1. MAIN SWITCH, REGULATOR AND TERMINAL STRIP TO BE MOUNTED ON NON-HYDROSCOPIC, NON-INFLAMMABLE INSULATED BASE 12x12x12mm OR SIMILAR MOUNTED TO DECK ANGLE
2. ALL DETECTOR FEEDER CABLES TO BE INDELIBLY MARKED 1.23, ETC. TO CORRESPOND WITH LOOPS AS LABELED ON LOOP LAYOUT CONNECTION CHART
3. CONTRACTOR SHALL SUPPLY 2 COPIES OF LOOP LAYOUT CONNECTION CHART, ONE COPY TO REMAIN IN CABINET ONE COPY TO SUPERVISOR
4. MAIN SWITCH, POSITIVE AND NEGATIVE TERMINALS TO BE CLEARLY LABELED ADJACENT TO SAME ON PANEL
5. DRAW WIRE TO BE PROVIDED FOR TELECOM, INTERNAL OF CABINET TO EXTERNAL OF FOUNDATION AND TO BE FREELY MOVING
6. SPARE DRAW WIRE TO BE PROVIDED WITH DETECTOR CABLE FROM INTERNAL OF CABINET TO DETECTOR PIT
7. CABLES TO BE PROTECTED USING 16mm FLEXIBLE CONDUIT AND ADAPTORS BETWEEN SOLAR PANEL JUNCTION BOX AND SOLAR PANEL TRAY
8. ORIENTATE SOLAR PANEL TO FACE NORTH

WARNING
BEWARE OF UNDERGROUND SERVICES
The locations of underground services are approximate only and their exact position should be proven on site. No guarantee is given that all existing services are shown.