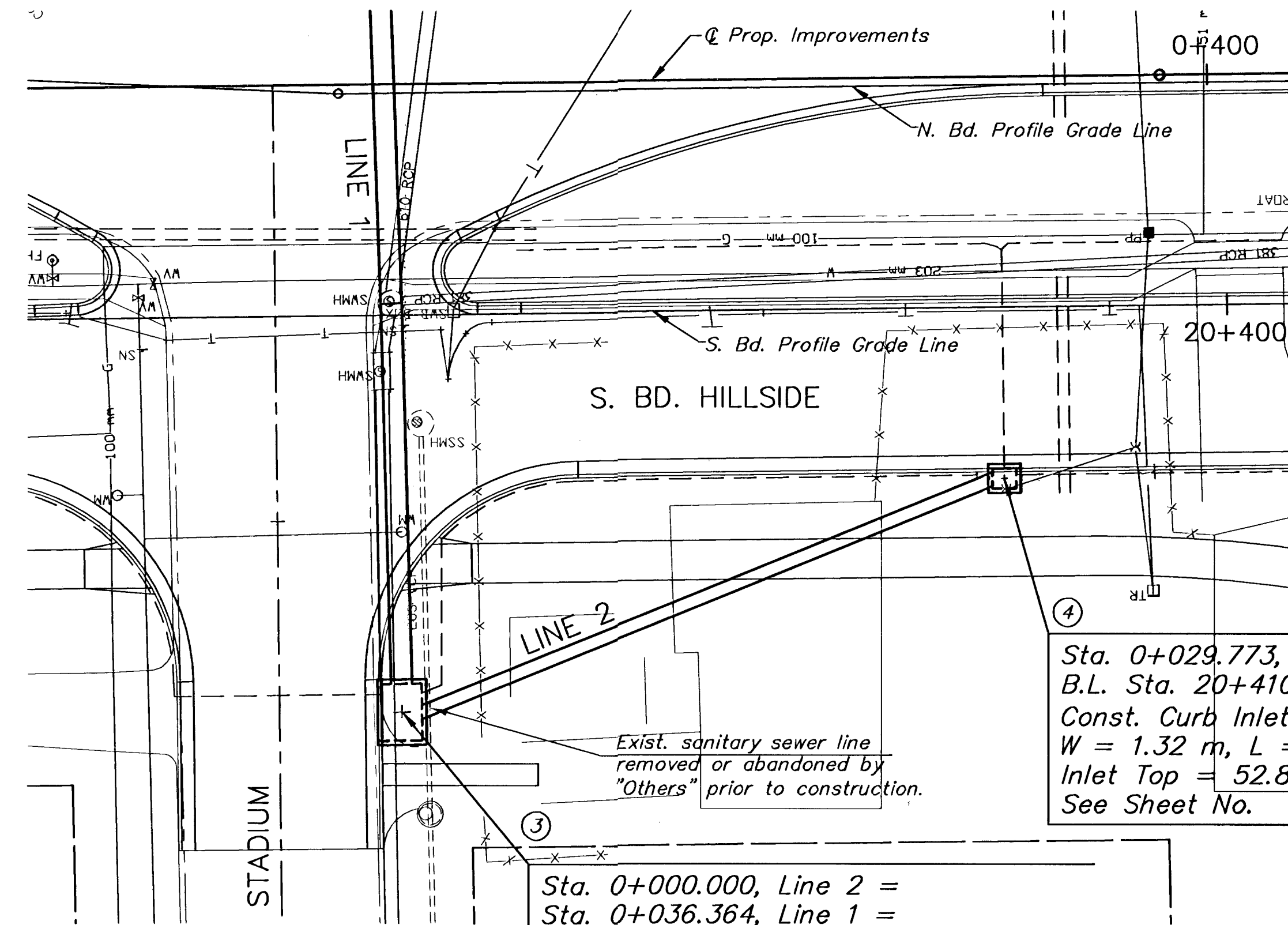


Sta. 0+000.000, Line 1 =
Q Sta. 0+437.991, 7.540 m Rt..
Exist. Curb Inlet
Connect new 0.550 m2 RCPHE,
Storm Sewer into exist. inlet (W)
See Sheet No.

Sta. 0+017.620, Line 1 =
Q Sta. 0+437.586, 10.062 m Lt.
Exist. Storm Sewer Manhole
Connect new 0.550 m2 RCPHE,
Storm Sewer into exist. manhole
(Temporary)(Phase I)
See Sheet No.

