

NO	GENERAL NOTES All dimensions are in millimeters unless otherwise specified. The work shall conform to the latest editions of the following standards: IEC 60364: Wiring Regulations for low voltage AC systems up to and including 1000V. BS 7671: Wiring Regulations for low voltage AC systems up to and including 1000V. BS 5839: Fire alarm systems for premises. BS 5939: Electricity safety for AC systems. BS 6841: Electricity safety for DC systems. BS 6843: Electricity safety for AC systems. BS 6844: Electricity safety for DC systems. BS 6845: Electricity safety for AC systems. BS 6846: Electricity safety for DC systems. BS 6847: Electricity safety for AC systems. BS 6848: Electricity safety for DC systems. BS 6849: Electricity safety for AC systems. BS 6850: Electricity safety for DC systems. BS 6851: Electricity safety for AC systems. BS 6852: Electricity safety for DC systems. BS 6853: Electricity safety for AC systems. BS 6854: Electricity safety for DC systems. BS 6855: Electricity safety for AC systems. BS 6856: Electricity safety for DC systems. BS 6857: Electricity safety for AC systems. BS 6858: Electricity safety for DC systems. BS 6859: Electricity safety for AC systems. BS 6860: Electricity safety for DC systems. BS 6861: Electricity safety for AC systems. BS 6862: Electricity safety for DC systems. BS 6863: Electricity safety for AC systems. BS 6864: Electricity safety for DC systems. BS 6865: Electricity safety for AC systems. BS 6866: Electricity safety for DC systems. BS 6867: Electricity safety for AC systems. BS 6868: Electricity safety for DC systems. BS 6869: Electricity safety for AC systems. BS 6870: Electricity safety for DC systems. BS 6871: Electricity safety for AC systems. BS 6872: Electricity safety for DC systems. BS 6873: Electricity safety for AC systems. BS 6874: Electricity safety for DC systems. BS 6875: Electricity safety for AC systems. BS 6876: Electricity safety for DC systems. BS 6877: Electricity safety for AC systems. BS 6878: Electricity safety for DC systems. BS 6879: Electricity safety for AC systems. BS 6880: Electricity safety for DC systems. BS 6881: Electricity safety for AC systems. BS 6882: Electricity safety for DC systems. BS 6883: Electricity safety for AC systems. BS 6884: Electricity safety for DC systems. BS 6885: Electricity safety for AC systems. BS 6886: Electricity safety for DC systems. BS 6887: Electricity safety for AC systems. BS 6888: Electricity safety for DC systems. BS 6889: Electricity safety for AC systems. BS 6890: Electricity safety for DC systems. BS 6891: Electricity safety for AC systems. BS 6892: Electricity safety for DC systems. BS 6893: Electricity safety for AC systems. BS 6894: Electricity safety for DC systems. BS 6895: Electricity safety for AC systems. BS 6896: Electricity safety for DC systems. BS 6897: Electricity safety for AC systems. BS 6898: Electricity safety for DC systems. BS 6899: Electricity safety for AC systems. BS 6900: Electricity safety for DC systems. BS 6901: Electricity safety for AC systems. BS 6902: Electricity safety for DC systems. BS 6903: Electricity safety for AC systems. BS 6904: Electricity safety for DC systems. BS 6905: Electricity safety for AC systems. BS 6906: Electricity safety for DC systems. BS 6907: Electricity safety for AC systems. BS 6908: Electricity safety for DC systems. BS 6909: Electricity safety for AC systems. BS 6910: Electricity safety for DC systems. BS 6911: Electricity safety for AC systems. BS 6912: Electricity safety for DC systems. BS 6913: Electricity safety for AC systems. BS 6914: Electricity safety for DC systems. BS 6915: Electricity safety for AC systems. BS 6916: Electricity safety for DC systems. BS 6917: Electricity safety for AC systems. BS 6918: Electricity safety for DC systems. BS 6919: Electricity safety for AC systems. BS 6920: Electricity safety for DC systems. BS 6921: Electricity safety for AC systems. BS 6922: Electricity safety for DC systems. BS 6923: Electricity safety for AC systems. BS 6924: Electricity safety for