



20 MM CONDUIT
 HALF SADDLE MOUNT TO SKID
 LIGHT CIRCUIT RUN UP CORNER
 ACCROSS WALL CRACK
 DOWN TO SWITCHES,
 OUT TO BULK HEAD UP TO LIGHTS

- MATERIALS**
- 3 MTRS 6MM 2 C & 3 MTRS 6 MM EARTH
 - 35 NTRS 2.5 MM 2C & E
 - 12 MTRS 1.5 MM 2C & E
 - 2 OFF BATTER HOLDERS
 - 1 OFF 3 GANG PLATE & 2 MECHS
 - 1 OFF DIMMER
 - 5 OFF SLIM LINE MOUNT BLOCKS 14MM
 - 5 OFF 50 MM BUSHES
 - 12 OFF 25 MM BUSHES
 - 1 OFF 100 * 100 J BOX
 - 8 MTRS CONDUIT 20 MM
 - 25 CONDUIT HALF SADDLES
 - 12 POLE BOARD
 - 1 32 AMP RCD/MCB
 - 1 16 AMP CB
 - 1 10 AMP CB
 - 4 DOUBLE GPO,S
 - 1 BULK HEAD LIGHT FIT.

130 H TO BOTTOM
 180 IN FROM EDGE TO SIDE ALL CABLES UP CORNER
 SWITCHBOARD 60 MM IN FROM CORNER
 1650 HIGH TO CENTRE
 BULK HEAD LIGHT
 270 MM IN FROM DOOR CUT
 340 MM TO CENTRE FROM ROOF
 HOLE DRILL 280 FROM ROOF, 330 FROM DOOR CUT
 FLOORING 20 MM GREEN TONGUE
 START FROM DOOR END & SIDE

NOTES

- 25 MM HOLES IN GAL HANGER WITH BUSHES AT ALL PPOINTS AND IN MAIN CORNER
- SWITCHBOARD AND ALL PPOINTS 50 MM HOLE & BUSH 225 TO CENTRE (5 BUSHES REQUIRED)
- AIRCON CIRCUIT RUN TO POWER POINT POS 2
- EARTH 6 MM SKID TO J BOX AND BOARD
- CONDUIT THROUGH ROOF AT LIGHT FITTINGS (OR BUSHES)
- LIGHT SWITCH 1300 MM ABOVE FLLOR POSITIONED NEST TO OPENING SIDE DOOR FRAME

<p>MANUFACTURER ANOTHER ROOM</p> <p>P.O BOX 647 MORUYA NSW 2537</p> <p>PH/FAX 02 44 740393 MOBILE 0428 632247</p>	<p>CLIENT:</p>	<p>PROJECT PORTABLE PANEL BUILDINGS</p>			
		<p>TITLE TYPICAL ELECTRICAL LAYOUT</p>			
		<p>SCALE N.T.S</p>	<p>DRAWN BY G.L</p>	<p>SHEET OF</p>	<p>DWG No</p>
		<p>DATE</p>	<p>CHCKD GL</p>	<p>JOB No</p>	<p>AS BUILT</p>