NOTES:

1. DIMENSIONS SHOWN ARE IN MILLIMETERS, UNLESS OTHERWISE SPECIFIED.

2. FOUNDATION TO BE DESIGNED IN ACCORDANCE WITH AS5100 TO SUIT GROUND AND SITE CONDITIONS.

3. IN UNSCANNED AREAS, A COURTESY APRON SHALL BE PROVIDED CONSISTING OF 300mm TYPICAL CONCRETE GRADE 250 WITH 150mm COMPACTED BEDDING. BEDDING MATERIAL TO BE CRUSHED ROCK MATERIAL WITH CBR10, CONCRETE AS PER STANDARD SECTION 703.

4. TOP SURFACE OF PLINTH TO BE TRUE HORIZONTAL.

5. CONDUIT STUBS SHALL PROJECT 20mm TO 30mm ABOVE THE BASE ENTRY CONDUITS.

6. A CLEARANCE OF 1000mm MUST BE MAINTAINED IN FRONT AND BEHIND THE CABINET.

7. FOUNDATION TO BE MINIMUM CLEARANCE OF 1000mm TO BACK OF KERB AND 200mm FROM BUILDING LINES, POLES ETC.

8. EARTH STAKE PIT (250mm x 190mm x 215mm DEEP) TO BE INSTALLED IN APRON AT SIDE OF CABINET BASE, POSITION WILL BE DEPENDANT UPON MAINS ENTRY.

9. EARTH TO COMPLY WITH AS/NZS3000.

10. EARTH STAKE (E100(x3)) TO BE LOCKED APPLICABLE TO CABINET BASE RETURN.

11. MOUNT TO COMPLY WITH AS/NZS3000.

12. FOUNDATION TO BE DESIGNED IN ACCORDANCE WITH AS5100 TO SUIT GROUND AND SITE CONDITIONS.

13. CONDUIT STUBS TO BE DIRECTED TOWARDS PITS OR AS REQUIRED TO SUIT SITE LAYOUT.

14. THREAD PORTION OF RAG BOLTS TO BE COATED WITH GRAPHITE GREASE OR SIMILAR PRODUCT AND PROTECTED FROM DAMAGE DURING CONSTRUCTION.

15. WIRE CABLE IS LOCATED APPROX 30m OR LESS FROM MAIN VOLTAGE POWER LINES ADDITIONAL EARTH PROTECTION SHALL BE PROVIDED AND DESIGNED BY A QUALIFIED ELECTRICAL ENGINEER.

16. ALL WIRING MUST ENTER CABINET VIA THE BASE ENTRY.

17. BASE ENTRY CONDUITS MUST BE APPROPRIATELY SEALED WITH DUCT TAPE AT ALL TIMES UNTIL REQUIRED FOR CABLING.

18. BASE ENTRY CONDUITS MUST BE APPROPRIATELY SEALED AT THE TIME OF CABLE INSTALLATION.

19. CABINET AND POST FOUNDATIONS TO SUIT SITE LAYOUT.

20. APRON AND PITS SHALL NOT POND WATER.