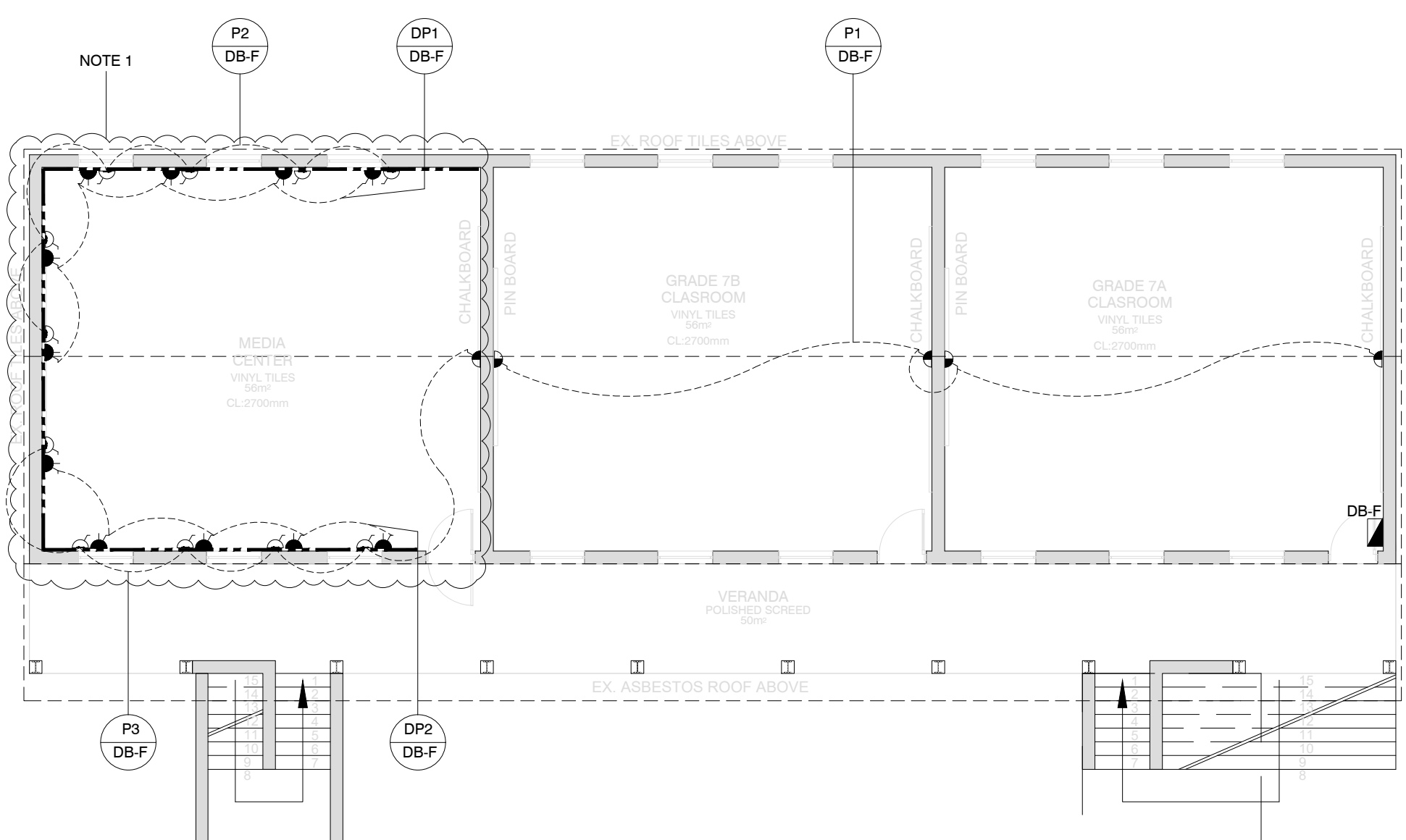


TOTAL AREA
218m²



TOTAL AREA
218m²

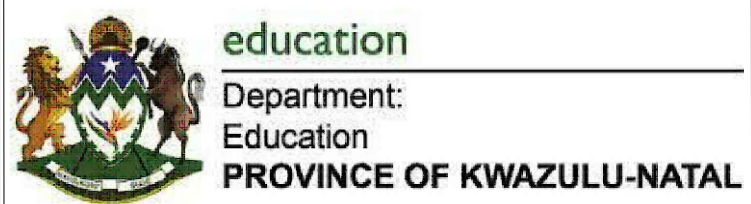
LEGEND:	
	NEW 16amp STANDARD SOCKET 3 PIN SWITCH SOCKET OUTLETS BEARING THE SABS MARK MOUNTED 300mm A.F.F.L ON WALL. 16amp NORMAL SSO's TO BE WIRED WITH 2 x 4.0mm² (L+N) PVC WIRE 2.5mm²/BC/W. 20amp SP 5kg CB IN DISTRIBUTION BOARD FOR PROTECTION. 20amp SP 5kg CB IN DISTRIBUTION BOARD FOR PROTECTION.
	NEW 16amp STANDARD SOCKET 3 PIN SWITCH SOCKET OUTLETS BEARING THE SABS MARK MOUNTED 300mm A.F.F.L ON WALL. 16amp NORMAL SSO's TO BE WIRED WITH 2 x 4.0mm² (L+N) PVC WIRE 2.5mm²/BC/W. 20amp SP 5kg CB IN DISTRIBUTION BOARD FOR PROTECTION. 20/25mm PVC CONDUIT IS TO BE INSTALLED TO ALL POINTS ON 100mm x 100mm STEEL DRAW BOX ON WALL. 20amp SP 5kg CB IN DISTRIBUTION BOARD FOR PROTECTION.
	NEW 16amp STANDARD 3 PIN DOUBLE SWITCH SOCKET OUTLETS BEARING THE SABS MARK MOUNTED ON WALL 300mm A.F.F.L. 16amp NORMAL DSSO's TO BE WIRED WITH 2 x 4.0mm² (L+N) PVC WIRE 2.5mm²/BC/W ON WALL. 20/25mm PVC CONDUIT IS TO BE INSTALLED TO ALL POINTS ON 100mm x 100mm STEEL DRAW BOX ON WALL. 20amp SP 5kg CB IN DISTRIBUTION BOARD FOR PROTECTION.
	NEW 16amp DEDICATED 3 PIN SWITCH SOCKET OUTLETS BEARING THE SABS MARK - ISOLATED EARTH PIN SHAVED AT 90° CHAMFERED EARTH. 1. 16amp 3 PIN SHAVED SSO's TO BE WIRED WITH 2 x 4.0mm² (L+N) PVC WIRE & 2.5mm² PVC GREEN INSULATED EARTH. MOUNTED ON A POWER SKIRTING. 2. NO EARTH LEAKAGE FOR THIS CIRCUIT. 3. 20amp SP 5kg CB IN DISTRIBUTION BOARD FOR PROTECTION
