



NOTES:

- 1 FIBER OPTIC VAULT ASSEMBLY. SEE SPECS AND DETAIL (X/XXX) (PL06-3)
- 2 2-4" CONDUITS, SCHEDULE 40 PVC, SWEEP (LESS THAN 10 DEGREE BEND) TO VAULT ENTRY. CHANGES IN DIRECTION OF THE FIBER OPTIC CONDUIT BY MORE THAN 10 DEGREES SHALL BE ACCOMPLISHED USING PVC COATED RGS BENDS WITH A MINIMUM RADIUS OF 12 TIMES THE CONDUIT DIAMETER.
- 3 PENETRATE AND PLUG CONDUIT AT VAULT. USE THE TWO VAULT DUCT ENTRANCE POSITIONS NEAREST THE HORIZONTAL ELEVATION OF THE CONDUITS. SEE DETAIL (X/XXX) (PL06-4)
- 4 ACTUAL DISTANCE BETWEEN FIBER VAULT AND EDGE OF PIPE TRENCH TO BE DETERMINATED BY SOIL CONDITIONS, BUT SHALL NOT BE LESS THAN 1'-0".
- 5 TRENCH AS REQUIRED (12" MIN) FROM VAULT.

FIBER OPTIC VAULT LOCATION - PLAN

NOT TO SCALE

