DISTRICT 1 STANDARDS

BD-07	DETAIL OF STORM SEWER CONNECTION TO EXISTING SEWER
BD-08	DETAILS FOR FRAMES AND LIDS ADJUSTMENT FOR MILLING
BD-09	CITY OF CHICAGO DRAINAGE DETAILS
BD-17	CITY OF CHICAGO DETAILS FOR P. C. CONCRETE DRIVEWAY, ALLEY RETURN AND SIDEWALK
BD-24	CURB OR CURB GUTTER REMOVAL AND REPLACEMENT
BD-47	CITY OF CHICAGO CATCH BASIN, INLET AND MANHOLE DETAILS
BD-48	PCC PAVEMENT ROUNDOUTS AT CURB AND GUTTER
BD-51	BENCHING DETAIL FOR EMBANKMENT WIDENING
BE-301	LIGHT POLE FOUNDATION 40' (12.192 m) TO 47 1/2' (14.478 m) M. H. 15" (381 mm) BOLT CIRCLE
BE-322	24" (609,6 mm) DIA. LIGHT POLE FOUNDATION INTEGRAL WITH DOUBLE FACE BARRIER WALL
BE -400	ALUMINUM LIGHT POLE 47'-6" (14.478) MOUNTING HEIGHT
BE-410	DAVIT LIGHT POLE 47' -6" (14.478 m) MOUNTING HEIGHT
BE-701	LUMINAIRE SAFETY CABLE ASSEMBLY
BE-702	MISC. ELECTRICAL DETAILS SHEET A
BE-703	MISCELLANEOUS ELECTRICAL DETAILS. SHEET B J BOX EMBEDDED IN BARRIER WALL -
BE-705	COMMUNICATIONS VALLI, COMPOSITE CONCRETE
BE-800	TEMPORARY LIGHT POLE DETAILS
BE-801	TEMPORARY AERIAL CABLE INSTALLATION
BE~902	PIER /ABUTMENT MOUNTED UNDERPASS LUMINAIRE INSTALLATION DETAILS
TC-08	FREEWAY ENTRANCE AND EXIT RAMP CLOSURE DETAILS
TC-09	TRAFFIC CONTROL DETAILS FOR FREEWAY SINGLE & MULTI-LANE WEAVE
TC-10	TRAFFIC CONTROL AND PROTECTION FOR SIDES ROADS, INTERSECTIONS, AND DRIVEWAYS
TC-12	MULTI-LANE FREEWAY PAVEMENT MARKING DETAILS (2 SHEETS)
michin	IRAFFIC CONTROL DETAILS FOR FREEWAY SHOULDER CLOSURES AND PARTIAL RAMP CLOSURES
£ TC~18	i signing for flagging operations at work zone openings?
/ currie	DETOUR SIGNING FOR CLOSING STATE HIGHWAY
↑ TC-24	CITY OF CHICAGO TYPICAL PAVEMENT MARKINGS (3 SHEETS)
TC-27	MILE POST MARKERS - GORE SIGNS MAJOR GUIDE SIGN LAYOUT - ARROWS
TS-02	DISTRICT ONE MAST ARM MOUNTED STREET NAME SIGNS

IDOT TRAFFIC SYSTEMS CENTER STANDARDS

TY-ITSC-418*1	EXISTING ROUND LOOP INSTALLATION
TY-1TSC-418*2	EXISTING ROUND LOOP INSTALLATION TYPICALS
TY-ITSC-418#3	RECTANGULAR INDUCTION LOOP TYPICAL
TY-ITSC-418#4	LOOP. CONDUIT & DUCT INSTALLATION DETAILS
TY-ITSC-418#6	NEW CONSTRUCTION ROUND INDUCTION LOOP TYPICAL INSTALLATION

COMMITMENTS

- VIBRATION MONITORING WILL BE PERFORMED FOR PROPERTIES ADJACENT TO THE PROJECT. (SEE SPECIAL PROVISIONS FOR DETAILS)
- 2. AT LEAST TWO OF THE THREE FOLLOWING CHICAGO TRANSIT AUTHORITY (CTA) STATIONS SHALL REMAIN OPEN DURING CONSTRUCTION OF THE MORGAN STREET BRIDGE:
 A. MORGAN STREET
 B. PEORIA STREET
 C. HALSTED STREET

AECOM
303 EAST WACKER DRIVE, SUITE 1400 CHICAGO, IL 40601/5274

0166425-aht-Gennote-82	DESIGNED	-	AFC	REVISED	-A 7/19/2013
USER NAME + chice	DRAWN	-	AFC	REVISED	-
PLOT SCALE : 50.0000 1/ 10.	CHECKED	-	08M	REVISED	-
PLOT DATE : 7/16/2013	DATE	-	6/17/2013	REVISED	-

INDEX OF DRAWINGS, STANDARDS, AND COMMITMENTS							F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.	
							90/94/290	2013-007R	COOK	317	3	
										CONTRACT	NO. E	OW25
SCALE:		SHEET 2	ÐF	2	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				