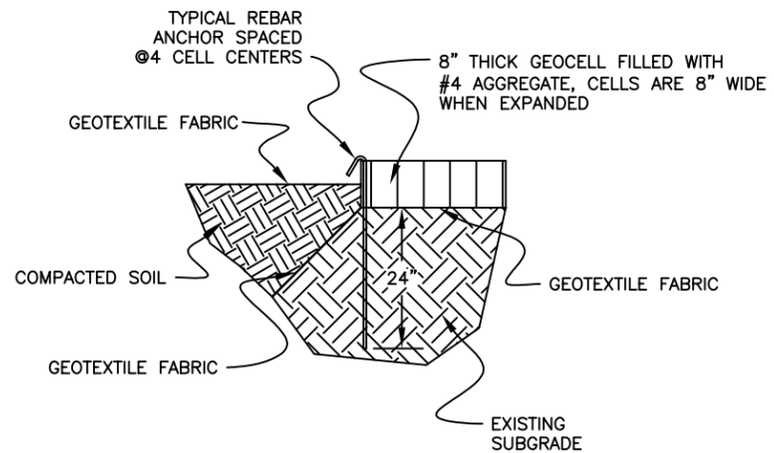
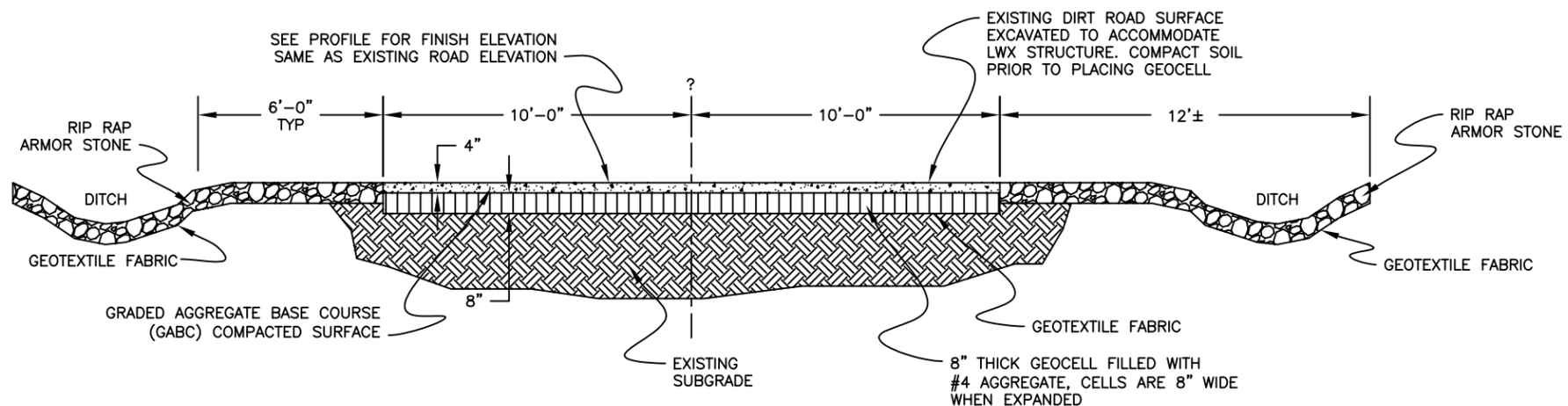


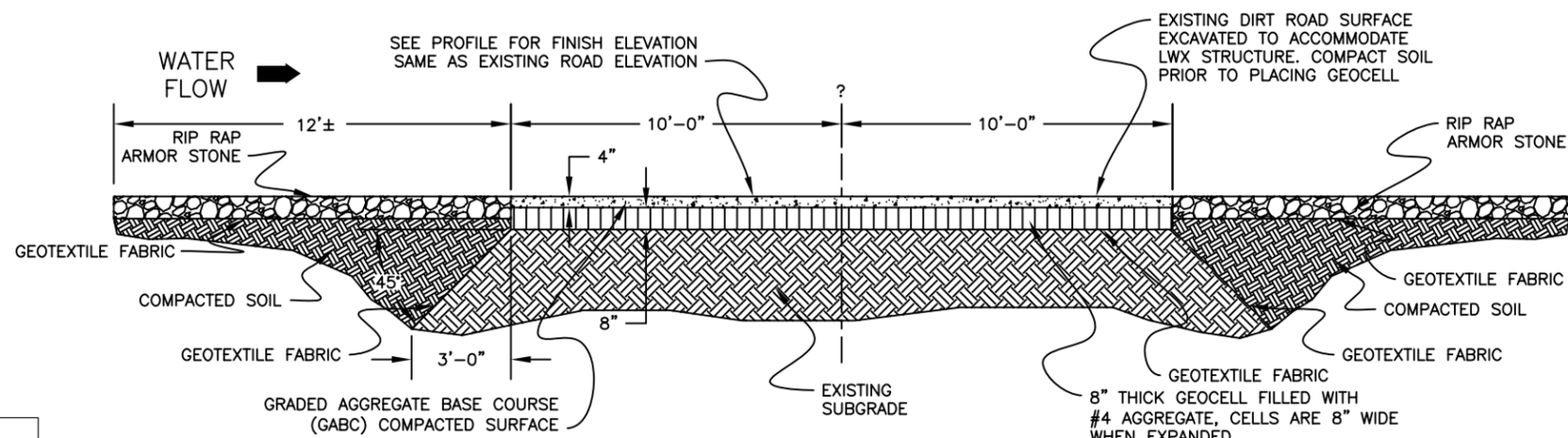
PLAN - LOW WATER CROSSING
SCALE: 3/16"=1'-0"



ANCHOR DETAIL
SCALE: 1/2"=1'-0"



SECTION "A-A"
SCALE: 3/8"=1'-0"



SECTION "B-B"
SCALE: 3/8"=1'-0"

Date 11/2006
Designed ATC
Drawn C.M. MORRIS
Checked C.E.J./G.M.G.
Approved G.M. GRIMM
ATC
MILITARY ENVIRONMENTAL TECHNOLOGY DEMO CENTER ABERDEEN TEST CENTER

ENVIRONMENTAL QUALITY TECHNOLOGY PROGRAM, A(2.5.E) SUSTAINABLE ARMY LIVE-FIRE RANGE DESIGN AND MAINTENANCE
LOW WATER STREAM CROSSING FULL CHANNEL WIDTH
GEOCELL LOW WATER STREAM CROSSING



File Name: 9C0520000001K2-008-0

Project Designation: 9C0520000001K2

11/2006

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REVISIONS		
DATE	APPROVED	TITLE

9C0520000001K2-008-0

STANDARD DWG. NO.
DATE: 11/2006 SHEET 8 OF 24