOP-IN SYSTEM SHALL BE FOLLOWED THROUGHOUT. AND NO JOINTS OF ANY

7. THE WIRING SHALL BE DONE IN PVC INSULATED 600/1000 V GRADE CABLE TO

8. WHERE CABLE ENDS CONNECT ONTO SWITCHES, LUMINAIRES ETC., THE END STRANDS MUST BE NEATLY AND TIGHTLY TWISTED TOGETHER AND FIRMLY SECURED. CUTTING AWAY OF WIRE STRANDS OF ANY CABLE WILL NOT BE ALLOWED. 9. THE CONDUIT/SLEEVES MUST BE CONTINUOUS, NO EXPOSED WIRING WILL BE

10. SLEEVES/TRAYS/CHANNELS THAT IS EXPOSED BELOW THE CEILING LEVEL MUST BE PAINTED THE SAME COLOUR AS THE ROOM'S INTERIOR WALLS. 11. SLEEVES IN FLOOR SPACE MUST HAVE A MINIMUM COVER OF 50 mm

12. ALL SLEEVES/CONDUIT TO BE OF THE PVC TYPE, DRAW/JUNCTION BOXES AND C OVER PLATES TO BE OF THE METAL TYPE AND ALL SREWS TO BE OF THE BRASS TYPE 13. SURFACE MOUNTED NON-METALLIC SLEEVES MUST BE SECURED AT INTERVALS NOT EXCEEDING 450 mm AND METALLIC SLEEVES MUST BE SECURED AT INTERVALS NOT EXCEEDING 1500 mm VIA SADDLE BRACKETS, WITH SPACERS TO ENSURE STRAIGHT ENTRIES INTO THE WALL BOXES.

14. ALL ENCLOSURES', HOUSINGS', DRAW BOXES', JUNCTION BOXES' AND EQUIPMENT SUPPLY TERMINAL HOUSINGS' IP RATINGS MAY NOT BE COMPRIMISED DUE TO CABLING OR WIRING. SUITABLE ACCESSORIES (i.e. GLANDS. DEDICATED KNOCK-OUTS MUST BE USED TO KEEP THE INTEGRITY OF THE APPLICABLE IP RATING. 15. ALL CONDUIT RUNS MUST BE PARALLEL OR PERPENDICULAR WITH REFERENCE TO THE WALLS OR FLOORS IN BOTH THE HORIZONTAL AND VERTICAL PLANE.

16. CONDUIT RUNS MUST BE INSTALLED IN THE CONCRETE FLOORS. SLOW BENDS MUS BE USED AT ALL TIMES TO ENSURE EASE OF WIRING AFTERWARDS. THE LIGHTING POWER POINTS IN THE CONCRETE CEILING MUST BE SET-OUT ACCURATELY BEFORE CASTING THE CONCRETE. ALL WIRING MUST BE INSTALLED IN CONDUITS BEFORE COMMENCING WITH THE CASTING OF CONCRETE. THE CONDUITS MUST BE SECURED ALONG THE ENTIRE RUNS AND AT ALL JOINTS TO AVOID MOVEMENT AND DEFORMATION DURING CASTING OF CONCRETE. THE CONDUITS MUST BE TESTED AFTER THE CASTING OF CONCRETE TO CONFIRM THE INTEGRITY OF THE WIREWAY.

