ASPHALT CONCRETE PAVING THICKNESS EQUAL TO EXISTING AND NOT LESS THAN 4" AC THICKNESS [VERIFY WITH CIVIL ENGINEER]

CLASS 2 AB THICKNESS EQUAL TO EXISTING AND NOT LESS THAN 6" MIN. AB THICKNESS COMPACTED TO 95%. [VERIFY WITH CIVIL ENGINEER]

SAW CUT (E) MATERIAL BACK 6" FROM EXCAVATED AREA SO EDGE OF PATCH IS ON UNDISTURBED EARTH

CONCRETE/ASPHALT/GRAVEL AREAS, REPLACE WITH IDENTICAL MATERIAL AND FINISH, MINIMUM THICKNESS OF REPAIR TO MATCH (E) MATERIAL

CLEAN NATIVE BACKFILL, TYPE 7, COMPACTED TO 90% DENSITY (ASTM D 1557)

90% COMPACTED SAND BEDDING [SELECT PER SPECIFICATIONS]

TRACER WIRE INSULATED #10 SOLID COPPER, TYP (USE FOR PVC PRESSURE PIPE ONLY)

NOTES TO DESIGN PROFESSIONAL:

1. THIS DETAIL APPLIES TO ALL CAMPUS UTILITES EXCEPT TELECOM.

2. VERIFY AND EDIT TEXT IN BRACKETS []

UNIVERSITY OF CALIFORNIA, DAVIS
TRENCH DOUBLE UTILITY HORIZONTAL

REVISION: 0
SCALE: NONE DATE: JULY 07
OWN: KH APPROVED FILE NO.
chk: VG G-02