Barriers for Equipment
Installed in Location with
Vehicular Traffic

4" STEEL CAP
FILL PIPE
WITH CONCRETE

USE 4" GALVANIZED

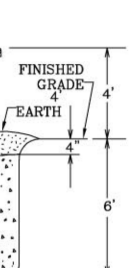
STRIPED TAPE BY PPL EU

DIG HOLE APPROXIMATELY 20" DIAMETER. FILL

WITH CONCRETE TO WITHIN 4 INCHES OF SURFACE.

FINISH USING APPROPRIATE MATERIAL IN PAVED AREAS. PROVIDE CONCRETE TO SURFACE.

RIGID STEEL PIPE YELLOW AND BLACK



SKETCH #20

1 of 1

NOTES:

SKETCH #20

1 of 1

A. IT IS THE CUSTOMER'S RESPONSIBILITY TO INSTALL PROTECTIVE BARRIERS. THEY ARE REQUIRED WHEN THE EQUIPMENT IS LOCATED IN AN AREA EXPOSED TO VEHICULAR TRAFFIC-FOR EXAMPLE, PARKING LOTS, LOADING DOCKS, AND DRIVEWAYS.

::

- B. BARRIERS SHALL NOT BE LOCATED DIRECTLY OVER CONDUITS AND SHALL BE INSTALLED BEFORE THE SERVICE IS ENERGIZED.
- C. BARRIERS SHALL NOT BE LOCATED WITH IN MINIMUM CLEARANCE AREAS.

RULES FOR ELECTRIC METER AND SERVICE INSTALLATIONS

PPL ELECTRIC UTILITIES CORPORATION

Rules:

Date: 8/12/11 Engr: MDB

REMSI_S020P1.dwg