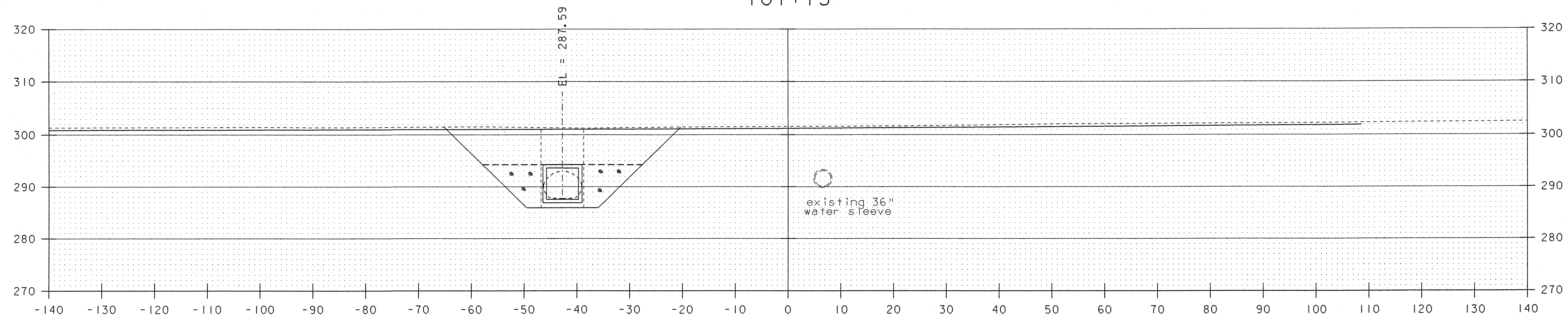


101+75



101+50

NOTES:

1. CHANNEL AND TOP OF BOTTOM SLAB ELEVATIONS ARE PROVIDED AT CENTERLINE POTASH BROOK TRIBUTARY AND CENTERLINE BOX CULVERT.

SCALE 1" = 10'-0"



**STATE OF VERMONT
AGENCY OF TRANSPORTATION**

Town Of	S. BURLINGTON	Bridge No.	67-1
Highway No.	I-89	Log Sta.	
		Surv. Sta.	
I-89 OVER POTASH BROOK TRIBUTARY			
CHANNEL CROSS SECTIONS (2 OF 5)			
Designed By	LKW/MAH	Drawn By	MAH
Checked By	RLJ	Bridge Design Supervisor	TTK
	Date 09/07	Date	09/07
PROJECT	SOUTH BURLINGTON		PROJECT NO. AC IM CULV (9)
I.G.C. Info. M:\656310 I-89 Culvert\BRIDGE\2Cadd\41Inal-pre\1m\205k286CX.dgn			
Bridge Sheet No.	Sheet 60 of 63		