

1-8 MONUMENT ASSEMBLY

ITEM No.	STATION	RESET EACH	TYPE B EACH
1-M	117+04.19	1	
2-M	129+00	1	
TOTAL-VILL. OF BRATENAUH		1	1

SEE THE 1975 CUY-90-21.27 PLANS FOR THE MEDIAN CONCRETE BARRIER INSTALL

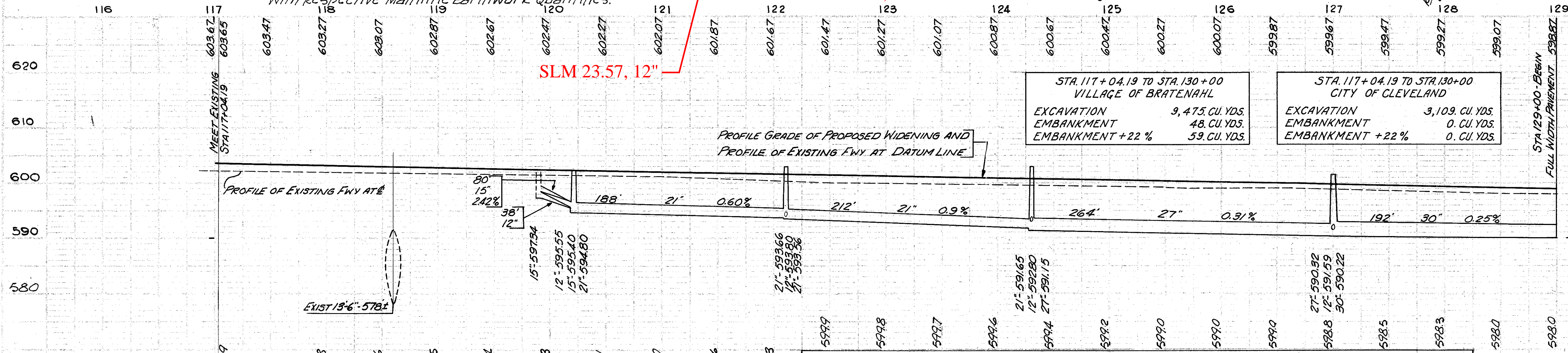
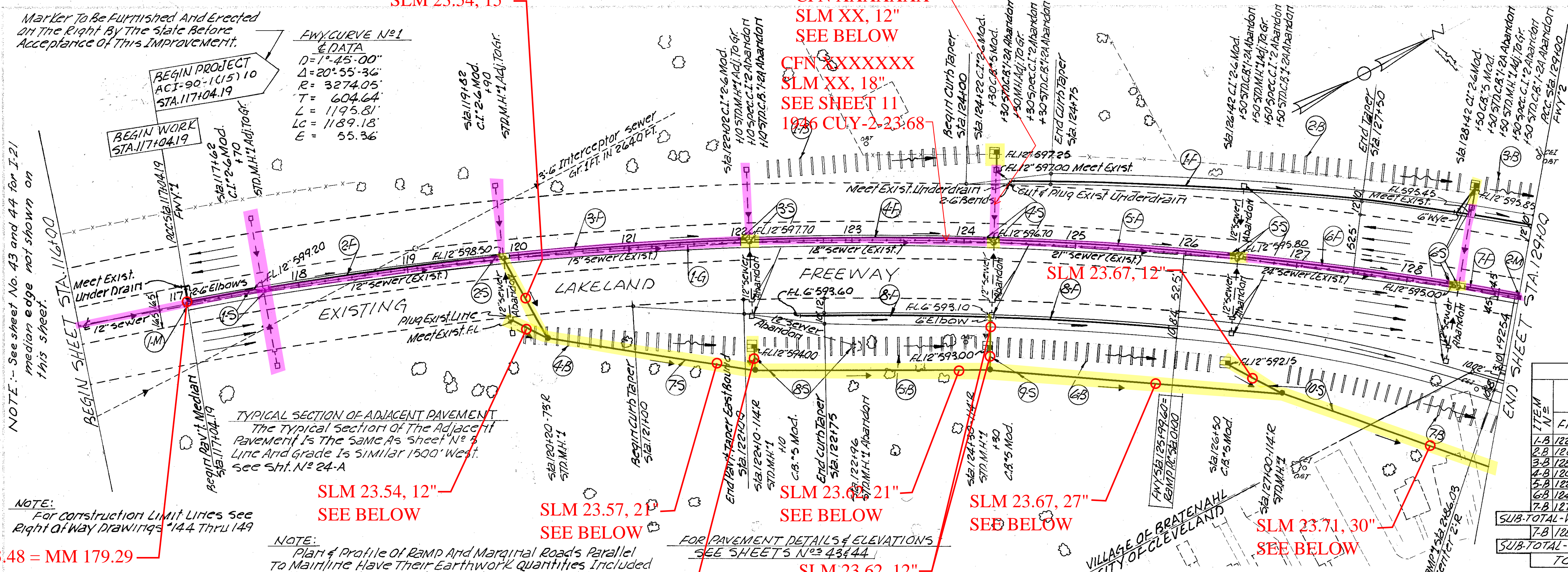
L-10 SQ. YDS. (SHEET No 25)

