

ITEM 202.15 EXCAVATION AND REMOVAL OF ROAD SURFACES AND PAVEMENTS

Left
10010' ~ 102125'

ITEM 621.45 GUARD RAIL, BOX BEAM WITH STEEL POSTS

Left
10010' ~ 101154'
102186' ~ 104140'

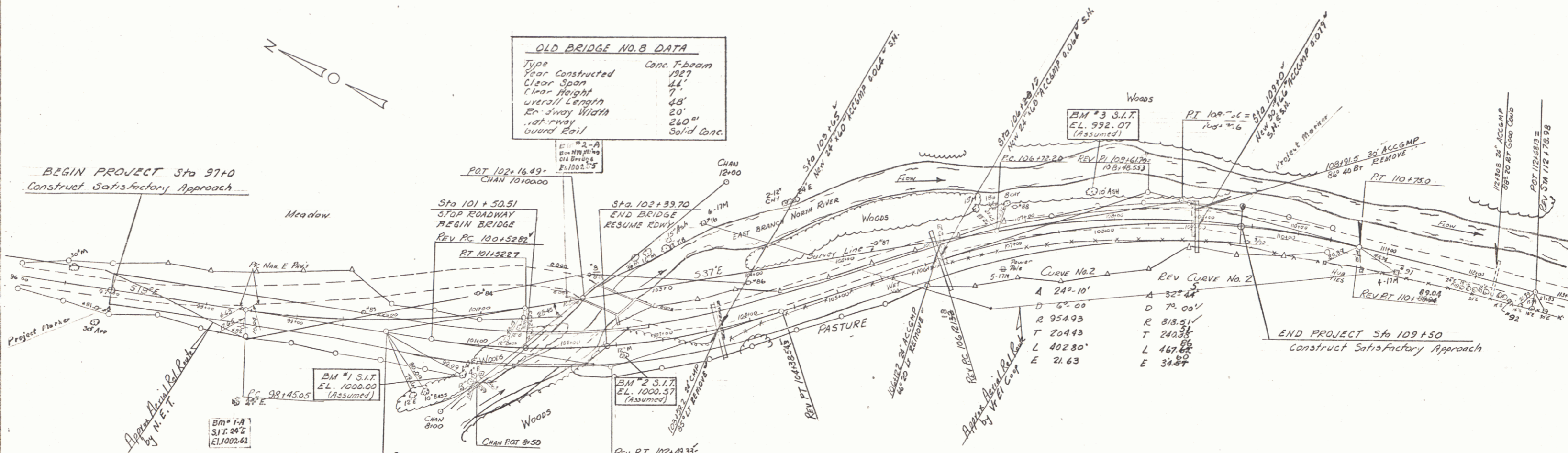
Right
99148' ~ 101102'
102129' ~ 103185'

ITEM 619.15 WOOD MARKER POSTS

Sta 103165'
Sta 104120.15
Sta 10910'

OLD BRIDGE NO. 8 DATA

Type	Conc. T-beam
Year Constructed	1927
Clear Span	44'
Clear Height	7'
Wayside Length	48'
Roadway Width	20'
Guard Rail	Solid Conc.



CURVE NO. 1	REV CURVE NO. 1
Δ 18°26'	Δ 27°00'
D 6°00'	D 7°00'
R 934.93	R 818.51'
T 154.95	T 196.52'
L 30.722	L 385.71'
E 1249	E 23.26'

GENERAL NOTES:

SEED ITEM 651.10
To be Applied As Directed By The Engineer

% WGT.	LBS/A.	NAME	PUR.	SEED.
41.67	25	Creeping Red Fescue	98	85
23.00	15	Alfalfa	99	85
8.33	5	Red Top	92	85
14.67	10	Perennial Ryegrass	95	90
8.33	5	Birdsfoot Trefoil (Empire)	98	80
100.00	60			

The seed mixture shall not have a weed content exceeding 0.40% by weight and shall be free from all noxious weed seed.

FERTILIZER ITEM 651.15
Formula 10-20-10 to be used with Seed Item 651.10 applied at a rate of 500 Lbs./Acre.

HAY MULCH ITEM 651.25
To be placed on earth slopes at the rate of 2 Tons/Acre.

SCALE 1"=50'

STATE OF VERMONT DEPARTMENT OF HIGHWAYS

TOWN OF HALIFAX	Bridge No. 8
HIGHWAY NO. Vt 112	Log Sta. 4319
Vt 112 OVER EAST BRANCH NORTH RIVER	Surv. Sta. 102+00
PLAN	
Designed by E.L. Oatley	Drawn by L.M. DUNN
Checked by E.L. Oatley date 4/72	Bridge Design Supervisor J. Wood date 4/72
PROJECT HALIFAX	PROJECT NO. BP 0107-7126
Bridge Sheet No.	Sheet 5 of 47