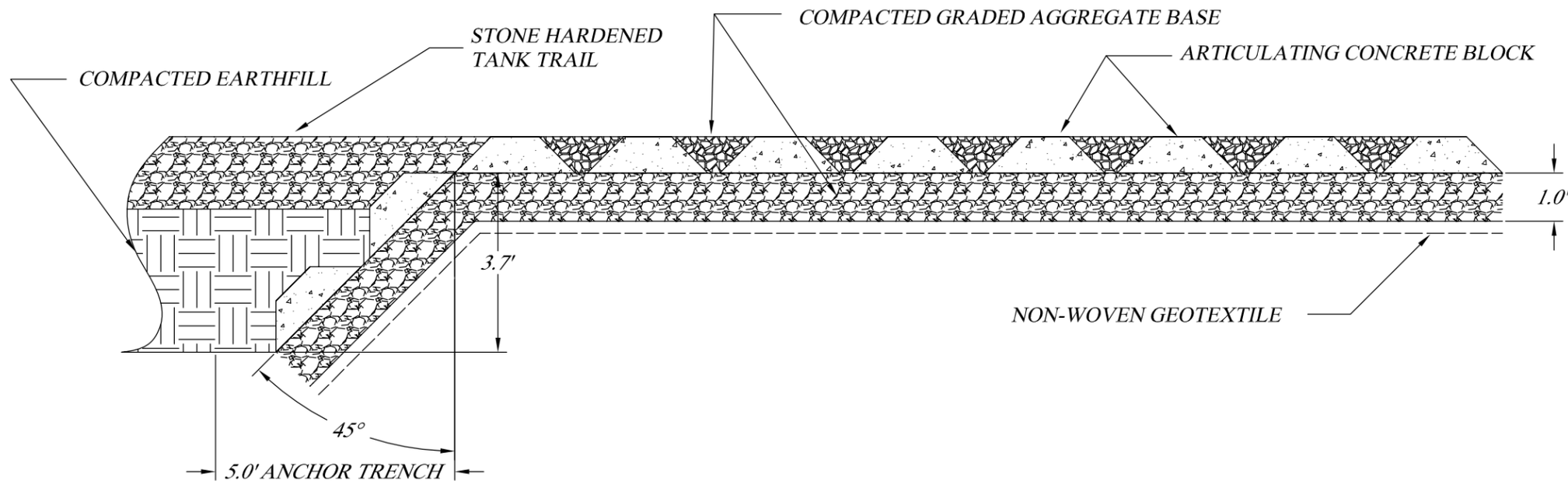


HARDENED TANK TRAIL
TIE-IN TO ROADWAY
1"=3'



NOTES

1. ARTICULATED CONCRETE BLOCK (A.C.B.) WILL BE 4000 PSI CONCRETE.
2. ALL VOIDS BETWEEN A.C.B.'S WILL BE FILLED WITH COMPACTED G.A.B.
3. G.A.B. WILL BE 1 FOOT THICK AND COMPACTED WITH A LAYER OF GEOTEXTILE UNDERNEATH.
4. SEE PROFILE SHEETS FOR LENGTH OF EACH STONE HARDENED TANK TRAIL.

Designed	S.J. Blackston	Date	11/2006
Drawn	S.J. Blackston		11/2006
Checked	CEJ/GMG		11/2006
Approved	G.M. GRIMM		11/2006



ENVIRONMENTAL QUALITY TECHNOLOGY
PROGRAM, A(2.5.E) SUSTAINABLE ARMY LIVE-FIRE
RANGE DESIGN AND MAINTENANCE
 TANK TRAIL DESIGN & ACCESS SERVICE ROAD
 HARDENED TANK TRAIL TIE-IN TO ROADWAY



File Name:
 9C0520000001K2-018-0
 Project Designation:
 9C0520000001K2

REVISIONS		
DATE	APPROVED	TITLE

9C0520000001K2-018-0	
STANDARD DWG. NO.	
DATE: 11/2006	SHEET 18 OF 24