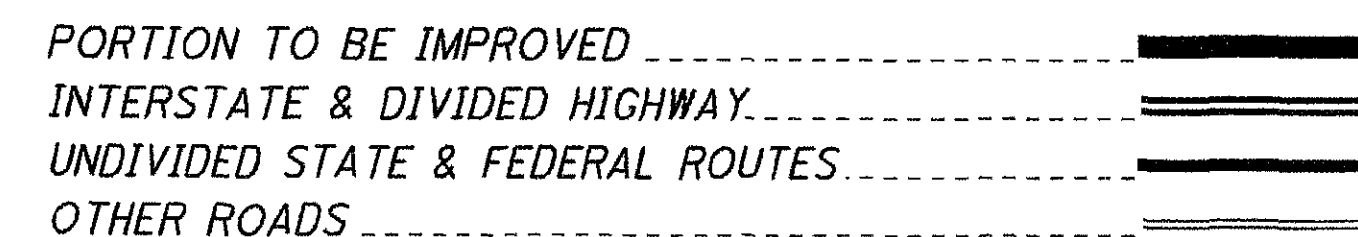


DISTRICT SIGNING
AUGLAIZE COUNTY

TITLE SHEET	1
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SIGN DETAILS	31-42



I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES.

OHIO DEPARTMENT OF TRANSPORTATION
DISTRICT 7
PRODUCTION DEPARTMENT

STANDARD CONSTRUCTION DRAWINGS					SUPPLEMENTAL SPECIFICATIONS
DM-4.3	7/19/02	TC-41.10	1/19/01		800 10/19/07
DM-4.4	7/19/02	TC-41.20	1/19/01		832 4/25/06
		TC-42.10	1/19/07		
MT-35.10	4/20/01	TC-42.20	7/16/04		
MT-95.30	9/05/06	TC-51.11	4/20/01		
MT-97.10	9/05/06	TC-51.12	4/20/01		
MT-98.12	4/19/02	TC-52.10	1/19/07		
MT-98.13	4/19/02	TC-52.20	1/19/07		
MT-98.14	4/19/02				
MT-98.17	10/18/02				
MT-98.18	10/18/02				SPECIAL PROVISIONS
TC-12.30	1/19/07				
TC-21.10	1/19/07				
TC-21.20	1/19/01				
TC-22.20	1/19/01				

APPROVED James J. Barsky/JL
DATE 9-28-07 DIRECTOR, DEPARTMENT OF
TRANSPORTATION

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UTILITIES

THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE NOT SHOWN ON THESE PLANS, BUT CAN BE OBTAINED FROM THE OWNERS OF THE UTILITIES. THE UTILITY COMPANIES MAY HAVE UNDERGROUND INSTALLATIONS ALONG THE VARIOUS ROUTES AFFECTED BY THIS PROJECT.

ELEVATION DATUM

ALL ELEVATIONS ARE BASED ON LOCAL ASSUMED ELEVATIONS.

ITEM 630 REMOVAL OF GROUND MOUNTED BEAM SUPPORT AND DISPOSAL, AS PER PLAN

THIS ITEM SHALL FOLLOW SUPPLEMENTAL SPECIFICATION 630 REMOVAL OF GROUND MOUNTED BEAM SUPPORT AND DISPOSAL. EXCEPT THE REMOVAL OF ALL SUPPORT FOUNDATIONS AND ALL ADDITIONAL UNUSED FOUNDATIONS SHALL BE FULL DEPTH REMOVAL. THE CONTRACTOR SHALL PLACE AND COMPACT POROUS BACKFILL TO 1 FOOT BELOW SUBGRADE AND BACKFILL AND RESTORE SURFACES TO A CONDITION EQUAL TO THAT OF THE EXISTING BEFORE THE WORK STARTED OR TO THE FINISHED GROUNDLINE AND DISPOSE OF SURPLUS MATERIAL ACCORDING TO 603.10 AT NO COST TO THE DEPARTMENT.

PAYMENT FOR ALL MATERIALS, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THIS ITEM SHALL BE INCLUDED IN ITEM 630 REMOVAL OF GROUND MOUNTED BEAM SUPPORT AND DISPOSAL, AS PER PLAN.

SIGN, OVERHEAD EXTRUSHEET, AS PER PLAN

ALL OVERHEAD SIGNS SHALL HAVE TYPE G REFLECTIVE SHEETING FOR BACKGROUND AND TYPE H SHEETING FOR ALL REFLECTIVE LEGEND, SHIELD AND SYMBOLS.

ITEM 631 - REMOVAL OF LUMINAIRE AND DISPOSAL, AS PER PLAN

IN ADDITION TO THE REQUIREMENTS OF CMS ITEM 631.10, THE REMOVAL SHALL ALSO INCLUDE GLARE SHIELDS.

MEASUREMENT FOR THIS ITEM SHALL BE ONE EACH PER FIXTURE SUPPORT ARM LUMINAIRE, WHICH SHALL INCLUDE THE GLARE SHIELD.

PAYMENT WILL BE MADE AT THE CONTRACT UNIT PRICE BID PER EACH OF ITEM 631 REMOVAL OF LUMINAIRE AND DISPOSAL, AS PER PLAN.

ITEM 631 - REMOVAL OF SIGN WIRING AND DISPOSAL, AS PER PLAN
ITEM 631 - REMOVAL OF SIGN SERVICE AND DISPOSAL, AS PER PLAN

THE CONTRACTOR SHALL REMOVE ALL SIGN WIRING, AND ELECTRICAL EQUIPMENT, INCLUDING CONDUIT, JUNCTION BOX, DISCONNECT SWITCH, INCLUDING BRACKETS ETC. INSTALL PLUGS TO BLIND HALFCOUPLING THAT PROVIDED ELECTRICAL SERVICE. THE CONTRACTOR SHALL ALSO CUT OUT EXISTING SPLICE KITS, AND INSTALL NEW SPLICE KITS TO RECONNECT THE MAIN LIGHTING CIRCUIT. THE CONDUIT COMING OUT OF THE EXISTING PULLBOX SHALL BE CAPPED. PULL BOXES SHALL REMAIN. DISPOSAL OF ITEMS SHALL BE ACCORDING TO CMS 105.17.

MEASUREMENT FOR THIS ITEM SHALL BE ONE PER SIGN STRUCTURE ASSEMBLY (TRUSS OR CANTILEVER).

PAYMENT WILL BE MADE AT THE CONTRACT UNIT PRICE BID PER EACH OF:

ITEM 631 - REMOVAL OF SIGN WIRING AND DISPOSAL, AS PER PLAN

ITEM 631 - REMOVAL OF SIGN SERVICE AND DISPOSAL, AS PER PLAN.

CALCULATED
BCW
CHECKED

GENERAL NOTES

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ITEM 614, MAINTAINING TRAFFIC

NO WORK SHALL BE PERFORMED AND ALL EXISTING LANES SHALL BE OPEN TO TRAFFIC DURING THE FOLLOWING DESIGNATED HOLIDAYS OR EVENTS:

CHRISTMAS	FOURTH OF JULY
NEW YEARS	LABOR DAY
MEMORIAL DAY	THANKSGIVING
(OTHER HOLIDAY OR EVENT)	

THE PERIOD OF TIME THAT THE LANES ARE TO BE OPEN DEPENDS ON THE DAY OF THE WEEK ON WHICH THE HOLIDAY OR EVENT FALLS. THE FOLLOWING SCHEDULE SHALL BE USED TO DETERMINE THIS PERIOD:

DAY OF THE WEEK	TIME ALL LANES MUST BE OPEN TO TRAFFIC
SUNDAY	12:00N FRIDAY THROUGH (12:00N OR 6:00 AM) MONDAY
MONDAY	12:00N FRIDAY THROUGH (12:00N OR 6:00 AM) TUESDAY
TUESDAY	12:00N MONDAY THROUGH (12:00N OR 6:00 AM) WEDNESDAY
WEDNESDAY	12:00N TUESDAY THROUGH (12:00N OR 6:00 AM) THURSDAY
THURSDAY	12:00N WEDNESDAY THROUGH (12:00N OR 6:00 AM) MONDAY
FRIDAY	12:00N THURSDAY THROUGH (12:00N OR 6:00 AM) MONDAY
SATURDAY	12:00N FRIDAY THROUGH (12:00N OR 6:00 AM) MONDAY

NO EXTENSIONS OF TIME SHALL BE GRANTED FOR DELAYS IN MATERIAL DELIVERIES, UNLESS SUCH DELAYS ARE INDUSTRY-WIDE, OR FOR LABOR STRIKES, UNLESS SUCH STRIKES ARE AREA-WIDE.

SHOULD THE CONTRACTOR FAIL TO MEET ANY OF THESE REQUIREMENTS, THE CONTRACTOR SHALL BE ASSESSED LIQUIDATED DAMAGES IN ACCORDANCE WITH CMS 108.07.

LENGTH AND DURATION OF LANE CLOSURES AND RESTRICTIONS SHALL BE AT THE APPROVAL OF THE ENGINEER. IT IS THE INTENT TO MINIMIZE THE IMPACT TO THE TRAVELING PUBLIC. LANE CLOSURES OR RESTRICTIONS OVER SEGMENTS OF THE PROJECT IN WHICH NO WORK IS ANTICIPATED WITHIN A REASONABLE TIME FRAME, AS DETERMINED BY THE ENGINEER, SHALL NOT BE PERMITTED. THE LEVEL OF UTILIZATION OF MAINTENANCE OF TRAFFIC DEVICES SHALL BE COMMENSURATE WITH THE WORK IN PROGRESS.

OVERHEAD SIGN OR GORE SIGN

MAINTAIN TWO LANES OF TRAFFIC PER DIRECTION AT ALL TIMES, EXCEPT DURING THE PERMITTED LANE CLOSURE TIMES.

GROUND MOUNTED SIGN

MAINTAIN TWO LANES OF TRAFFIC PER DIRECTION AT ALL TIMES. SIGNING FOR WORK BEYOND THE SHOULDER SHALL BE AS PER OMUTCD CURRENT EDITION FIGURE 6H-1.

ITEM 614 - LAW ENFORCEMENT OFFICER WITH PATROL CAR

IN ADDITION TO THE REQUIREMENTS OF CMS 614 AND THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (OMUTCD), A UNIFORMED LAW ENFORCEMENT OFFICER AND OFFICIAL PATROL CAR WITH WORKING TOP-MOUNTED EMERGENCY FLASHING LIGHTS SHALL BE PROVIDED FOR CONTROLLING TRAFFIC FOR THE FOLLOWING TASKS:

FOR LANE CLOSURES: DURING INITIAL SET-UP PERIODS, TEAR DOWN PERIODS, SUBSTANTIAL SHIFTS OF A CLOSURE POINT OR WHEN NEW LANE CLOSURE ARRANGEMENTS ARE INITIATED.

LAW ENFORCEMENT OFFICERS (LEOS) SHOULD NOT BE USED WHERE THE OMUTCD INTENDS THAT FLAGGERS BE USED. THE LEOS ARE CONSIDERED TO BE EMPLOYED BY THE CONTRACTOR AND THE CONTRACTOR SHALL BE RESPONSIBLE FOR THEIR ACTIONS. ALTHOUGH THEY ARE EMPLOYED BY THE CONTRACTOR, THE ENGINEER SHALL HAVE CONTROL OVER THEIR PLACEMENT. THE OFFICIAL PATROL CAR SHALL BE A PUBLIC SAFETY VEHICLE AS REQUIRED BY THE OHIO REVISED CODE. THE CONTRACTOR SHALL MAKE ARRANGEMENTS FOR THESE SERVICES WITH:

OHIO STATE HIGHWAY PATROL
15472 WAPAK-FISHER RD.
WAPAKONETA, OHIO 45895
PH: (419)-738-8010

AUGLAIZE COUNTY SHERIFF
1051 DEARBAUGH RD.
P.O. BOX 26
WAPAKONETA, OHIO 45895
PH: (419)-738-2147

WAPAKONETA CITY POLICE
701 PARLETTE COURT
WAPAKONETA, OHIO, 45895
PH: (419)-738-2222

LAW ENFORCEMENT OFFICERS WITH PATROL CAR REQUIRED BY THE TRAFFIC MAINTENANCE TASKS ABOVE SHALL BE PAID FOR ON A UNIT PRICE (HOURLY) BASIS UNDER ITEM 614, LAW ENFORCEMENT OFFICER WITH PATROL CAR. THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY.

ITEM 614, LAW ENFORCEMENT OFFICER	
WITH PATROL CAR	72 HOURS

THE HOURS PAID SHALL INCLUDE MINIMUM SHOW-UP TIME REQUIRED BY THE LAW ENFORCEMENT AGENCY INVOLVED.

IF CONTRACTORS WISH TO UTILIZE LEOS FOR FLAGGING AND TRAFFIC CONTROL OTHER THAN FOR THAT REQUIRED IN THESE PLANS, THEY MAY DO SO AT THEIR OWN EXPENSE. PAYMENT FOR THE EXCESS ABOVE THE CONTRACT REQUIREMENTS WILL BE INCLUDED UNDER ITEM 614, MAINTAINING TRAFFIC.

PERMITTED LANE CLOSURES

LANE CLOSURES SHALL ONLY BE IMPLEMENTED AT THE TIMES LISTED ON THE OHIO DEPARTMENT OF TRANSPORTATION'S PERMITTED LANE CLOSURE WEBSITE, WHICH IS LOCATED AT:

<http://plcm.dot.state.oh.us>

THE PERMITTED CLOSURE TIMES LISTED ON THE WEBSITE, 14 DAYS PRIOR TO THE BID LETTING DATE, SHALL BE IN EFFECT FOR THIS PROJECT.

NO WORK WITHIN ACTIVE TRAVEL LANES OR WHICH WILL SLOW TRAFFIC IS PERMITTED AT ANY OTHER TIMES.

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SHEET NO.	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)	630														630		630		630		630		630	
							GROUND MOUNTED SUPPORT, NO. 3 POST		GROUND MOUNTED SUPPORT, 54x7.7 BEAM	GROUND MOUNTED SUPPORT, W6x9 BEAM	GROUND MOUNTED SUPPORT, W8x18 BEAM	GROUND MOUNTED SUPPORT, W10x22 BEAM	GROUND MOUNTED SUPPORT, W10x12 BEAM	GROUND MOUNTED SUPPORT, W12x30 BEAM		BREAKAWAY BEAM CONNECTION	SIGN ATTACHMENT ASSEMBLY													
							FT		FT	FT	FT	FT	FT	FT		EACH	EACH													
18	A1	N.B. I.R. 75	52+80	RT	D12-H11-120 D12-H12-120	120x36 120x18				17.7/18.9						2														
↑	A2		201+00	RT	E1-1-204 E1-H5-96	204x144 96x24								30.2/29.4		2														
	A3		214+37	RT	E3-H2-264 E1-H5-96	264x84 96x24						26.7/28.2/27.8				3														
	A5		280+06	RT	E1-1-204 E1-H5-96	204x144 96x24								27.7/26.3		2														
	18	A6		283+76	RT	E3-H1-132 D12-H10-96	132x48 96x24			20.3/19.1						2														
↑	A8A		305+00	RT	E1-H1-240 E1-H5-96	240x96 96x24											4													
	A8B		305+00	RT	E1-H3-240 E1-H5-96	240X120 96x24											4													
	A9		307+00	RT	E5-H1a-96	96x60				18.7/18.9						2														
	A10		318+00	RT	E8-H2-96	96x36			14.8/18.1							2														
↓	A11B		321+50	RT	E1-H3-240 E1-H5-96	240x108 96x24											4													
	A12		329+50	RT	E1-H3-288 E1-H5-96	288x108 96x24											4													
	19	A13		332+49	RT	E5-H1a-96	96x60			17.6/18.1						2														
	20	A14		368+00	RT	D5-H6-156	156x60						20.6/19.5			2														
↑	A15		381+30	RT	D5-H7-156	156x60							22.6/24.1			2														
	A16		384+50	RT	E1-H1-180 E1-H5-96	180x144 96x24							30.4/31.4			2														
↓	20	A17		398+25	RT	E1-H1-180 E1-H5-96	180x144 96x24							29.1/28.0		2														
	21	A18		416+00	RT	E1-H3-228 E1-H5-96	228x120 96x24							28.8/28.4		2														
	A19		425+03	RT	E5-H1a-96	96x60				18.0/18.4						2														
22	A20		512+50	RT	E7-H1-180	180x84					21.9/20.8					2														
↓	25	A21	N.B. I.R. 75	RT	E1-H1-180 E1-H5-96	180x96 96x24						25.0/27.1				2														
	SHEET SUB-TOTAL									32.9	185.7	42.7	134.8	86.8	289.7		33	16												
TOTALS CARRIED TO SHEET 13									33	186	43	135	87	290		33	16													

