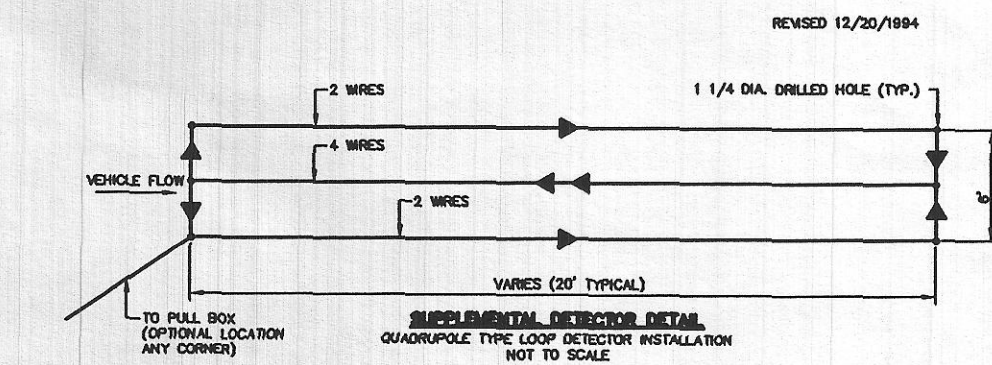


DETECTOR NOTES

1. IN FULL BOX, SPlice ALL SEGMENTS TO TYPE II-SHIELDED LOOP DETECTOR LEAD-IN CABLE (M.S.A. SPEC. NO. 50-2 (M.S. 16, 17). SEGMENTS SHALL BE SPliced IN PARALLEL, IN SERIES, OR IN A COMBINATION OF PARALLEL & SERIES AS SHOWN ON THE PLAN SHEET FOR EACH DETECTOR. NUMBER OF TURNS OF WIRE SHALL ALSO BE AS SHOWN ON THE PLAN SHEET FOR EACH DETECTOR. SEE NOTES 12 & 13 BELOW.
2. SEE SPECIAL PROVISIONS FOR REQUIREMENTS OF DETECTOR AMPLIFIER.
3. LEAD IN WIRES SHALL BE TWISTED FROM SEGMENT TO SPlice WITH SHIELDED CABLE AT FIVE TURNS PER FOOT.
4. BEFORE STARTING ANY SPlicing, THE ELECTRICAL CONTRACTOR SHALL FURNISH DATA SHEETS ON THE MATERIALS AND/OR METHODS TO BE USED IN ACCORDANCE WITH THE DEPARTMENT'S STANDARD OPERATING PROCEDURES FOR APPROVAL OF SHOP DRAWINGS SEE SECTION B15.04, ESPECIALLY PARAGRAPH 1.
5. THE METALLIC SHIELD WHICH SHALL ENCASE THE DETECTOR LEADS FROM A SPlice (TYPICALLY LOCATED IN A FULL BOX NEAR THE ROADWAY COMPONENT OF THE DETECTOR) TO THE CONTROLLER AND THE DRAIN WIRE UNDER THE METALLIC SHIELD, SHALL NOT BE GROUNDED TO THE EARTH GROUNDING BUS IN THE CONTROLLER, AND THE SHIELD AND DRAIN WIRE SHALL BE CAREFULLY INSULATED FROM THE TRANSFORMER NEUTRAL, OR FROM EARTH GROUND AT ALL POINTS ALONG ITS LENGTH. SPECIFICALLY, THIS INCLUDES CAREFUL INSULATION OF THE EXPOSED PORTION OF THE SHIELD AND THE DRAIN WIRE AT THE END AWAY FROM THE CONTROLLER WHERE IT IS SPliced TO WIRES LEADING TO THE ROADWAY COMPONENT OF THE DETECTOR. THIS IS IMPORTANT TO AVOID A GROUND RETURN LOOP.
6. FILL ALL CONDUIT OPENINGS WITH DUCT SEAL.
7. AFTER SAW CUTS ARE COMPLETE, BLOW OUT WATER WITH OIL-FREE COMPRESSED AIR UNTIL CUTS ARE CLEAN AND DRY. INSERT WIRE INTO CLEAN SLOT WITH A BLUNT, SMOOTH ROUND EGGED TOOL OF WOOD OR PLASTIC SUCH AS A PAPER STICKER. DO NOT USE A SCREWDRIVER. THEN INSERT FOAM PLASTIC HOLD-DOWN STRIPS, SIMILAR TO ETV. FOAM SE. STRIPS SHALL BE ABOUT 2" LONG, PLACED IN THE SLOT ABOUT EVERY 2 FEET. THEN POUR SEALER, TAKING CARE TO ELIMINATE BUBBLES. DO NOT ALLOW OVERFLOW TO REMAIN ON TOP COURSE OF PAVEMENT.
8. THE COMBINED ROADWAY LOOP, TWISTED LEAD-IN WIRES, SPlice AND SHIELDED LEAD-IN CABLE, SHALL HAVE A RESISTANCE TO GROUND OF AT LEAST 100 MEGOHMS. SEE SPECIAL PROVISIONS FOR ADDITIONAL REQUIREMENTS.
9. FOR INSTALLATION OF SINGLE (ONE SEGMENT) SMALL WIRE LOOP DETECTOR, DETAIL IS THE SAME.
10. OUT LOOPS IN TOP COURSE IN ALL CASES UNLESS ROADWAY OWNER REQUIRES OTHERWISE.
11. DETECTOR WIRE SHALL BE A DIFFERENT COLOR FOR EACH SEGMENT OF A DETECTOR GROUP. SEE DETAIL.
12. SPlicing PATTERN P = SERIES/PARALLEL: SPlice SEGMENTS 1 AND 3 OF AN INDIVIDUAL DETECTOR IN SERIES. SPlice SEGMENTS 2 AND 4 IN SERIES. SPlice THE RESULTANT TWO GROUPS IN PARALLEL. SPlice THE RESULTANT COMBINATION TO ONE LEAD-IN CABLE. CONNECT THIS CABLE TO AN OTHERWISE UNUSED AMPLIFIER CHANNEL.
13. SPlicing PATTERN S = SERIES: SPlice ALL SEGMENTS (TYPICALLY FOUR, BUT MAY BE LESS OF AN INDIVIDUAL DETECTOR IN SERIES) SPlice THE RESULTANT COMBINATION TO ONE LEAD-IN CABLE TO AN OTHERWISE UNUSED AMPLIFIER CHANNEL.



NOTE:
THIS DETAIL IS INTENDED TO SHOW THE LOOP DETECTOR CONFIGURATION ONLY. REFER TO THE STANDARD LOOP DETECTOR DETAILS (SHOWN ON THIS SHEET) FOR OTHER DETAILS SUCH AS FULL BOXES, SAW CUTTING, ETC.
SEE BICYCLE LOOP DETECTOR DETAIL SHEET FOR QUADRUPOLE DETAILS.

LOOP DETECTOR DETAILS **KEMPTON STREET (ROUTE 6)** **AT CORNELL STREET INTERSECTION**

PROJECT: KEMPTON STREET (ROUTE 6)
FROM OESTING STREET TO NORTH STREET

PREPARED FOR: CITY OF NEW BEDFORD
133 WILLIAM STREET
NEW BEDFORD, MASSACHUSETTS 02740

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