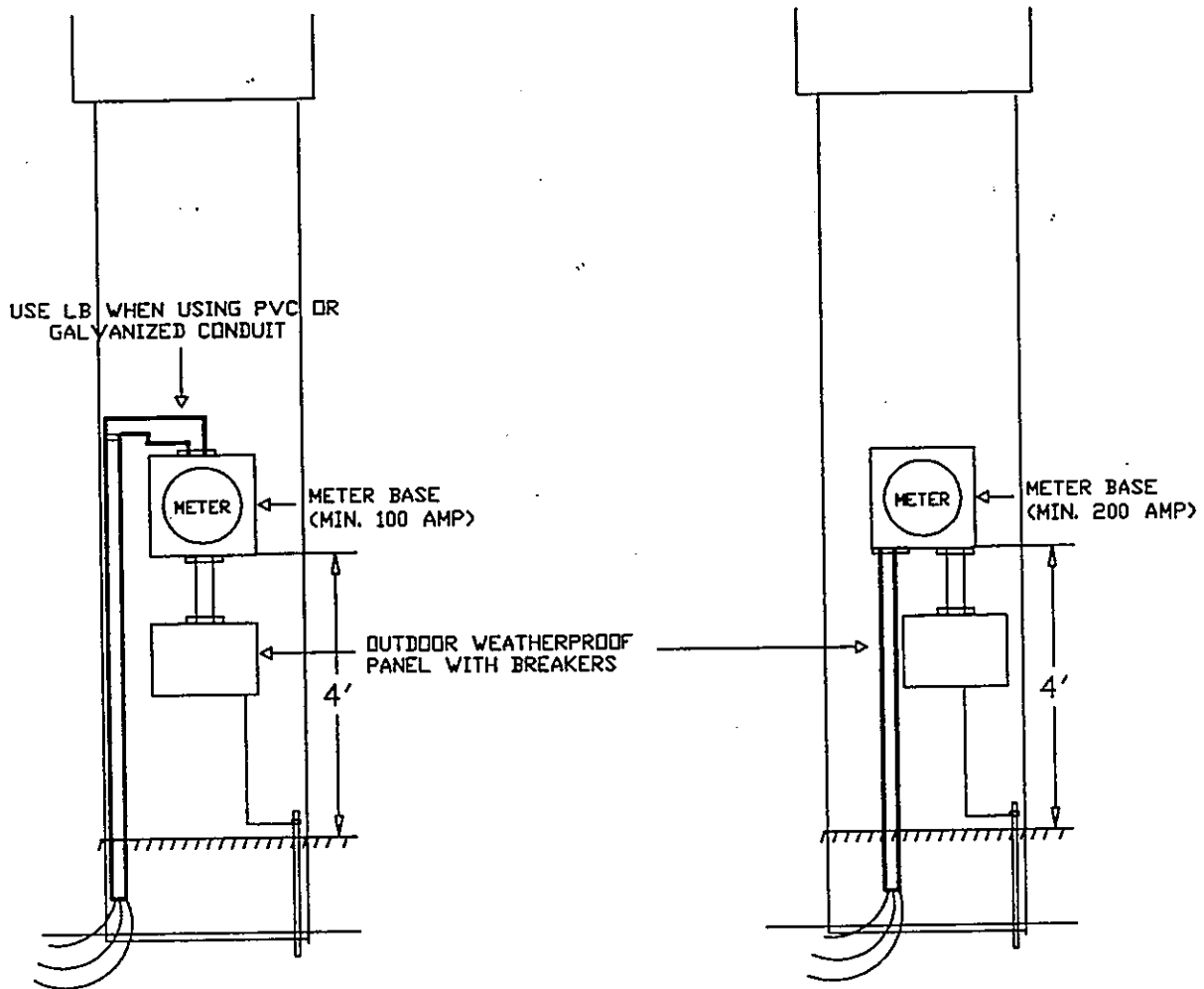


1. METER BASE TO BE PLACED 4 TO 5 FEET ABOVE THE GROUND.
2. POINT OF ATTACHMENT MUST BE WITHIN 18' OF WEATHERHEAD.
3. MUST MAINTAIN 14.5' CLEARANCE OVER DRIVEWAYS AND 18.5' OVER STREETS AND ROADWAYS.
4. ALL CLEARANCES REQUIRED FOR SECONDARY SERVICES APPLY.

DWN JLP DAT 11/05/99	NO.	DATE	REVISION	HUNTSVILLE UTILITIES ELECTRIC DEPARTMENT	
CKD DAT				SUBJECT METER BASE INSTALLATION FOR BILLBOARDS DETAIL OVERHEAD APPLICATION	
APP DAT				BB1	
APP DAT	SUPERSEDES _____			SCALE _____ SH _____ OF _____ SHEETS	



1. METER BASE TO BE PLACED 4 TO 5 FEET ABOVE THE GROUND.
2. CUSTOMER MAY USE 100 AMP METER BASE FOR UNDERGROUND APPLICATION. IF CUSTOMER USES 100 AMP METER BASE THEY MUST INSTALL CONDUIT AND WIRE TO TRANSFORMER (CHU WILL MAKE CONNECTIONS).
3. ALL CLEARANCES REQUIRED FOR SECONDARY SERVICES APPLY.

OWN JLP DAT 11/05/99	NO.	DATE	REVISION	HUNTSVILLE UTILITIES ELECTRIC DEPARTMENT	
CKD DAT				SUBJECT METER BASE INSTALLATION FOR BILLBOARDS DETAIL UNDERGROUND	
APP DAT				BB2	
APP DAT					
APP DAT	SUPERSEDES		SCALE	SH	OF SHEETS