1-SACK CONCRETE SLURRY FROM UNDISURBED EARTH TO CENTERLINE OF PIPE. SLURRY TO SUPPORT AC PIPE AND COUPLING. INSTALL ON BOTH SIDES FOR PIPE REPLACEMENT.

CONTRACTOR TO EXPOSE PIPE AND CONTACT UNIVERSITY REPRESENTATIVE.

REFER TO SPECIFICATIONS TO DETERMINE IF:
1. UCD STAFF WILL SNAP OUT SECTION OF AC PIPE, OR
2. CONTRACTER WILL SNAP OUT AND LEGALLY DISPOSE OF AC PIPE.

CONTRACTOR TO REPLACE SECTION WITH PROPER PIPE AND COUPLERS.

FINISHED GRADE

TRANSITION COUPLING (TYP) ROMAC MODEL 501, OR EQUAL

AC PIPE NEW PVC PIPE AC PIPE

24" MIN

TRENCHING AND BACKFILL PER SPECIFICATIONS

NEW PIPE

PIPES < 4" USE SCHEDULE 80 PVC PIPES >= 4" USE AWWA C900 CLASS 200 PVC WATER PIPE

TRENCH CROSSING UNDER EXISTING ASBESTOS CEMENT PIPE