SLEEVES UNDER STREETS & SIDEWALKS

A. SLEEVE UNDER STREET

B. SLEEVE UNDER SIDEWALK

NOTES:
1. 2" PVC MARKING COLUMNS TO BE SET 12" ABOVE EXISTING GRADE AT EACH END OF PVC SLEEVES.
2. PIPE DEPTH UNDER SIDEWALK PER STANDARD PIPE DEPTHS, SEE TRENCHING DETAIL SPECS.

SCH 40 PVC (SIZE VARIES, SEE PLAN)
MIN. 2" PVC MARKING COLUMN, EACH SIDE
END OF SLEEVE TO BE CAPED OR TAPED (TYPICAL EACH END)
6" SAND LAYER UNDER AND ABOVE SLEEVE, TYP.

FINISHED GRADE

CONCRETE SIDEWALK OR DG PATH
BASE ROCK OR COMPACTED SUBGRADE, TYP.

FINISHED GRADE

MIN. 2" PVC MARKING COLUMN, EACH SIDE
END OF SLEEVE TO BE DUCT TAPED (TYPICAL EACH END)

SCH 40 PVC (SIZE VARIES, SEE PLAN)