CALCULATED BCW CHECKED

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SHEET NO.	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)				630	630	630		630							
										SIGN, FLAT SHEET	SIGN, GROUND MOUNTED EXTRUSHEET	SIGN, OVERHEAD EXTRUSHEET		GROUND MOUNTED BEAM SUPPORT FOUNDATION							
										SQ FT	SQ FT	SQ FT		EACH							
18	A1	N.B. I.R. 75	52+80	RT	D12-H11-120	120x36					30			2							
↑					D12-H12-120	120x18					15										
	A2		201+00	RT	E1-1-204	204x144					204			2							
					E1-H5-96	96x24					16										
	A3		214+37	RT	E3-H2-264	264x84					154			3							
					E1-H5-96	96x24					16										
	A5		280+06	RT	E1-1-204	204x144					204			2							
↓					E1-H5-96	96x24					16										
18	A6		283+76	RT	E3-H1-132	132x48					44			2							
					D12-H10-96	96x24					16										
19	A8A		305+00	RT	E1-H1-240	240x96						160									
↑					E1-H5-96	96x24						16									
	A8B		305+00	RT	E1-H3-240	240X120						200									
					E1-H5-96	96x24						16									
	A9		307+00	RT	E5-H1a-96	96x60					40			2							
	A10		318+00	RT	E8-H2-96	96x36					24			2							
	A11B		321+50	RT	E1-H3-240	240x108						180									
					E1-H5-96	96x24						16									
	A12		329+50	RT	E1-H3-288	288x108						216									
↓					E1-H5-96	96x24						16									
19	A13		332+49	RT	E5-H1a-96	96x60					40			2							
20	A14		368+00	RT	D5-H6-156	156x60					65			2							
↑																					
	A15		381+30	RT	D5-H7-156	156x60					65			2							
	A16		384+50	RT	E1-H1-180	180x144					180			2							
					E1-H5-96	96x24					16										
↓																					
20	A17		398+25	RT	E1-H1-180	180x144					180			2							
					E1-H5-96	96x24					16										
	A18		416+00	RT	E1-H3-228	228x120					190			2							
					E1-H5-96	96x24					16										
21	A19		425+03	RT	E5-H1a-96	96x60					40			2							
22	A20		512+50	RT	E7-H1-180	180x84					105			2							
25	A21	N.B. I.R. 75	649+50	RT	E1-H1-180	180x96					120			2							
					E1-H5-96	96x24					16										
SHEET SUB-TOTAL											1,828	820		33							
TOTALS CARRIED TO SHEET 14												1,828	820		33						

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SHEET NO.	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)	630	630	630	630	630	630	630	630	630		630	630		
							GROUND MOUNTED SUPPORT, NO. 2 POST	GROUND MOUNTED SUPPORT, NO. 3 POST	GROUND MOUNTED SUPPORT, NO. 4 POST	GROUND MOUNTED SUPPORT, S4x7.7 BEAM	GROUND MOUNTED SUPPORT, W6x9 BEAM	GROUND MOUNTED SUPPORT, W8x18 BEAM	GROUND MOUNTED SUPPORT, W10x22 BEAM	GROUND MOUNTED SUPPORT, W10x12 BEAM	GROUND MOUNTED SUPPORT, W12x30 BEAM		BREAKAWAY BEAM CONNECTION	SIGN ATTACHMENT ASSEMBLY		
							FT	FT	FT	FT	FT	FT	FT	FT	FT		EACH	EACH		
25	A22	N.B. I.R. 75	674+30	RT	E1-HI-180 E1-H5-96	180x96 96x24							25.7/25.3				2			
		↑																		
25	A23		692+50	RT	E1-H3-228 E1-H5-96	228x72 96x24							23.4/25.0				2			
		↓																		
26	A24	N.B. I.R. 75	702+13	RT	E5-H1a-96	96x60					18.0/18.8						2			
18	A25	S.B. I.R. 75	53+86	LT	D12-H11-120 D12-H12-120	120x36 120x18					17.5/19.4						2			
		↑																		
18	A26		217+54	LT	E7-H1-192	192x60								21.4/21.1			2			
19	A27		319+00	LT	E5-H1a-96	96x60					17.3/17.4						2			
	A28B		321+00	℄	E1-H3-240 E1-H5-96	240x156 96x24												4		
		↓																		
	A29		339+05	LT	E8-H2-96	96x36				16.1/16.4							2			
19	A30		343+68	LT	E5-H1a-96	96x60					17.7/17.8						2			
20	A31A		352+00	℄	E1-H1-204 E1-H5-96	204x144 96x24												3		
	A31B		352+00	℄	E1-H3-288 E1-H5-96	288x72 96x24												4		
		↑																		
	A32		362+00	LT	E3-H1-132 D12-H10-96	132x48 96x24					20.2/21.6						2			
		↓																		
	A33		371+53	LT	E1-H1-204 E1-H5-96	204x144 96x24									28.7/30.1		2			
20	A35		396+75	LT	E1-H1-240 E1-H5-96	240x96 96x24						23.3/24.4/24.3					3			
21	A36		412+80	LT	E3-H2-264 E1-H5-96	264x108 96x24						22.3/23.8/23.5					3			
		↑																		
	A37		431+00	LT	E1-H1-240 E1-H5-96	240x96 96x24						21.5/21.9/22.8					3			
	A38		434+28	LT	E5-H1a-96	96x60					18.0/17.8						2			
	A39		443+50	LT	E1-H3-228 E1-H5-96	228x120 96x24									29.7/32.7		2			
		↓																		
21	A40		460+00	LT	E1-H1-180 E1-H5-96	180x144 96x24									30.1/29.7		2			
		↑																		
22	A41	S.B. I.R. 75	513+50	LT	E1-H1-180 E1-H5-96	180x144 96x24									28.5/27.4		2			
SHEET SUB-TOTAL										32.5	221.5	207.8	99.4	42.5	236.9		37	11		
TOTALS CARRIED TO SHEET 13										33	222	208	99	43	237		37	11		

SIGNING SUBSUMMARY

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SHEET NO.	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)				630	630	630		630						
										SIGN, FLAT SHEET	SIGN, GROUND MOUNTED EXTRUSHEET	SIGN, OVERHEAD EXTRUSHEET		GROUND MOUNTED BEAM SUPPORT FOUNDATION						
										SQ FT	SQ FT	SQ FT		EACH						
25	A22	N.B. I.R. 75	674+30	RT	E1-H1-180	180x96					120			2						
		↑			E1-H5-96	96x24					16									
25	A23		692+50	RT	E1-H3-228	228x72					114			2						
		↓			E1-H5-96	96x24					16									
26	A24	N.B. I.R. 75	702+13	RT	E5-H1a-96	96x60					40			2						
18	A25	S.B. I.R. 75	53+86	LT	D12-H11-120	120x36					30			2						
		↑			D12-H12-120	120x18					15									
18	A26		217+54	LT	E7-H1-192	192x60					80			2						
19	A27		319+00	LT	E5-H1a-96	96x60					40			2						
	↑																			
	A28B		321+00	℄	E1-H3-240	240x156						260								
					E1-H5-96	96x24						16								
	↓																			
	A29		339+05	LT	E8-H2-96	96x36					24			2						
19	A30		343+68	LT	E5-H1a-96	96x60					40			2						
20	A31A		352+00	℄	E1-H1-204	204x144						204								
		↑			E1-H5-96	96x24						16								
	A31B		352+00	℄	E1-H3-288	288x72						144								
					E1-H5-96	96x24						16								
	A32		362+00	LT	E3-H1-132	132x48					44			2						
					D12-H10-96	96x24					16									
	↓																			
	A33		371+53	LT	E1-H1-204	204x144					204			2						
					E1-H5-96	96x24					16									
20	A35		396+75	LT	E1-H1-240	240x96					160			3						
					E1-H5-96	96x24					16									
21	A36		412+80	LT	E3-H2-264	264x108					198			3						
		↑			E1-H5-96	96x24					16									
	A37		431+00	LT	E1-H1-240	240x96					160			3						
					E1-H5-96	96x24					16									
	A38		434+28	LT	E5-H1a-96	96x60					40			2						
	A39		443+50	LT	E1-H3-228	228x120					190			2						
		↓			E1-H5-96	96x24					16									
21	A40		460+00	LT	E1-H1-180	180x144					180			2						
		↑			E1-H5-96	96x24					16									
22	A41	S.B. I.R. 75	513+50	LT	E1-H1-180	180x144					180			2						
		↓			E1-H5-96	96x24					16									
SHEET SUB-TOTAL											2,019	656		37						
TOTALS CARRIED TO SHEET 14											2,019	656		37						

SIGNING SUBSUMMARY

AUG-75-0.00

8
42

I:\PROJECTS\Aug\075\0000\1-75\78582ts05.dgn 20-SEP-2007 1:02PM bwlthei

SHEET NO.	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)		630		630	630	630	630	630	630		630	630		
								GROUND MOUNTED SUPPORT, NO. 3 POST		GROUND MOUNTED SUPPORT, S4x7.7 BEAM	GROUND MOUNTED SUPPORT, W6x9 BEAM	GROUND MOUNTED SUPPORT, W8x18 BEAM	GROUND MOUNTED SUPPORT, W10x22 BEAM	GROUND MOUNTED SUPPORT, W10x12 BEAM	GROUND MOUNTED SUPPORT, W12x30 BEAM		BREAKAWAY BEAM CONNECTION	SIGN ATTACHMENT ASSEMBLY		
								FT		FT	FT	FT	FT	FT	FT		EACH	EACH		
23	A42	S.B. I.R. 75	554+00	LT	D5-H7-156	156x60								21.8/23.0			2			
24	A43	↑	592+75	LT	D5-H6-156	156x60								22.0/23.2			2			
25	A44	↓	654+00	LT	E7-H1-192	192x84						22.9/22.8					2			
26	A45	S.B. I.R. 75	704+01	LT	E5-H1a-96	96x60				17.8/18.2							2			
27	B1	U.S. 33	142+75	RT	W9-H5L-192	192x60								21.6/21.0			2			
	B2	↑	142+75	LT	W9-H5L-192	192x60								19.9/19.6			2			
	B3	↑	140+00	LT	E1-H1-204	204x144									32.8/31.8		2			
	B4	↑	158+80	RT	E1-H3-180	180x96												3		
	B5	↑	158+80	RT	E1-H1-144	144x108												3		
	B6	↑	RAMP A	LT	D7-H6a-192	192x48								19.6/22.3			2			
	B7	↑	159+50	RT	E5-H1-72	72x60			15.7/15.8								2			
	B8	↑	159+65	RT	D1-H6a-156	156x48				15.7/15.7							2			
	B9	↑	RAMP A	LT	D1-H6a-156	156x48								19.5/23.1			2			
	B10	↑	162+45	℄	M2-H6-96	96x84								20.0/20.1			2			
	B11	↑	165+20	RT	E1-H3-180	180x96							23.3/25.4				2			
	B12	↑	166+80	LT	M2-H6-96	96x72								20.3/21.6			2			
	B13	↑	170+80	RT	E5-H1-72	72x60			15.1/15.0								2			
	B14	↑	RAMP F	RT	D7-H6a-204	204x48								18.6/20.5			2			
	B15	↑	171+40	LT	M2-H6-96	96x84								24.1/23.9			2			
	B16	↑	174+50	LT	D1-H6a-108	108x48				19.9/20.0							2			
	B17	↑	177+00	LT	M2-H4-108	108x36				19.1/18.9							2			
27	B18	U.S. 33	RAMP F	RT	D1-H6a-156	156x48								19.5/21.3			2			
28	C1	BELLEFONTAINE ST.		LT	M2-1-21 M1-1-30-2	21x15 30x30		13.5												
	C2	↑		LT	M2-H5-108	108x48												2		
	C3	↓		LT	D1-H6a-108	108x48				17.4/21.1							2			
28	C4	BELLEFONTAINE ST.		LT	M2-H6-132	132x60												2		
SHEET SUB-TOTAL								13.5		61.6	183.8	45.7	48.7	466.5	64.6		42	10		
TOTALS CARRIED TO SHEET 13								14		62	184	46	49	467	65		42	10		

CALCULATED		SIGNING SUBSUMMARY	AUG-75-0.00
BCW			
CHECKED			

SIGNING SUBSUMMARY

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SHEET NO.	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)	630	630	630	630	630	630	630	630	630	630	630	630	630	630
							GROUND MOUNTED SUPPORT, NO. 2 POST	GROUND MOUNTED SUPPORT, NO. 3 POST	GROUND MOUNTED SUPPORT, NO. 4 POST	GROUND MOUNTED SUPPORT, S4x7.7 BEAM	GROUND MOUNTED SUPPORT, W6x9 BEAM	GROUND MOUNTED SUPPORT, W8x18 BEAM	GROUND MOUNTED SUPPORT, W10x22 BEAM	GROUND MOUNTED SUPPORT, W10x12 BEAM	GROUND MOUNTED SUPPORT, W12x30 BEAM		BREAKAWAY BEAM CONNECTION	SIGN ATTACHMENT ASSEMBLY		
							FT	FT	FT	FT	FT	FT	FT	FT	FT		EACH	EACH		
28	C5	BELLEFONTAINE ST.		LT	M2-H6-96	96x84													2	
↑	C6	↑	RAMP A	RT	D1-H5-120	120x24				14.3/17.7								2		
	C7			LT	M2-H3-48	48x60				16.2/16.5								2		
	C8			RT	M2-H3-48	48x60				16.2/16.2								2		
	C9			RT	M2-H6-96	96x84													2	
	C10		RAMP D	RT	D1-H5-120	120x24				13.7/15.8								2		
	C11			RT	M2-H6-120	120x60													2	
	C12			RT	D1-H6a-108	108x48				16.0/17.6								2		
	C13	↓		RT	M2-H5-108	108x48													2	
28	C14	BELLEFONTAINE ST.		RT	M2-1-21 M1-1-30-2	21x15 30x30		12.7												
29	D1	S.R. 67	132+79	LT	M2-H4-108	108x48				17.9/18.1								2		
↑	D2	↑	128+57	LT	D1-H6a-108	108x48				17.1/17.9								2		
	D3		125+40	LT	M2-H6-96	96x84							21.0/22.1					2		
	D4		124+50	RT	M2-H6-132	132x60				17.3/17.2								2		
	D5		RAMP B	RT	D1-H7a-132	132x72							20.1/19.5					2		
	D6		RAMP C	RT	D1-H7a-132	132x72							21.8/23.7					2		
	D7		114+34	RT	M3-3-24 M1-1-30-2 M6-1-24	24x8 30x30 24x12		14.9												
	D8		114+34	RT	M3-1-24 M1-1-30-2 M6-3-24	24x8 30x30 24x12		15.2												
	D9	↓	113+66	LT	M2-H6-96	96x84							20.8/23.2					2		
29	D10	S.R. 67	105+25	RT	D1-H6a-108	108x48				17.3/19.3								2		
30	E1	Co. Rd. 208		LT	M2-1-21 M1-1-30-2	21x15 30x30		14.8												
30	E2	Co. Rd. 208	18+30	LT	D1-H6a-108	108x48				17.7/20.4								2		
SHEET SUB-TOTAL								57.6		126.6	213.8			172.2			28	8		
TOTALS CARRIED TO SHEET 13								58		127	214			172			28	8		

CALCULATED		BCW		SIGNING SUBSUMMARY	AUG-75-0.00
CHECKED		CHECKED			
					<div>11 42</div>

SHEET NO.	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)				630	630	630		630								CALCULATED	BCW	
										SIGN, FLAT SHEET	SIGN, GROUND MOUNTED EXTRUSHEET	SIGN, OVERHEAD EXTRUSHEET		GROUND MOUNTED BEAM SUPPORT FOUNDATION									CHECKED	
										SQ FT	SQ FT	SQ FT		EACH										
28	C5	BELLEFONTAINE ST.		LT	M2-H6-96	96x84						56												
<div>↑</div> <div>↓</div>	C6		RAMP A	RT	D1-H5-120	120x24					20			2										
	C7			LT	M2-H3-48	48x60					20			2										
	C8			RT	M2-H3-48	48x60					20			2										
	C9			RT	M2-H6-96	96x84						56												
	C10		RAMP D	RT	D1-H5-120	120x24					20			2										
	C11			RT	M2-H6-120	120x60						50												
	C12			RT	D1-H6a-108	108x48					36			2										
	C13			RT	M2-H5-108	108x48						36												
	28	C14	BELLEFONTAINE ST.		RT	M2-1-21 M1-1-30-2	21x15 30x30				2.2 6.3													
<div>↑</div> <div>↓</div>	D1	S.R. 67	132+79	LT	M2-H4-108	108x48					36			2										
	D2		128+57	LT	D1-H6a-108	108x48					36			2										
	D3		125+40	LT	M2-H6-96	96x84					56			2										
	D4		124+50	RT	M2-H6-132	132x60					55			2										
	D5		RAMP B	RT	D1-H7a-132	132x72					66			2										
	D6		RAMP C	RT	D1-H7a-132	132x72					66			2										
	D7A		114+34	RT	M3-3-24 M1-1-30-2 M6-1-24	24x8 30x30 24x12				1.3 6.3 2.0														
			114+34	RT	M3-1-24 M1-1-30-2 M6-3-24	24x8 30x30 24x12				1.3 6.3 2.0														
		D8																						
	D9		113+66	LT	M2-H6-96	96x84					56			2										
29	D10	S.R. 67	105+25	RT	D1-H6a-108	108x48					36			2										
30	E1	Co. Rd. 208		LT	M2-1-21 M1-1-30-2	21x15 30x30				2.2 6.3														
30	E2	Co. Rd. 208	18+30	LT	D1-H6a-108	108x48					36			2										
SHEET SUB-TOTAL										36.2	559	198		28										
TOTALS CARRIED TO SHEET 14										36	559	198		28										

