

CONSTRUCT DRIVE
 Lt 40+15
 Rt 49+50

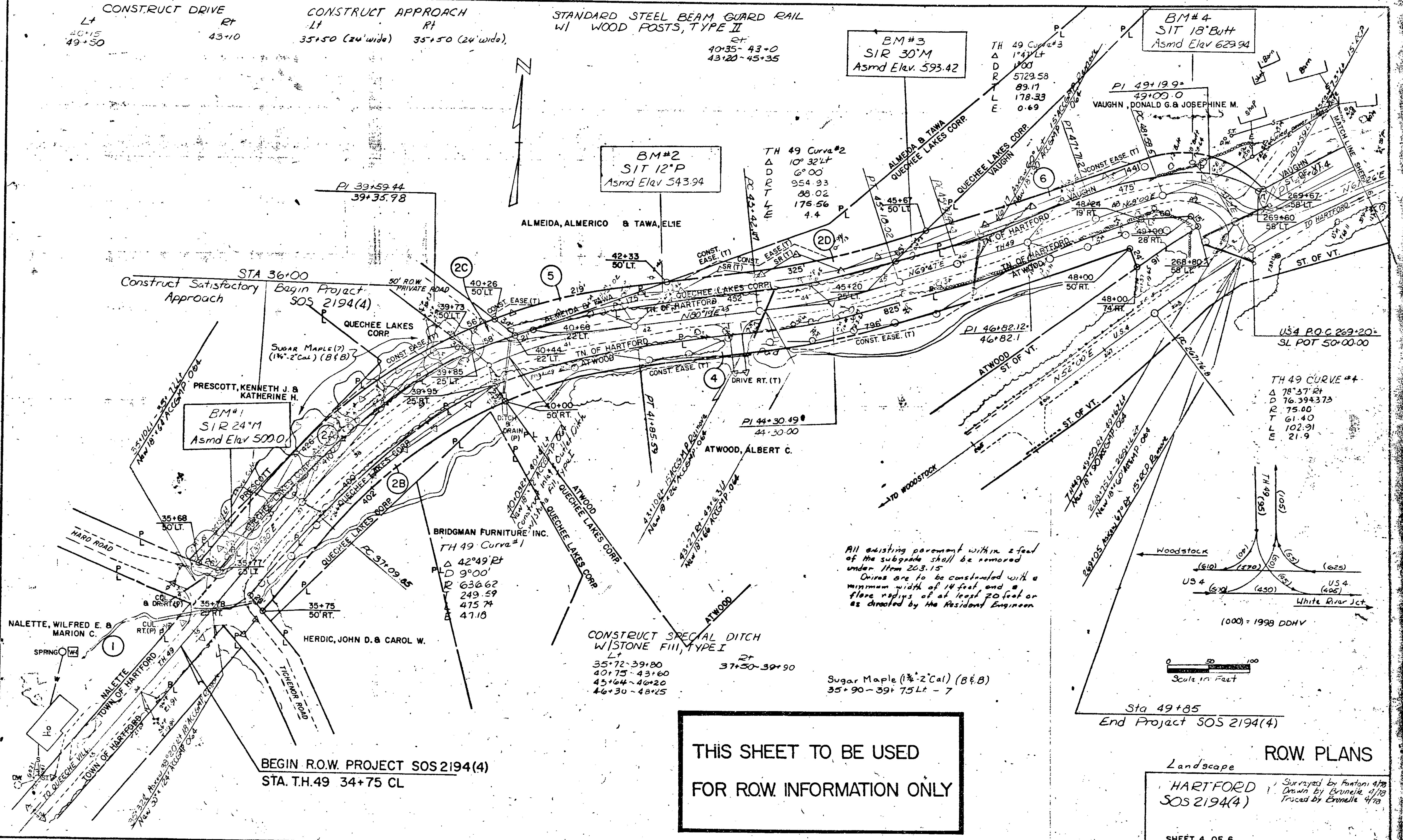
CONSTRUCT APPROACH
 Lt 35+50 (24' wide)
 Rt 35+50 (24' wide)

