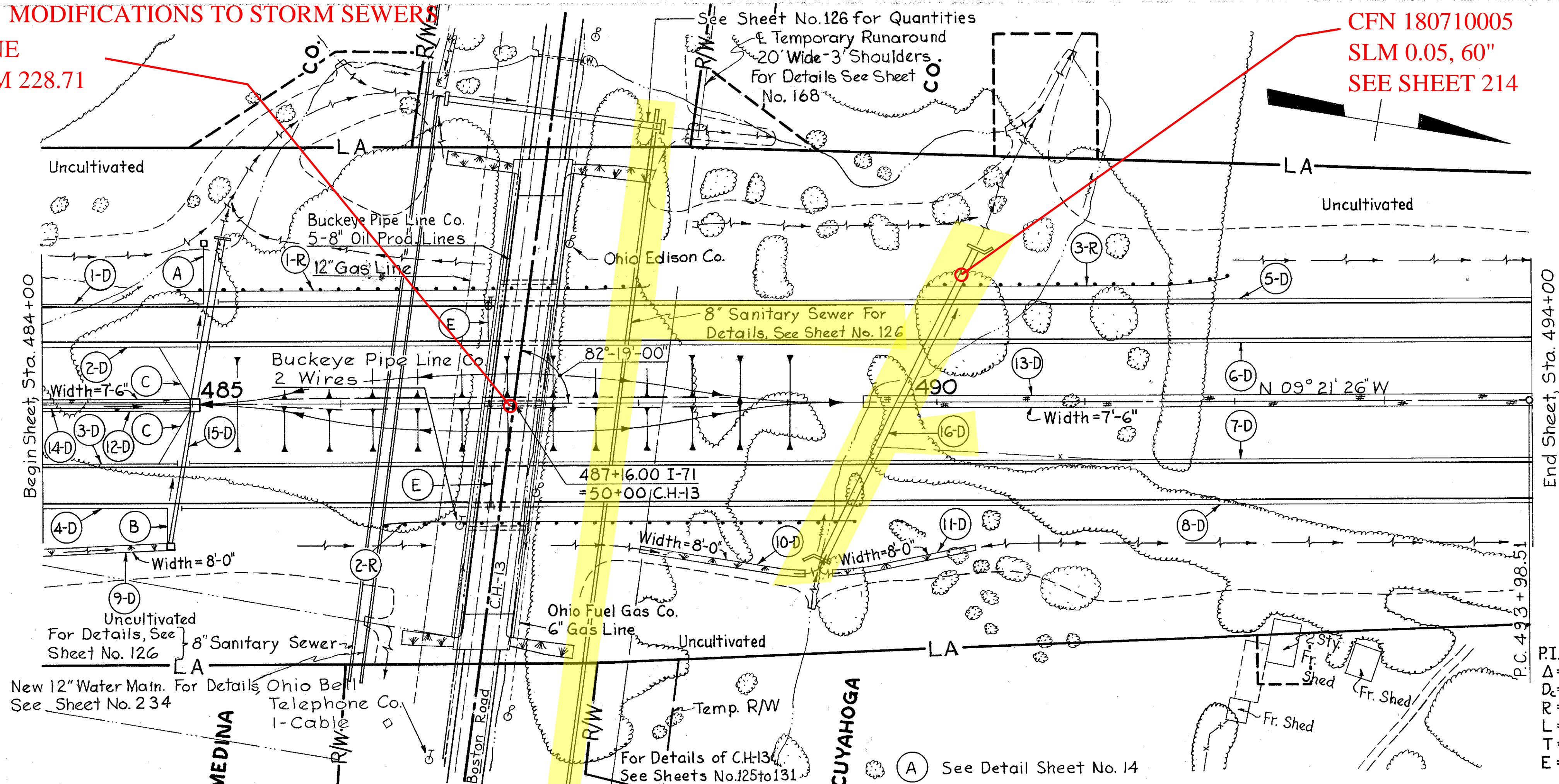


SEE 2001 CUY-71-00 PLANS FOR
MODIFICATIONS TO STORM SEWER

COUNTY LINE
SLM 0.00=MM 228.71

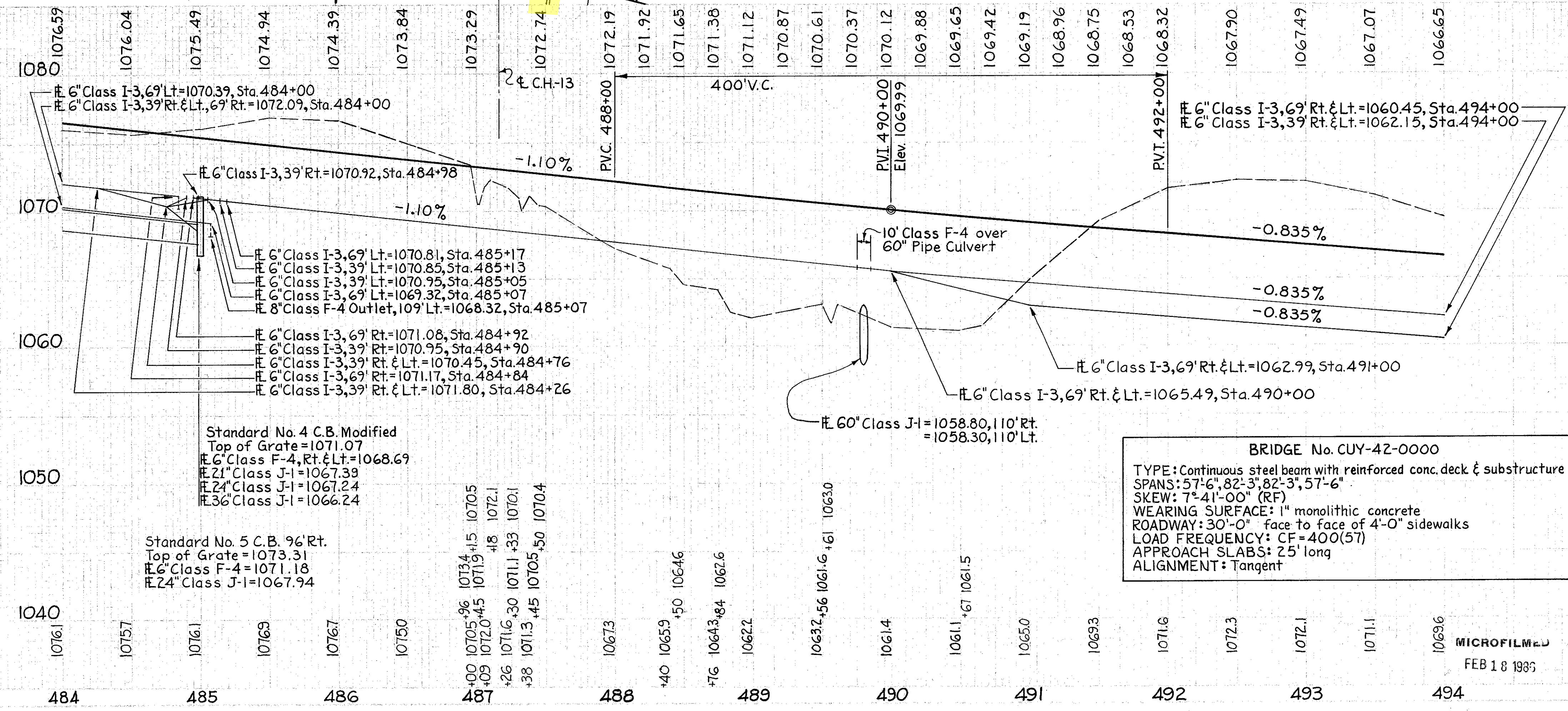


CFN 180710005
SLM 0.05, 60"
SEE SHEET 214

MEDINA AND CUYAHOGA COUNTIES
MED-42-26.17
CUY-42-0.00

2	OHIO	I-71-5(15)233
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36
302



BRIDGE No. CUY-42-0000
TYPE: Continuous steel beam with reinforced conc. deck & substructure
SPANS: 57'-6", 82'-3", 82'-3", 57'-6"
SKEW: 7°-41'-00" (RF)
WEARING SURFACE: 1" monolithic concrete
ROADWAY: 30'-0" face to face of 4'-0" sidewalks
LOAD FREQUENCY: CF=400(57)
APPROACH SLABS: 25' long
ALIGNMENT: Tangent

ESTIMATED QUANTITIES

REF NO.	STATION TO STATION	CLASS	QUANTITY	UNIT	SEE SHEET NO.
1-D	484+00 to 485+07	Class A-1 Pipe	220	Lin. Ft.	
2-D	484+00 to 485+03	Class J-1 Pipe	96	116	
3-D	484+00 to 484+88	Class F-4 Pipe	10	70	
4-D	484+00 to 484+82	Class I-3 Pipe	10	137	
5-D	485+17 to 494+00	Class I-3 Pipe	10	137	