SIGNING SUBSUMMARY

AUG-75-0.00

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42

[illegible]

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SHEET NO.	REFERENCE NO.	LOCATION	STATION	SIDE	CODE	SIZE (INCHES)				630	630	630		630						
										SIGN, FLAT SHEET	SIGN, GROUND MOUNTED EXTRUSHEET	SIGN, OVERHEAD EXTRUSHEET		GROUND MOUNTED BEAM SUPPORT FOUNDATION						
										SQ FT	SQ FT	SQ FT		EACH						
30	E3	Co. Rd. 208	16+58	LT	M3-1-24	24x8				1.3										
					M1-1-30-2	30x30				6.3										
					M6-1-24	24x12				2.0										
			E4	16+58	RT	M3-3-24	24x8				1.3									
			M1-1-30-2			30x30				6.3										
			M6-3-24			24x12				2.0										
			E5	17+10	RT	M2-H6-96	96x84					56			2					
			E6	RAMP C	RT	D1-H5a-132	132x24					22			2					
			E7	RAMP B	RT	D1-H5a-132	132x24					22			2					
			E8	7+86	LT	M2-H6-96	96x84					56			2					
			E9	8+46	RT	M3-1-24	24x8				1.3									
			M1-1-30-2			30x30				6.3										
			M6-3-24			24x12				2.0										
	E10	8+46	RT	M3-3-24	24x8				1.3											
	M1-1-30-2			30x30				6.3												
	M6-1-24			24x12				2.0												
	E11	7+19	RT	D1-H6a-108	108x48					36			2							
30	E12	Co. Rd. 208	5+20	RT	M2-1-21	21x15				2.2										
					M1-1-30-2	30x30				6.3										

CALCULATED BCW CHECKED	SIGNING SUBSUMMARY	AUG-75-0.00

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REF NO.	SHEET NO.	LOCATION	STATION	SIDE		630		630		630		630		630			631	631	631	631	
						REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL		REMOVAL OF GROUND MOUNTED MAJOR SIGN AND DISPOSAL		REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL		REMOVAL OF GROUND MOUNTED BEAM SUPPORT AND DISPOSAL, AS PER PLAN		REMOVAL OF OVERHEAD MOUNTED SIGN AND DISPOSAL			REMOVAL OF LUMINAIRE AND DISPOSAL, AS PER PLAN	REMOVAL OF DISCONNECT SWITCH AND DISPOSAL	REMOVAL OF SIGN WIRING AND DISPOSAL, AS PER PLAN	REMOVAL OF SIGN SERVICE AND DISPOSAL, AS PER PLAN	
						EACH		EACH		EACH		EACH		EACH			EACH	EACH	EACH	EACH	
A1	18	N.B. I-75	52+80	RT		2						2									
A2	↑		201+00	RT		1		1				2									
A3			214+37	RT		1		1				2									
A5	↓		280+06	RT		1		1				2									
A6			283+76	RT		3						2									
A7	19		293+00	RT		1		1				2									
A8A	↑		305+00	℄									2								
A8B			305+00	℄								2									
A9			307+00	RT				1				2									
A10	↓		318+00	RT				1				2									
A11A		321+50	℄								1										
A11B		321+50	℄								2										
A12		329+50	RT								2			3	1	1	1				
A13	19		332+20	RT				1			2										
A14	20		368+00	RT				1				2									
A15	↑		381+30	RT				1				2									
A16	↓		384+50	RT		1		1				2									
A17	20		398+25	RT		1		1				2									
A18	21		416+00	RT		1		1				2									
A19	21		424+65	RT				1				2									
A20	22		512+50	RT				1				2									
A21	25		649+50	RT		1		1				2									
A22	25		674+30	RT		1		1				2									
A23	25		692+50	RT		1		1				2									
A24	26	N.B. I-75	701+40	RT				1				2									
A25	18	S.B. I-75	53+86	LT		2						2									
A26	18		217+54	LT				1				2									
A27	19		319+40	LT				1				2									
A28A	↑		321+00	℄									1								
A28B			321+00	℄									2								
A29	↓	339+05	LT				1				2										
A30	19	344+40	LT				1				2										
A31A	20	352+00	℄									2			2	1	1	1			
A31B	↑	352+00	℄									2			3		1				
A32		362+00	LT		3							2									
A33	↓	371+53	LT		1		1				2										
A35	20	↓	396+75	LT		1		1				2									
A36	21		412+80	LT		1		1				2									
A37	21		S.B. I-75	431+00	LT		1		1			3									
TOTALS CARRIED TO SHEET 17						24		26				61		16			8	2	3	2	

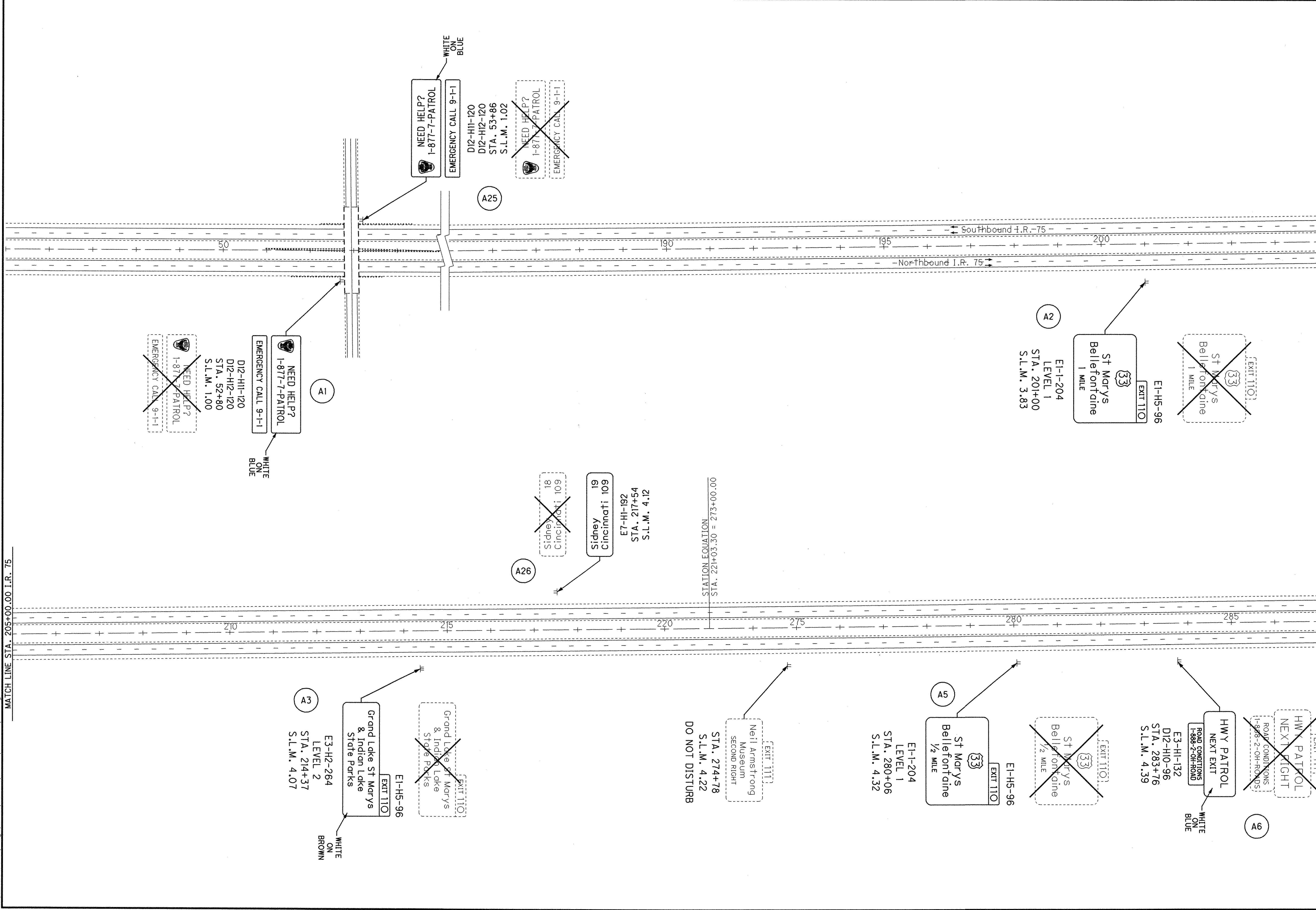
REMOVAL SUBSUMMARY

AUG-75 - 0.00

$$\frac{16}{42}$$

REMOVAL SUBSUMMARY

MATCH LINE STA. 205+00.00 I.R. 75



MATCH LINE STA. 205+00.00 I.R. 75

MATCH LINE STA. 287+00.00 I.R. 75

SIGNING PLAN

STA. 287+00.00 TO 354+00.00

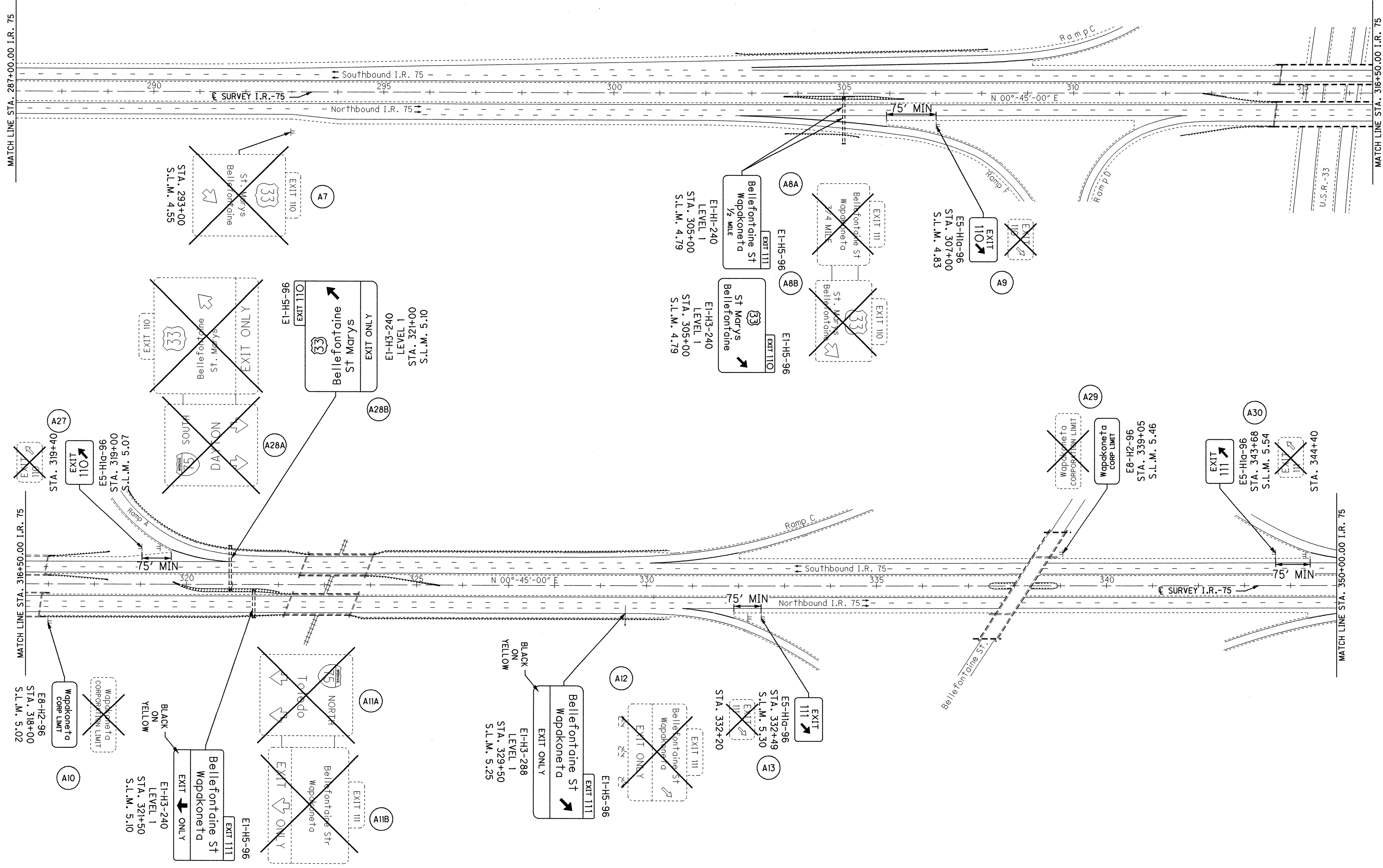
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CHECKED	BAB

