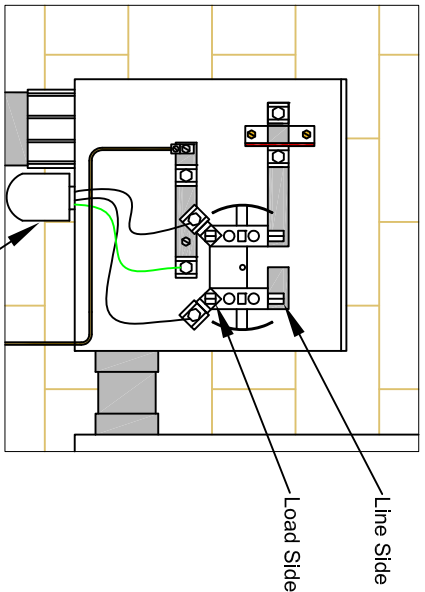


RIVIERA UTILITIES
SPECIFICATIONS FOR SINGLE PHASE UNDERGROUND SERVICE ENTRANCE
400 Amps or Less

NOTE: These specs are Riviera's minimum requirements
CONTACT LOCAL CITY INSPECTION DEPTS. FOR ADDITIONAL REQUIREMENTS.
Before Wiring Contact Riviera Utilities For Location of Service Entrance

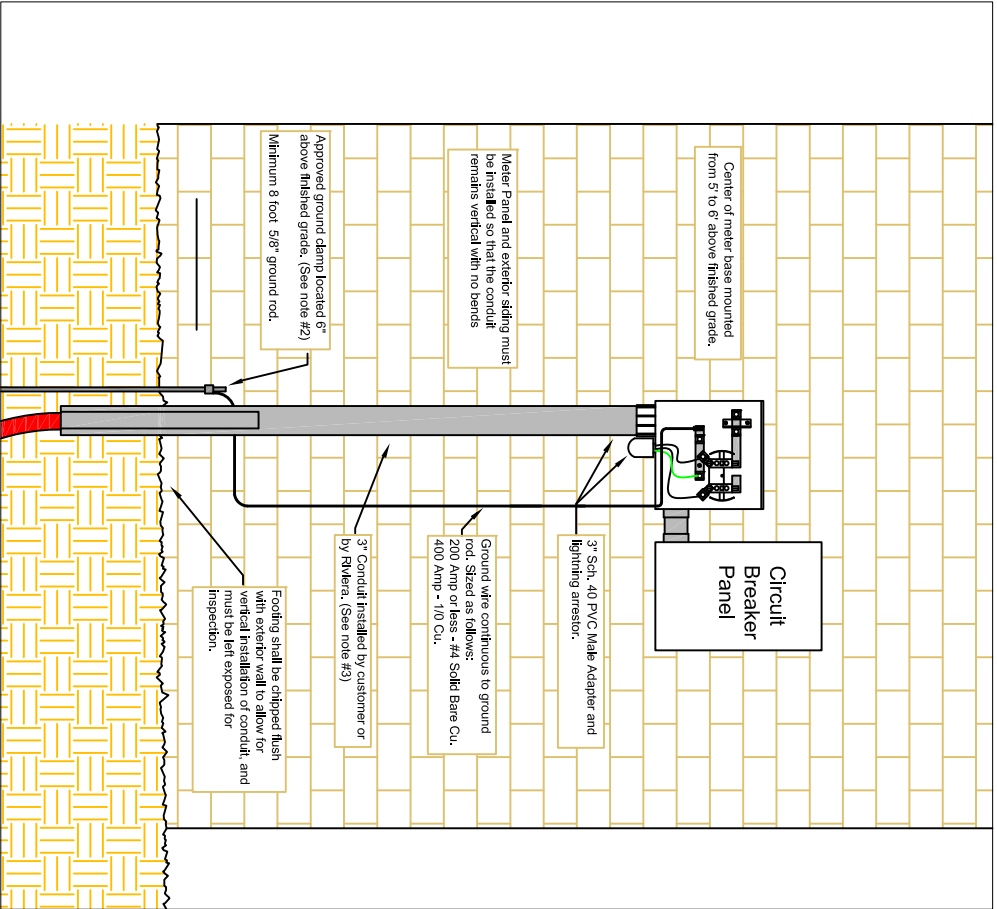


Meter base shall be raintight and rated for 100 amps or greater. Riviera will furnish meter base. Circuit breaker panel must be mounted on right side of meter base.
NOTE: HOUSE POWER PANELS WILL NOT BE ACCEPTED.

Lightning arrester to be furnished by Riviera with meter base but to be hooked up by customer on load side lugs.

NOTES:

1. Location of service entrance shall be determined by Riviera Utilities.
2. Ground clamp may be below finished grade if an approved underground clamp is used, but must be left visible for inspection.
3. Minimum of 2 conduit straps to be furnished and installed by customer after Riviera completes service inspection.



Design Parameters:

REV.	DESC.	DATE	RIVIERA UTILITIES	
			120/240V SECONDARY, 1 PHASE, UNDERGROUND PERMANENT SERVICE 200-400 AMP	
			DRAWN BY: S. TIRADOR	CHKD BY:
			APP'D BY:	DATE: 2/12/14
			UM8.2G	