#### LIST OF SYMBOLS (GENERAL)

ABBREVIATION FOR SURFACE MOUNTED

ABBREVIATION FOR RECESSED MOUNTED

ABBREVIATION FOR DIMMABLE ROTARY SWITCH

ABBREVIATION FOR HALF RECESSED MOUNTED

ABBREVIATION FOR BRACKET MOUNTED

ABBREVIATION FOR PEDESTAL MOUNTED

ABBREVIATION FOR POLE MOUNTED

ABBREVIATION FOR FLOOR PEDESTAL MOUNTED

ABBREVIATION FOR SUSPENDED MOUNTED

ABBREVIATION FOR SURFACE MOUNTED AGAINST PACK LINE STRUCTURE

ABBREVIATION FOR 2-WAY LIGHT SWITCH

ABBREVIATION FOR 3-WAY LIGHT SWITCH

ABBREVIATION FOR DISTRIBUTION BOARD

ABBREVIATION FOR MOUNTING BETWEEN DOOR AND CEILING HEIGHT

ABBREVIATION FOR MOUNTING BETWEEN WINDOW AND CEILING HEIGHT

ABBREVIATION FOR NORMALLY CLOSE

ABBREVIATION FOR NORMALLY OPEN

32A, 63A or 100A INDICATION OF SPECIAL CURRENT RATING

A.F.F.L. ABBREVIATION FOR AFTER FINISHED FLOOR LEVEL

HEIGHT OF EQUIPMENT IN mm A.F.F.L. DISTANCE BETWEEN THE NEAREST FINISHED FLOOR LEVEL AND THE CENTRE POINT OF THE EQUIPMENT, UNLESS INDICATED

OTHERWISE ON THE DRAWING

1. POSITION OF EQUIPMENT MUST BE SET OUT VIA A SCALE RULER, BETWEEN A FIXED REFERENCE POINT AND THE CENTRE OF THE EQUIPMENT. ON THE DRAWING. IF EQUIPMENT IS DRAWN TOUCHING EACH OTHER. THE REFERENCE POINT IS THE NEAREST POINT WHERE A WALL STARTS AND THE CENTRE POINT OF THE TOTAL

LENGTH OF ALL THE EQUIPMENT TOUCHING EACH OTHER. THERE MUST ALSO BE A 50 mm PHYSICAL GAP BETWEEN EQUIPMENT TOUCHING EACH OTHER. 2. LIGHT SWITCHES NEAR DOORS TO BE 200 mm FROM THE POINT WHERE THE WALL STARTS TO THE CENTRE OF THE LIGHT SWITCH, BUT MUST BE IN THE CENTRE OF THE WALL IF IT IS A SHORTER THAN 400 mm. THE AC REMOTE HOLDER FOR A ROOM MUST HAVE A 150 mm GAP BETWEEN THE CENTRE LINE OF THE LIGHT SWITCH AND THE REMOTE HOLDER.

3. ALL LUMINAIRES MUST USE LED LAMPS. 4. THERE MUST BE A 100 mm PHYSICAL GAP BETWEEN ISOLATORS AND APPLIANCES (CONDENSERS, AIR HANDLE UNITS, AIR TOWLS, GEYSERS, HOT WATER CYLINDERS, EXTRACTOR FANS, ETC.), MOUNTING HEIGHT IS INDICATED ON THE DRAWING AND THE CENTRE OF THE APPLIANCES MUST BE AT THE SAME HEIGHT AS THE CENTRE

OF THE ISOLATOR NEXT TO THE APPLIANCE. 5. ALL ISOLATORS OF AIR CONDITIONING UNITS MUST BE MOUNTED NEXT TO THE TRUNKING, 100 mm FROM THE CONDENSER UNIT AND BE AT THE SAME HEIGHT. 6. THE PLUMBING WILL BE SPECIFIED BY THE CIVIL/STRUCTURAL ENGINEER. 7. NAME AND BTU RATINGS OF AIR CONDITIONING UNITS ARE INDICATED ON THE

8. ALL DRAINAGE AND GAS PIPES THAT RUNS ALONG SIDE THE VERTICAL OR HORISONTAL PLANE OF THE WALL MUST BE ENCLOSED IN 100 x 50mm (W x H) GREY

INDUSTRIAL PVC TRUNKING. 9. ALL AIR-CONDITIONING UNITS MUST BE OF THE INVERTER TYPE AND MAKE USE OF R410A GAS.