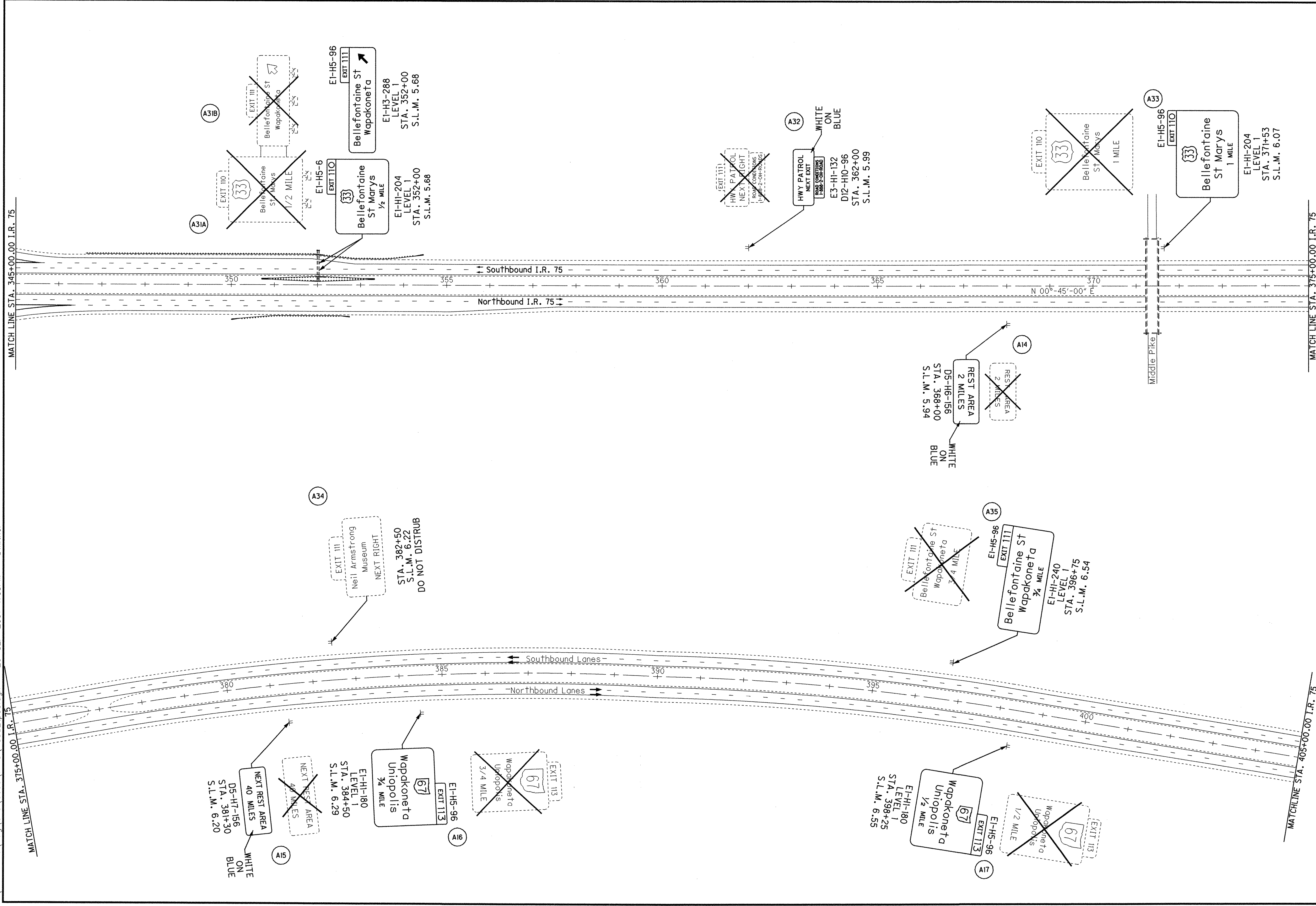


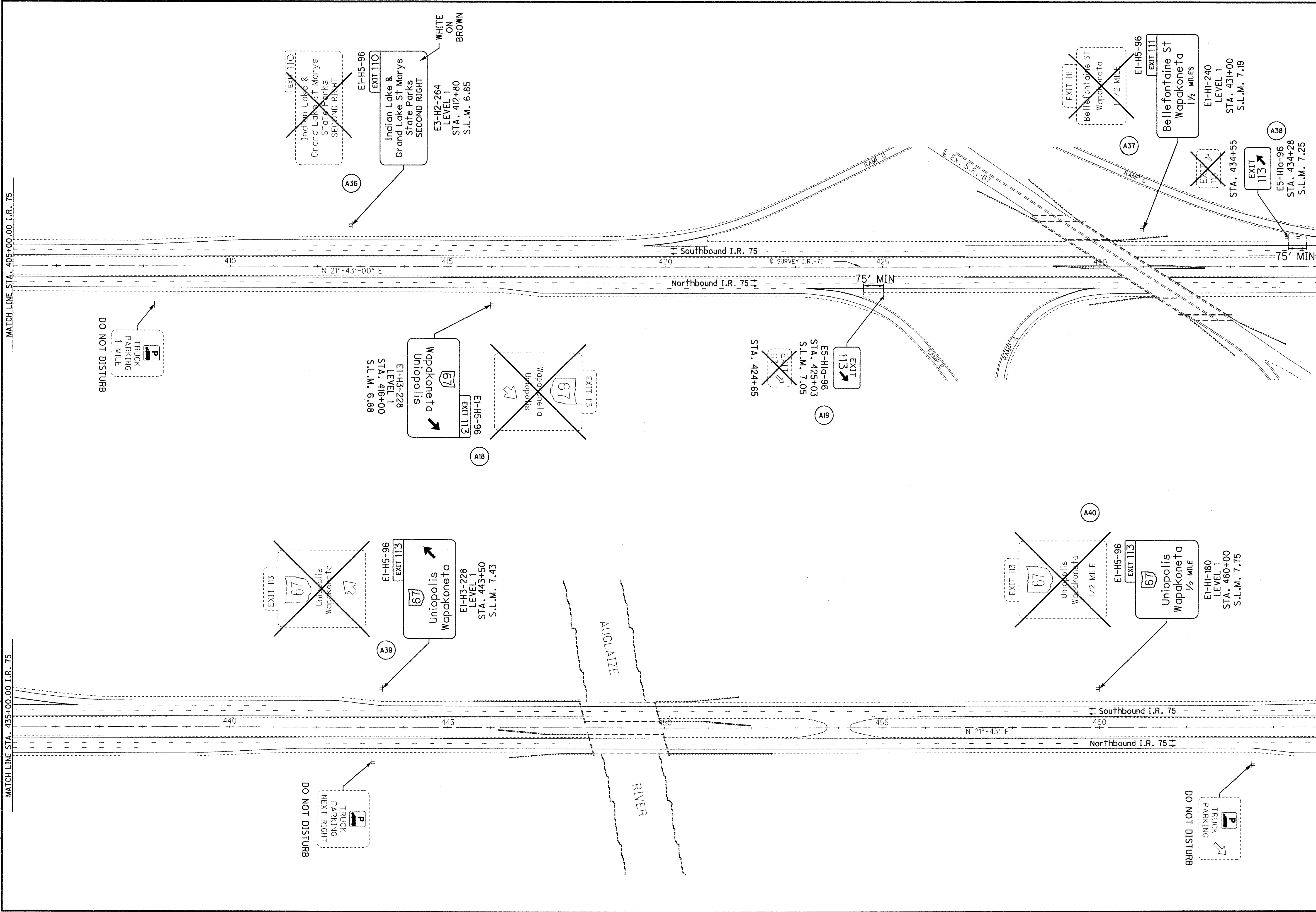
HORIZONTAL
SCALE IN FEET

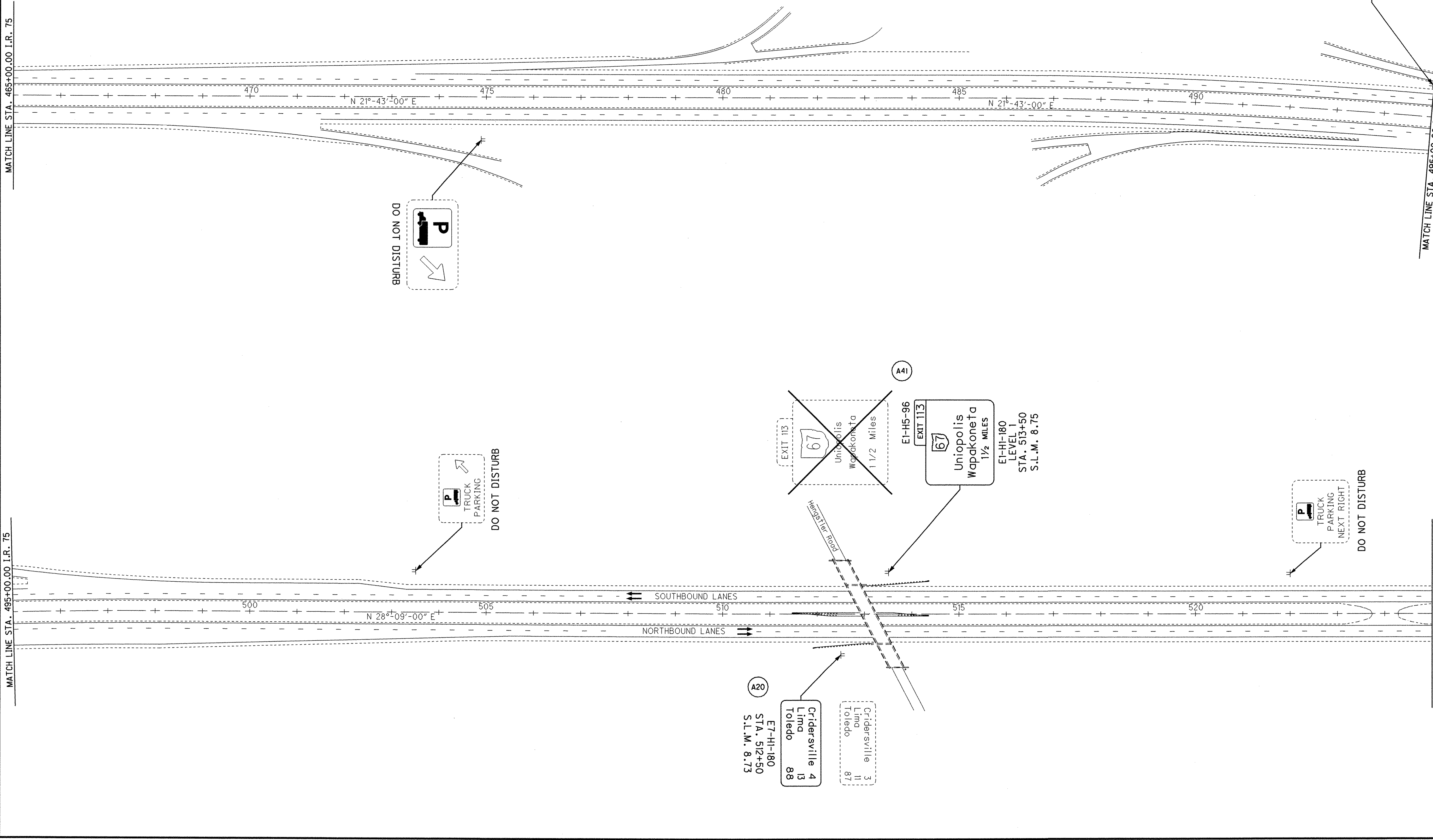
AUG-75-0.00

18
42



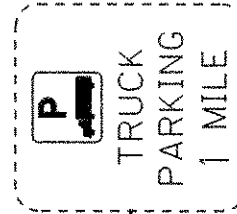






MATCH LINE STA. 525+00.00 I.R. 75

MATCH LINE STA. 555+00.00 I.R. 75



DO NOT DISTURB

530

N 28°-09'-00" E

535

540

545

550

560

565

N 28°-09'-00" E

570

575

℄ SURVEY I.R. 75

580

Southbound Lanes

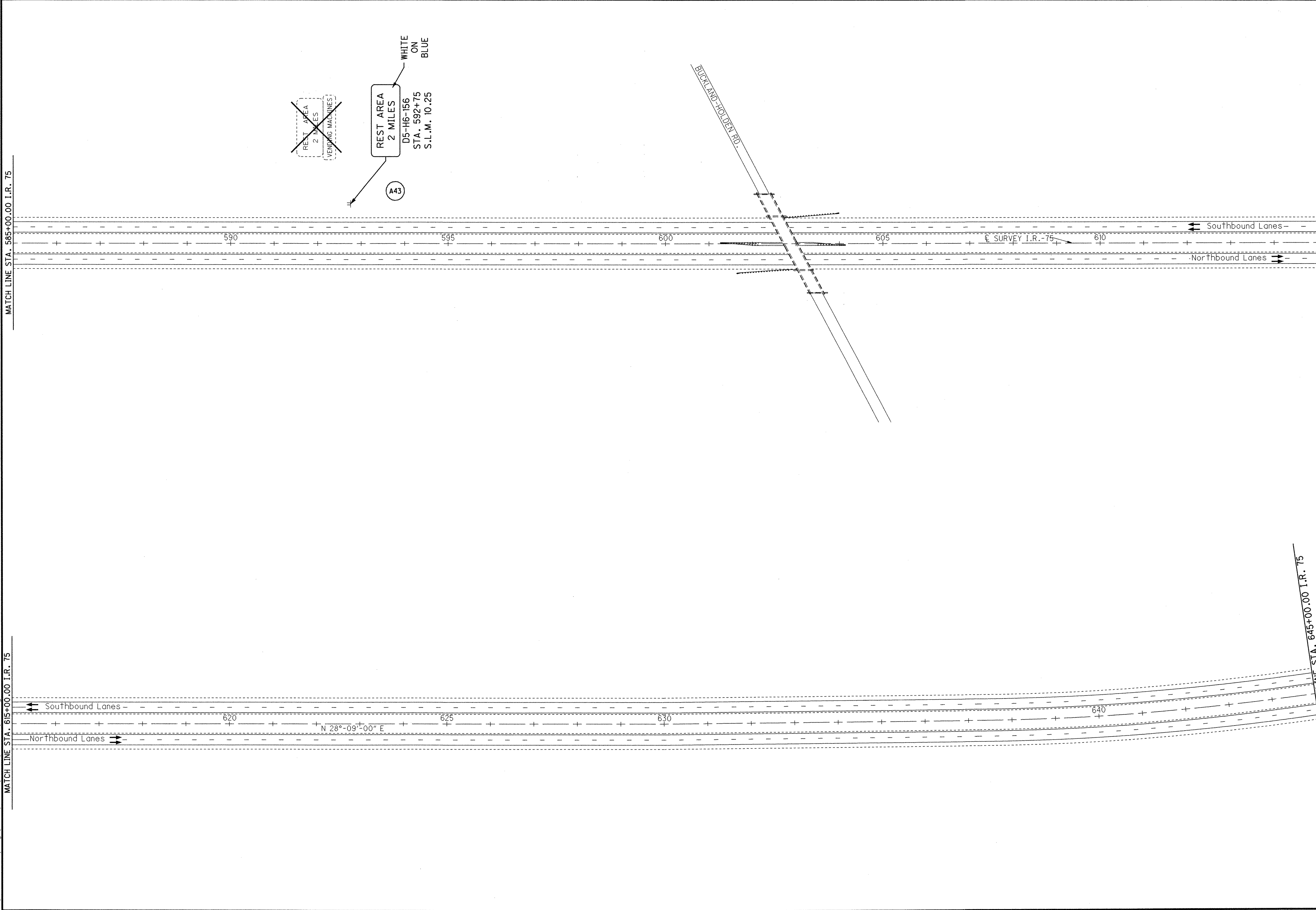
Northbound Lanes

NEXT REST AREA
35 MILES
D5-H7-156
STA. 554+00
S.L.M. 9.52
WHITE
ON
BLUE

A42

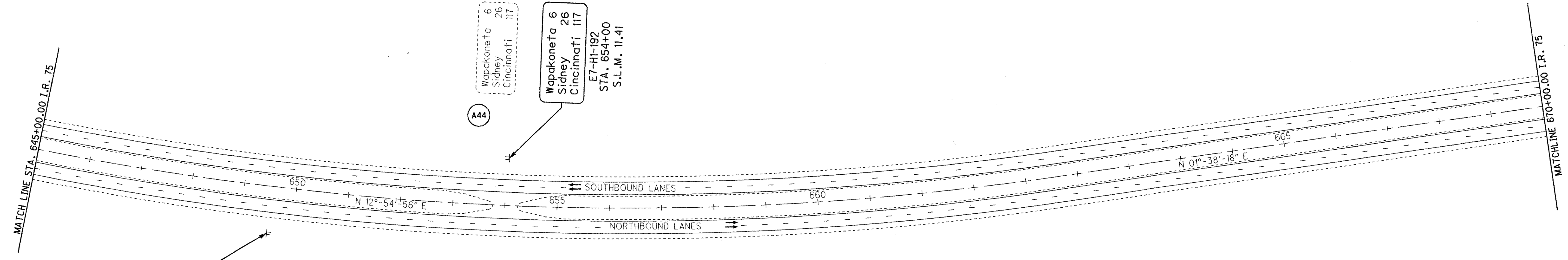
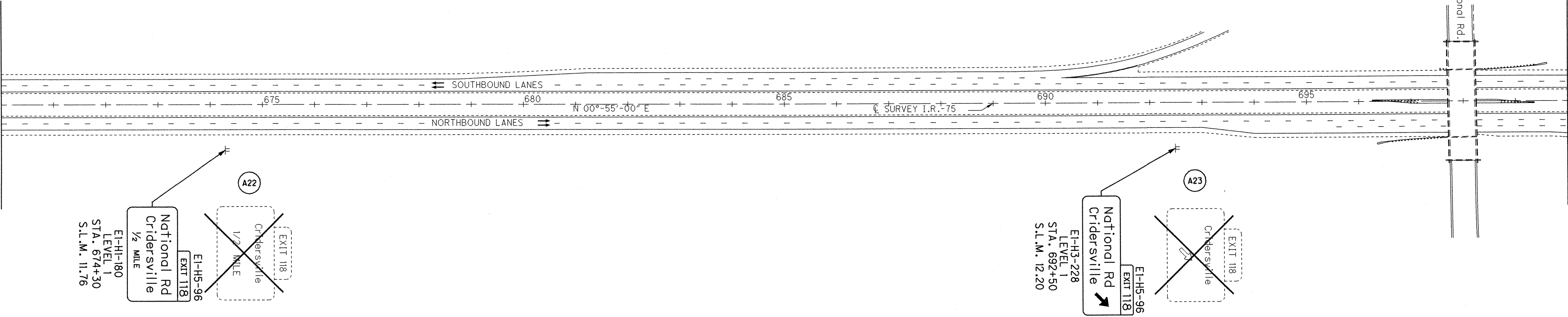
MATCH LINE STA. 585+00.00 I.R. 75

