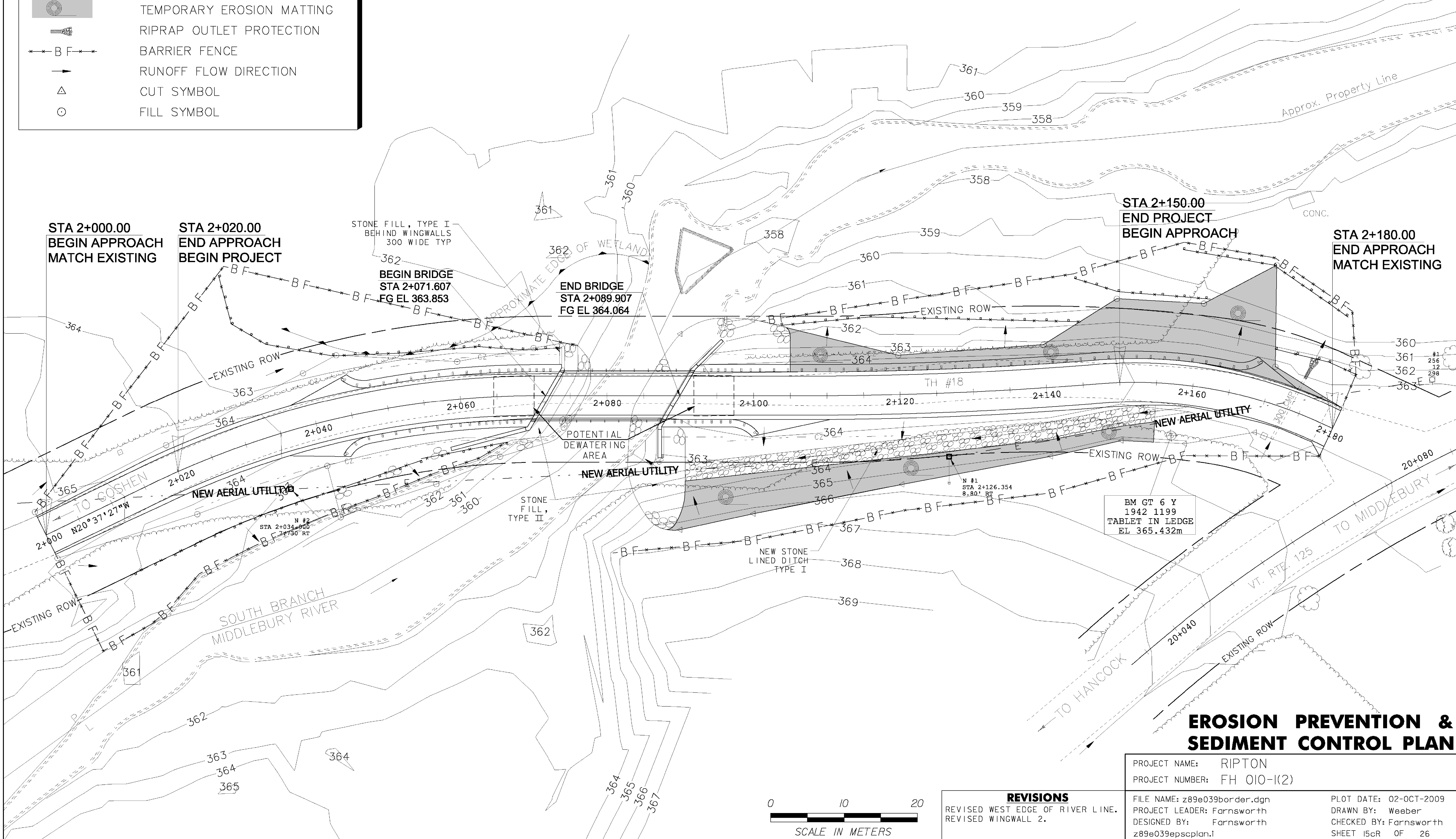
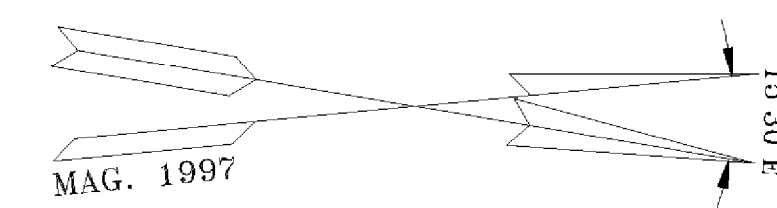


EROSION PREVENTION & SEDIMENT CONTROL LEGEND

BsE	SOIL TYPE
-----	SOIL BOUNDARY
-----	GEOTEXTILE FOR SILT FENCE, WOVEN WIRE REINFORCED
⊙	TEMPORARY EROSION MATTING
⊠	RIPRAP OUTLET PROTECTION
---BF---	BARRIER FENCE
→	RUNOFF FLOW DIRECTION
△	CUT SYMBOL
○	FILL SYMBOL



STA 2+150.00
END PROJECT
BEGIN APPROACH

STA 2+180.00
END APPROACH
MATCH EXISTING

STA 2+000.00
BEGIN APPROACH
MATCH EXISTING

STA 2+020.00
END APPROACH
BEGIN PROJECT

STONE FILL, TYPE I
BEHIND WINGWALLS
300 WIDE TYP

BEGIN BRIDGE
STA 2+071.607
FG EL 363.853

END BRIDGE
STA 2+089.907
FG EL 364.064

BM GT 6 Y
1942 1199
TABLET IN LEDGE
EL 365.432m

EROSION PREVENTION & SEDIMENT CONTROL PLAN

PROJECT NAME: RIPTON
PROJECT NUMBER: FH 010-1(2)

REVISIONS
REVISED WEST EDGE OF RIVER LINE.
REVISED WINGWALL 2.

FILE NAME: z89e039border.dgn
PROJECT LEADER: Farnsworth
DESIGNED BY: Farnsworth
z89e039epsplan.l

PLOT DATE: 02-OCT-2009
DRAWN BY: Weeber
CHECKED BY: Farnsworth
SHEET 15cR OF 26

