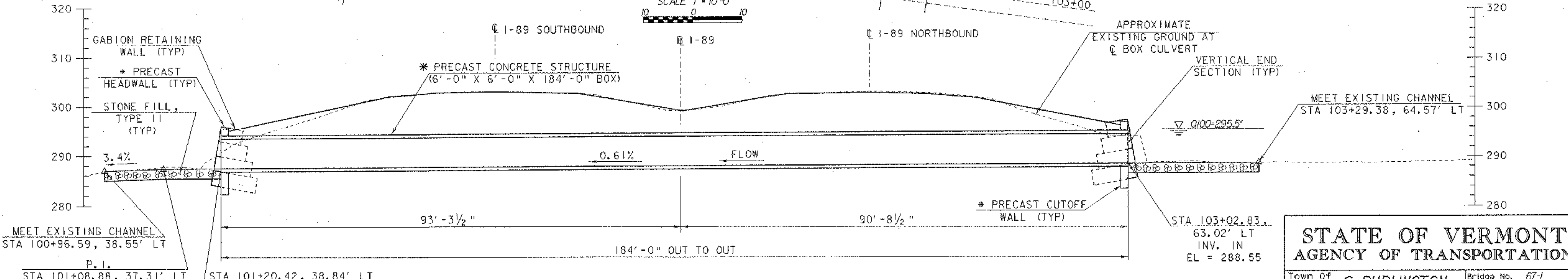


CHANNEL BASELINE DATA		
STATION	NORTHING	EASTING
100+00.00	715470.7222	1461319.0100
104+27.97	715524.8028	1461743.5468

WORKING POINTS		
LOCATION	NORTHING	EASTING
W.P. 1	715524.4654	1461433.5570
W.P. 2	715548.3138	1461523.7552
W.P. 3	715571.5000	1461611.4487



CHANNEL VERTICAL ALIGNMENT DATA	
PVI STATION	ELEVATION
100+96.72, 38.91' LT	286.86
101+08.88, 37.31' LT	287.34
103+29.38, 64.58' LT	288.71

\* COST OF PRECAST BOX CULVERT, HEADWALLS AND PRECAST CUTOFF WALLS INCLUDED IN ITEM 540.10

**STATE OF VERMONT  
AGENCY OF TRANSPORTATION**

Town of **S. BURLINGTON** Bridge No. **67-1**

Highway No. **1-89** Log Sta. **Surv. Sta.**

**1-89 OVER POTASH BROOK TRIBUTARY  
CULVERT PLAN AND ELEVATION**

Designed By **LKW/MAH** Drawn By **SFD**

Checked By **RLJ** Date **09/07** Bridge Design Supervisor **TTK** Date **09/07**

PROJECT **SOUTH BURLINGTON** PROJECT NO. **AC 1M CULV (9)**

LG.C. Info. **m:\636310 1-89 Culvert\BRIDGE\2Cadd\11that-prelim\205\286CPE.dgn**

Bridge Sheet No. **Sheet 50 of 63**



PLOTTED DATE: 09/07/07