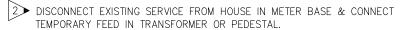


## STREET





BORE 1-2" POLY CONDUIT FROM PEDESTAL OR TRANSFORMER IN SERVICE EASEMENT TO BORE PIT PERPENDICULAR TO METER BASE. ALL SOIL CONDITIONS.

+ HAND DIG TRENCH FROM BORE PIT IN EASEMENT TO METERBASE LOCATION AND INSTALL 1-2" POLY CONDUIT TO METER BASE. ALL SOIL CONDITIONS.

5 PULL IN 1-#1 1/0 AL T.P SERVICE IN NEWLY INSTALLED CONDUITS TO METER BASE.



7> CONNECT 1-#1/0 AL T.P. SERVICE IN TRANSFORMER OR PEDESTAL

8 CHECK & DOCUMENT VOLTAGE AT METER BASE BY ADDRESS

NOTE: THESE SERVICES ARE TO BE INSTALLED IN 2" PVC CONDUIT AT A DEPTH OF 36". SEE STANDARD UG-2425

TYPICAL SINGLE SERVICE INSTALLATION		*OOV	DESIGNED BY:	DATE: 8/18/06
0	XHIBIT A"		DRAWN BY:	DATE:
SCALE: NTS	REVISED BY: JC DATE: 2/13/11 APPROVED BY: DM	Garland Power & Light	J.CARRILLO	8/18/06