STANDARD STEEL BEAM GUARD RAIL
 W/ WOOD POSTS, TYPE II
 Rt 40+35-43+0
 43+20-45+35

BM#3
 SIR 30'M
 Asmd Elev. 593.42

BM#2
 SIT 12'P
 Asmd Elev 543.94

BM#4
 SIT 18'Butt
 Asmd Elev 629.94

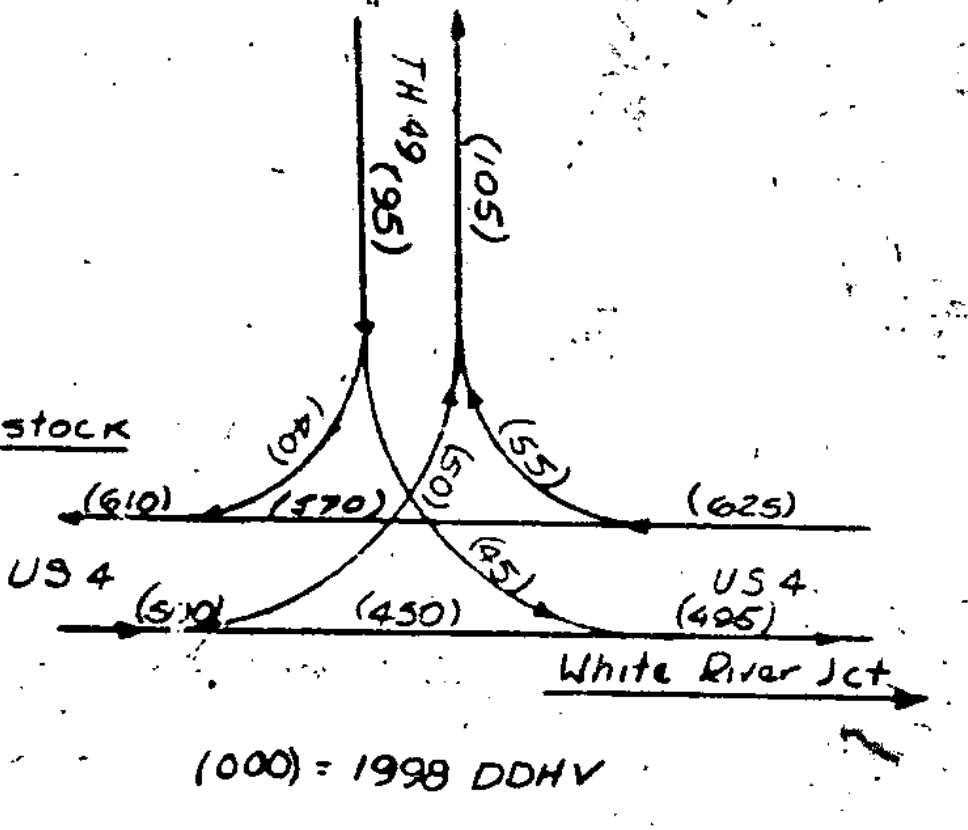


All existing pavement within 2 feet of the subgrade shall be removed under Item 203.15
 Drives are to be constructed with a minimum width of 14 feet and a flare radius of at least 20 feet or as directed by the Resident Engineer

CONSTRUCT SPECIAL DITCH
 W/STONE FILL, TYPE I
 Lt 35+72-39+80
 Rt 37+50-39+90

Sugar Maple (1 1/2" Cal) (B&B)
 35+90-39+75 Lt - 7

TH 49 CURVE #4
 Δ 78°37'24"
 D 76.394373
 R 75.00
 T 61.40
 L 102.91
 E 21.9



Scale 1" = 100 Feet

THIS SHEET TO BE USED
 FOR ROW INFORMATION ONLY

BEGIN R.O.W. PROJECT SOS 2194(4)
 STA. T.H. 49 34+75 CL

ROW PLANS
 Landscape
 HARTFORD
 SOS 2194(4)
 SHEET 4 OF 6
 Surveyed by Fontani 4/78
 Drawn by Brunelle 4/78
 Traced by Brunelle 4/78