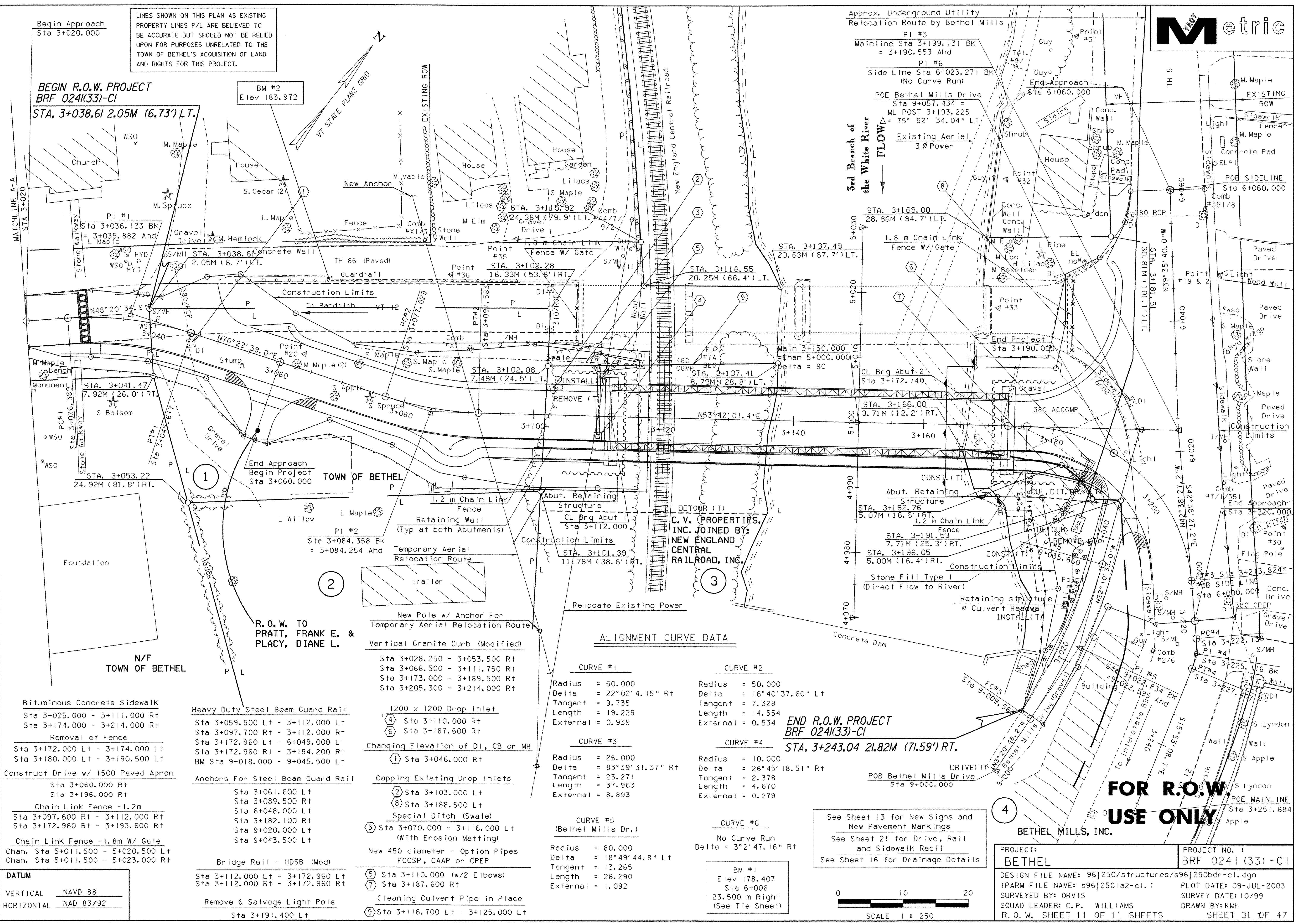


LINES SHOWN ON THIS PLAN AS EXISTING PROPERTY LINES P/L ARE BELIEVED TO BE ACCURATE BUT SHOULD NOT BE RELIED UPON FOR PURPOSES UNRELATED TO THE TOWN OF BETHEL'S ACQUISITION OF LAND AND RIGHTS FOR THIS PROJECT.

BEGIN R.O.W. PROJECT
BRF 0241(33)-C1
STA. 3+038.61 2.05M (6.73') LT.



