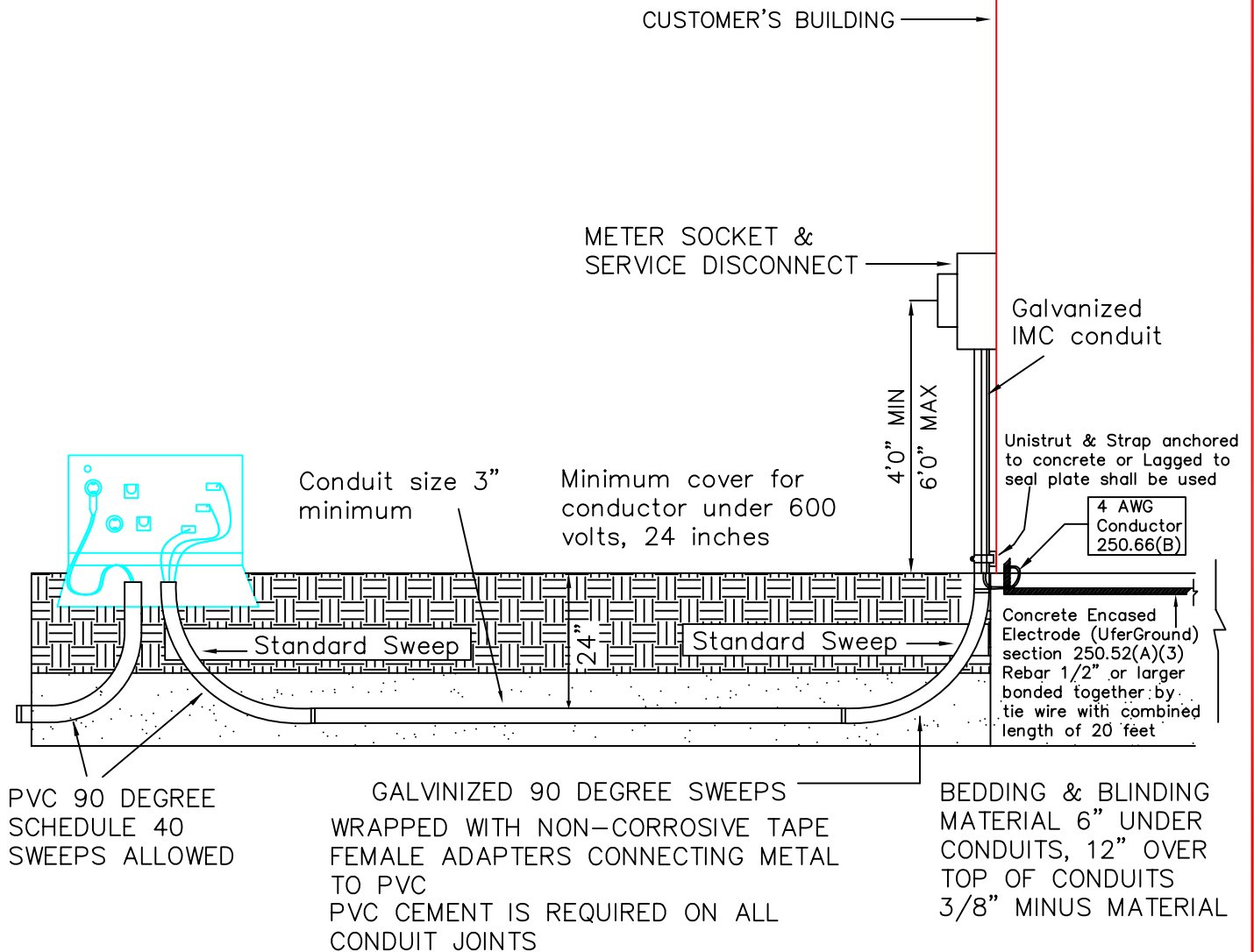


NOTE:

1. Meter Socket/ Main Disconnect shall be mounted on the front half on either side of the customer's building.
2. Owner/ Electrician is responsible for trenching from building to HL&P's transformers/secondary J boxes. Digging by hand under the bases so conduit sweeps can be placed inside transformers/ secondary J boxes.
3. Owner/ Electrician is responsible for 6 inches of bedding material. (3/8 minus material) placement of conduits, with required sweeps, 12 inches of shading material (3/8 minus material), and notifying HL&P for a trench inspection (Dispatch 435-654-2913) before backfill.
4. The electrician is responsible for the three wire URD conductor from the service disconnect to the transformer or secondary J box.
5. Electrician will need to contact HL&P (Dispatch 435-654-2913) prior to pulling conductor so that a serviceman can open transformers/secondary J boxes and assist in pulling conductor.



UNDERGROUND SINGLE PHASE  
RESIDENTIAL SERVICE FROM  
PAD MOUNT TRANSFORMER

DATE: 01/25/2005

DRAWING  
UNDERGROUND  
SERVICE