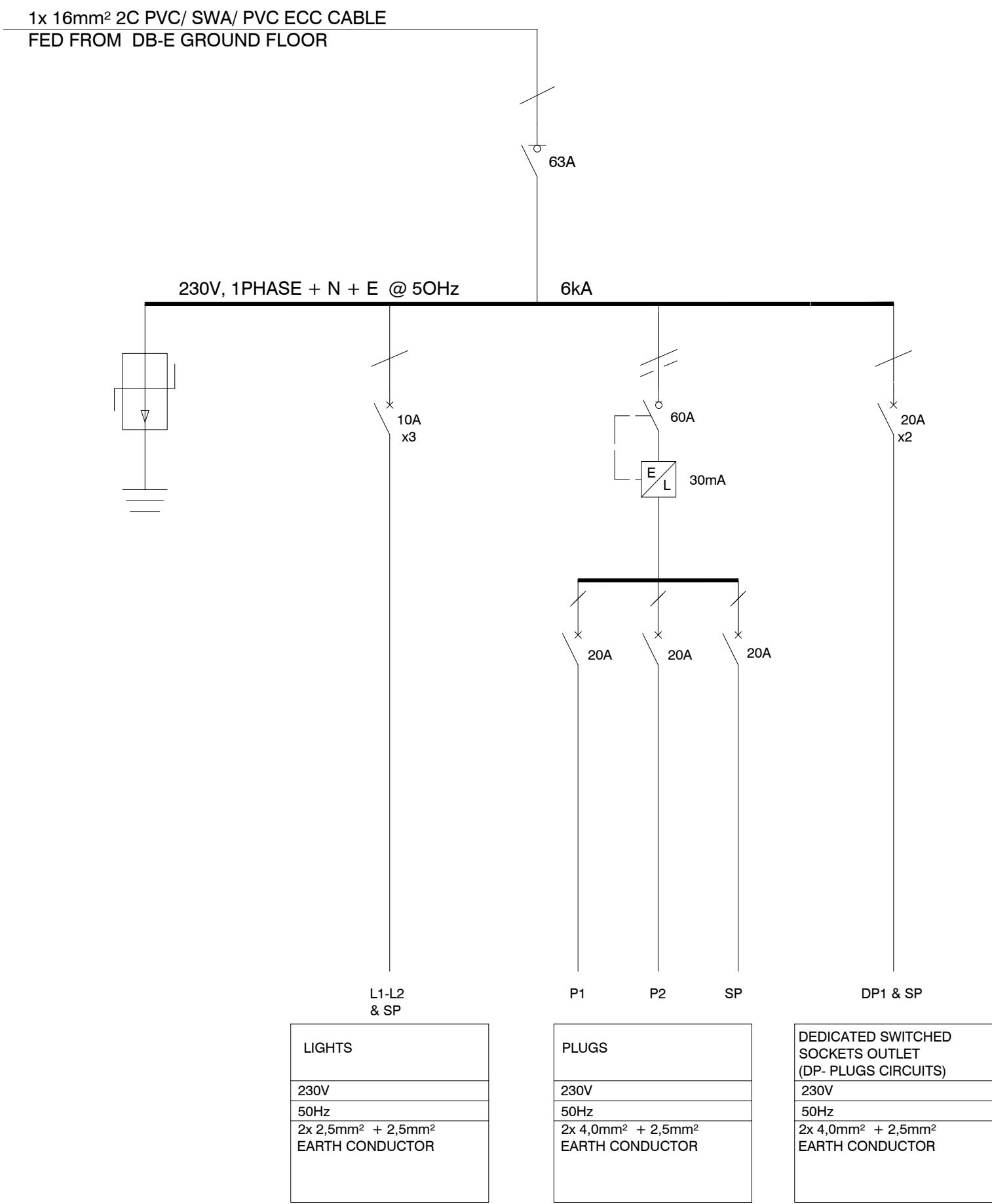


DB-E

ADDITIONAL NOTES	DISTRIBUTION BOARD INFORMATION
<div>1. THIS DB SHALL COMPLY WITH SANS 1973/61439 AND SHALL BE DESIGNED AND MANUFACTURED BY A SPECIALIST SWITCHBOARD MANUFACTURER.</div> <div>2. ALL EQUIPMENT SHALL COMPLY TO THE RELEVANT SANS STANDARDS.</div> <div>3. CASCADING CIRCUIT BREAKERS MUST USED.</div> <div>4. PROVIDE 20% SPARE SPACE.</div> <div>5. MATERIAL SHALL BE 1,6mm WHITE MILD STEEL WITH POWDER COATED EPOXY.</div> <div>6. NEUTRAL AND EARTH BAR MUST BE EQUAL TO PHASE BAR.</div>	<div>NAME OF DB : DB-E</div> <div>LOCATION : SENIOR CLASSROOM (GROUND FLOOR)</div> <div>MOUNTING : SURFACE MOUNTED</div> <div>IP CLASS : 54</div> <div>CABLE ENTRY : TOP FEEDERS</div> <div>DOOR REQUIRED : YES</div>



DB-F

ADDITIONAL NOTES	DISTRIBUTION BOARD INFORMATION
<div>1. THIS DB SHALL COMPLY WITH SANS 1973/61439 AND SHALL BE DESIGNED AND MANUFACTURED BY A SPECIALIST SWITCHBOARD MANUFACTURER.</div> <div>2. ALL EQUIPMENT SHALL COMPLY TO THE RELEVANT SANS STANDARDS.</div> <div>3. CASCADING CIRCUIT BREAKERS MUST USED.</div> <div>4. PROVIDE 20% SPARE SPACE.</div> <div>5. MATERIAL SHALL BE 1,6mm WHITE MILD STEEL WITH POWDER COATED EPOXY.</div> <div>6. NEUTRAL AND EARTH BAR MUST BE EQUAL TO PHASE BAR.</div>	<div>NAME OF DB : DB-F</div> <div>LOCATION : SENIOR CLASSROOM (FIRST FLOOR)</div> <div>MOUNTING : SURFACE MOUNTED</div> <div>IP CLASS : 54</div> <div>CABLE ENTRY : TOP FEEDERS</div> <div>DOOR REQUIRED : YES</div>

No.	DATE	AMENDMENT	D.P.W.
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INKONKONI PRIMARY SCHOOL			
DB-E AND DB-F SINGLE LINE DIAGRAM			
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scale	1:100	drawn	LM
date	JAN 2023	checked	MM
drawing number		REV	
D19001-500-0007			00