TRAFFIC SIGNAL LEGEND ITEM REMOVAL EXISTING PROPOSED ITEM REMOVAL EXISTING PROPOSED ITEM REMOVAL EXISTING PROPOSED \mathbb{R}_{\swarrow} ELECTRIC CABLE IN CONDUIT, TRACER, **≪** • CONTROLLER CABINET \boxtimes ightharpoonsEMERGENCY VEHICLE LIGHT DETECTOR \bowtie NO. 14 1/C, UNLESS NOTED OTHERWISE R_{o-0} CONFIRMATION BEACON 0—(] RAILROAD CONTROL CABINET **R**►<**R** • COAXIAL CABLE ECC CC COMMUNICATIONS CABINET СС $^{\mathsf{R}}$ HANDHOLE MASTER CONTROLLER EMC MC R H VENDOR CABLE FOR CAMERA H Н HEAVY DUTY HANDHOLE MASTER MASTER CONTROLLER EMMC MMC R COPPER INTERCONNECT CABLE, EUPS UPS UPS \square UNINTERRUPTIBLE POWER SUPPLY DOUBLE HANDHOLE NO. 18 3 PAIR TWISTED, SHIELDED R 0 • JUNCTION BOX SERVICE INSTALLATION. -D^P FIBER OPTIC CABLE -D-R --(P) POLE OR (G) GROUND MOUNT GALVANIZED STEEL CONDUIT NO. 62.5/125, MM12F IN TRENCH (T) OR PUSHED (P) TELEPHONE CONNECTION P ` 🗇 FIBER OPTIC CABLE (P) POLE OR (G) GROUND MOUNT -24F)-TEMPORARY SPAN WIRE, TETHER WIRE, NO. 62.5/125, MM12F SM12F AND CABLE STEEL MAST ARM ASSEMBLY AND POLE FIBER OPTIC CABLE NO. 62.5/125, ALUMINUM MAST ARM ASSEMBLY AND POLE СТ COMMON TRENCH (NUMBER OF FIBERS & TYPE TO BE $-\bigcirc$ NOTED ON PLANS) COILABLE NONMETALLIC CONDUIT (EMPTY) CNC STEEL COMBINATION MAST ARM 0-X-ASSEMBLY AND POLE WITH LUMINAIRE GROUND ROD AT (C) CONTROLLER, SYSTEM ITEM S (H) HANDHOLE, (P) POST, (M) MAST ARM, PIX STEEL COMBINATION MAST ARM OR (S) SERVICE INTERSECTION ITEM PTZ PT ASSEMBLY AND POLE WITH PTZ CAMERA CONTROLLER CABINET AND REMOVE ITEM 0 SIGNAL POST FOUNDATION TO BE REMOVED \bowtie RELOCATE ITEM TEMPORARY WOOD POLE (CLASS 5 OR \otimes $^{\mathsf{R}}\!\!\otimes\!$ BETTER) 45 FOOT (13.7m) MINIMUM STEEL MAST ARM POLE AND ABANDON ITEM FOUNDATION TO BE REMOVED R GUY WIRE 12" (300mm) TRAFFIC SIGNAL SECTION ALUMINUM MAST ARM POLE AND FOUNDATION TO BE REMOVED SIGNAL HEAD \rightarrow -(R) 12" (300mm) RED WITH 8" (200mm) SIGNAL HEAD CONSTRUCTION STAGES YELLOW AND GREEN TRAFFIC SIGNAL FACE STEEL COMBINATION MAST ARM ASSEMBLY (NUMBERS INDICATE THE CONSTRUCTION STAGE) AND POLE WITH LUMINAIRE AND 7 R Y G ←Y ←G FOUNDATION TO BE REMOVED SIGNAL HEAD WITH BACKPLATE + SIGNAL POST AND FOUNDATION RMF SIGNAL HEAD OPTICALLY PROGRAMMED ->"P SIGNAL FACE TO BE REMOVED FLASHER INSTALLATION O-**⊳**″F″ **●**→"F" INTERSECTION & SAMPLING O-D''F' (S DENOTES SOLAR POWER) IS IS (SYSTEM) DETECTOR R Y G **←**Y **←**G PEDESTRIAN SIGNAL HEAD -0 -S S SAMPLING (SYSTEM) DETECTOR SIGNAL FACE WITH BACKPLATE. PEDESTRIAN PUSHBUTTON DETECTOR 0 **(19)** "P" INDICATES PROGRAMMED HEAD EXISTING INTERSECTION LOOP DETECTOR ĹΡΙ PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR @ APS @APS EXISTING PREFORMED INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR ILLUMINATED SIGN 9 9 1 "NO LEFT TURN" OW W 12" (300mm) PEDESTRIAN SIGNAL HEAD PREFORMED INTERSECTION AND SAMPLING PIS WALK/DON'T WALK SYMBOL (SYSTEM) DETECTOR ILLUMINATED SIGN 8 \bigcirc "NO RIGHT TURN" 12" (300mm) PEDESTRIAN SIGNAL HEAD PSI PS PREFORMED SAMPLING (SYSTEM) DETECTOR INTERNATIONAL SYMBOL, OUTLINED DETECTOR LOOP, TYPE I 12" (300mm) PEDESTRIAN SIGNAL HEAD **RAILROAD SYMBOLS** Р INTERNATIONAL SYMBOL, SOLID PREFORMED DETECTOR LOOP PEDESTRIAN SIGNAL HEAD, INTERNATIONAL K M MICROWAVE VEHICLE SENSOR [M]M€ SYMBOL, WITH COUNTDOWN TIMER **EXISTING** PROPOSED VIDEO DETECTION CAMERA [V] [V]**V**• RAILROAD CONTROL CABINET -----RADIO INTERCONNECT VIDEO DETECTION ZONE $X \circ \overline{X} = \overline{X} \cdot X$ RAILROAD CANTILEVER MAST ARM XOX RERR ERR RR RADIO REPEATER FLASHING SIGNAL $\times \circ \times$ XOX PT DENOTES NUMBER OF CONDUCTORS, ELECTRIC PAN, TILT, ZOOM CAMERA PT PI CABLE NO. 14, UNLESS NOTED OTHERWISE, CROSSING GATE X0X> XOX-ALL DETECTOR LOOP CABLE TO BE SHIELDED R(W)WIRELESS DETECTOR SENSOR (W) (W)CROSSBUCK \rightarrow \rightarrow GROUND CABLE IN CONDUIT WIRELESS ACCESS POINT NO. 6 SOLID COPPER (GREEN) USER NAME = pociechal DESIGNED - DAG/BCK REVISED SECTION COUNTY

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DISTRICT ONE

SHEET NO. 6 OF 6 SHEETS STA.

SCALE: NONE

STANDARD TRAFFIC SIGNAL DESIGN DETAILS

029

2012-028 TS

TS-05

COOK 26 14

CONTRACT NO. 60T81

c:\pw_work\pwidot\pociechal\d0306632\04 DISTRICT 1 - STD 1.dan

PLOT SCALE = 100.0002 ft / in.

PLOT DATE = 4/17/2012

DRAWN - BCK

DAD

- 10-28-09

CHECKED

DATE

REVISED

REVISED

REVISED