A AC AC AFG ANT AOBE ASPH ATS AVE BHD BLK	AMPERES ALTERNATING CURRENT AERIAL CABLE ABOVE FINISHED GRADE ANTENNA AS ORDERED BY THE ENGINEER ASPHALT ATTACHED TO STRUCTURE AVENUE BULKHEAD BITUMINOUS	ID IDOT IN J, JB KVA KW LF LP L SUM	INNERDUCT ILLINOIS DEPARTMENT OF TRANSPORTATION INCHES JUNCTION BOX KILOVOLT-AMPERE KILOWATT LINEAR FEET	WB WM WP XFMR	WESTBOUND WALL MOUNTE WOOD POLE TRANSFORMER
A/C AFG ANT AOBE ASPH ATS AVE BHD BIT	AERIAL CABLE ABOVE FINISHED GRADE ANTENNA AS ORDERED BY THE ENGINEER ASPHALT ATTACHED TO STRUCTURE AVENUE BULKHEAD	IN J. JB KVA KW LF LP	TRANSPORTATION INCHES JUNCTION BOX KILOVOLT-AMPERE KILOWATT	WP	WOOD POLE
AFG AANT AAOBE AASPH ATS AVE BHD BIT BLK	ABOVE FINISHED GRADE ANTENNA AS ORDERED BY THE ENGINEER ASPHALT ATTACHED TO STRUCTURE AVENUE BULKHEAD	J, JB KVA KW LF LP	INCHES JUNCTION BOX KILOVOLT-AMPERE KILOWATT		
ANT AOBE ASPH ATS AVE BHD BIT BLK	ANTENNA AS ORDERED BY THE ENGINEER ASPHALT ATTACHED TO STRUCTURE AVENUE BULKHEAD	J, JB KVA KW LF LP	JUNCTION BOX KILOVOLT-AMPERE KILOWATT	XFMR	TRANSFORMER
AOBE ASPH ATS AVE BHD BIT BLK	AS ORDERED BY THE ENGINEER ASPHALT ATTACHED TO STRUCTURE AVENUE BULKHEAD	KVA KW LF LP	KILOVOLT-AMPERE KILOWATT		
ASPH ATS AVE BHD BIT BLK	ASPHALT ATTACHED TO STRUCTURE AVENUE BULKHEAD	KW LF LP	KILOWATT		
ATS AVE BHD BIT BLK	ATTACHED TO STRUCTURE AVENUE BULKHEAD	LF LP			
AVE BHD BLK	AVENUE BULKHEAD	LP ·	LINEAR FEE!		
BHD BIT BLK	BULKHEAD		LICUT DOLE		
BIT BLK		i SIIM	LIGHT POLE		
BLK	BITUMINOUS		LUMP SUM		
	0.10	LT	LEFT		
	BLOCK	М	METER		
3R	BRIDGE	MA	MAST ARM		
2	CONDUIT, CONDUCTOR	MD	MICROWAVE DETECTOR		
CAB	CABINET	ММ	MULTI-MODE		
BW	CONCRETE BLOCK WALL	MW	MESSENGER WIRE		
CC	COMMUNICATIONS CENTER	NB	NORTHBOUND		
CTV	CLOSED CIRCUIT TELEVISION	NIC	NOT IN CONTRACT		
TOD	CDOT-CHICAGO DEPARTMENT OF	NM	NONMETALLIC		
	TRANSPORTATION	NO NEC	NUMBER		
COMED	COMED	NTS	NOT TO SCALE		
KT	CIRCUIT	OH	OVERHEAD		
CLF	CHAIN LINK FENCE	PL	PROPERTY LINE		
CNC	COILABLE NONMETALLIC CONDUIT	PH	PHASE		
COMM	COMMUNICATIONS	PIN	PROJECT IDENTIFICATION NUMBER		
CONC	CONCRETE	PNL	PANEL.		
CONST	CONSTRUCTION	PROP	PROPOSED		
CORR	CORRUGATED	PTZ	PAN-TILT-ZOOM		
CW	CONCRETE WALL	PEC	POLYETHYLENE CONDUIT		
<u> </u>	CENTERLINE	PVC	POLYVINYL CHLORIDE		
OB	DIRECT BURIED	PVCC	POLYVINYL CHLORIDE COATED		
OC	DIRECT CURRENT	R	EXISTING UNIT TO BE REMOVED (OWNER SALVAGED UNO)		
)F	DARK FIBER	RC	REINFORCED CONCRETE		
DIA	DIAMETER	RD	ROAD		
OMS	DYNAMIC MESSAGE SIGN	RGC	RIGID GALVANIZED STEEL		
OWG .	DRAWING(S)		CONDUIT		
_	EXISTING UNIT TO REMAIN	RM	RAMP METER		
EA	EACH	ROW	RIGHT OF WAY		
EB	EASTBOUND	RR	EXISTING UNIT TO BE REMOVED AND REINSTALLED		
ECA	ELECTRIC CABLE ASSEMBLY	RT	RIGHT		
EL	ELEVATION	RW			
EM	EXISTING UNIT TO BE MODIFIED (e.g. NEW LUMINAIRE, BALLAST,	SB	RETAINING WALL SOUTHBOUND		
	OR MAST ARM)	SH	SHEET		

SM

SS

ST

STA

STD

STL

STRUCT

SURF

SURV

SW

TAN

TC

TEL

TS

TSC

TYP

UD

UND

UNO

SINGLE MODE

STREET

STEEL

STATION

STANDARD

STRUCTURE

SURVEILLANCE

SURFACE

SIDEWALK

TEMPORARY

TRAY CABLE

TRAFFIC SIGNAL

TRAFFIC SYSTEMS CENTER

UNLESS NOTED OTHERWISE

TELEPHONE

TYPICAL

VOLT

WATT

UNIT DUCT

UNDERDRAIN

TANGENT

STAINLESS STEEL

ER

ΕT

ETP

ETR

EXCAV

F, FT

FDN

F0

GM

GR

GSC

HAR

HD

HPS

HYD

CTE | AECOM

GND, GRD

EXISTING RELOCATED UNIT

EXISTING TEMPORARY UNIT TO REMAIN OR MODIFIED

EXISTING TEMPORARY RELOCATED UNIT

EMERGENCY TRAFFIC PATROL

GALVANIZED STEEL CONDUIT

HIGHWAY ADVISORY RADIO

HIGH PRESSURE SODIUM

EXCAVATION

FOOT, FEET

FOUNDATION

FIBER OPTIC

GROUND

GUARD RAIL

HEAVY DUTY

HANDHOLE

HYDRANT

INTERSTATE

GROUND MOUNTED

RTE.	SECTION	COUNTY	SHEETS	NO.
90/94		COOK	247	140
STA.		TO STA.		
FED. ROAL	DIST. NO. 1 ILLI	NOIS FED. AID	PROJECT	

EI-101

REVISIO	NS .	ILLINOIS DEPARTMENT OF TRANSPORTATION		
NAME	DATE	F.A.I. 90/94 (DAN RYAN EXPRESSWAY)		
		63RD STREET TO GARFIEL	D BLVD (SB LOCAL LANES	
		ELECTRICAL A	ABBREVIATIONS	
		SCALE: NOT TO SCALE	DRAWN BY: HAR	
		DATE: June 9, 2006	CHECKED BY: JPC	