

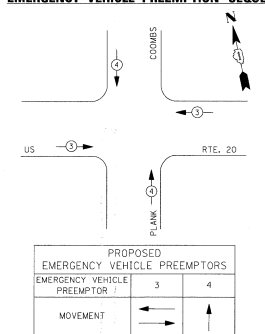
SCHEDULE OF QUANTITIES

	EACH	TRANSCEIVER - FIBER OPTIC
ľ	EACH	SIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST-ARM MOUNTED
5	EACH	SIGNAL HEAD, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED
ļ	EACH	SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST-ARM MOUNTED
	EACH	SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED
2	EACH	REMOVE EXISTING SIGNAL HEAD

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS SYSTEM SHALL BE "EAGLE" TO MATCH THE EXISTING ADJACENT SYSTEM.

EMERGENCY VEHICLE PREEMPTION SEQUENCE

EACH CONTROLLER (SPECIAL)



	CABLE PLAN, PHASE DESIGNATION
STATE OF ILLINOIS	SCHEDULE OF QUANTITIE
DEPARTMENT OF TRANSPORTATION	US 20 AT PLANK /COOMBS
	SCALE: SHEET NO. OF SHEETS STA.

CABLE PLAN, PHASE DESIGNATION DIAGRAM,								SECTION	COUNTY	TOTAL	SHEET NO.
U				OF QUA ANK/CO			F.A.P. RTE. 345	8WRS-2	KANE CONTRACT	72	39 62529
	SHEET	NO.	0F	SHEETS	STA.	TO STA.	FED. R	DAD DIST. NO. 1 ILLINOIS FED. A	I	.,,,,	OLULI
						F	:\2009\ME09	0006_VarVar Phii\CADD\WO5_US20	Ø\Shts\D162529-	sht-TSØ1-	Plank.dg

FLASHER

200 22ND Street, Suite 216, Lombard, IL 60148 630.705.0110 voice, 630.839.2566 fax WWW.MPS-IL.COM

REVISED REVISED CHECKED RPD REVISED MILLENNIA PROFESSIONAL SERVICES DATE