	NEW 16amp DEDICATED 3 PIN SWITCH SOCKET OUTLETS BEARING THE SABS MARK - ISOLATED EARTH PIN SHAVED AT 90° CHAMFERED EARTH. 1. 16amp 3 PIN SHAVED SSO's TO BE WIRED WITH 2 x 4.0mm² (L+N) PVC WIRE & 2.5mm² PVC GREEN INSULATED EARTH. MOUNTED ON WALL. 2. NO EARTH LEAKAGE FOR THIS CIRCUIT. 3. 20/25mm PVC CONDUIT IS TO BE INSTALLED TO ALL POINTS ON 100mm x 100mm STEEL DRAW BOX ON WALL. 20amp SP 5kg CB IN DISTRIBUTION BOARD FOR PROTECTION
	NEW 16amp STANDARD SOCKET 3 PIN, 1x 2 PIN SWITCH SOCKET OUTLETS BEARING THE SABS MARK MOUNTED ON POWER SKIRTING 300mm A.F.F.L. 16amp NORMAL SSO's TO BE WIRED WITH 2 x 4.0mm² (L+N) PVC WIRE 2.5mm²/BC/W. 20amp SP 5kg CB IN DISTRIBUTION BOARD FOR PROTECTION. 20/25mm PVC CONDUIT IS TO BE INSTALLED TO ALL POINTS ON 100mm x 100mm STEEL DRAW BOX ON WALL. 20amp SP 5kg CB IN DISTRIBUTION BOARD FOR PROTECTION.
	DISTRIBUTION BOARD MOUNTED 2200mm A.F.F.L TO TO OF DISTRIBUTION BOARD

- NOTES:
- MOUNTED 300mm ABOVE COUNTER TOP.
 - RETAIN EXISTING SWITCH SOCKET OUTLET.

No.	DATE	AMENDMENT	D.P.W.

Copyright vests in the Department of Public Works	
as-built drawings	
certified as-built drawings as per Centralised Drawing Archive AS-BUILT DRAWING REQUIREMENTS	
name: _____	
date: _____	
professional registration no.: _____	

DBSA



discipline	ELECTRICAL		
service			
drawing title			
KZN D.O.E. INFRASTRUCTURE DEVELOPMENT AND MAINTENANCE PROGRAM			
INKONKONI PRIMARY SCHOOL EXISTING SENIOR CLASSROOMS POWER LAYOUT			
ref.no.	000000	designed	000000
scale	1:100	drawn	LM
date	JAN 2023	checked	MM
drawing number	REV		
D19001-500-0004			00

GROUND FLOOR
SENIOR CLASSROOM BLOCK PLAN
SCALE 1:100

FIRST FLOOR
SENIOR CLASSROOM BLOCK PLAN
SCALE 1:100