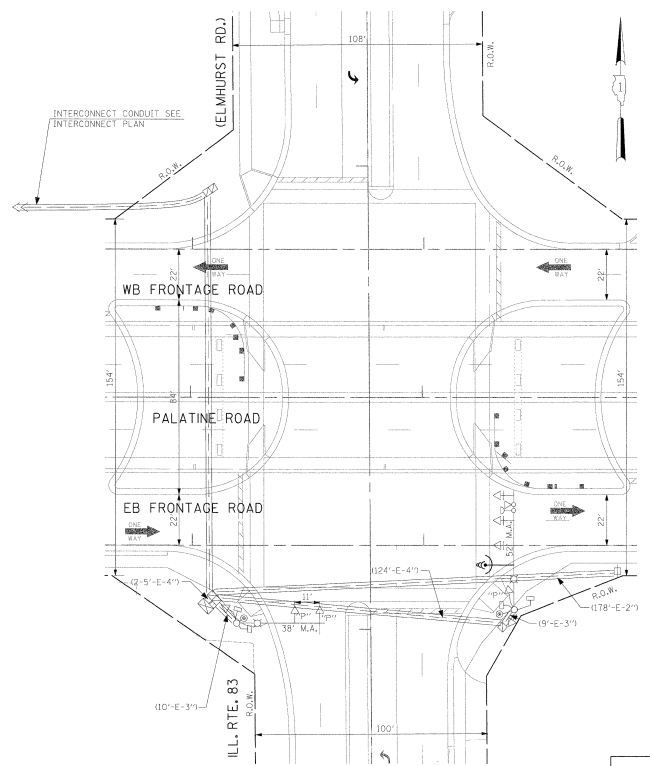
TRAFFIC SIGNAL LEGEND

PROPOSED EXISTING **Ж** CONTROLLER SERVICE INSTALLATION SIGNAL HEAD SIGNAL HEAD WITH BACKPLATE SIGNAL HEAD, PEDESTRIAN SIGNAL HEAD, PEDESTRIAN
SIGNAL POST
MAST ARM ASSEMBLY AND
POLE, STEEL
MAST ARM ASSEMBLY AND
POLE, ALUMINUM
COMBINATION MAST ARM ASSEMBLY AND
POLE, STEEL WITH LUMINAIRE 0-\-\-UNIT DUCT COMMON TRENCH CT (SEE INTERCONNECT PLANS) HANDHOLE HEAVY DUTY HANDHOLE Н DOUBLE HANDHOLE 44 GALVANIZED STEEL CONDUIT IN TRENCH OR PUSHED PEDESTRIAN PUSHBUTTON DETECTOR EMERGENCY VEHICLE SYSTEM DETECTOR $\circ \triangleleft$ CONFIRMATION BEACON SIGNAL HEAD, OPTICALLY PROGRAMMED WIRELESS INTERCONNECT ANTENNA



FOR ALL TEMPORARY AND PERMANENT INTERCONNECT QUANTITIES SEE SHEET NO. 18L ''INTERCONNECT SCHEMATIC PLAN''

2 Added 10-9-09

PARTIAL TRAFFIC SIGNAL PLAN	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
ILL. RTE. 83 (ELMHURST RD.) AT PALATINE RD.	305	0913.1-T	COOK	39	18G
TEE THE OF SECULORS I NOW AT THE ROS			CONTRACT	NO. 6	0E53

						(2) Added 10-9-09
	FILE NAME =	USER NAME = \$USER\$	DESIGNED - PKG	REVISED ~		D.D.T.L. TO.T.T.O. O.O.L.
>	\$FILEL\$		DRAWN - MAA, SHM	REVISED	STATE OF ILLINOIS	PARTIAL TRAFFIC SIGNAL PLAN
(PLOT SCALE = \$SCALE\$	CHECKED - PKG	REVISED	DEPARTMENT OF TRANSPORTATION	ILL. RTE. 83 (ELMHURST RD.) AT PALATINE RD.
/		PLOT DATE = SDATES	DATE -	REVISED -		SCALE: 1'= 20' SHEET NO. OF SHEETS STA. TO STA.