WORK SHALL MEET THE REQUIREMENTS OF THE SPECIAL PROVISION, "TRAFFIC SIGNAL TRAFFIC SIGNAL LEGEND SPECIFICATIONS FOR DETECTOR LOOP REPLACEMENT AND/OR INSTALLATION ON ROADWAY PROPOSED EXISTING GRINDING, RESURFACING AND PATCHING OPERATIONS". SPECIAL ATTENTION MUST BE SIGNAL HEAD WITH BACKPLATE + MADE TO THE SECTIONS "INSPECTION OF CONSTRUCTION" AND "DETECTOR LOOP SIGNAL HEAD --> REPLACEMENT" FOR INSTALLATION AND INSPECTION REQUIREMENTS, LOOP REPLACEMENT GALVANIZED STEEL CONDUIT IN TRENCH OR PUSHED DETECTOR LOOP WORK THAT DOES NOT MEET THE CONTRACT REQUIREMENTS SHALL NOT BE PAID. WORK NECESSARY TO COMPLETE THE LOOP REPLACEMENT WORK MAY BE ASSIGNED BY THE VEHICLE DETECTOR, NON COMPENSATED MAGNETIC TYPE ___ ENGINEER TO IDOT'S ELECTRICAL MAINTENANCE CONTRACTOR (EMC); ALL RELATED COSTS RACEWAY FOR MACNETIC DETECTOR, TYPE I OR TYPE II WILL BE THE RESPONSIBILITY OF THE CONTRACTOR. INTERSECTION AND SAMPLING SYSTEM) DETECTOR 110 REGULFACING LIMIT - (7.3m-E-40mm) -(4.5m-E-65mm) (67.0m-E-30mm) . (15m-E-2-100mm) - (75.5m-E-30mm 17.3m-E 125mm)7 17.5m-E-25mm)7 (1.2m-E-25mm) SEMINARY AVENUE 2 : en-E-25" ~_46m-E-25mm - (17.0m-E-100mm) ALBM-E-65MA ~(60m-E-65mm) ~(3.0m-E-30mm) L(9.7m-E-65mm) (10.9m-E-65mm -(2.4m-E-65mm) (1.2m-E-65mm) (2.7m-E-25mm)-(6.0m-E-25mm) -(52.4m-E-30mm) (9.0m-E-25mm) (2.7m-E-25mm)-(14 Om-E-25mm) -DRILL EXISTING HANDHOLE (1) REGURFACING LIMITS REPLACE ALL DETECTOR LOOPS AS SHOWN (WITHIN THE RESURFACING LIMITS) THIS PLAN IS FOR THE SOLE PURPOSE OF CODE QUANTITY UNIT ITEM DETECTOR LOOP REPLACEMENTS ONLY 88600600 54 FOOT DETECTOR LOOP, REPLACEMENT FILE NAME USER NAME = nguyensm DESIGNED REVISED SECTION DRAWN REVISED STATE OF ILLINOIS DISTRICT ONE - DETECTOR LOOP REPLACEMENT IN ROUTE 120 @ IN ROUTE 47 CONTRACT NO. 60N54 333 CHECKED PLDT SCALE = 100,0000 '/ IN. REVISED DEPARTMENT OF TRANSPORTATION DATE REVISED ilasher,dgn 12/1/2010 1:21:56 PM User≂nguyensiri SHEETS STA. FED. ROAD DIST. NO. | ILLINOIS FED. AID PROJECT