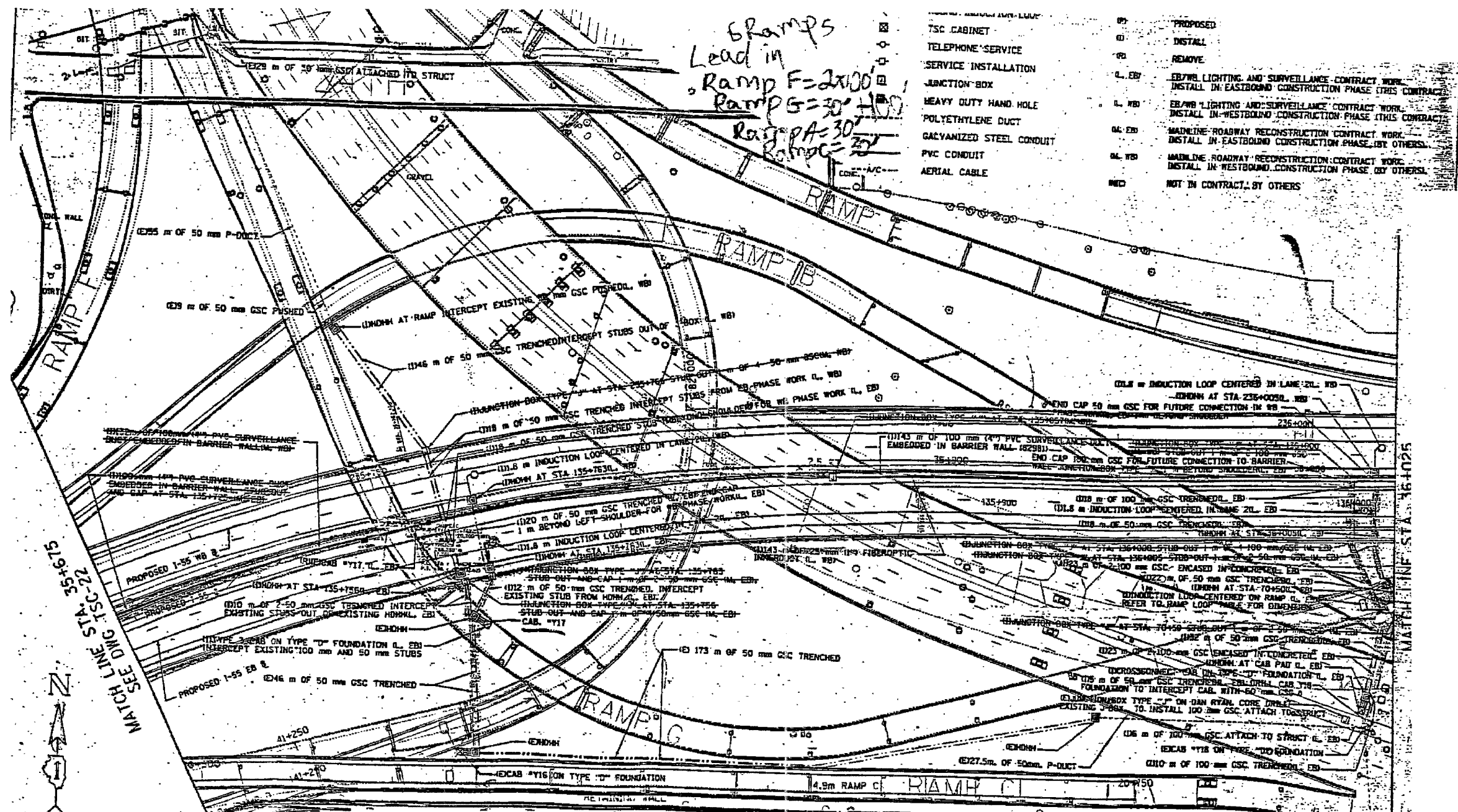


F.A.I.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
94/90	2003-028F	COOK	419	369
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT			
62580				



TSC CABINET	PROPOSED
TELEPHONE SERVICE	INSTALL
SERVICE INSTALLATION	REMOVE
JUNCTION BOX	EB/WB LIGHTING AND SURVEILLANCE CONTRACT WORK INSTALL IN EASTBOUND CONSTRUCTION PHASE (THIS CONTRACT)
HEAVY DUTY HAND HOLE	EB/WB LIGHTING AND SURVEILLANCE CONTRACT WORK INSTALL IN WESTBOUND CONSTRUCTION PHASE (THIS CONTRACT)
POLYETHYLENE DUCT	MAINLINE ROADWAY RECONSTRUCTION CONTRACT WORK INSTALL IN EASTBOUND CONSTRUCTION PHASE BY OTHERS
GALVANIZED STEEL CONDUIT	MAINLINE ROADWAY RECONSTRUCTION CONTRACT WORK INSTALL IN WESTBOUND CONSTRUCTION PHASE BY OTHERS
PVC CONDUIT	NOT IN CONTRACT BY OTHERS
AERIAL CABLE	

- NOTES:**
1. ALL DAN RYAN BARRIER WALL JUNCTION BOXES HAVE ACCESS FROM NB LANES.
 2. REMOVE DAN RYAN 100C #19 TELE COM CABLE FROM JUNCTION BOX AT CAB #18 TO CROSSCONNECT AT HALSTED AND I-290 (L, EB).
 3. REMOVE TYPE 66 CONNECTION BLOCKS FROM DAN RYAN J-BOXES FROM J-BOX AT #18 TO LAST J-BOX AT I-290 AND RYAN INTERCHANGE (L, EB).
 4. REMOVE EXISTING CAB. #17 AND RETURN TO STATE ELECTRICAL MAINTENANCE CONTRACTOR (L, EB).
 5. INSTALL 200C #19 TELECOM CABLE FROM J-BOX AT #18 TO CROSSCONNECT AT HALSTED AND I-290 (L, EB). MAKE CONNECTIONS ON TYPE 66 CONNECTION BLOCKS IN CROSSCONNECT AT HALSTED AND I-290 (L, EB).
 6. SPLICE 200C #19 TO 6C #19'S AT EXISTING DAN RYAN J-BOXES W/LIB AND ULY SCOTH LOK CONNECTORS (L, EB).
 7. 50 mm AND 100 mm GSS STUBS OUT OF J-BOXES SHALL BE INCLUDED IN UNIT PRICE FOR JUNCTION BOX TYPE 141 (L, EB). (M, WB).
 8. REFER TO NOTES 1 THROUGH 8 ON DRAWING TSC-24.

FOR INFORMATION ONLY

BOWMAN, BARRETT & ASSOCIATES INC.
CONSULTING ENGINEERS
Chicago, Illinois
312.228.0100
www.bbainc.com

REVISIONS	
NAME	DATE

TSC6
ILLINOIS DEPARTMENT OF TRANSPORTATION
F.A.I. 94/90 (DAN RYAN EXPRESSWAY)
NB DAN RYAN ELEVATED BRIDGE
REPAIR FROM 15TH TO 28TH STREETS
STA. 35+675 TO 35+025
TRAFFIC SURVEILLANCE PLAN
SCALE: NTS DRAWN BY: MR
DATE: 7/22/2005 CHECKED BY: BLU

TRAFFIC SYSTEMS CENTER