





<u>Notes:</u>

This item shall be similar to standard telephone splice enclosures. Terminal block shall be of a non-corrosive material with bright acid tin plated steel screws, nuts, and washers.

Conduit entrance

green tone finish.

-Back cover/cap assembly, front cover and base/column assembly are to be 14

gauge thick galvanized steel, with a gray-

TYPICAL ABOVE GROUND CABLE TERMINAL ENCLOSURE

CTE - 2

<u>Notes:</u>

This item shall be easily re-enterable.

This item shall be similar to standard telephone splice enclosures, and shall include terminal lugs for size and number of cables used, and shall be weather resistant.

Where necessary this item shall be adapted for a "Y" branch of cable and /or for figure 8 cable.

 $\label{thm:continuous} Terminal block shall be of a non-corrosive material with bright acid tin plated steel screws, nuts, and washers.$

TYPICAL AERIAL CABLE TERMINAL ENCLOSURE

CTE - 3

ABOVE GROUND AND AERIAL CABLE TERMINAL ENCLOSURE DETAILS

VIRGINIA DEPARTMENT OF TRANSPORTATION