10. THE MECHANICAL INSTALLATION MUST COMPLY WITH THE LATEST AMENDMENT OF THE APPLICABLE LEGISLATION AND REGULATIONS. 11. THE ELECTRICAL INSTALLATION MUST COMPLY WITH THE LATEST

HEALTH AND SAFETY ACT AND ELECTRICAL MACHINE REGULATIONS.

AMENDMENT OF THE WIRING CODE, SANS 10142-1 EDITION 3, OCCUPATIONAL

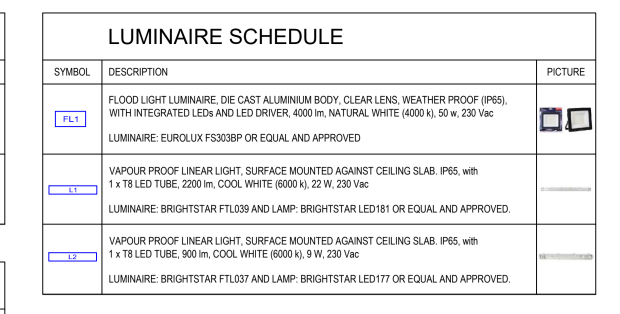
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42

SWITCH SCHEDULE SYMBOL DESCRIPTION PICTURE WHITE SINGLE LEVER, ONE WAY, 100 x 50 mm WHITE METAL COVER PLATE, 1 Ø, 230 V, 16 A, LIGHT SWITCH, VERTICAL SURFACE MOUNTED. CRABTREE CLASSIC RANGE OR EQUAL AND APPROVED. PHOTOCELL, 230 V, 25 A, Ø 60 mm, IP 44 EUROLUX DAY/NIGHT SENSOR OR EQUAL AND APPROVED.

	SOCKET SCHEDULE	
SYMBOL	DESCRIPTION	PICTURE
	DOUBLE, NORMAL SA AND EURO 3-PIN COMBINATION, 100 x 100 mm WHITE METAL COVER PLATE, 1 Ø, 230 V, 16 A, SWITCH SOCKET OUTLET, SURFACE MOUNTED.  CRABTREE CLASSIC RANGE OR EQUAL AND APPROVED.	

	ISOLATOR SCHEDULE	
SYMBOL	DESCRIPTION	PICTURE
	SINGLE LEVER, DOUBLE POLE, INDUSTRIAL HEAVY DUTY POLYCARBONATE, 3 Ø, 400 V, 100 A, WEATHER PROOF (IP 55) ISOLATOR SWITCH, VERTICAL SURFACE MOUNTED AGAINST UNISTRUT.  MCE OR EQUAL AND APPROVED.	



100 A, 4P ISOLATOR MOUNTED NEXT TO THE MOTOR TERMINAL **BOX AGAINST UNISTRUT** PLANTED IN FLOOR.

DB-MCC/ DB-MCC

Ø 75 mm, PVC CONDUIT SLEEVE, SLAB WITH 250 mm THICKNESS SO THAT LOWEST POINT OF SLEEVE IS MAXIMUM AND HIGHEST POINT OF SLEEVE MAY NOT BE LESS THAN 50 mm INTO THE SLAB

BURRIED INTO FLOOR 200 mm INTO THE SLAB

Springbok Office Registration no. 1998/000204/07 CLIENT

## **TOLWEG SEWER PUMP** STATION REFURBISHMENT

DRAWING TITLE

## PUMP STATION **ISOLATOR AND WIRE-WAY LAYOUT**

E. VAN JAARSVELD PR. ENG. ENGINEER/TECHNOLOGIST

20/10/2016

APPROVED BY BVi

35181	.11S-311-02	TO	25/07/2025
PLAN NUMBER		REVISION NO	DATE SAVED
DESIGNED	J. BOTES	CHECKED	J. BOTES
SCALE	1:25	DRAWN	J. BOTES

DB-MC HIGHEST POINT TO BE 1800 A.F.F.L - 100 A, 4P ISOLATOR MOUNTED NEXT TO THE MOTOR TERMINAL **BOX AGAINST UNISTRUT** PLANTED IN FLOOR.

