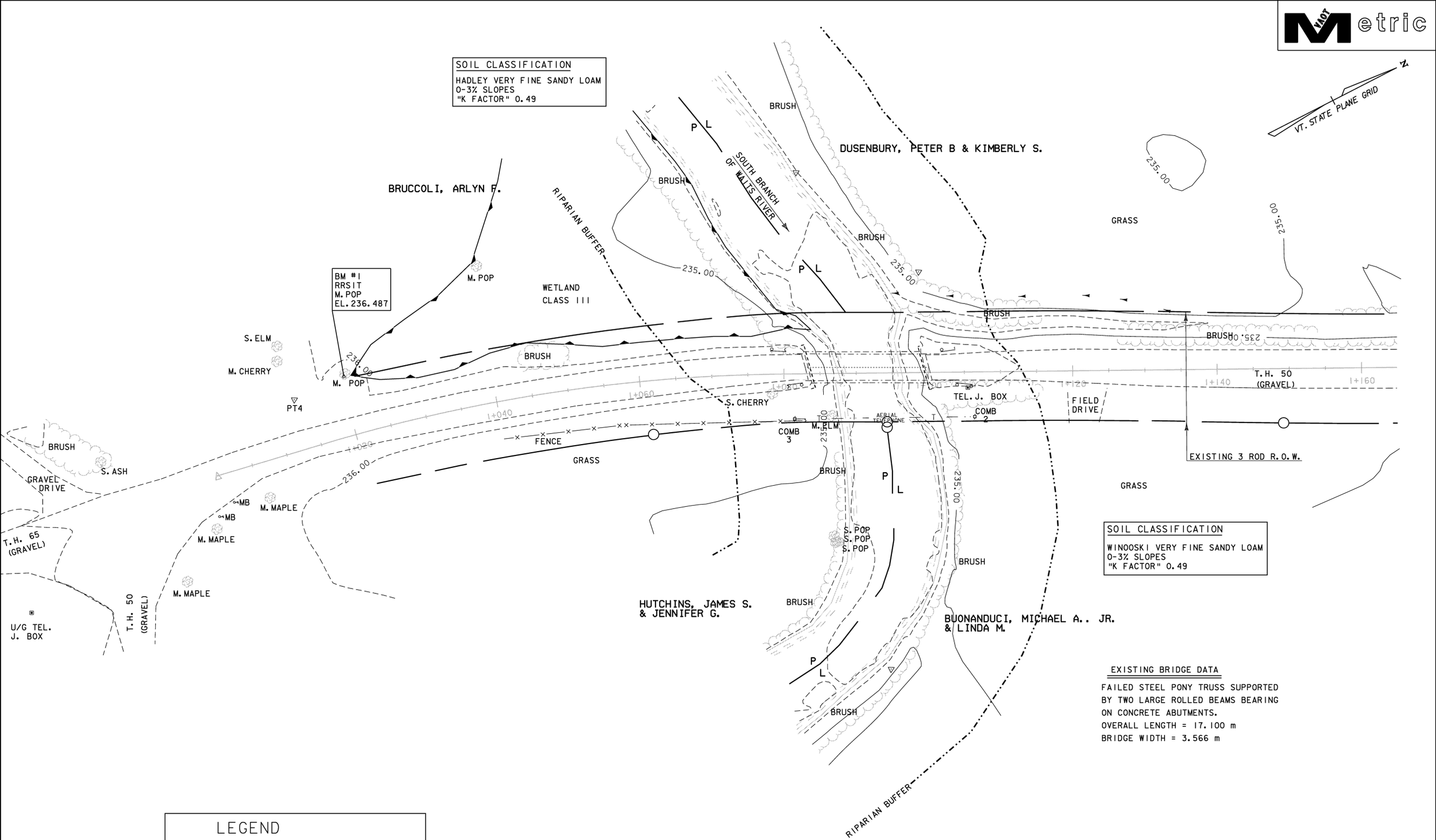
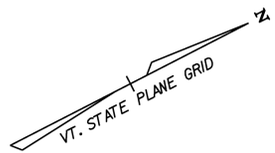


SOIL CLASSIFICATION
 HADLEY VERY FINE SANDY LOAM
 0-3% SLOPES
 "K FACTOR" 0.49

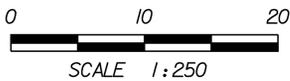


SOIL CLASSIFICATION
 WINOOSKI VERY FINE SANDY LOAM
 0-3% SLOPES
 "K FACTOR" 0.49

EXISTING BRIDGE DATA
 FAILED STEEL PONY TRUSS SUPPORTED
 BY TWO LARGE ROLLED BEAMS BEARING
 ON CONCRETE ABUTMENTS.
 OVERALL LENGTH = 17.100 m
 BRIDGE WIDTH = 3.566 m

LEGEND	
	CLASS III WETLANDS
	RIPARIAN BUFFER ZONE

EPSC EXISTING CONDITIONS SITE PLAN



PROJECT: CORINTH	PROJECT NO.: STP BRO 1447 (22) (RE-ADVERTISED)
DESIGN FILE NAME: 93J042/structures/s93J042bdr_ero.dgn	PLOT DATE: 16-JUL-2008
IPARM FILE NAME: sj042excon.i	DRAWN BY: M.FESSEL
DESIGNED BY: M.FESSEL	CHECKED BY: R.S.YOUNG
SQUAD LEADER: C.P. WILLIAMS	SHEET: 29 OF 42
EPSC EXISTING CONDITIONS SITE PLAN	