MATCH LINE STA. 555+00.00 I.R. 75

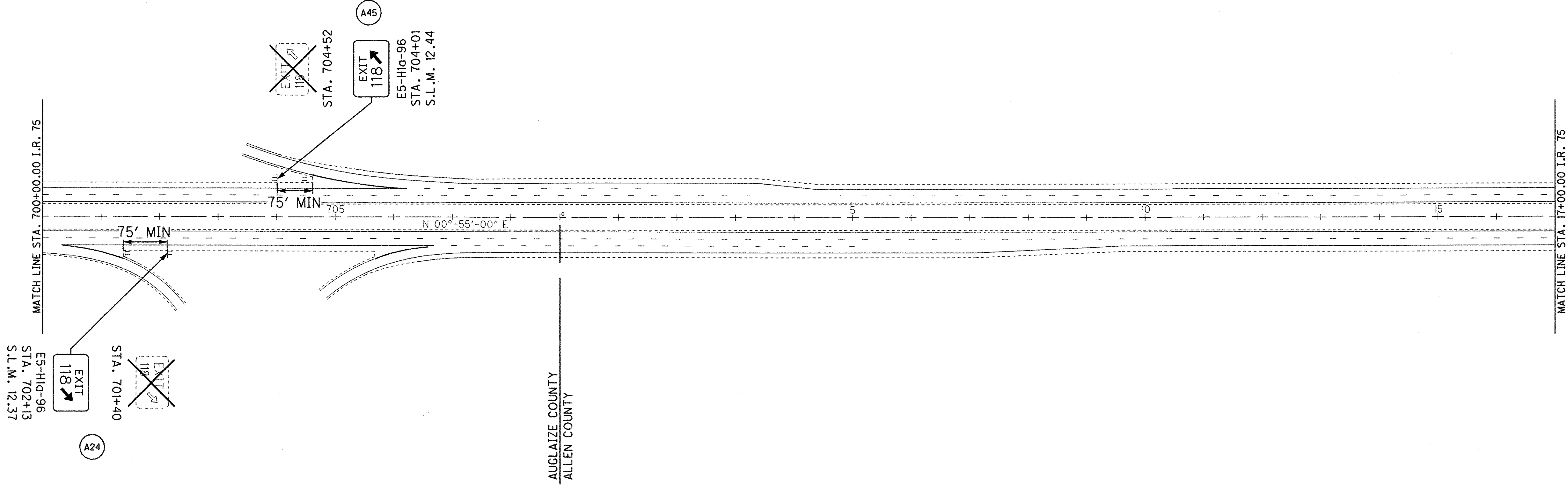


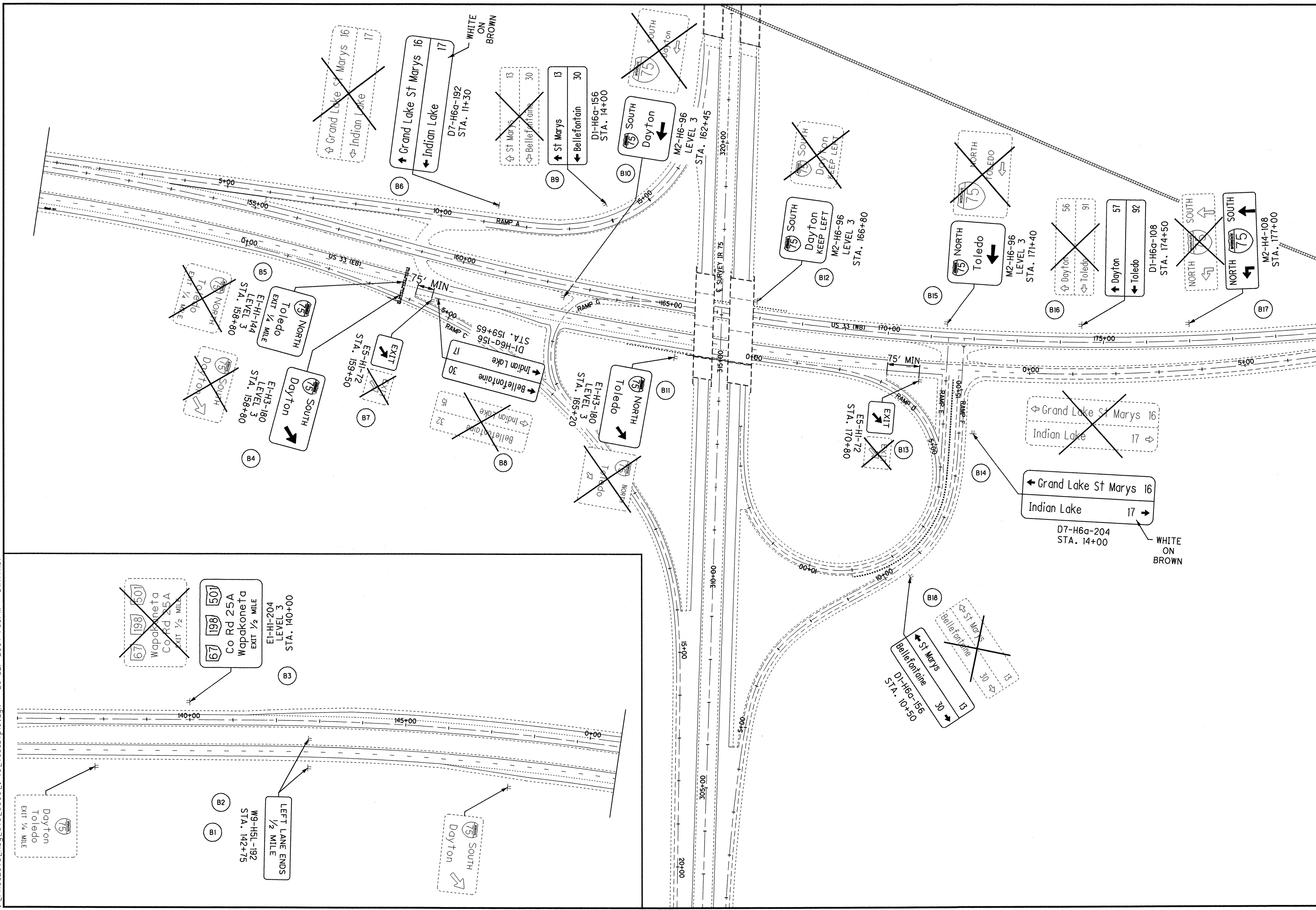
24 42	AUG-75-0.00	SIGNING PLAN		STA. 585+00.00 TO STA. 645+00.00	CALCULATED BCW CHECKED BAB	0 50 100 200 HORIZONTAL SCALE IN FEET	
		STA. 585+00.00 TO STA. 645+00.00					