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3091

33101.113-311-02 10

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#### LIST OF SYMBOLS (LIGHTING)

DISTRIBUTION BOARDS, HIGHEST POINT MUST BE 1800 A.F.F.L.

LIGHT SWITCH, 1 LEVER, 1 WAY, 1300 A.F.F.L., RECESSED MOUNTED LIGHT SWITCH, 2 LEVER, 1 WAY AND 1 WAY, 1300 A.F.F.L.,

TYPE F, OUTDOOR FLOOD LIGHT LUMINAIRE, SURFACE MOUNTED AGAINST WALL, 2600 A.F.F.L.

TYPE D1, ROUND DOWN LIGHT LUMINAIRE, RECESSED MOUNTED IN CEILING

TYPE D2, ROUND DOWN LIGHT LUMINAIRE, RECESSED MOUNTED IN CEILING

PHOTOCELL, SURFACE MOUNTED BELOW ROOF OVERHANG

SWITCHING CIRCUIT ELECTRICAL CIRCUIT, NORMAL POWER

( A )

CIRCUIT NUMBER

#### LIST OF SYMBOLS (POWER POINTS)

DISTRIBUTION BOARDS, HIGHEST POINT MUST BE 1800 A.F.F.L.

DOUBLE SWITCH SOCKET OUTLET, 1x S.A. AND 1 x EURO 3-PIN COMBINATION, 230 V,

ISOLATOR SWITCH, WEATHER PROOF (IP 55), DOUBLE POLE, 230 V, 20 A, SURFACE MOUNTED

SWITCHING CIRCUIT

ELECTRICAL CIRCUIT FOR GENERAL EQUIPMENT

CIRCUIT NUMBER

## NOTES AND SPECIFICATIONS

CABLE CONNECTIONS: 1. WHERE CABLES ARE TO BE CONNECTED TO THE DISTRIBUTION BOARD, IT SHALL

BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO ENSURE THAT APPROVED SLEEVES ARE BUILT IN CORRECTLY, AS TO ENABLE EASY INSTALLATION AND CONNECTION OF THE CABLE TO THE DISTRIBUTION BOARD. 2. SLEEVES SHALL BE INSTALLED WITH A FALL FROM THE INSIDE TO OUTSIDE OF THE

BUILDING, TO FACILITATE DRAINAGE. THE SLEEVES SHALL BE SEALED WITH A NON-HARDENING COMPOUND AFTER INSTALLATION OF THE CABLES, TO RENDER THE INSTALLATION VERMIN- PROOF AND WATERPROOF.

CONDUIT AND WIRING:

1. WIRING SHALL BE CARRIED OUT IN CONDUIT THROUGHOUT. MAXIMUM OF 1 CIRCUIT PER CONDUIT WILL BE PERMITTED.

2. NO WIRING SHALL BE DRAWN INTO CONDUIT UNTIL THE CONDUIT INSTALLATION HAS BEEN COMPLETED AND ALL CONDUIT ENDS PROVIDED WITH BUSHES. ALL CONDUITS TO BE CLEAR OF MOISTURE AND DEBRIS BEFORE WIRING ARE COMMENCED. THE WIRING OF THE INSTALLATION SHALL BE CARRIED OUT IN ACCORDANCE WITH THE "WIRING CODE". FURTHER TO THE REQUIREMENTS CONCERNING THE INSTALLATION OF EARTH CONDUCTORS TO CERTAIN LIGHT POINTS AS SET OUT IN THE "WIRING CODE", IT IS A SPECIFIC REQUIREMENT OF THIS DOCUMENT THAT WHERE PLAIN-END METALLIC CONDUIT OR NON-METALLIC CONDUIT HAS BEEN USED, EARTH CONDUCTORS MUST BE PROVIDED AND DRAWN INTO THE CONDUIT WITH THE MAIN CONDUCTORS TO ALL POINTS, INCLUDING ALL LUMINARIES AND SWITCHES THROUGHOUT THE INSTALLATION. 3. ALL RETURN WIRES FROM LIGHT FITTING TO SWITCHES MUST BE A DIFFERENCE COLOUR (ALL WHITE) THAN RED.

