

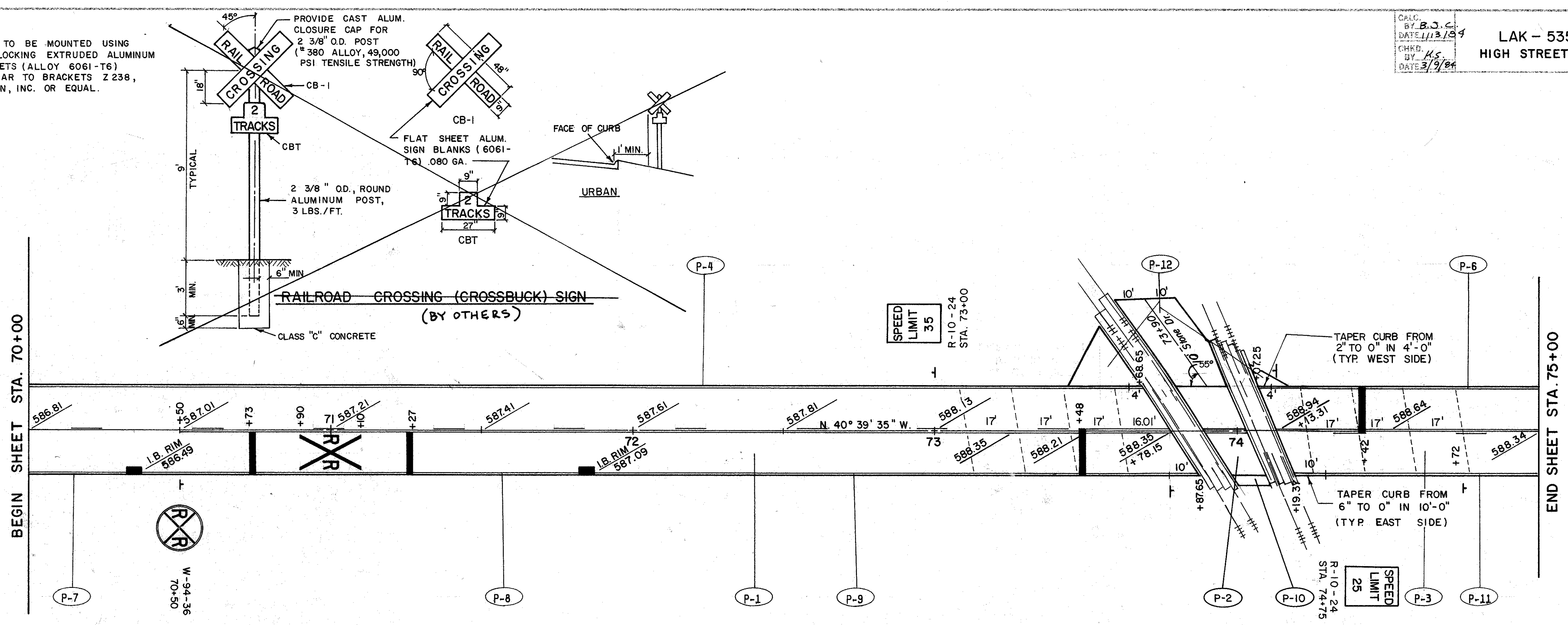
SIGNS TO BE MOUNTED USING INTERLOCKING EXTRUDED ALUMINUM BRACKETS (ALLOY 6061-T6) SIMILAR TO BRACKETS Z238, TIMRON, INC. OR EQUAL.

CALC. BY: B.S.C.
DATE: 1/13/84
CHKD. BY: K.S.
DATE: 3/9/84

LAK - 535 - 0.42
HIGH STREET / WATER STREET

OHIO
FHWA REGION 5

137
225



NOTE: FOR RAILROAD CROSSING DETAILS SEE SHEETS 182.

PAVEMENT		301	304	310	310	409	409	452	452	609	203
REF	LOCATION	BITUMINOUS AGGREGATE BASE AC-20, RT-11 OR 12	AGGREGATE BASE	6\"/>							
P-1	70+00-73+78.15		203.1					1218.5			
P-2	73+88.51 - 74+03.93		8.3					49.7			
P-3	74+13.31 - 75+00		46.6					279.3			
P-4	70+00-73+68.85 L.							368.7			
P-6	74+07.25 - 75+00 L.							92.8			
P-7	70+00-70+31.9 R.							31.9			
P-8	70+38.1-71+81.9 R.							143.8			
P-9	71+88.1-73+87.85 R.							199.8			
P-10	73+98.01 - 74+09.97 R.	0.5	0.4	0.6	2.1	0.04			80.6		
P-11	74+19.37 - 75+00 R.										
P-12	DRIVE 73+90(CDMM.) L.						97.2				22.3
TOTALS		1	1	258	1	3	1	98	1547	918	23

TRAFFIC CONTROL		621	621	621	621	630	630	SPEC
REF	LOCATIONS	4\"/>						
C/L	70+00-70+50		0.01					
C/L	70+50-73+50			0.06				
C/L	73+50-74+19		0.02					
C/L	74+19-75+00			0.01				
RT.	70+73-73+50				1			
RT.	70+50 W-94-36					9	13	
RT/LT	73+78 RT. & 74+14 LT. (BY OTHERS)							2
RT/LT	74+75 & 73+00(R-10-24)					10	26	
TOTALS		0.02	0.01	0.07	1	19	39	

HIGH STREET / WATER STREET