ITEM No.	STATION	LENGTH x WIDTH	SODDING	SODDING FOR SPECIAL BERM & SLOPE PROTECTION
1-B	122+23	124+13 L 16x1.5'	53.	
2-B	126+43	128+33 L 16x1.5'	53.	
3-B	128+53	129+00 L 16x1.5'	13.	
4-B	120+03	124+93 R 16x1.5'	53.	
5-B	122+23	124+13 R 16x1.5'	53.	
6-B	124+43	126+33 R 16x1.5'	53.	
7-B	127+00	128+25 R 16x1.5'	33.	
SUB-TOTAL-VILLAGE OF BRATENAUH			311.	
7-B	128+25	129+00 R 16x1.5'	20.	
SUB-TOTAL-CITY OF CLEVELAND			20.	
TOTAL SHEET No 25			331.	

L-10 SQ. YDS. (SHEET No 26)

ITEM No.	STATION	LENGTH x WIDTH	SODDING	SODDING FOR SPECIAL BERM & SLOPE PROTECTION
1-B	129+00	130+33 L 16x1.5'	37.	
2-B	132+28	134+18 L 16x1.5'	53.	
3-B	130+43	132+33 R 16x1.5'	37.	
4-B	132+53	134+33 R 16x1.5'	22.	
10-B	STRUCTURE @ 139+50 N.E. ABUT.	VARIES		60.
11-B	STRUCTURE @ 139+50 N.E. ABUT.	VARIES		44.
SUB-TOTAL VILLAGE OF BRATENAUH			149.	104.
3-B	139+43	132+33 R 16x1.5'	16.	
4-B	132+53	134+33 R 16x1.5'	29.	
5-B	134+67	136+57 R 16x1.5'	53.	
6-B	138+10	139+75 R 16x1.5'	53.	
7-B	141+45	142+00 L 16x1.5'	32.	
8-B	141+45	142+00 L 16x1.5'	13.	
9-B	139+82	141+82 R 200x12'	267.	
11-B	STRUCTURE @ 139+50 N.E. ABUT.	VARIES		101.
12-B	STRUCTURE @ 139+50 SW. ABUT.	VARIES		18.
13-B	STRUCTURE @ 139+50 SE. ABUT.	VARIES		60.
14-B	125+15	132+75 R 12'	472.	
SUB-TOTAL CITY OF CLEVELAND			935.	179.
TOTAL SHEET No 26			1084.	283.
TOTAL VILLAGE OF BRATENAUH			460.	104.
TOTAL CITY OF CLEVELAND			955.	179.
TOTAL SHT. 25 & SHT. 26			1415.	283.

SEE THE 1946 CUY-2-23.68 FOR ORIGINAL CONSTRUCTION



GUARD RAIL

ITEM No.	STATION	SIDE	1-15 LIM. FT. STEEL BEAM TYPE (DEEP) STANDARD DWG. 2-A BARRIER DESIGN
1-G	117+05	E	1195
TOTAL VILLAGE OF BRATENAUH			1195

6" UNDERDRAINS

ITEM No.	STATION	SIDE	1-4 LIN. FT.		1-5 EACH			
			PIPE UNDER DRAIN	SHOULDER UNDER DRAIN	8" PIPE	6" PIPE	6" WYE	6" BEND
1-F	124+40	L	490	10				
2-P	117+04	L	257	20	2			
3-F	119+84	L	207	10				
4-F	122+03	L	284	10				
5-F	124+23	L	208	10				
6-F	126+43	L	208	10				
7-F	128+43	L	57					
8-F	122+50	R	350	10	1			
TOTALS			1145	840	80	3	1	2

STORM SEWER

ITEM No.	STATION	SIDE RT. OR LT.	1-2 LIN. FT.						UNDER PAVT.	M.H. EXIST. ADJ. TO GRADE	STD. MOD. MOD. C.I. #26 #5	ABANDONED	LOCATION OF STRUCTURE			
			12" CL A	12" CL B	21" CL B	27" CL B	30" CL C	30" CL B								
1-5	117+62	L	4	5									117+62, +70			
2-5	119+82	L		5									119+82, +90			
3-5	122+02	L	5										122+02, +10			
4-5	124+22	L	18	5									124+22, +30			
5-5	126+42	L	5										126+42, +50			
6-5	128+42	L	18	5									128+42, +50			
7-5	119+90	R		35	184								120+20			
8-5	122+10	R	17		208								122+10, 122+96			
9-5	124+30	R	17			260							124+30			
10-5	126+50	R	53				20	110					126+50, 127+00			
TOTALS			123	65	392	260	80	110	76	6*	4	6	5	1	4	7

C - CITY OF CLEVELAND * NEW FRAME AND COVER TO BE PROVIDED FOR M.H. LISTED HERE SEE DWG. 1-8, M.H. No 1