Sta. 0+036.364, Line 1 =
Sta. 0+029.773, Line 2
B.L. Sta. 20+438.060, 18.201 m Lt.
Const. Curb Inlet (Type I)
W = 2.24 m, L = 3.00 m H = 2.60 m
Inlet Top = 52.428
Connect Median and Underdrain
into new inlet
See Sheet No.

Scale: 1 : 200



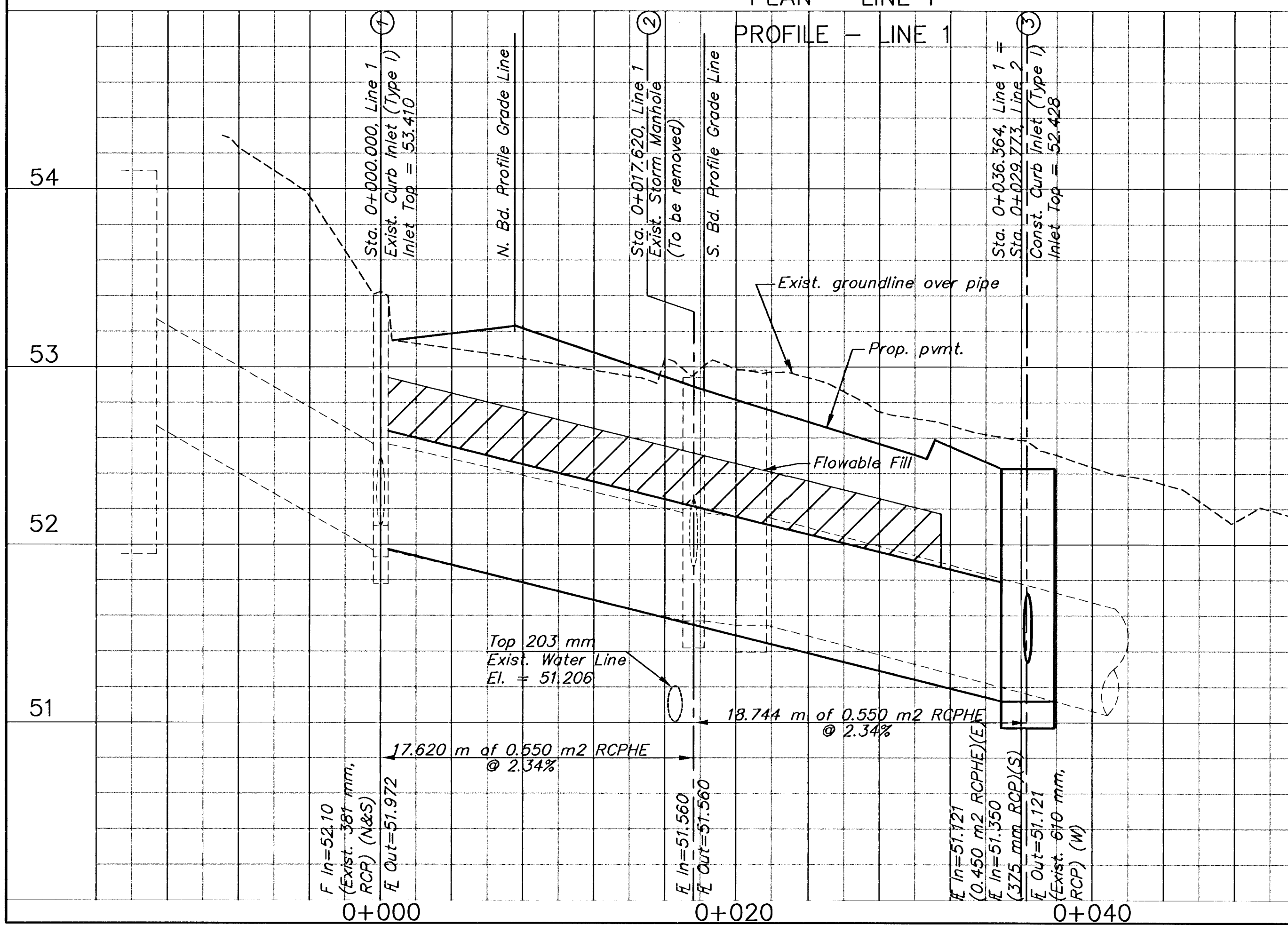
Scale: 1 : 200

Sta. 0+029.773, Line 2 =
B.L. Sta. 20+410.244, 7.861 m Lt.
Const. Curb Inlet (Type I)
W = 1.32 m, L = 1.50 m H = 1.60 m
Inlet Top = 52.862
See Sheet No.

