



GROUND FLOOR PLAN – MESS ROOM
POWER LAYOUT
SCALE 1:100

LEGEND	
	UPVC SLEEVE (SIZE AS INDICATED)
	16A 3-PIN SINGLE UERO SOCKET OUTLET, WALL MOUNTED AT 300mm A.F.F.L.
	16A 3-PIN DOUBLE SOCKET OUTLET, WALL MOUNTED AT 300mm A.F.F.L.
	16A 3-PIN DOUBLE SOCKET OUTLET, WEATHER PROOF (WP) WALL MOUNTED AT 300mm A.F.F.L.
	16A 3-PIN SINGLE NORMAL SOCKET OUTLET POWER SKIRTING MOUNTED
	16A 3-PIN SINGLE DEDICATED SOCKET OUTLET POWER SKIRTING / WALL MOUNTED
	2 COMPARTMENT 2 COVER POWER SKIRTING
	230V, 60A, DOUBLE POLE COOKER ISOLATOR MOUNTED 1400mm AFFL.
	20A, DOUBLE POLE GEYSER ISOLATOR MOUNTED IN CEILING NEXT TO GEYSER.
	WALL MOUNTED 20A DP ISOLATOR
	30A TP ISOLATOR WEATHER PROOF
	DOUBLE DATA POINT RJ45, HEIGHT AS SPECIFIED
	TELEPHONE POINT
	ELECTRICAL DISTRIBUTION BOARD
	DATA CABINET
	P_ — CIRCUIT NUMBER
	DB_ — DISTRIBUTION BOARD NUMBER

AMENDMENTS				
NR	DATE	APPROVED	DESCRIPTION	PAR

CLIENT DETAIL

CONSULTANT DETAIL

CONSULTANT DRAWING NUMBER: KB077_PRASA_EL_PL_102

PROJECT STATUS

CONCEPT DRAWING TENDER DRAWING APPROVED CONSTRUCTION DRAWING AS BUILT DRAWING

PROJECT ENGINEER OF PRASA:

NAME: _____ SIGNATURE: _____

Prof Reg No: _____ DATE: _____

INSPECTOR OF WORKS

SIGNATURE: _____

DATE: _____

DESIGNED

NAME: P. THSALALA Prof Reg No: _____

SIGNATURE: _____ DATE: _____

DRAWN

NAME: B. MDLULI Prof Reg No: _____

SIGNATURE: _____ DATE: _____

CHECKED

NAME: F. MPOFU Prof Reg No: 20170265

SIGNATURE: _____ DATE: _____

AUTHORISED

NAME: F. MPOFU Prof Reg No: 20070013

SIGNATURE: _____ DATE: _____

CONTRACT No. _____

PROJECT No. KB077

SHEET No. 1 OF 1

PAPER SIZE A1

SCALE AS INDICATED

DATE: SEP 2022

LOCATION OF PROJECT: CAPE TOWN TO STRAND - SUB CORRIDOR 1

DESCRIPTION OF PROJECT: REFURBISHMENT OF PAROW STATION

DRAWING NAME: MESS ROOM POWER LAYOUT

WBS No: _____

PRASA DRAWING NUMBER: KB077_PRASA_EL_PL_102