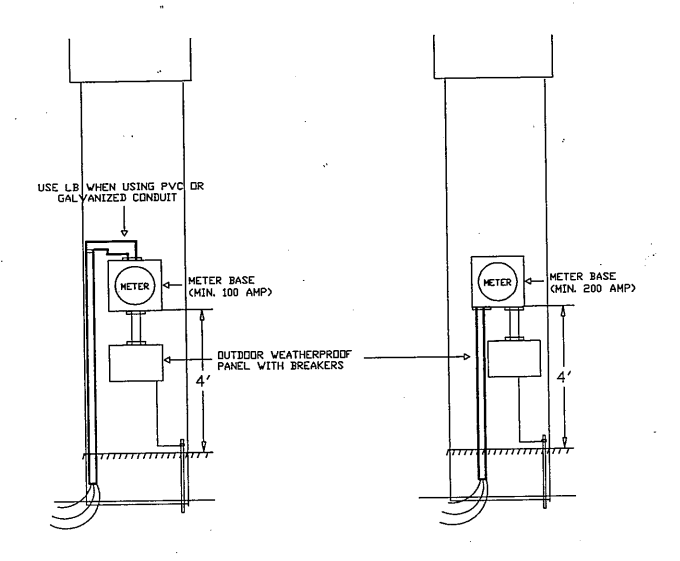


- 1. METER BASE TO BE PLACED 4 TO 5 FEET ABOVE THE GROUND.
- 2. POINT OF ATTACHMENT MUST BE WITHIN 18' OF WEATHERHEAD.
- 3. MUST MAINTAIN 14.5' CLAEARANCE OVER DRIVEWAYS AND 18.5' OVER STREETS AND ROADWAYS.
- 4. ALL CLEARANCES REQUIRED FOR SECONDARY SERVICES APPLY.

DWN JLP DAT 11/05/99	NO. DATE	REVISION	HUNTSVILLE UTILITIES ELECTRIC DEPARTMENT		
CKD			UBJECT METER BASE INSTALL ETAIL OVERHEAD APPLICATI	ATION FOR BILLBOARDS	DD1
APP					
APP APP APP	SUPERSEDES		SCALESH	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 (HU WILL MAKE CONNECTIONS).
- 3. ALL CLEARANCES REQUIRED FOR SECONDARY SERVICES APPLY.

DWN JLP	NO.	DATE	REVISION	HUNTSVILLE UTILITIES ELECTRIC DEPA	RTMENŢ
DAT 11/05/99 CKD DAT				SUBJECT METER BASE INSTALLATION FOR BILLBOARDS DETAIL UNDERGROUND	C G G
APP					
APP				- CHECTS	
APP	_ SUPER	SEDES		SCALESHOF SHEETS	