Sta. 0+000.000, Line 2 =
Sta. 0+036.364, Line 1 =
B.L. Sta. 20+438.060, 18.201 m Lt.
Const. Curb Inlet (Type I)
W = 2.24 m, L = 3.00 m H = 2.60 m
Inlet Top = 52.428
See Sheet No.

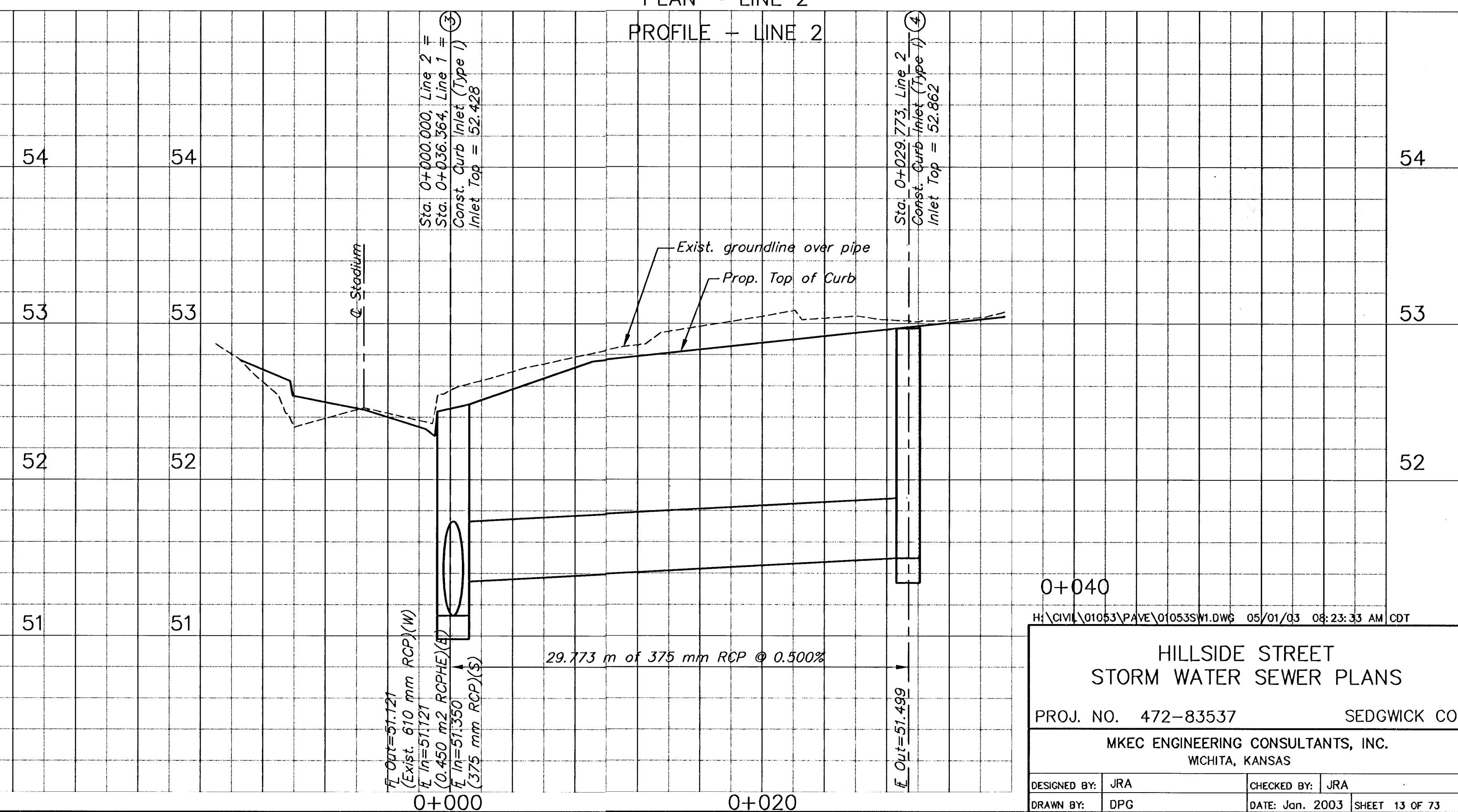
PLAN - LINE 1

PROFILE - LINE 1



PLAN - LINE 2

PROFILE - LINE 2



0+040

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HILLSIDE STREET STORM WATER SEWER PLANS			
PROJ. NO. 472-83537		SEDGWICK CO.	
MKEC ENGINEERING CONSULTANTS, INC. WICHITA, KANSAS			
DESIGNED BY:	JRA	CHECKED BY:	JRA
DRAWN BY:	DPG	DATE: Jan. 2003	SHEET 13 OF 73