



STA. 80+17  
BEGIN TIMBER RIVER  
ROAD CONSTRUCTION

STA. 84+75  
END TIMBER RIVER  
ROAD CONSTRUCTION

STA 141+37.50  
END ROADWAY  
BEGIN BRIDGE

STA 143+62.50  
END BRIDGE  
RESUME ROADWAY

**DRAINAGE KEY**

⑧	OPTION PIPE W/ END ◉ INLET AND 3'x7' ROCK OUTLET PROTECTION
⑨	EXISTING 18" ACCGMP - REMOVE
⑩	SPECIAL DITCH - PAID UNDER COMMON EXCAVATION
⑪	OPTION PIPE W/ PRECAST DI ◉ INLET AND 7'x9' ROCK OUTLET PROTECTION
⑫	6" UNDERDRAIN - OUTLET INTO PRECAST DI @ 84+00 LT
⑬	EXISTING 24" CGMP - REMOVE
⑭	OPTION PIPE W/ PRECAST CATCH BASIN ◉ INLET WITH TWO CAST IRON GRATES AND 5'x7' ROCK OUTLET PROTECTION

— ◉ — LIVE FASCINE  
 ■ AREAS TO BE RE-VEGETATED

**EPSC SITE STABILIZATION PLAN (3)**

PROJECT NAME: STOCKBRIDGE  
 PROJECT NUMBER: BRF 013-4 (21)  
 FILE NAME: /78f238/str5/sf238epsbdr PLOT DATE: 06-FEB-2008  
 PROJECT LEADER: K. HIGGINS DRAWN BY: J. SALVATORI  
 DESIGNED BY: J. LACROIX CHECKED BY: T. FILLBACH  
 sf238ec\_final3.i SHEET 48 OF 144