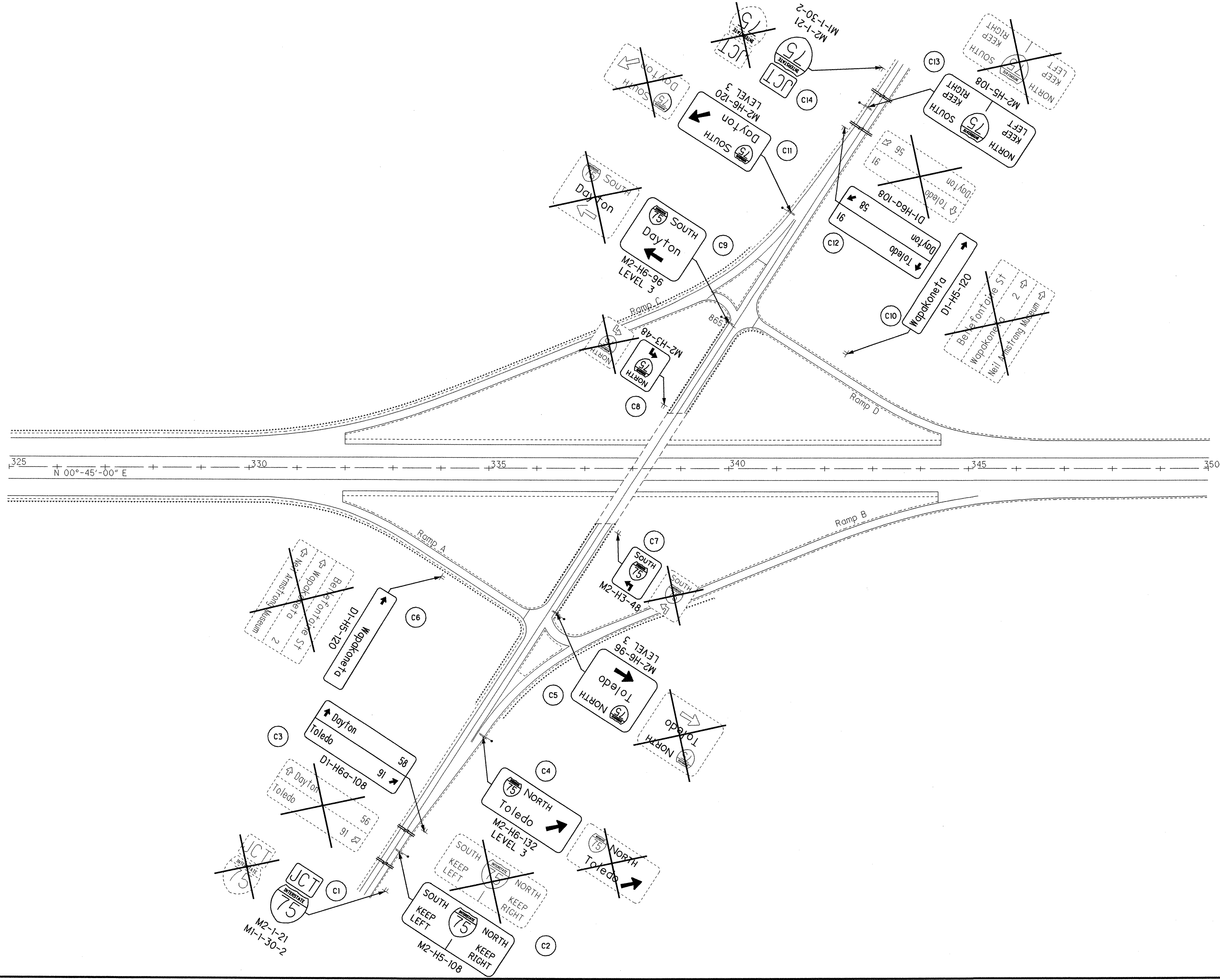
MATCHLINE STA. 670+00.00 I.R. 75

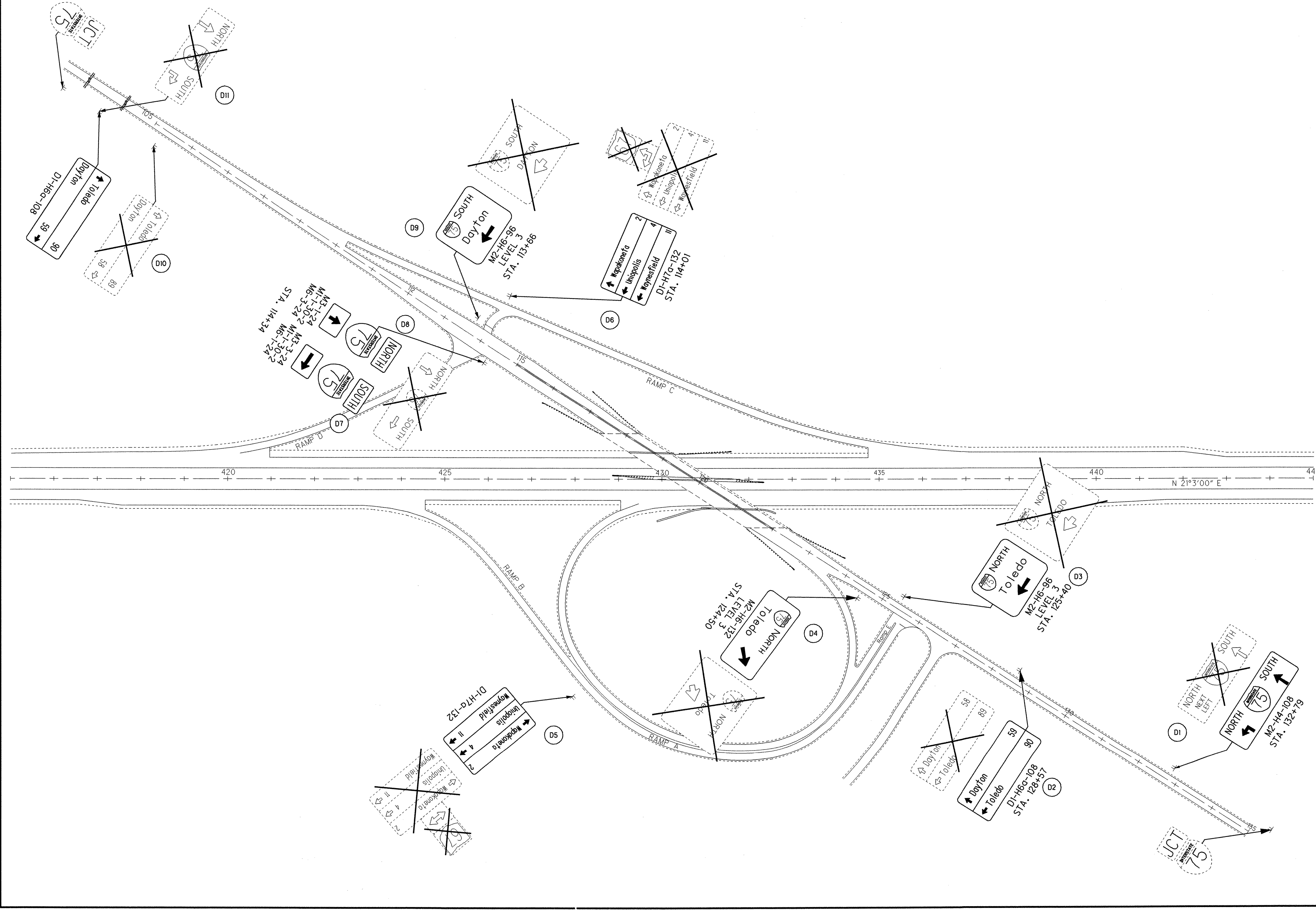


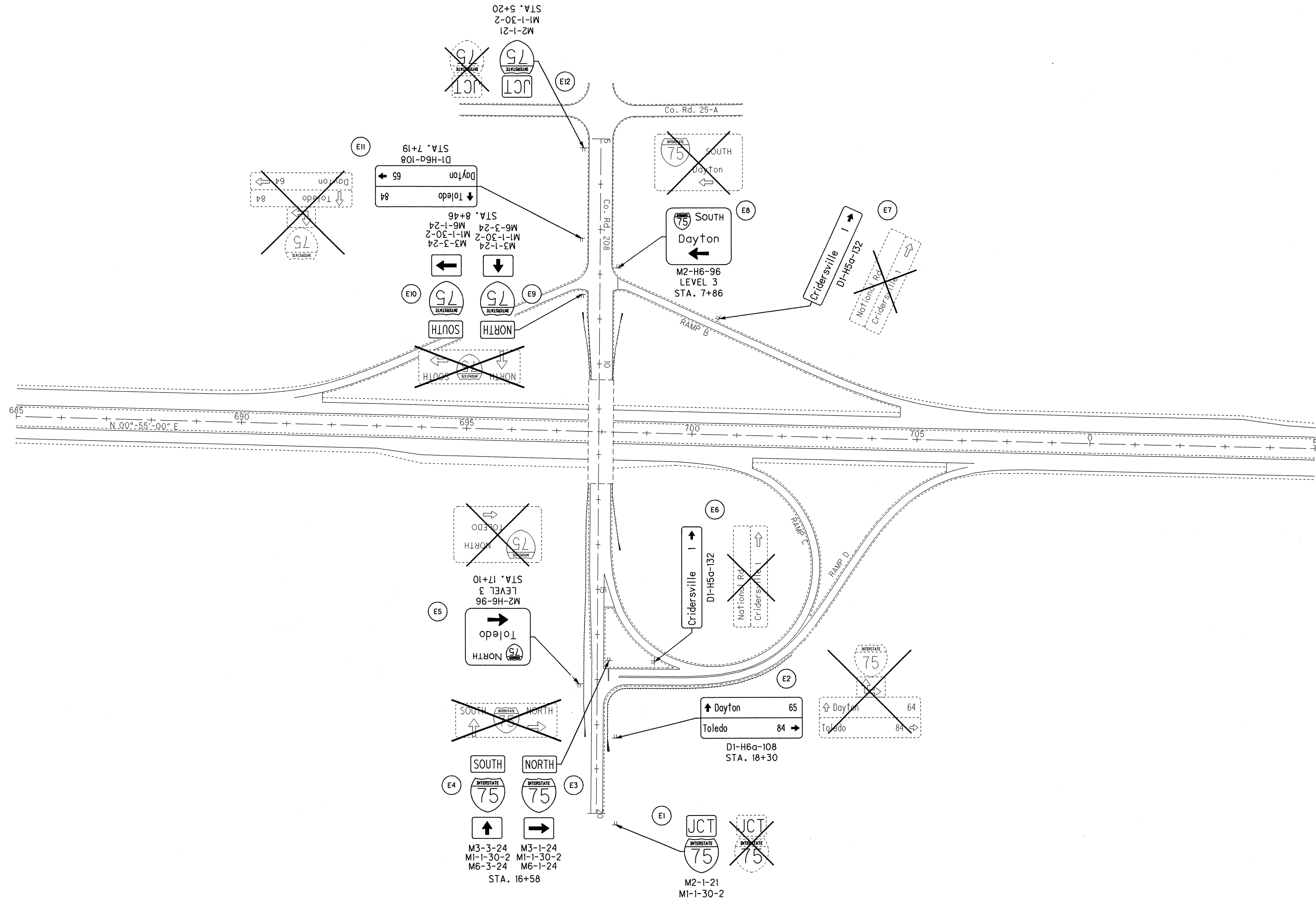
MATCHLINE STA. 700+00.00 I.R. 75



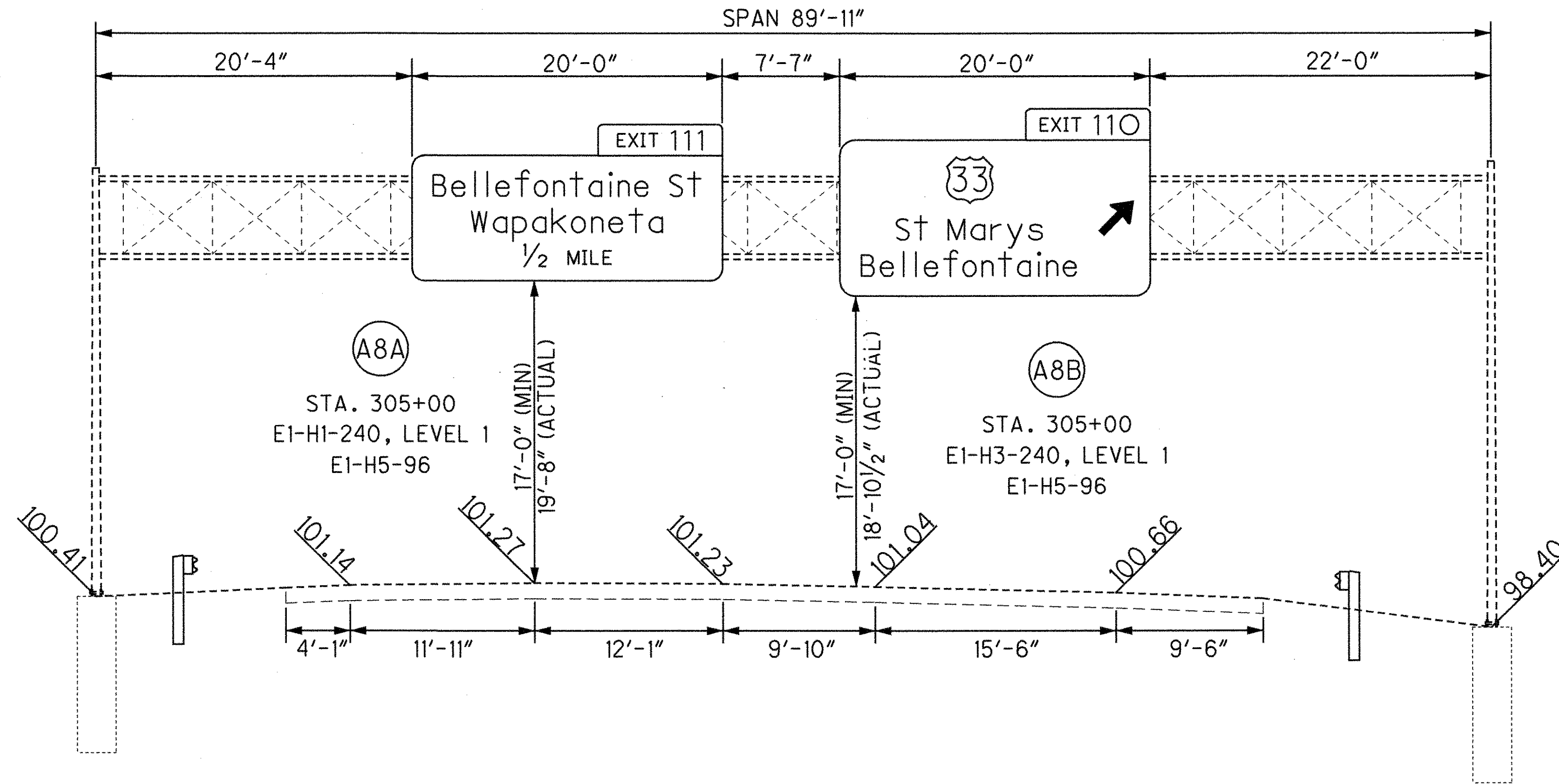




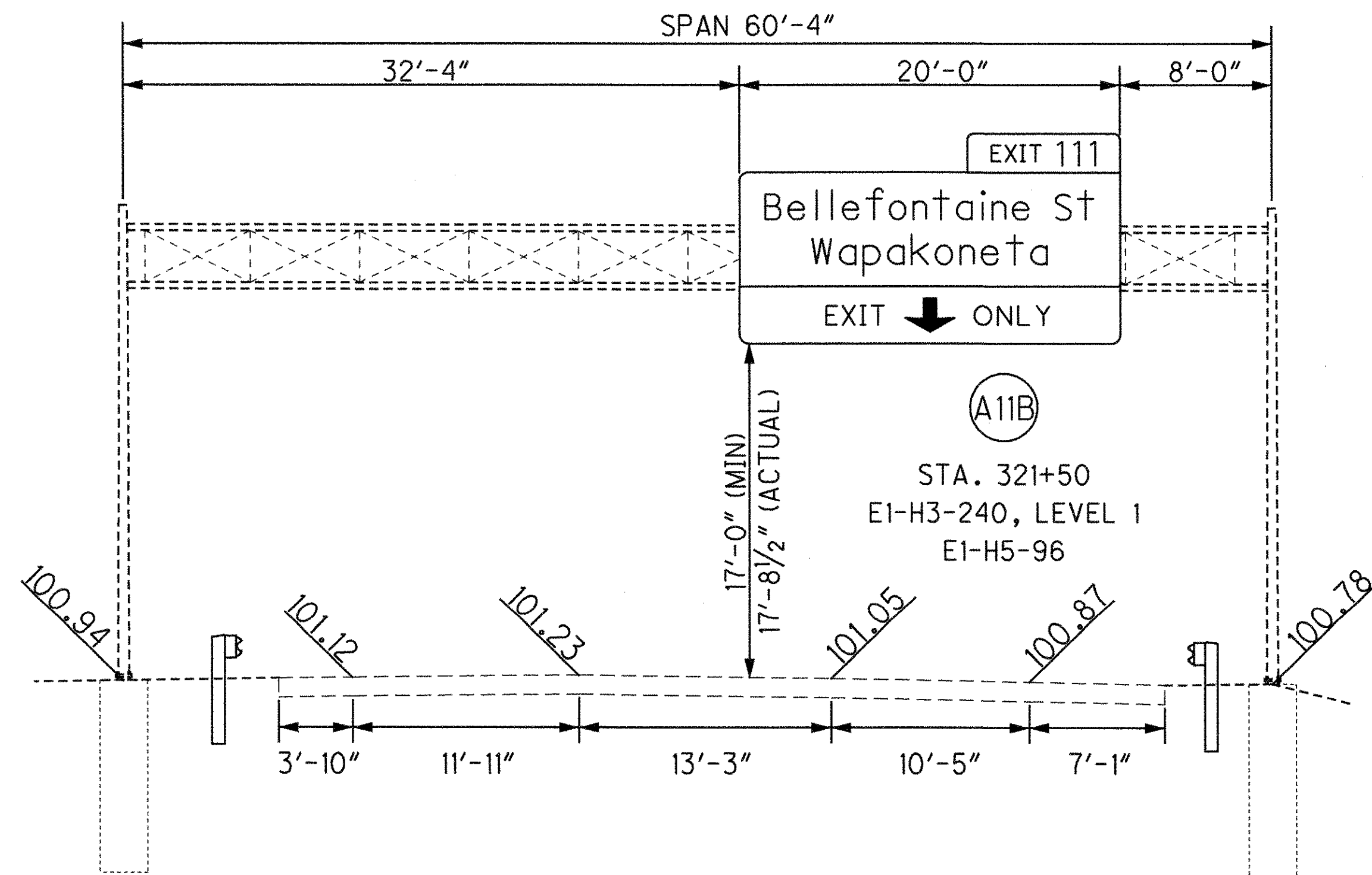




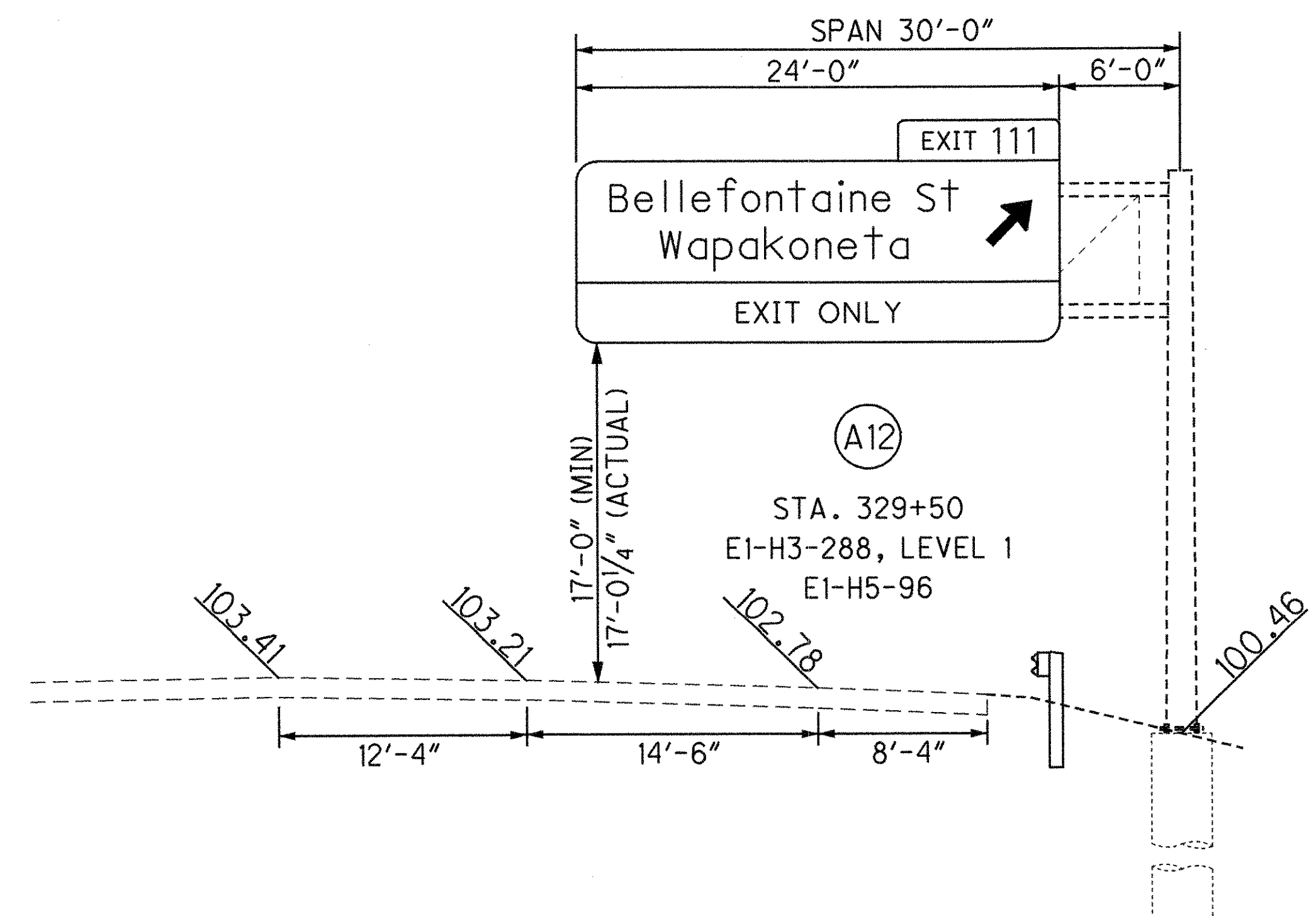
N.B. I-75



N.B. I-75



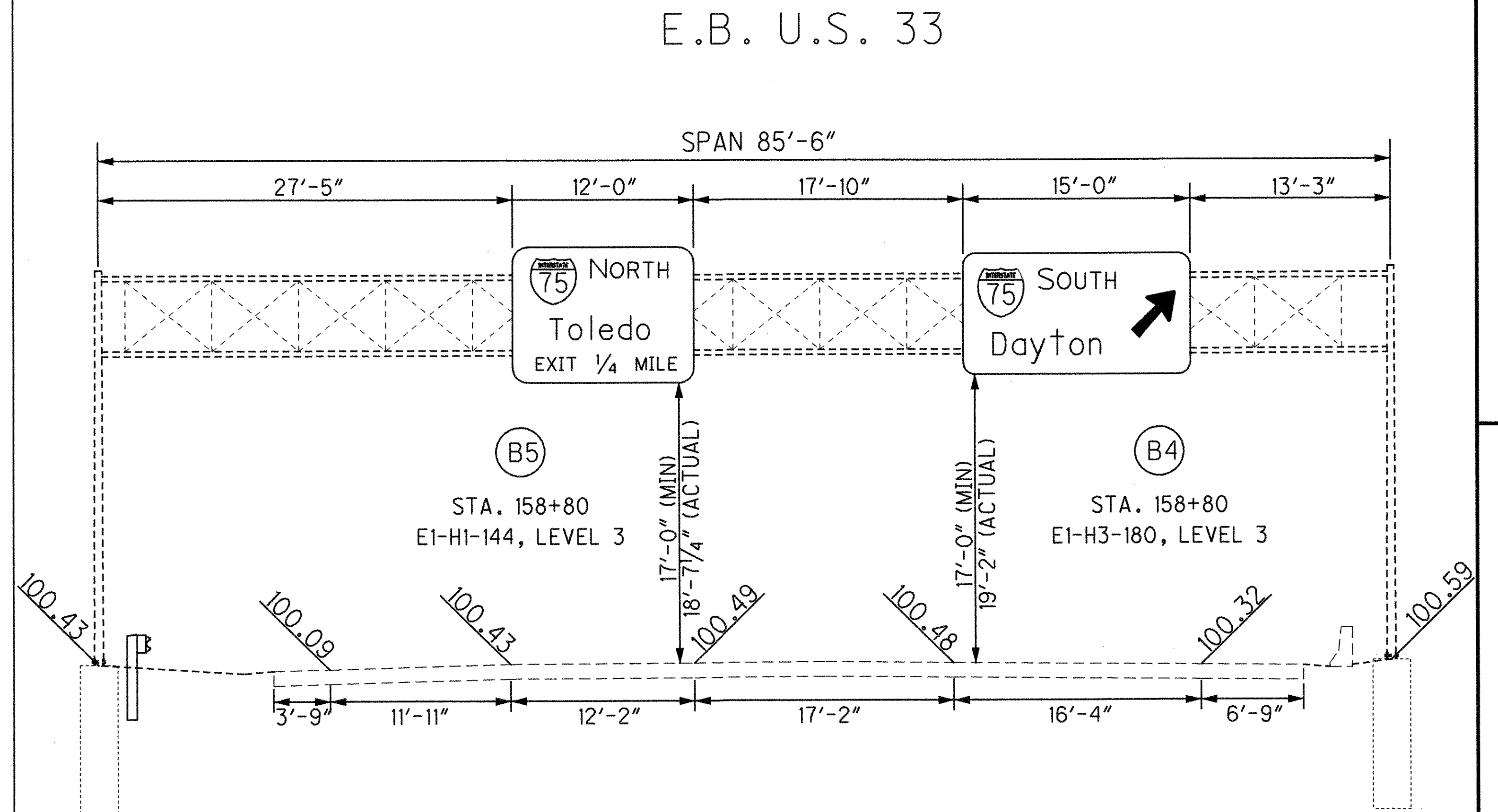
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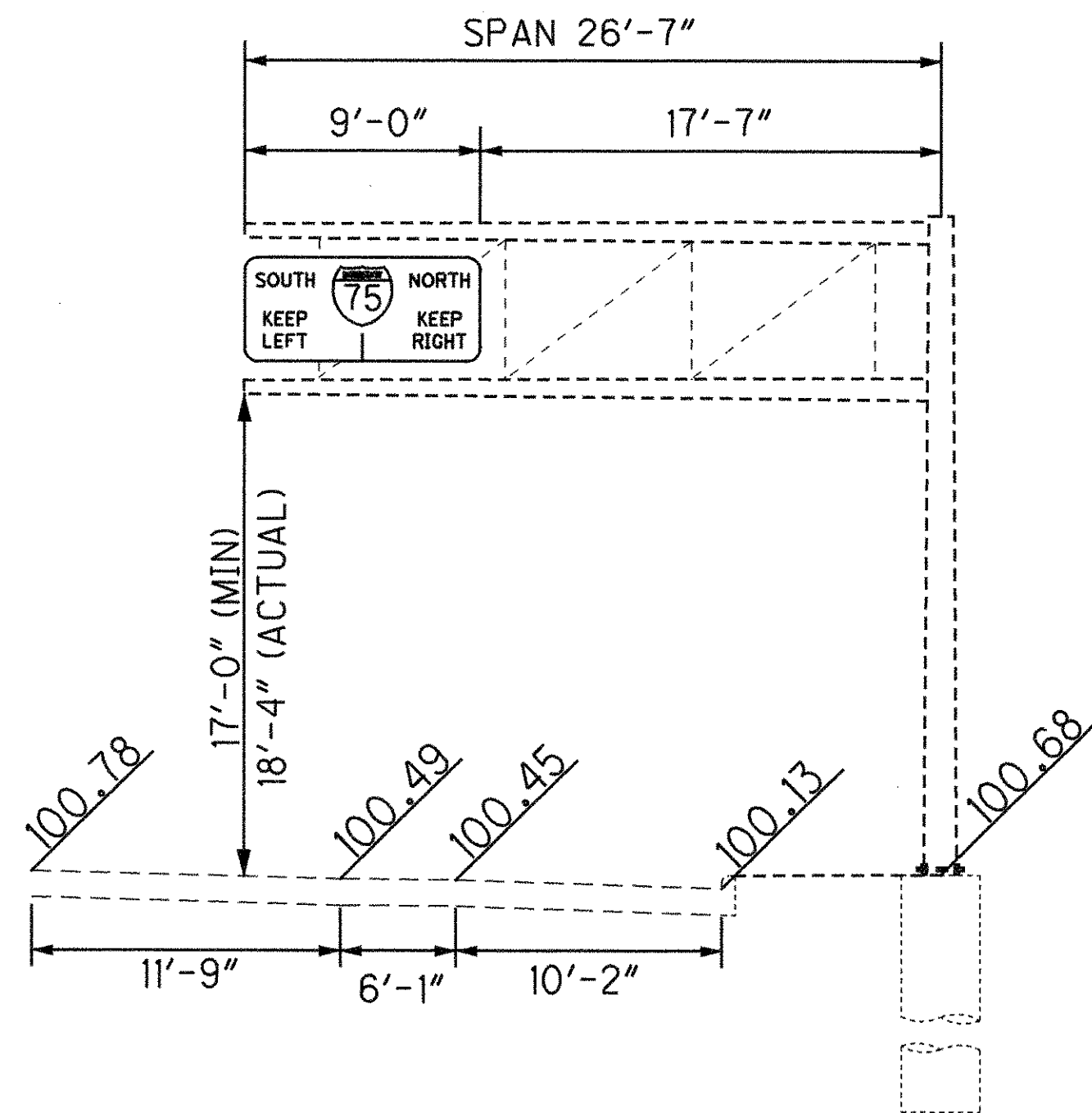