4. CONDUIT AND CONDUIT ACCESSORIES SHALL BE GALVANIZED TYPE, CONDUIT WITH SABS 162, 763 AND 1007 RESPECTIVELY.

5. ALL SWITCHES AND LIGHT FITTINGS MUST BE SUPPLIED WITH A PERMANENT EARTH TERMINAL FOR THE CONNECTION OF THE EARTH WIRE. LUGS HELD BY SWITCH FIXING SCREWS OR SELF-TAPPING SCREWS WILL NOT BE ACCEPTABLE. 6. THE LOOP-IN SYSTEM SHALL BE FOLLOWED THROUGHOUT, AND NO JOINTS OF ANY DESCRIPTION WILL BE PERMITTED.

7. THE WIRING SHALL BE DONE IN PVC INSULATED 600/1000 V GRADE CABLE TO SANS 150.

8. WHERE CABLE ENDS CONNECT ONTO SWITCHES, LUMINAIRES ETC., THE END STRANDS MUST BE NEATLY AND TIGHTLY TWISTED TOGETHER AND FIRMLY SECURED. CUTTING AWAY OF WIRE STRANDS OF ANY CABLE WILL NOT BE ALLOWED. 9. THE CONDUIT/SLEEVES MUST BE CONTINUOUS, NO EXPOSED WIRING WILL BE

10. SLEEVES/TRAYS/CHANNELS THAT IS EXPOSED BELOW THE CEILING LEVEL MUST BE PAINTED THE SAME COLOUR AS THE ROOM'S INTERIOR WALLS. 11. SLEEVES IN FLOOR SPACE MUST HAVE A MINIMUM COVER OF 50 mm. 12. ALL SLEEVES/CONDUIT TO BE OF THE PVC TYPE, DRAW/JUNCTION BOXES AND C OVER PLATES TO BE OF THE METAL TYPE AND ALL SREWS TO BE OF THE BRASS TYPE 13. SURFACE MOUNTED NON-METALLIC SLEEVES MUST BE SECURED AT INTERVALS NOT EXCEEDING 450 mm AND METALLIC SLEEVES MUST BE SECURED AT INTERVALS NOT EXCEEDING 1500 mm VIA SADDLE BRACKETS, WITH SPACERS TO ENSURE

STRAIGHT ENTRIES INTO THE WALL BOXES. 14. ALL ENCLOSURES', HOUSINGS', DRAW BOXES', JUNCTION BOXES' AND EQUIPMENT SUPPLY TERMINAL HOUSINGS' IP RATINGS MAY NOT BE COMPRIMISED DUE TO CABLING OR WIRING. SUITABLE ACCESSORIES (i.e. GLANDS, DEDICATED KNOCK-OUTS) MUST BE USED TO KEEP THE INTEGRITY OF THE APPLICABLE IP RATING. 15. ALL CONDUIT RUNS MUST BE PARALLEL OR PERPENDICULAR WITH REFERENCE TO THE WALLS OR FLOORS IN BOTH THE HORIZONTAL AND VERTICAL PLANE. 16. CONDUIT RUNS MUST BE INSTALLED IN THE CONCRETE FLOORS. SLOW BENDS MUST BE USED AT ALL TIMES TO ENSURE EASE OF WIRING AFTERWARDS. THE LIGHTING POWER POINTS IN THE CONCRETE CEILING MUST BE SET-OUT ACCURATELY BEFORE CASTING THE CONCRETE. ALL WIRING MUST BE INSTALLED IN CONDUITS BEFORE COMMENCING WITH THE CASTING OF CONCRETE. THE CONDUITS MUST BE SECURED ALONG THE ENTIRE RUNS AND AT ALL JOINTS TO AVOID MOVEMENT AND DEFORMATION DURING CASTING OF CONCRETE. THE CONDUITS MUST BE TESTED AFTER THE CASTING OF CONCRETE TO CONFIRM THE INTEGRITY OF THE WIREWAY.