6-D	485+13 to 494+00	Class I-3 Pipe	10	137	
7-D	484+92 to 494+00	Class I-3 Pipe	10	137	
8-D	484+92 to 494+00	Class I-3 Pipe	10	137	
9-D	484+00 to 484+84	Class I-3 Pipe	10	137	
10-D	484+00 to 489+20	Class I-3 Pipe	10	137	
11-D	489+20 to 490+25	Class I-3 Pipe	10	137	
12-D	484+00 to 485+00	Class I-3 Pipe	10	137	
13-D	489+50 to 494+00	Class I-3 Pipe	10	137	
14-D	484+00 to 485+00	Class I-3 Pipe	10	137	
15-D	485+00 to 485+00	Class I-3 Pipe	10	137	
16-D	489+80 to 489+80	Class I-3 Pipe	10	137	
1-R	484+925 to 488+05	Gravel	75	Sq. Yd.	
2-R	486+25 to 489+50	Gravel	102	Sq. Yd.	
3-R	490+00 to 492+00	Gravel	89	Sq. Yd.	
		Channel Excav	505	Cu. Yd.	
		Guard Rail	144	Lin. Ft.	
		Standard C.B.	312.5	Each	
		Modified C.B.	325	Each	
		Standard No. 4 C.B.	200	Each	
		Standard No. 5 C.B.	4	Each	
		Gravel	83	Sq. Yd.	
		Gravel	375	Sq. Yd.	
		Jute Matting	4	Sq. Yd.	
		Soil	22	Sq. Yd.	
		Channel Excav	505	Cu. Yd.	
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