SIGN ELEVATION VIEW

AUG-75-0.00

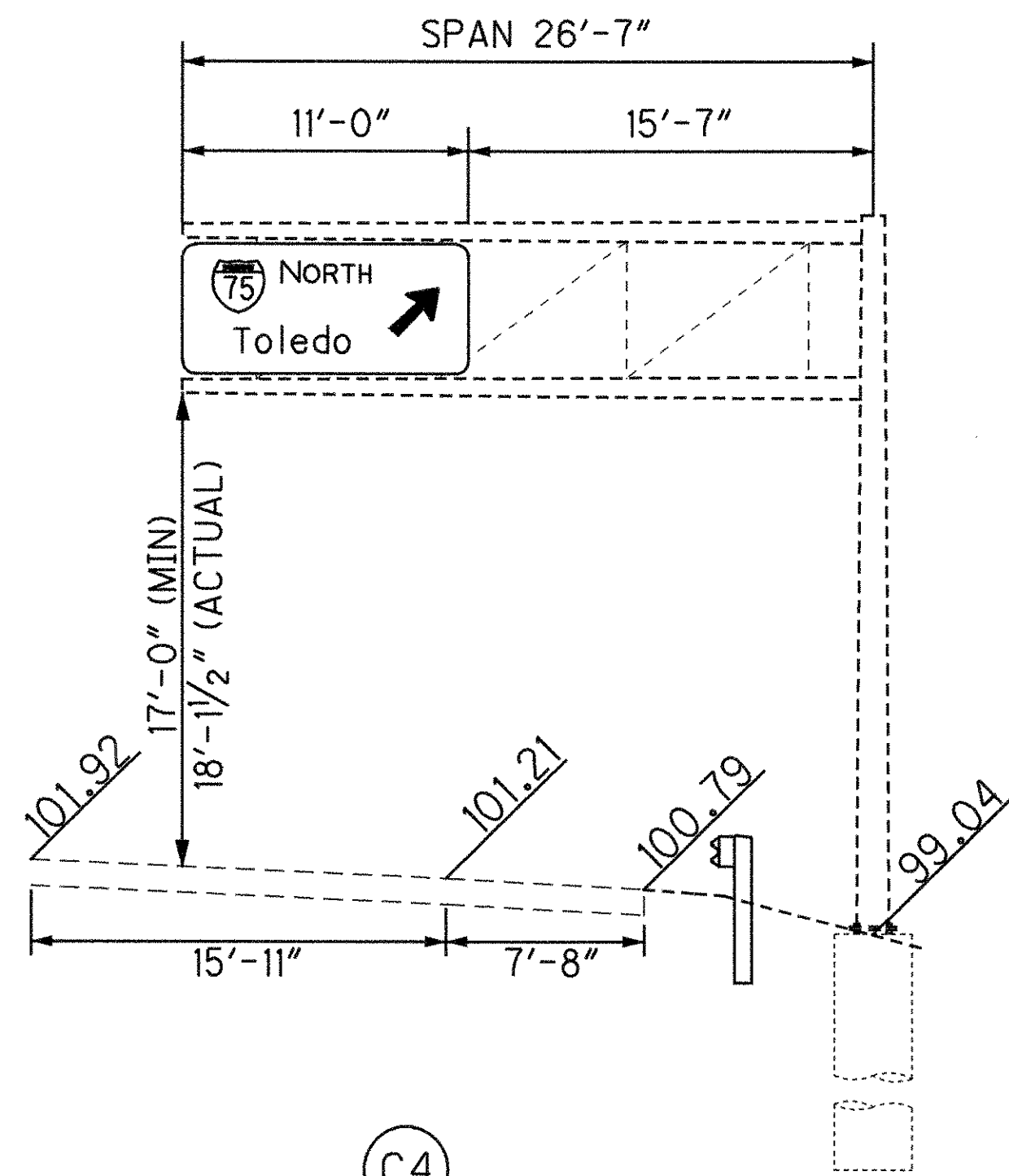
31
42





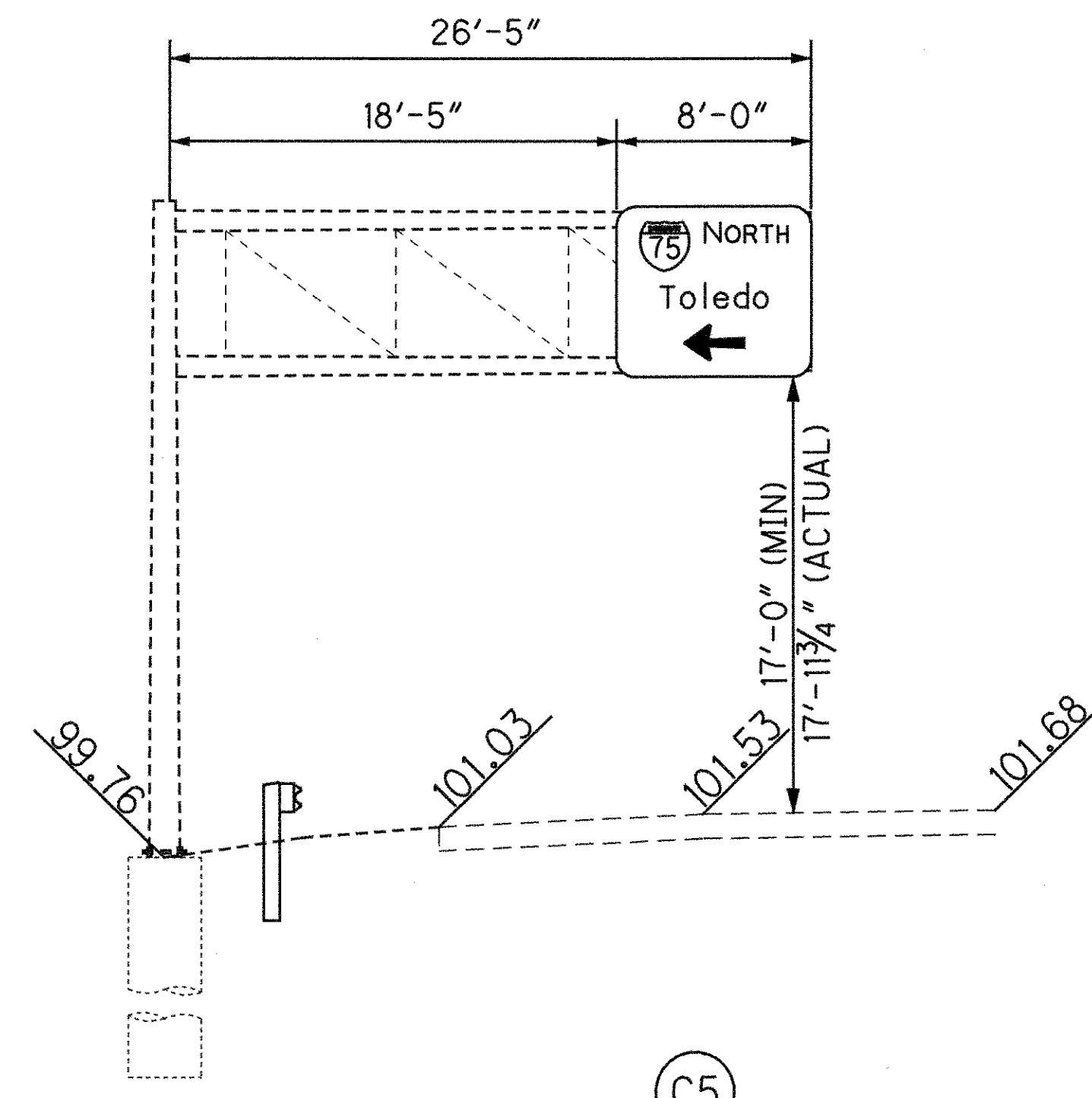
(C2)

M2-H5-108
W.B. BELLEFONTAINE ST.



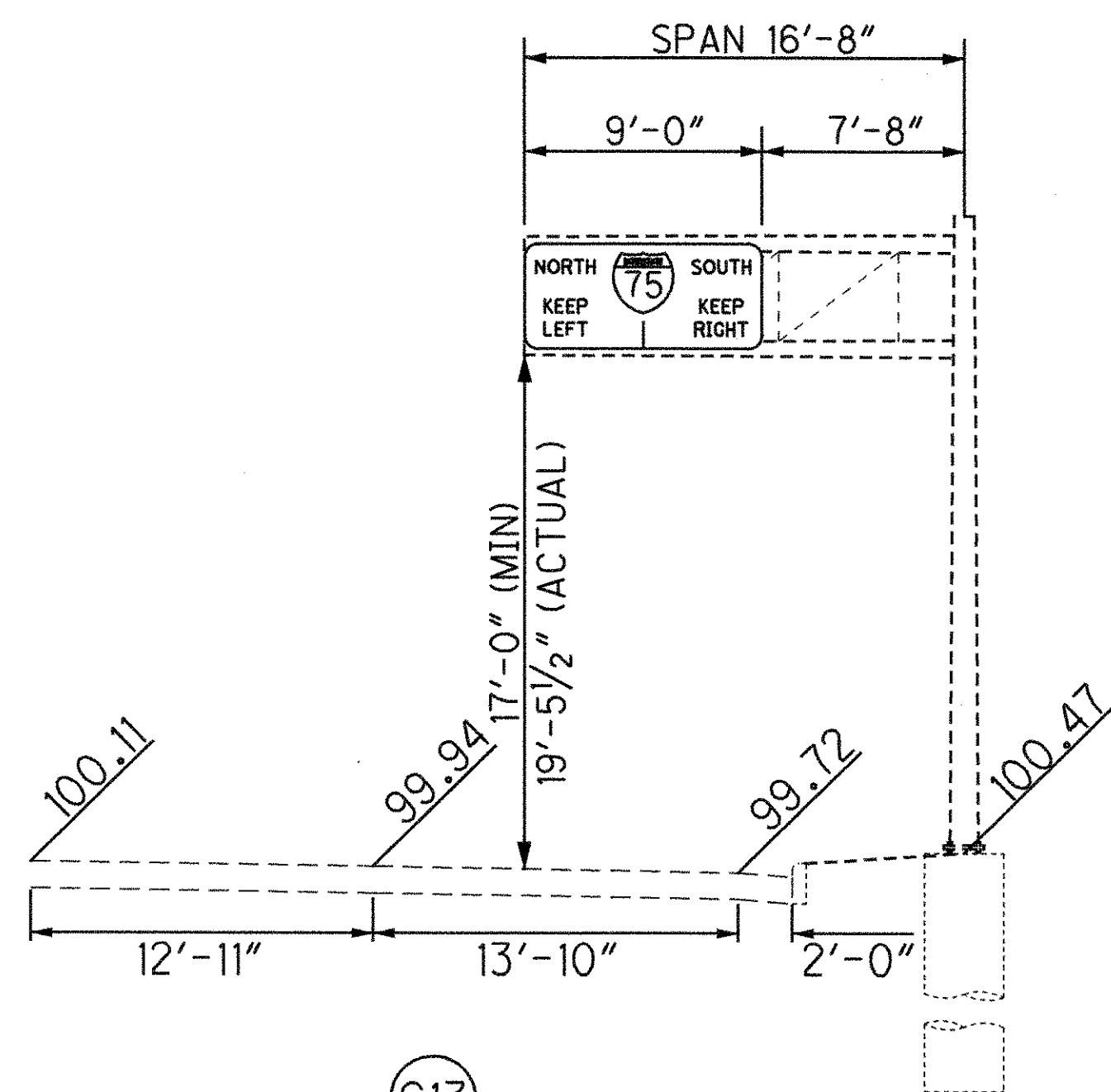
(C4)

M2-H6-132, LEVEL 3
W.B. BELLEFONTAINE ST.



