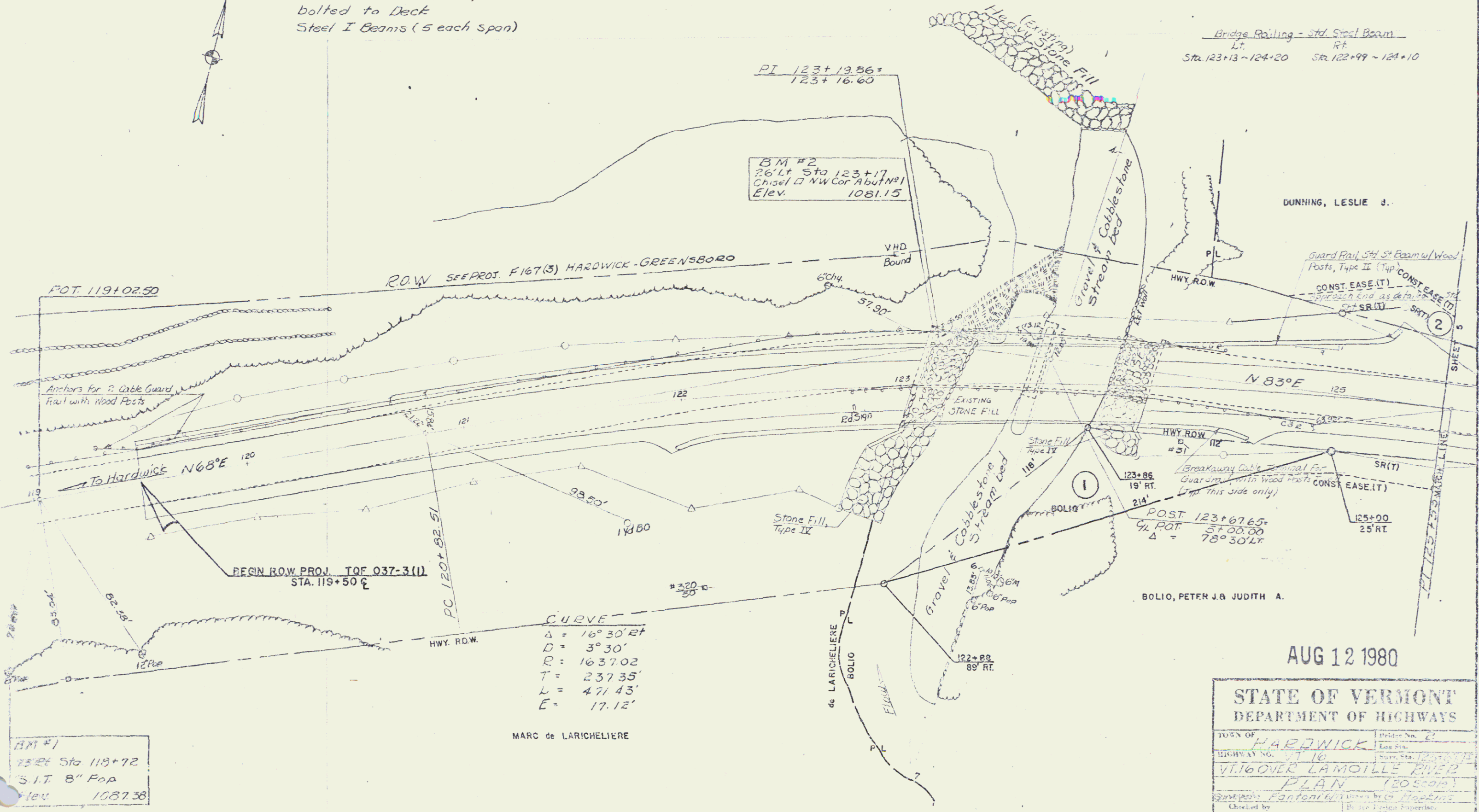




Present Bridge Data
 Concrete Deck, Abutments, & Pier
 Guard Rail = Steel posts & cables
 bolted to Deck
 Steel I Beams (5 each span)

Guard Rail, Std. St. Beam with Wood Posts, Type II
 LT. RT.
 Sta. 119+50 ~ 123+13 Sta. 121+96 ~ 122+99
 Sta. 124+20 ~ 125+28 Sta. 124+10 ~ 124+60

Bridge Railing - Std. Steel Beam
 LT. RT.
 Sta. 123+13 ~ 124+20 Sta. 122+99 ~ 124+10



BM #1
 75' RT Sta 118+72
 S.I.T. 8" Pop
 Elev. 1087.38

MARC de LARICHELIERE

AUG 12 1980

STATE OF VERMONT DEPARTMENT OF HIGHWAYS	
TOWN OF HARDWICK	Order No. 21
HIGHWAY NO. VT 16	Log Sta. 125+00
VI.16 OVER LAMOILLE RIVER PLAN (20' SCALE)	
Designed by Fantoni (checked by W. T. P.)	
Checked by W. T. P. date 8/12/80	
PROJECT HARDWICK	PROJECT NO. 707 037-3(1)
Sheet No. 2	of 5