



LEGEND

-  9kg DCP EXTINGUISHER
-  9kg CO2 EXTINGUISHER
-  DIRECTION OF ESCAPE ROUTE
-  FIRE EXTINGUISHER SIGN
-  FIRE ESCAPE SIGN ABOVE DOOR
-  ESCAPE DOOR NUMBER
-  VARIOUS TYPES STEEL FIRE DOOR
SEE DRAWING 0.54/8828 sht. 3

GENERAL NOTES.

1. ALL WORK AND INSTALLATIONS TO SANS 10400-PART T SPECIFICATIONS
2. THIS DRAWING COMPLIES WITH SANS 10400 PART T
ALL REFERENCES MADE IN NOTES REFER TO SANS 10400 PART T
3. ALL SIGNS TO BE IN ACCORDANCE WITH THE ESKOM STATUTORY SAFETY SIGNS IN TRANSMISSION SUB STATIONS AND BUILDINGS - UNIQUE IDENTIFIER TST41-134
4. ALL FIRE EXTINGUISHERS TO BE INSTALLED WHERE SHOWN ON 25mm NOMINAL THICKNESS HARDWOOD BACKING BOARDS WITH CHAMFERED EDGES, PLUGGED & SCREWED TO WALL. HOOK HEIGHT TO BE 1m ABOVE FLOOR.
5. FIRE EXTINGUISHERS TO BE SUPPLIED AND FITTED BY CONTRACTOR.
6. LONGEST TRAVEL DISTANCE TO AN ESCAPE DOOR IS 10m AND COMPLY TO PART T 4.16.2. NO EMERGENCY ROUTE REQUIRED.
7. EXIT DOORS LEAD DIRECT INTO A COMMON PATH OF TRAVEL AND IS LESS THAN 30m. PART T 4.16.6
8. EXIT DOORS LOCKING DEVICES IS A KNOB CYLINDER AND IS CAPABLE OF BEING OPERATED IN A SINGLE MOVEMENT WITHOUT THE USE OF A KEY.
9. EXIST DOORS COMPLY WITH PART T 4.17.1
10. FOR EMERGENCY LIGHTING SEE DRAWING 0.68/2849 SHT.1
11. FIRE DETECTION AND ALARMS IS NOT REQUIRED. BUILDING CLASSIFICATION - D4. PART T 4.31.1
12. HIGH VOLTAGE ELECTRICAL EQUIPMENT IN ROOM. NO WATER RETICULATION TO HOSE REELS ALLOWED.

**FINAL DESIGN
FOR CONSTRUCTION**

REV	REVISION DESCRIPTION	DRAWN	CHKD	AUTH	DATE	REFERENCE DRAWINGS
APPROVED BY						
A. MANELI				Eskom Holdings SOC Ltd Reg No 2002/015527/30		
DATE	19-3-2021	CHECKED BY				
A. KAKA		TRANSMISSION SUBSTATION				
DATE 29-1-2021		MAINTENANCE AND STORAGE BUILDING				
DRAWN BY		FIRE PROTECTION PLAN AND LABELS				
DB NAUDE		©				
DATE	17-8-2020	SHEET NUMBER		REVISION		
SCALE	AS SHOWN	0.54/8828		12	0	