










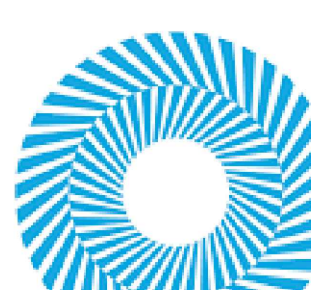



GROUND FLOOR PLAN – WAITING AREA 3 & ABLUTION
LIGHTING LAYOUT
SCALE 1:50

LEGEND

-  TYPE L08: SURFACE MOUNTED FITTING, 43W LED LAMP WITH 0,8mm POWDER-COATED MILD / ROLLED STEEL LUMINAIRE BODY AND COVER, COLOUR WHITE. THE COVER SHALL BE ATTACHED TO THE MAIN BODY. ELECTRONIC BALLAST TO BE INTEGRAL TO LUMINAIRE. OUTPUT TO BE MIN. FITTINGS TO COMPLY AND BEAR SANS 60598 –2-3 SAFETY MARK THE LAMP HOLDERS TO BE IP65 RATING..
-  TYPE L13: SURFACE-MOUNTED LUMINAIRE WITH A DIE-CAST ALUMINIUM BASE AND TRIM RING AND A HIGH-IMPACT OPAL ACRYLIC DIFFUSER. BASE-MOUNTED CONTROL GEAR. BOTH THE BASE AND TRIM RING ARE TO BE POWDER COATED. SIZE: PLUS MINUS 280mm DIAMETER. OUTPUT TO BE 20W, 2000LM, 4000K AND CRI OF 80 PLUS. FITTINGS TO COMPLY WITH SANS 60508 CODES AND OR CE AND ROHS CERTIFICATION, WITH AN IP65 RATING FOR THE LAMP COMPARTMENT
-  TYPE L12: SURFACE MOUNTED LUMINAIRE, 18W LED WITH 2400LM, 4000K AND CRI OF 70 PLUS, FROM A DIE-CAST ALUMINIUM BODY AND HIGH-IMPACT ACRYLIC DIFFUSER. THE GEAR TRAY TO BE MADE FROM GALVANIZED AND PASSIVATED STEEL AND POWDER COATED. FITTINGS TO COMPLY WITH THE SANS 60598 CODES AND OR CE AND ROHS CERTIFICATION WITH AN IP65 RATING FOR THE LAMP COMPARTMENT.
-  OCCUPANCY SENSOR
-  16A 1GANG 1WAY LIGHT SWITCH
-  16A 1GANG 2WAY LIGHT SWITCH
-  16A 2GANG 2WAY LIGHT SWITCH
-  ELECTRICAL DISTRIBUTION BOX
-  PHOTO CELL
-  CIRCUIT NUMBER
-  DISTRIBUTION BOARD NUMBER

AMENDMENTS					CLIENT DETAIL	CONSULTANT DETAIL	PROJECT STATUS		DESIGNED	CONTRACT No.	LOCATION OF PROJECT
NR	DATE	APPROVED	DESCRIPTION	PAR	 <div>prasa</div> <div>PASSENGER RAIL AGENCY OF SOUTH AFRICA</div>	 <div>KITSO BOTLHALE</div> <div>CONSULTING ENGINEERS</div> <div><small>MEMBER OF CESA</small></div>	<div><div><div>CONCEPT DRAWING</div><div>TENDER DRAWING</div><div>APPROVED CONSTRUCTION DRAWING</div><div>AS BUILT DRAWING</div></div></div>	NAME: P. THSBALALA Prof Reg No: _____ SIGNATURE _____ DATE _____	PROJECT No. KB077	DESCRIPTION OF PROJECT: CAPE TOWN TO STRAND - SUB CORRIDOR 1	
								NAME: B. MDLULI Prof Reg No: 20170265 SIGNATURE _____ DATE _____	SHEET No. 1 OF 1	DRAWING NAME: REFURBISHMENT OF PAROW STATION	
								PROJECT ENGINEER OF PRASA:	CHECKED	PAPER SIZE A1	DRAWING NAME: WAITING AREA 3 & ABLUTION LIGHTING LAYOUT
								NAME: _____ SIGNATURE _____ Prof Reg No: _____ DATE _____	NAME: F. MPOFU Prof Reg No: 20170265 SIGNATURE _____ DATE _____	SCALE AS INDICATED	WBS No: _____
								INSPECTOR OF WORKS	AUTHORISED	DATE: _____	PRASA DRAWING NUMBER: KB077_PRASA_EL_LL_205
								NAME: _____ SIGNATURE _____ Prof Reg No: _____ DATE _____	NAME: F. MPOFU Prof Reg No: 20070013 SIGNATURE _____ DATE _____	DATE: SEP 2022	
								CONSULTANT DRAWING NUMBER: KB077_PRASA_EL_LL_205			