GENTLY SLOPE DUCT BANK INTO MANHOLES TO PROMOTE DRAINAGE AND TO PREVENT STANDING WATER INSIDE DUCT BANK

GROUND LEVEL

CAUTION TAPE

UNDERGROUND DUCT BANK

GROUND LEVEL

ƯNDERGROUND DUCT BANK

TRACER WIRE - PLACE WIRE DIRECTLY ABOVE THE MIDDLE OF THE DUCT BANK. NO SLACK COILS PERMITTED. BLUEBOOK PART # 27003

GROUND LEVEL

TRACER WIRE CONNECTION STATIONS
BLUEBOOK PART #31074 (LIGHT-DUTY)
BLUEBOOK PART #31076 (CONCRETE/DRIVEWAY)
BLUEBOOK PART #31078 (ROADWAY)

GROUND LEVEL

TRACER WIRE - PLACE WIRE DIRECTLY ABOVE THE MIDDLE OF THE DUCT BANK. NO SLACK COILS PERMITTED. BLUEBOOK PART # 27003

GROUND LEVEL

NATIVE SOIL
TAMPED TO 95%

FINE SAND - SECOND LAYER
TAMPED TO AT LEAST 95% OF MAXIMUM COMPACTION

DUCT BANK (SEE DUCT BANK DETAIL FOR BUILD INFORMATION)

UTILITY SPECIFIC CAUTION TAPE TO BE USED ON ALL INSTALLATIONS TO ALERT FUTURE EXCAVATIONS TO UTILITY LOCATION. TAPE TO BE BURIED MINIMUM OF 1' BELOW GRADE AND MINIMUM OF 2' ABOVE UTILITY

NOTES:
- TRACER WIRE MUST LAY FLAT AND STRAIGHT. NO COILS MAY BE PRESENT
- ALL CONNECTIONS MUST BE SOLDERED AND WATERtight
- TAPE MUST NOT BE DAMAGED OR TORN
- TRACER WIRE RUN MUST NOT EXCEED 300' WITHOUT ADDITIONAL TEST STATION