DC systems. BS 6925: Electricity safety for AC systems. BS 6926: Electricity safety for DC systems. BS 6927: Electricity safety for AC systems. BS 6928: Electricity safety for DC systems. BS 6929: Electricity safety for AC systems. BS 6930: Electricity safety for DC systems. BS 6931: Electricity safety for AC systems. BS 6932: Electricity safety for DC systems. BS 6933: Electricity safety for AC systems. BS 6934: Electricity safety for DC systems. BS 6935: Electricity safety for AC systems. BS 6936: Electricity safety for DC systems. BS 6937: Electricity safety for AC systems. BS 6938: Electricity safety for DC systems. BS 6939: Electricity safety for AC systems. BS 6940: Electricity safety for DC systems. BS 6941: Electricity safety for AC systems. BS 6942: Electricity safety for DC systems. BS 6943: Electricity safety for AC systems. BS 6944: Electricity safety for DC systems. BS 6945: Electricity safety for AC systems. BS 6946: Electricity safety for DC systems. BS 6947: Electricity safety for AC systems. BS 6948: Electricity safety for DC systems. BS 6949: Electricity safety for AC systems. BS 6950: Electricity safety for DC systems. BS 6951: Electricity safety for AC systems. BS 6952: Electricity safety for DC systems. BS 6953: Electricity safety for AC systems. BS 6954: Electricity safety for DC systems. BS 6955: Electricity safety for AC systems. BS 6956: Electricity safety for DC systems. BS 6957: Electricity safety for AC systems. BS 6958: Electricity safety for DC systems. BS 6959: Electricity safety for AC systems. BS 6960: Electricity safety for DC systems. BS 6961: Electricity safety for AC systems. BS 6962: Electricity safety for DC systems. BS 6963: Electricity safety for AC systems. BS 6964: Electricity safety for DC systems. BS 6965: Electricity safety for AC systems. BS 6966: Electricity safety for DC systems. BS 6967: Electricity safety for AC systems. BS 6968: Electricity safety for DC systems. BS 6969: Electricity safety for AC systems. BS 6970: Electricity safety for DC systems. BS 6971: Electricity safety for AC systems. BS 6972: Electricity safety for DC systems. BS 6973: Electricity safety for AC systems. BS 6974: Electricity safety for DC systems. BS 6975: Electricity safety for AC systems. BS 6976: Electricity safety for DC systems. BS 6977: Electricity safety for AC systems. BS 6978: Electricity safety for DC systems. BS 6979: Electricity safety for AC systems. BS 6980: Electricity safety for DC systems. BS 6981: Electricity safety for AC systems. BS 6982: Electricity safety for DC systems. BS 6983: Electricity safety for AC systems. BS 6984: Electricity safety for DC systems. BS 6985: Electricity safety for AC systems. BS 6986: Electricity safety for DC systems. BS 6987: Electricity safety for AC systems. BS 6988: Electricity safety for DC systems. BS 6989: Electricity safety for AC systems. BS 6990: Electricity safety for DC systems. BS 6991: Electricity safety for AC systems. BS 6992: Electricity safety for DC systems. BS 6993: Electricity safety for AC systems. BS 6994: Electricity safety for DC systems. BS 6995: Electricity safety for AC systems. BS 6996: Electricity safety for DC systems. BS 6997: Electricity safety for AC systems. BS 6998: Electricity safety for DC systems. BS 6999: Electricity safety for AC systems. BS 7000: Electricity safety for DC systems.	NO	REVISIONS								
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:50%;">PROJECT NEW 15 SWITCHBOARD</td> <td style="width:50%;">CLIENT ANP RL</td> </tr> <tr> <td colspan="2">DESIGNER E.S. (ELECTRICIAN) - PREPARED D.S. (DRAWING) - DRAWN</td> </tr> <tr> <td>DATE 01</td> <td>SCALE AS SHOWN</td> </tr> <tr> <td>NO. 01</td> <td>REV. 01</td> </tr> </table>		PROJECT NEW 15 SWITCHBOARD	CLIENT ANP RL	DESIGNER E.S. (ELECTRICIAN) - PREPARED D.S. (DRAWING) - DRAWN		DATE 01	SCALE AS SHOWN	NO. 01	REV. 01		
PROJECT NEW 15 SWITCHBOARD	CLIENT ANP RL										
DESIGNER E.S. (ELECTRICIAN) - PREPARED D.S. (DRAWING) - DRAWN											
DATE 01	SCALE AS SHOWN										
NO. 01	REV. 01										