#### LIST OF SYMBOLS (GENERAL)

DRAWING NOTES:

ABBREVIATION FOR SURFACE MOUNTED

ABBREVIATION FOR RECESSED MOUNTED

ABBREVIATION FOR DIMMABLE ROTARY SWITCH

ABBREVIATION FOR HALF RECESSED MOUNTED

ABBREVIATION FOR BRACKET MOUNTED

ABBREVIATION FOR PEDESTAL MOUNTED

ABBREVIATION FOR POLE MOUNTED

ABBREVIATION FOR FLOOR PEDESTAL MOUNTED ABBREVIATION FOR SUSPENDED MOUNTED

ABBREVIATION FOR SURFACE MOUNTED AGAINST PACK LINE STRUCTURE

ABBREVIATION FOR DISTRIBUTION BOARD

ABBREVIATION FOR 2-WAY LIGHT SWITCH

ABBREVIATION FOR 3-WAY LIGHT SWITCH

ABBREVIATION FOR MOUNTING BETWEEN DOOR AND CEILING HEIGHT BD&C

ABBREVIATION FOR MOUNTING BETWEEN WINDOW AND CEILING HEIGHT

ABBREVIATION FOR NORMALLY CLOSE

ABBREVIATION FOR NORMALLY OPEN

32A, 63A or 100A INDICATION OF SPECIAL CURRENT RATING

A.F.F.L. ABBREVIATION FOR AFTER FINISHED FLOOR LEVEL

HEIGHT OF EQUIPMENT IN mm A.F.F.L. DISTANCE BETWEEN THE NEAREST FINISHED FLOOR LEVEL AND THE CENTRE POINT OF THE EQUIPMENT, UNLESS INDICATED

OTHERWISE ON THE DRAWING 1. POSITION OF EQUIPMENT MUST BE SET OUT VIA A SCALE RULER, BETWEEN A FIXED

REFERENCE POINT AND THE CENTRE OF THE EQUIPMENT, ON THE DRAWING. IF EQUIPMENT IS DRAWN TOUCHING EACH OTHER, THE REFERENCE POINT IS THE NEAREST POINT WHERE A WALL STARTS AND THE CENTRE POINT OF THE TOTAL LENGTH OF ALL THE EQUIPMENT TOUCHING EACH OTHER. THERE MUST ALSO BE A 50 mm PHYSICAL GAP BETWEEN EQUIPMENT TOUCHING EACH OTHER.

2. LIGHT SWITCHES NEAR DOORS TO BE 200 mm FROM THE POINT WHERE THE WALL STARTS TO THE CENTRE OF THE LIGHT SWITCH, BUT MUST BE IN THE CENTRE OF THE WALL IF IT IS A SHORTER THAN 400 mm. THE AC REMOTE HOLDER FOR A ROOM MUST HAVE A 150 mm GAP BETWEEN THE CENTRE LINE OF THE LIGHT SWITCH AND THE REMOTE HOLDER. 3. ALL LUMINAIRES MUST USE LED LAMPS.

4. THERE MUST BE A 100 mm PHYSICAL GAP BETWEEN ISOLATORS AND APPLIANCES (CONDENSERS, AIR HANDLE UNITS, AIR TOWLS, GEYSERS, HOT WATER CYLINDERS, EXTRACTOR FANS, ETC.), MOUNTING HEIGHT IS INDICATED ON THE DRAWING AND THE CENTRE OF THE APPLIANCES MUST BE AT THE SAME HEIGHT AS THE CENTRE OF THE ISOLATOR NEXT TO THE APPLIANCE.

