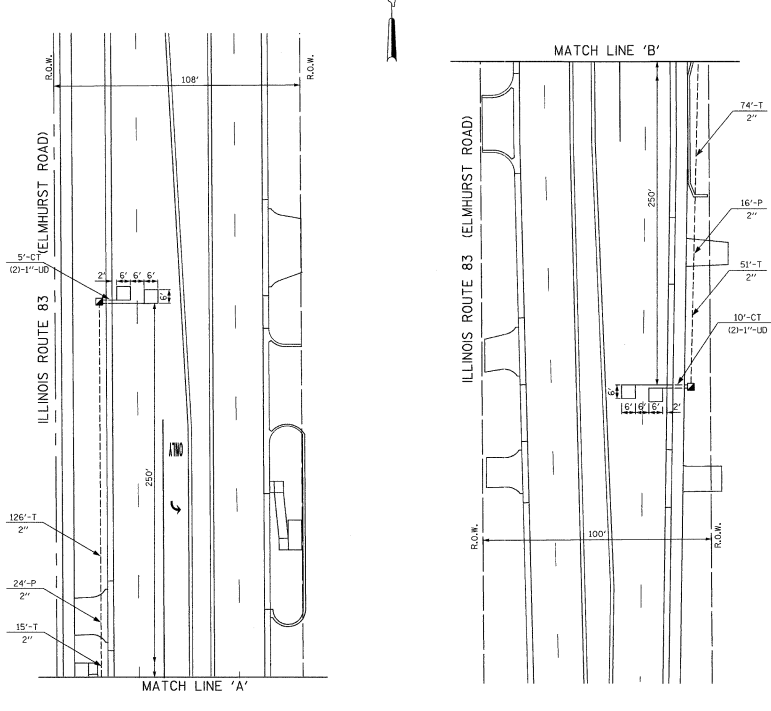
FED. ROAD DIST. NOT		ILLINOIS	FED. AID PROJECTs		
STA. TO STA.					
305	1313.1 B		COOK	193	123
RTE.	SECTION		COUNTY	SHEETS	NO SHEE!

CONTRACT NO. 62878



TRAFFIC	SIGNAL	LEGEND

16'-P

10'-CT

TIVALLE CEOCIA		
	PROPOSED	EXISTING
CONTROLLER		\bowtie
SERVICE INSTALLATION	•	ф
SIGNAL HEAD	-	\rightarrow
SIGNAL HEAD WITH BACKPLATE		$+\!\triangleright$
SIGNAL HEAD, PEDESTRIAN		[]
SIGNAL POST	•	0
WAST ARM ASSEMBLY AND POLE, STEEL	•	0
MAST ARM ASSEMBLY AND POLE, ALUMINUM		0
COMBINATION MAST ARM ASSEMBLY AND POLE, STEEL WITH LUMINAIRE	● ₩─	o-¤—
UNIT DUCT	UD	
COMMON TRENCH	CT	
HANDHOLE		
HEAVY DUTY HANDHOLE	H	H
DOUBLE HANDHOLE	22	
GALVANIZED STEEL CONDUIT IN TRENCH OR PUSHED		
PEDESTRIAN PUSHBUTTON DETECTOR	•	@
DETECTOR LOOP		
CAST IRON JUNCTION BOX	①	①"E"
EMERGENCY VEHICLE SYSTEM DETECTOR	•4	\bowtie
CONFIRMATION BEACON		0(1
SIGNAL HEAD, OPTICALLY PROGRAMMED	— > "P"	— ▷ ′P′′
CONDUIT SPLICE		-
WOOD POLE	8	⊗″E″
RACEWAY FOR MAGNETIC DETECTOR, TYPE I OR TYPE II		"E"
VEHICLE DETECTOR, NON COMPENSATED MAGNETIC TYPE	-	
RAILROAD CONTROL CABINET		E"E"
TELEPHONE CONNECTION	T	迅
ILLUMINATED SIGN, FIBER OPTIC "NO LEFT TURN"	\bigcirc	(F) "E"
ILLUMINATED SIGN. FIBER OPTIC	1 <u>5</u> 21	
'NO RIGHT TURN"		(E"
MICROWAVE VEHICLE SENSOR		

REVISIONS
NAME DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
PALATINE ROAD: ILL 83 (Elmhurst Rd.) TO
WISCONSIN CENTRAL RR
TRAFFIC SIGNAL INSTALLATION
ILLINOIS ROUTE 83 (ELMHURST ROAD)
AT EAST AND WESTBOUND FRONTAGE
ROADS TO AND FROM PALATINE ROAD
(SHEET 2 OF 2)
DRAWN BY: JE

SCALE: 1'=20' DATE: 11/18/2004 DRAWN BY: JF/BC DESIGNED BY: PKG/RRM CHECKED BY: PKG/RRM

GANDHI AND ASSOCIATES, INC. ENGINEERS AND PLANNERS 6035 N. NORTHWEST HIGHWAY SLITE 306 CHCAGO, ILLINOIS 6063/TEL. (773) 774-5910

2"

2"