TRAFFIC SIGNAL LEGEND WORK SHALL MEET THE REQUIREMENTS OF THE SPECIAL PROVISION, "TRAFFIC SIGNAL PROPOSED EXISTING SPECIFICATIONS FOR DETECTOR LOOP REPLACEMENT AND/OR INSTALLATION ON ROADWAY -10 SIGNAL HEAD WITH BACKPLATE GRINDING, RESURFACING AND PATCHING OPERATIONS". SPECIAL ATTENTION MUST BE \rightarrow SIGNAL HEAD MADE TO THE SECTIONS "INSPECTION OF CONSTRUCTION" AND "DETECTOR LOOP GALVANIZED STEEL CONDUIT IN TRENCH OR PUSHED REPLACEMENT" FOR INSTALLATION AND INSPECTION REQUIREMENTS, LOOP REPLACEMENT DETECTOR LOOP WORK THAT DOES NOT MEET THE CONTRACT REQUIREMENTS SHALL NOT BE PAID. WORK VEHICLE DETECTOR, NON COMPENSATED MAGNETIC TYPE NECESSARY TO COMPLETE THE LOOP REPLACEMENT WORK MAY BE ASSIGNED BY THE RACEWAY FOR MAGNETIC DETECTOR, TYPE I OR TYPE II ── "E" ENGINEER TO IDOT'S ELECTRICAL MAINTENANCE CONTRACTOR (EMC); ALL RELATED COSTS WILL BE THE RESPONSIBILITY OF THE CONTRACTOR. 9'-T (3) F-6 15'-T 2-5 41'-P 2'-6 is' Post. THERMOPLASTIC 17-7 PAVEMENT MARKING 1*-6 7'-T 2'-G 7'-T UNION 21'-T 3'-T (2) Г-6 2½-G (3)4°-6/ R. O. W. EXIST F 1 F *P*4 m- 30 ---(124) 1.43 774 EXIST. R. O. W. 1*-G IS' POST BEACON 25-9 20'-T 14°-6 BLANK OUT SIGN 9'-T Z'-6 H' POST. END RESURFACING REPLACE ALL DETECTOR LOOPS AS SHOWN RESURPACING LIMITS (WITHIN THE RESURFACING LIMITS) QUANTITY UNIT ITEM CODE THIS PLAN IS FOR THE SOLE PURPOSE OF DETECTOR LOOP REPLACEMENTS ONLY 161 FOOT DETECTOR LOOP, REPLACEMENT 88600600 SECTION DESIGNED -REVISED -FILE NAME = USER NAME = nguyensm DISTRICT ONE - DETECTOR LOOP REPLACEMENT THE 7 (143 PD ST.) @ TH. RTE. 7 (SW. HWY.) SHEET NO. OF SHEETS STA. TO STA. COOK 24 13 STATE OF ILLINOIS 1600 DRAWN REVISED DEPARTMENT OF TRANSPORTATION CHECKED REVISED PLOT SCALE = 100.0000 ' / IN. PLOT DATE : 12/1/2010 DATE REVISED