5. ALL ISOLATORS OF AIR CONDITIONING UNITS MUST BE MOUNTED NEXT TO THE TRUNKING, 100 mm FROM THE CONDENSER UNIT AND BE AT THE SAME HEIGHT. 6. THE PLUMBING WILL BE SPECIFIED BY THE CIVIL/STRUCTURAL ENGINEER. 7. NAME AND BTU RATINGS OF AIR CONDITIONING UNITS ARE INDICATED ON THE

DRAWING 8. ALL DRAINAGE AND GAS PIPES THAT RUNS ALONG SIDE THE VERTICAL OR HORISONTAL PLANE OF THE WALL MUST BE ENCLOSED IN 100 x 50mm (W x H) GREY

INDUSTRIAL PVC TRUNKING. 9. ALL AIR-CONDITIONING UNITS MUST BE OF THE INVERTER TYPE AND MAKE USE

10. THE MECHANICAL INSTALLATION MUST COMPLY WITH THE LATEST AMENDMENT OF THE APPLICABLE LEGISLATION AND REGULATIONS. 11. THE ELECTRICAL INSTALLATION MUST COMPLY WITH THE LATEST AMENDMENT OF THE WIRING CODE, SANS 10142-1 EDITION 3, OCCUPATIONAL HEALTH AND SAFETY ACT AND ELECTRICAL MACHINE REGULATIONS.

	SWITCH SCHEDULE	
SYMBOL	DESCRIPTION	PICTURE
<b>%</b>	WHITE SINGLE LEVER, ONE WAY, 100 x 50 mm WHITE METAL COVER PLATE, 1 Ø, 230 V, 16 A, LIGHT SWITCH, VERTICAL RECESSED MOUNTED.  CRABTREE CLASSIC RANGE OR EQUAL AND APPROVED.	
<b>%</b>	WHITE TWO LEVER, 1 x ONE WAY, 100 x 50 mm WHITE METAL COVER PLATE, 1 Ø, 230 V, 16 A, LIGHT SWITCH, VERTICAL RECESSED MOUNTED.  CRABTREE CLASSIC RANGE OR EQUAL AND APPROVED.	
•	PHOTOCELL, 230 V, 25 A, Ø 60 mm, IP 44  EUROLUX DAY/NIGHT SENSOR OR EQUAL AND APPROVED.	

ISOLATOR SCHEDULE	
DESCRIPTION	PICTURI
SINGLE LEVER, DOUBLE POLE, INDUSTRIAL HEAVY DUTY POLYCARBONATE, 1 Ø, 230 V, 16 A, WEATHER PROOF (IP 55) ISOLATOR SWITCH, VERTICAL SURFACE MOUNTED.	O
ERA OR EQUAL AND APPROVED.	0

SYMBOL

	SOCKET SCHEDOLE	
SYMBOL	DESCRIPTION	
<u> </u>	DOUBLE, NORMAL SA AND EURO 3-PIN COMBINATION, 100 x 100 mm WHITE METAL COVER PLATE, 1 Ø, 230 V, 16 A, SWITCH SOCKET OUTLET, RECESSED MOUNTED.	
	CRABTREE CLASSIC RANGE OR EQUAL AND APPROVED.	
	LUMINAIRE SCHEDULE	
SYMBOL	DESCRIPTION	
(D1)	INDOOR DOWN LIGHT LUMINAIRE, OPAL POLYCARBONATE DIFFUSER WITH CEILING SPRING CLIPS WITH 1 x 9 W INTEGRATED LED, 720 lm, 230 V, IP 40.	
	LUMINAIRE: EUROLUX D113 OR EQUAL AND APPROVED.	
D2	INDOOR DOWN LIGHT LUMINAIRE, OPAL POLYCARBONATE DIFFUSER WITH CEILING SPRING CLIPS WITH 1 x 12 W INTEGRATED LED, 960 lm, 230 V, IP 40.	
	LUMINAIRE: EUROLUX D113 OR EQUAL AND APPROVED.	
FL1	FLOOD LIGHT LUMINAIRE, DIE CAST ALUMINIUM BODY, CLEAR LENS, WEATHER PROOF (IP65), WITH INTEGRATED LEDs AND LED DRIVER, 4000 lm, NATURAL WHITE (4000 k), 50 w, 230 Vac	
	LUMINAIRE: EUROLUX FS303BP OR EQUAL AND APPROVED	

SOCKET SCHEDULE

NOTES / LEGEND **GENERAL** 

CONSTRUCTION COMMENCES.

