

FWY. CURVE NO. 2-E
 @ DATA
 D=0°50'-24.6"
 Δ=6°43'-16.5"
 R=6819.66'
 T=400.46'
 L=800.00'
 LC=799.54'
 E=11.75'

ITEM No	STATION	TO	SIDE	SODDING	
				LENGTH	WIDTH
1-B	311+02	312+92	L	16'x15'	53
2-B	315+70	317+60	L	16'x15'	53
3-B	312+95	314+75	R	16'x15'	53
4-B	318+17	320+06	R	16'x15'	53
TOTAL					212

ITEM No	STATION	TO	SIDE	SHALLOW	
				LENGTH	WIDTH
1-F	311+00	315+67	L	467	6'x6"
2-F	315+63	324+00	L	150	10'x6"
3-F	311+00	318+25	R	260	20'x6"
4-F	318+25	324+00	R	225	10'x6"
5-F	311+00	318+15	R	225	10'x6"
6-F	318+00	324+00	R	225	10'x6"
TOTAL				635	60'x6"

ITEM No	STATION		SIDE R OR L	I-2 LIN. FT.						I-5 EA.		I-8 EACH				I-16 EA. ABANDON		LOCATION OF STRUCTURE					
	FROM	TO		12"	15"	18"	21"	33"	36"	21"	12"	STD.	STD.	STD.	STD.	STD.	STD.						
	CLB	CLB		CLB	CLB	CLB	CLB	CLB	CLB	CLB	CLB	#2-14	#1	#5	#2-6	#2-8	#2-12		M.H.	C.B.			
1-5	311+00	312+80	L&R	6	8			166		83							2		312+40; +62; +68; +80				
2-5	312+68	315+65	L&R			6		248		106						2	1	314+96; 315+04; +20; +53; +65					
3-5	315+20	318+25	R				99	176		84						1		317+00; 318+00; +25					
4-5	320+27	322+75	L&R							34	502	1						321+30					
TOTAL				6	8	105	176	248	166	106	201	81	502	1		1	3	3	2	2	1	1	3

STA. 310+00 TO STA. 320+00	
EXCAVATION	143,144 CU. YDS
EMBANKMENT	437 CU. YDS
EMBANKMENT + 22%	533 CU. YDS

ITEM No	STATION	SIDE R OR L	TYPE "B"	EACH
1-M	317+97.18	Q		1
TOTAL				

CFN 1971541
SLM XX, 12"

SLM 27.13, 36"
SEE BELOW

SLM 26.18, 33"
SEE BELOW

SLM 27.23, 21"
SEE BELOW

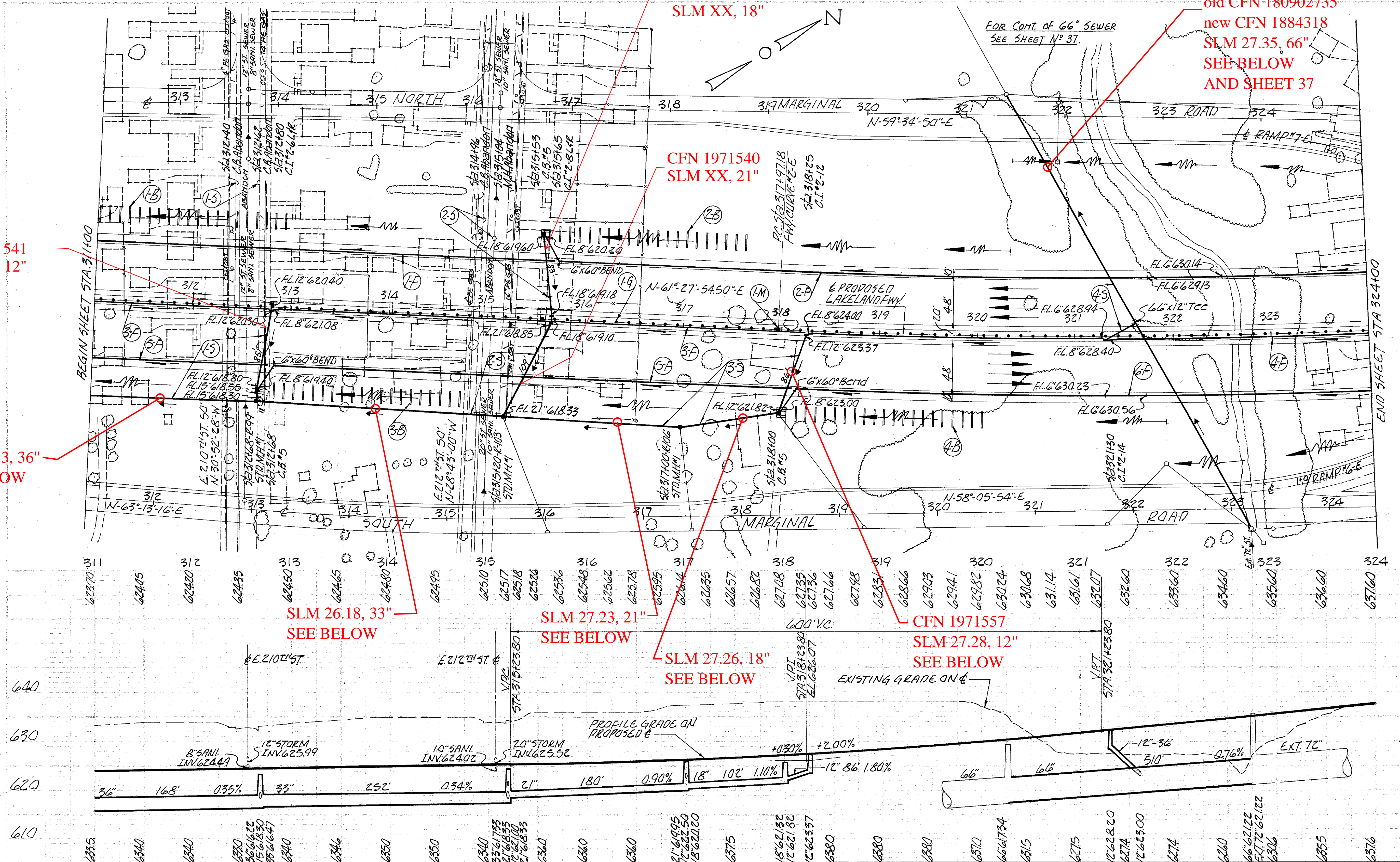
SLM 27.26, 18"
SEE BELOW

CFN 1971557
SLM 27.28, 12"
SEE BELOW

CFN 1971558
SLM XX, 18"

CFN 1971540
SLM XX, 21"

old CFN 180902735
new CFN 1884318
SLM 27.35, 66"
SEE BELOW
AND SHEET 37



PLAN & PROFILE---MAIN LINE---STA. 311+00 TO STA. 324+00