



GROUND FLOOR PLAN – ZONE C STATION BUILDING
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



prasa
PASSENGER RAIL AGENCY OF SOUTH AFRICA

CONSULTANT DETAIL



KITSO BOTLHALE
CONSULTING ENGINEERS

CONSULTANT DRAWING NUMBER: KB077_PRASA_EL_PL_100

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. THSBALALA 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:

ZONE C STATION BUILDING POWER LAYOUT

WBS No:

PRASA DRAWING NUMBER: KB077_PRASA_EL_PL_100