PICTURE

**PICTURE** 

THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT ALL MATERIALS AND WORKMANSHIP CONFORM WITH THE DETAILS AND SPECIFICATIONS SHOWN ON THIS DRAWING, AND ALL RELEVANT SABS SPECIFICATIONS. IRRESPECTIVE OF WHETHER THE ENGINEER HAS INSPECTED THE WORKS ON SITE OR NOT.

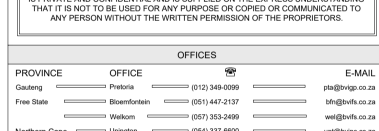
Friday, 25 July 2025, 4:54 pm

- \* ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND CORRELATED WITH THE ENGINEER'S DRAWINGS BEFORE
- NO SCALING WITH SCALE RULER FROM THE DRAWING IS PERMITTED. THE CONTRACTOR MUST ENSURE THAT HE GETS THE CORRECT DIMENSIONS FROM THE ENGINEER BEFORE CONSTRUCTION COMMENCES.

DRAWING PRINTED TO SCALE A1					
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CLIENT PLAN NUMBER

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APPROVED BY COUNCIL / CLIENT									
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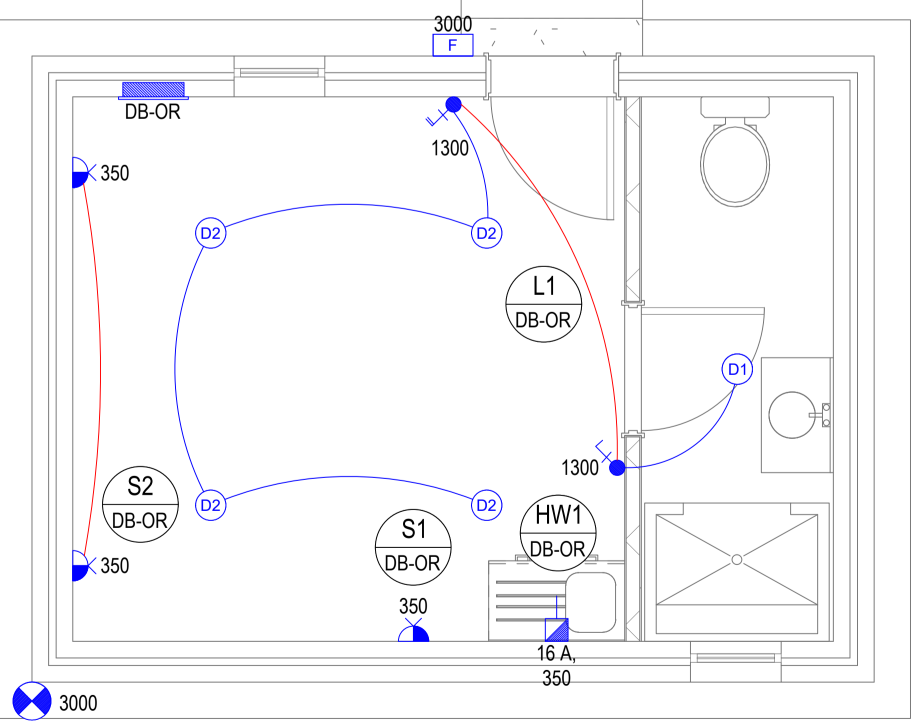
## **TOLWEG SEWER PUMP** STATION REFURBISHMENT

DRAWING TITLE

## OPERATOR ROOM **ELECTRICAL BUILDING SERVICES**

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	ENGINEER	REG. NO.		DATE		
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