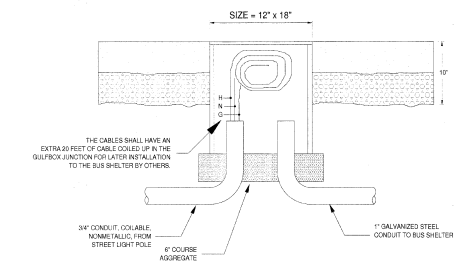


EXISTING WIRING IS #8 AWG, 600V TYPE RHW (TYP.) FUSEHOLDER FUSEHOLDER LIGHT POLE LIGHT POLE LIGHT POLE A4" CONDUIT, COILABLE, NOMETALLIC, INSERTED INTO EXISTING CONDUIT FOUNDATION EXISTING POLE WIRING DETAIL (B-1) N.T.S.

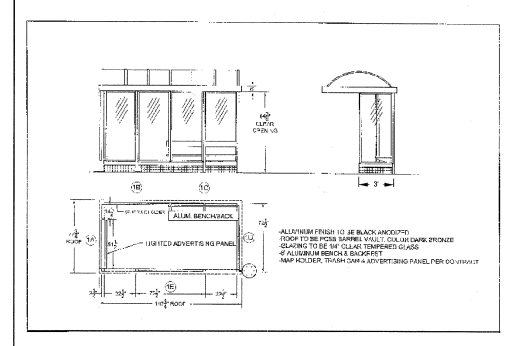
STILL NEEDS TO BE MODIFIED

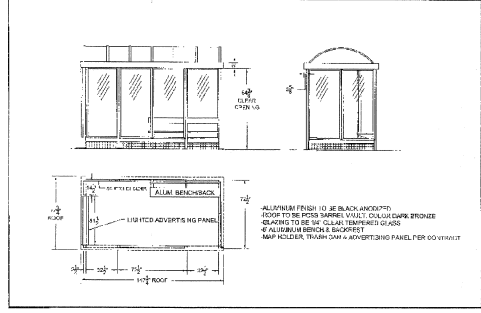


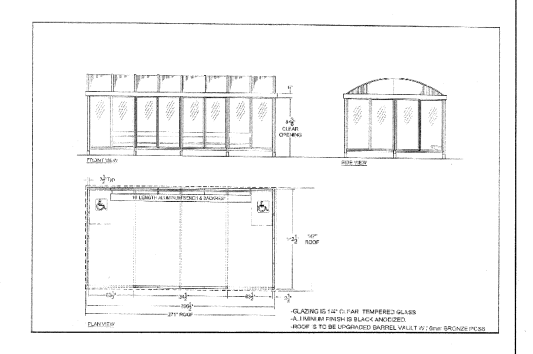
THE CONTRACTOR SHALL FURNISH AND INSTALL OVERCURRENT PROTECTION, INCLUDING FUSEHOLDERS AND FUSES, AS SHOWN ON THE PLAN DETAILS. THE MATERIALS AND INSTALLATION SHALL CONFORM TO SECTION 1085.01 OF THE STANDARD SPECIFICATIONS. OVERCURPENT PROTECTION, INCLUDING FUSEHOLDERS AND FUSES, SHALL BE CONSIDERED AND INCLUDED IN THE COST OF THE ELECTRIC CABLE PAY ITEM.

GULFBOX JUNCTION DETAIL (B-2) N.T.S.

BUS SHELTER ANCHOR SHOE DETAIL







3' x 12' BUS SHELTER TO BE PROVIDED AND INSTALLED BY OTHERS

6' x 12' BUS SHELTER TO BE PROVIDED AND INSTALLED BY OTHERS

12' x 22' BUS SHELTER TO BE PROVIDED AND INSTALLED BY CONTRACTOR

FILENAME = plan_details_sheet 2c.dc	USER NAME = KOPERNIAK	DESIGNED BY: I	KOPERNIAK	REVISED: 03/31/2011	314	VILLAGE OF OAK PARK	CONSTRUCTION DETAILS				FAP RTE.	SECTION	COUNTY	TOTAL SHEET NO.
	•	DRAWN BY:	KOPERNIAK	REVISED:						348	10-00251-00-MS	соок	16 11	
	PLOT SCALE = N.T.S.	CHECKED BY:	BUDRICK	REVISED:								CONTRACT NO. 63538	O. 63538	
	PLOT DATE = MAR 1, 2011	DATE:	MAR 2, 2011	REVISED:	Oak Park		SCALE: SHEET NO. XX OF XX SHEETS STA. TO STA.					ILLINOIS FED. AID PROJECT		