- Bituminous Concrete Sidewalk
Sta 3+025.000 - 3+111.000 Rt
Sta 3+174.000 - 3+214.000 Rt
- Removal of Fence
Sta 3+172.000 Lt - 3+174.000 Lt
Sta 3+180.000 Lt - 3+190.500 Lt
- Construct Drive w/ 1500 Paved Apron
Sta 3+060.000 Rt
Sta 3+196.000 Rt
- Chain Link Fence - 1.2m
Sta 3+097.600 Rt - 3+112.000 Rt
Sta 3+172.960 Rt - 3+193.600 Rt
- Chain Link Fence - 1.8m W/ Gate
Chan. Sta 5+011.500 - 5+020.500 Lt
Chan. Sta 5+011.500 - 5+023.000 Rt

- Heavy Duty Steel Beam Guard Rail
Sta 3+059.500 Lt - 3+112.000 Lt
Sta 3+097.700 Rt - 3+112.000 Rt
Sta 3+172.960 Lt - 6+049.000 Lt
Sta 3+172.960 Rt - 3+194.200 Rt
BM Sta 9+018.000 - 9+045.500 Lt
- Anchors For Steel Beam Guard Rail
Sta 3+061.600 Lt
Sta 3+089.500 Rt
Sta 6+048.000 Lt
Sta 3+182.100 Rt
Sta 9+020.000 Lt
Sta 9+043.500 Lt

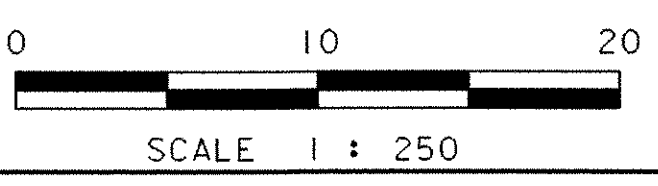
- 1200 x 1200 Drop Inlet
④ Sta 3+110.000 Rt
⑥ Sta 3+187.600 Rt
- Changing Elevation of DI, CB or MH
① Sta 3+046.000 Rt
- Capping Existing Drop Inlets
② Sta 3+103.000 Lt
⑧ Sta 3+188.500 Lt
- Special Ditch (Swale)
③ Sta 3+070.000 - 3+116.000 Lt (With Erosion Matting)
- New 450 diameter - Option Pipes
PCCSP, CAAP or CPEP
⑤ Sta 3+110.000 (w/2 Elbows)
⑦ Sta 3+187.600 Rt
- Cleaning Culvert Pipe in Place
⑨ Sta 3+116.700 Lt - 3+125.000 Lt

ALIGNMENT CURVE DATA

CURVE #1	CURVE #2	CURVE #3	CURVE #4	CURVE #5	CURVE #6
Radius = 50.000	Radius = 50.000	Radius = 26.000	Radius = 10.000	Radius = 80.000	No Curve Run
Delta = 22°02'4.15" Rt	Delta = 16°40'37.60" Lt	Delta = 83°39'31.37" Rt	Delta = 26°45'18.51" Rt	Delta = 18°49'44.8" Lt	Delta = 3°2'47.16" Rt
Tangent = 9.735	Tangent = 7.328	Tangent = 23.271	Tangent = 2.378	Tangent = 13.265	
Length = 19.229	Length = 14.554	Length = 37.963	Length = 4.670	Length = 26.290	
External = 0.939	External = 0.534	External = 8.893	External = 0.279	External = 1.092	

BM #1
Elev 178.407
Sta 6+006
23.500 m Right
(See Tie Sheet)

See Sheet 13 for New Signs and New Pavement Markings
See Sheet 21 for Drive, Rail and Sidewalk Radii
See Sheet 16 for Drainage Details



DATUM
VERTICAL NAVD 88
HORIZONTAL NAD 83/92

FOR R.O.W. USE ONLY
BETHEL MILLS, INC.

PROJECT: BETHEL	PROJECT NO. : BRF 0241 (33) - C1
DESIGN FILE NAME: 96j250/structures/s96j250bdr-cl.dgn	PLOT DATE: 09-JUL-2003
IPARM FILE NAME: s96j250la2-cl.i	SURVEY DATE: 10/99
SURVEYED BY: ORVIS	DRAWN BY: KMH
SQUAD LEADER: C.P. WILLIAMS	R. O. W. SHEET 11 OF 11 SHEETS
	SHEET 31 OF 47