

CABLE TERMINATIONS

Terminal T1: Pre-emption 1 and 2-shrink wrap ground wire

Terminal T2: Pre-emption 1 and 2-orange wire-top tube

Terminal T3: Pre-emption 1-top tube-blue wire

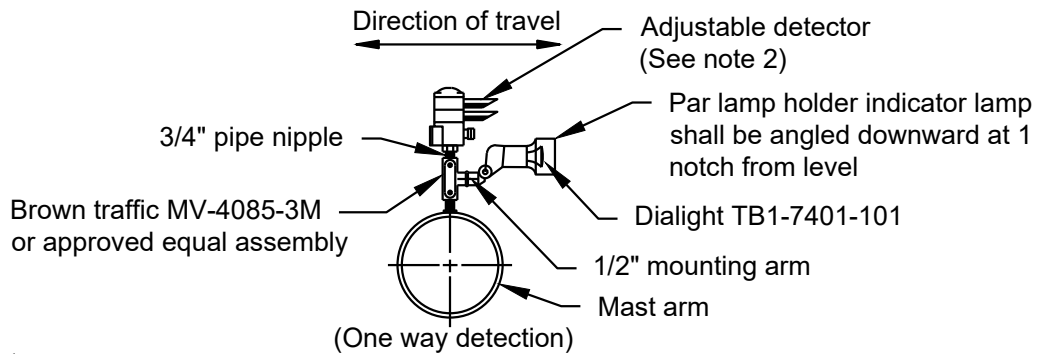
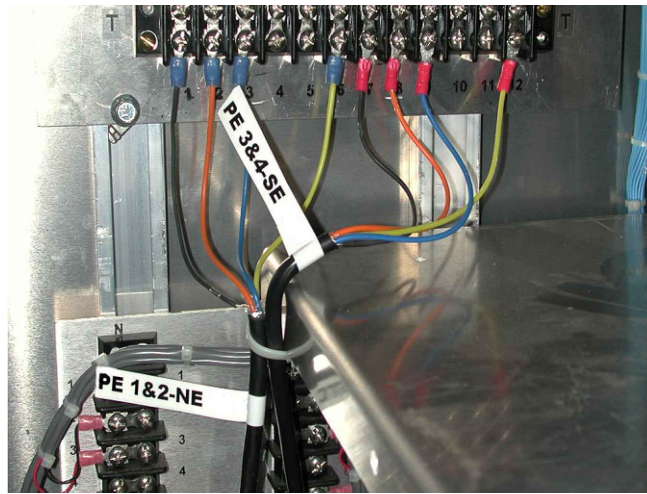
Terminal T6: Pre-emption 2-bottom tube-yellow wire

Terminal T7: Pre-emption 3 and 4-shrink wrap ground wire

Terminal T8: Pre-emption 3 and 4-orange wire-bottom tube

Terminal T9: Pre-emption 3-top tube-blue wire

Terminal T12: Pre-emption 4-bottom tube-yellow wire



Notes:

1. Two-way detector shall have Type X unilet with one par lamp holders and lamp.
2. Two-way detector shall have the detector lens rotated to face the directions of travel.

M:\STANDARD SPECS & DETAIL\SI2019\Detail\Plates\TRA-5A EMERGENCY VEHICLE PRE-EMPTION.dwg

City Plate No.:
TRA-5A
Last Revision:
7/29/2019
File:
TRA-5A.dwg

STANDARD DETAILS
EMERGENCY VEHICLE
PRE-EMPTION

City of Minot
Engineering Department