

THERE ARE TWO TYPES OF CABLE ROUTE

A) ITEM NUMBER 5066 . AN ENGRAVED ALUMINIUM PLATE WHICH IS MOUNTED ON A CONCRETE PLINTH AS PER DETAIL AND INSTALLED IN AREAS SUBJECT TO GENERAL PUBLIC USE EG. PARKS, FOOTPATHS ETC, REFER TO

B) ITEM NUMBER 11007, A SIGN MOUNTED ON A POST FOR USE IN AREAS NOT SUBJECT TO GENERAL PUBLIC USE EG. BUSH, VACANT CROWN LAND ETC. REFER TO S02-01-08-08

CABLE ROUTE MARKERS ARE TO BE LOCATED IN THE FOLLOWING POSITIONS. DIRECTLY ABOVE AT EACH CHANGE OF CABLE ROUTE DIRECTION. 2A EVERY 30M ON STRAIGHT RUNS WHEN USING ITEM NUMBER 5066 2B EVERY 250M DN STRAIGHT RUNS WHEN USING 3. RDAD CROSSINGS, USE ITEM NUMBER 5066, BEHIND THE KERB ON EACH SIDE OF THE ROAD. ALSO IN MEDIAN STRIP WHERE APPLICABLE. 4. OTHER LOCATIONS WHERE CABLE ROUTE IS NOT OBVIOUS. OR AS DIRECTED BY THE CABLE

MARKERS ARE TO BE INSTALLED AS PER DETAILS. UNDER THE DIRECTION OF THE CABLE

THIS SYSTEM IS NOT FOR USE IN DESIGNATED

POWER STANDARD DRAWING

CABLE ROUTE MARKERS

S02-02-06-16

CAD PRODUCT - DO NOT AMEND MANUALLY

/10` AMD.