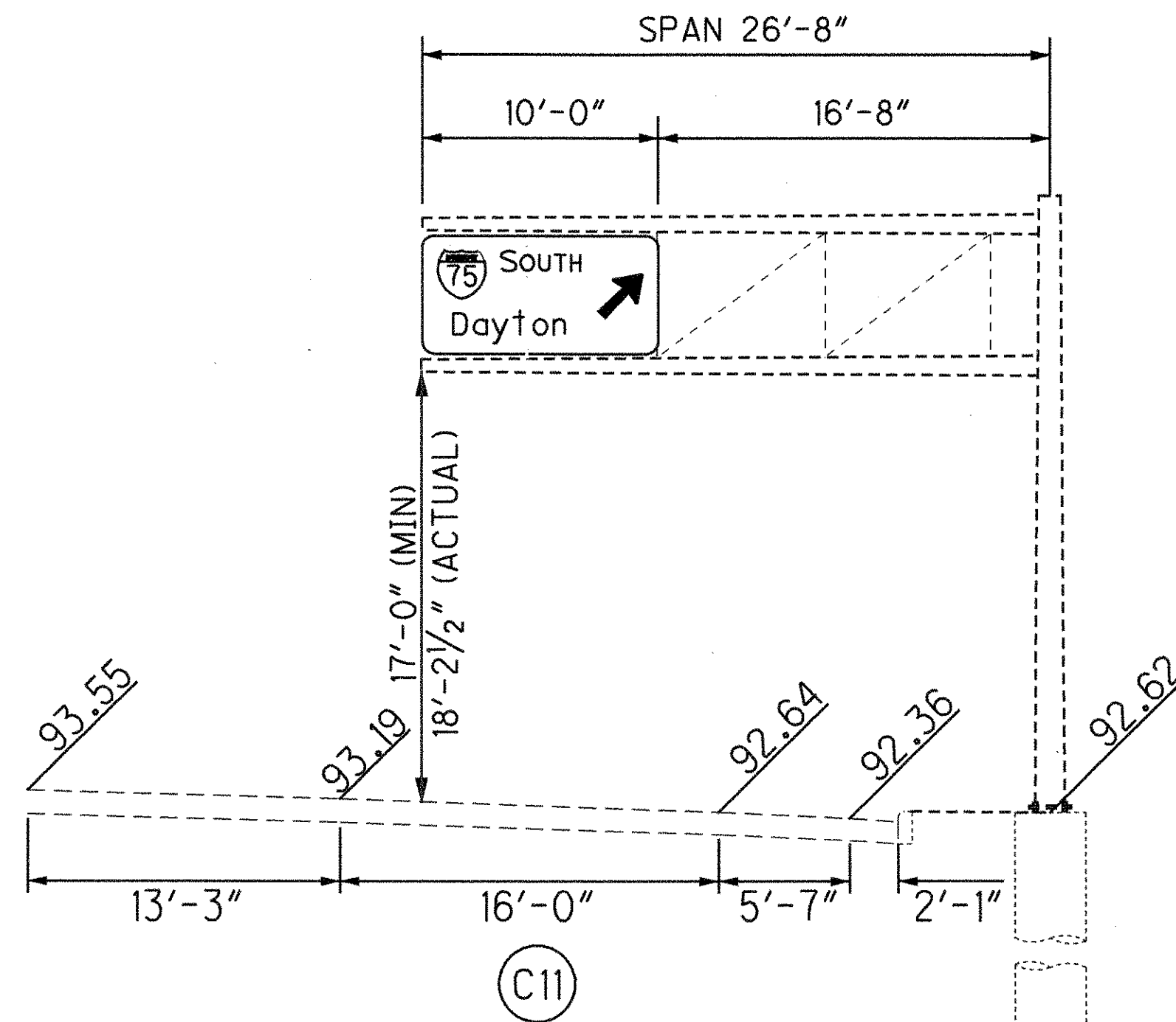
(C5)

M2-H6-96, LEVEL 3
W.B. BELLEFONTAINE ST.



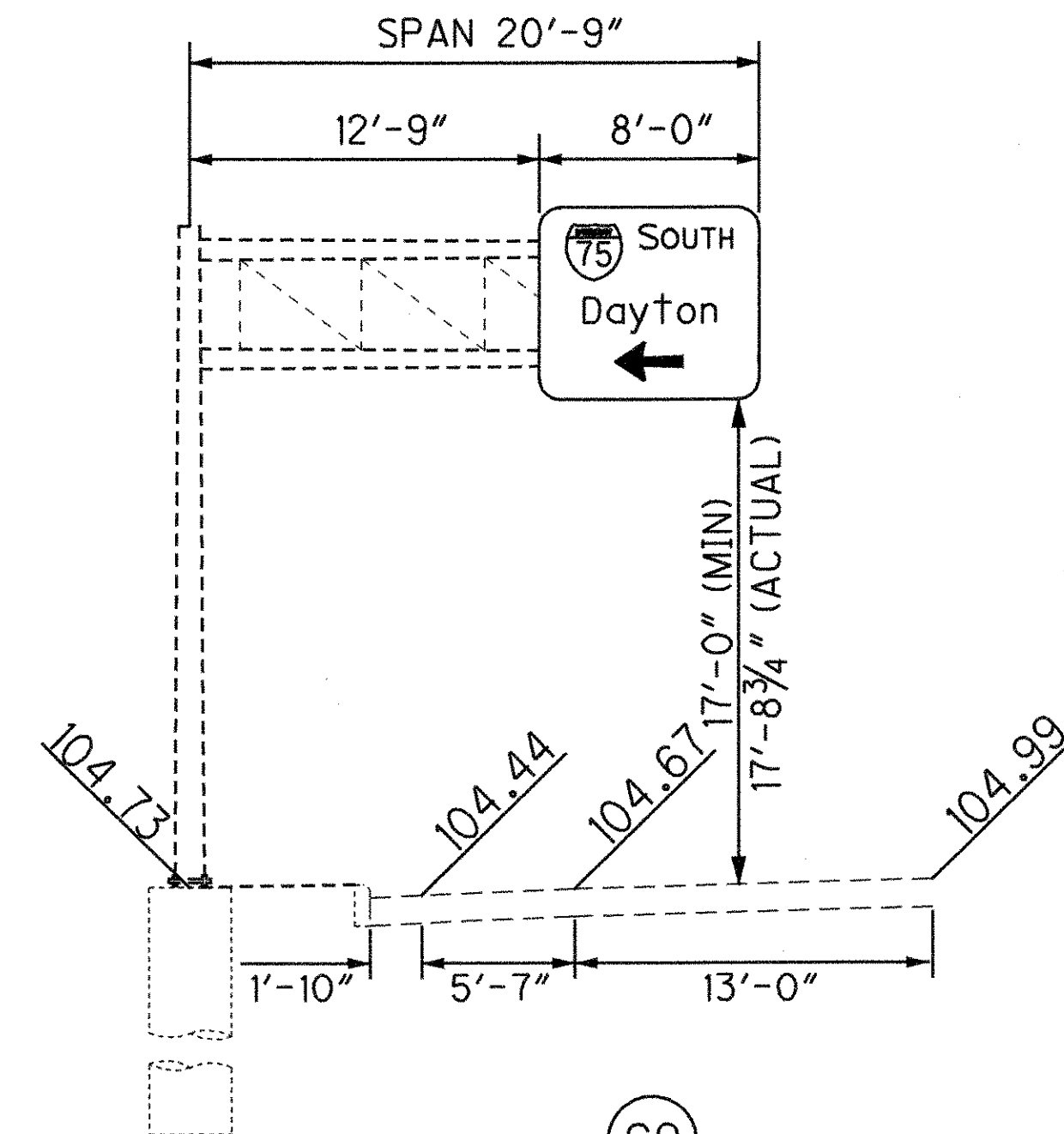
(C13)

M2-H5-108
E.B. BELLEFONTAINE ST.



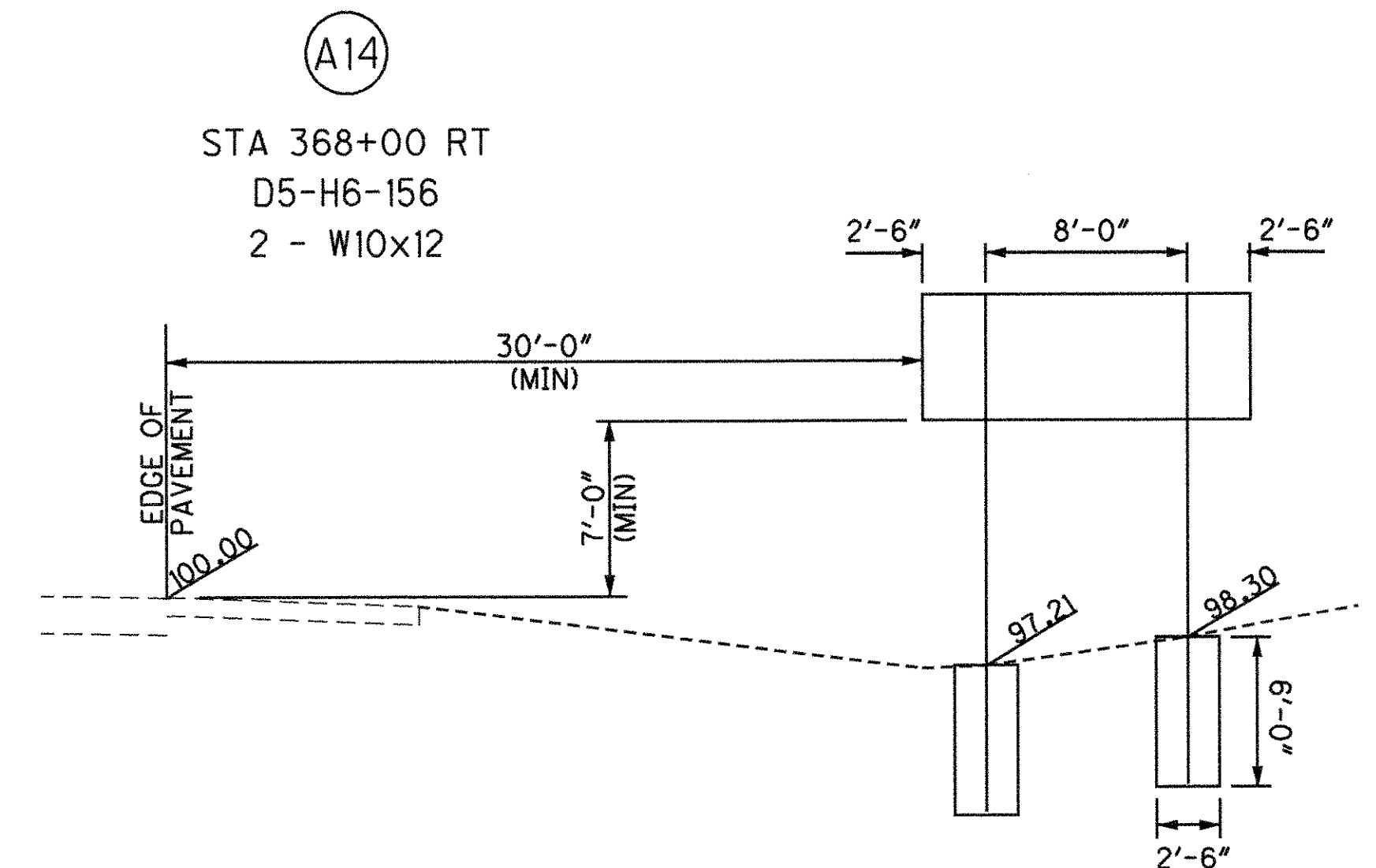
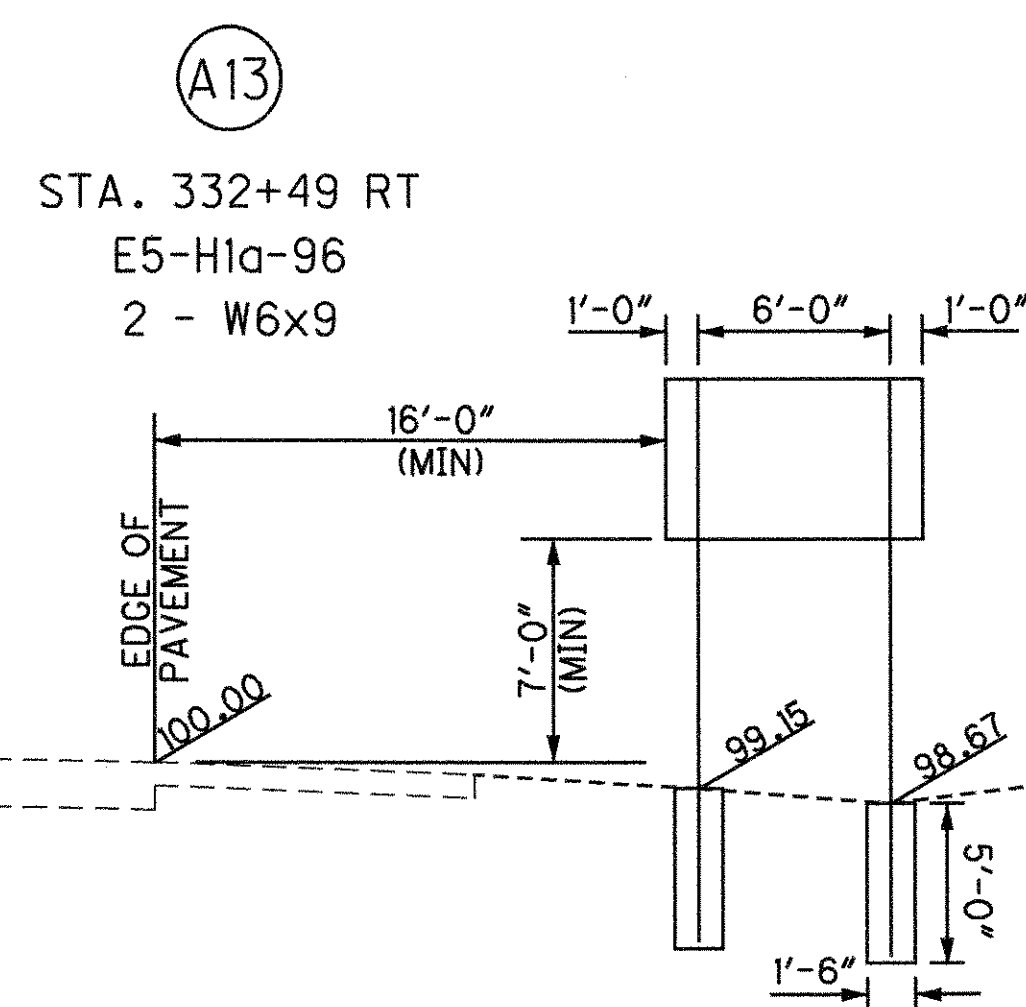
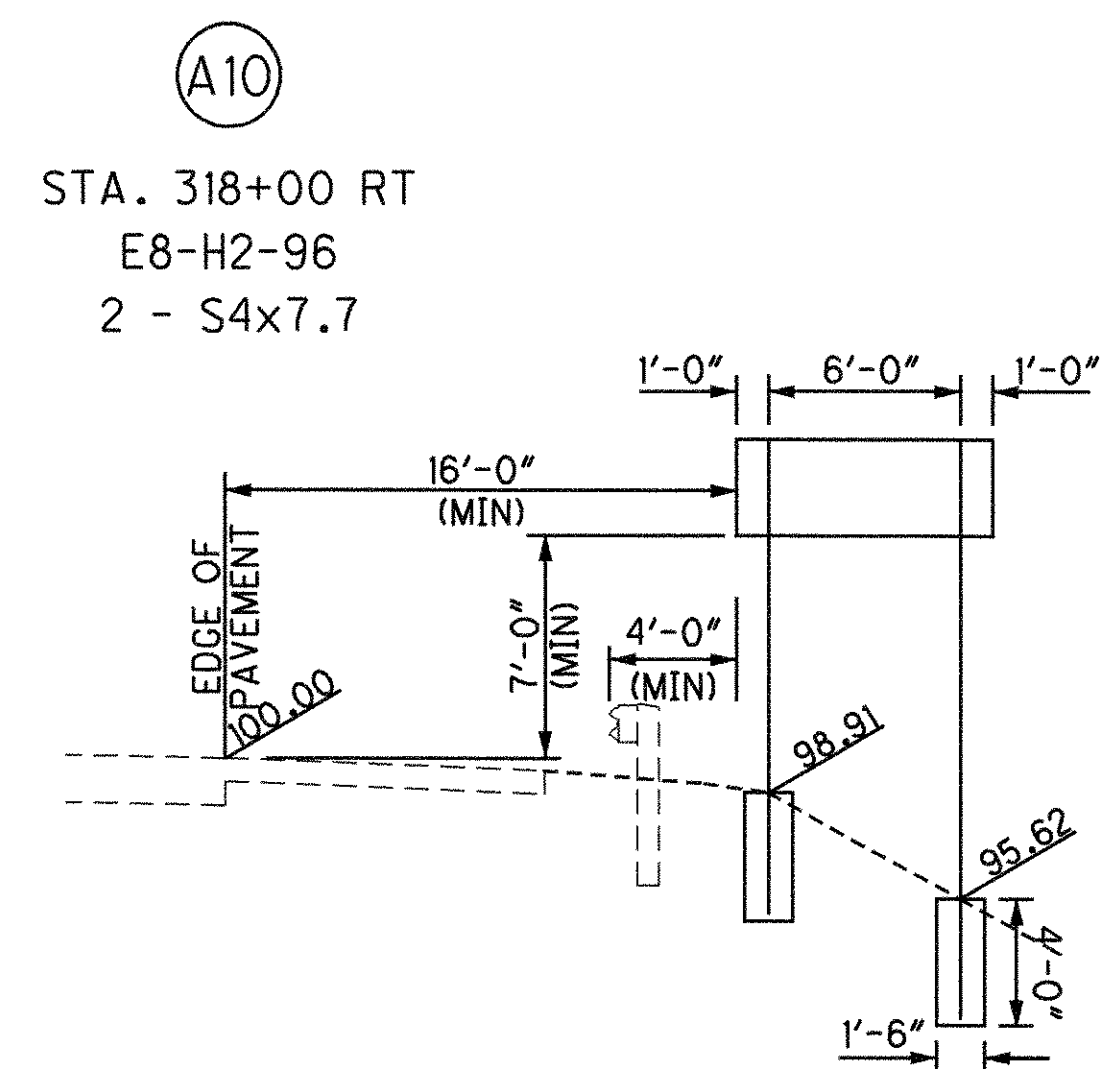
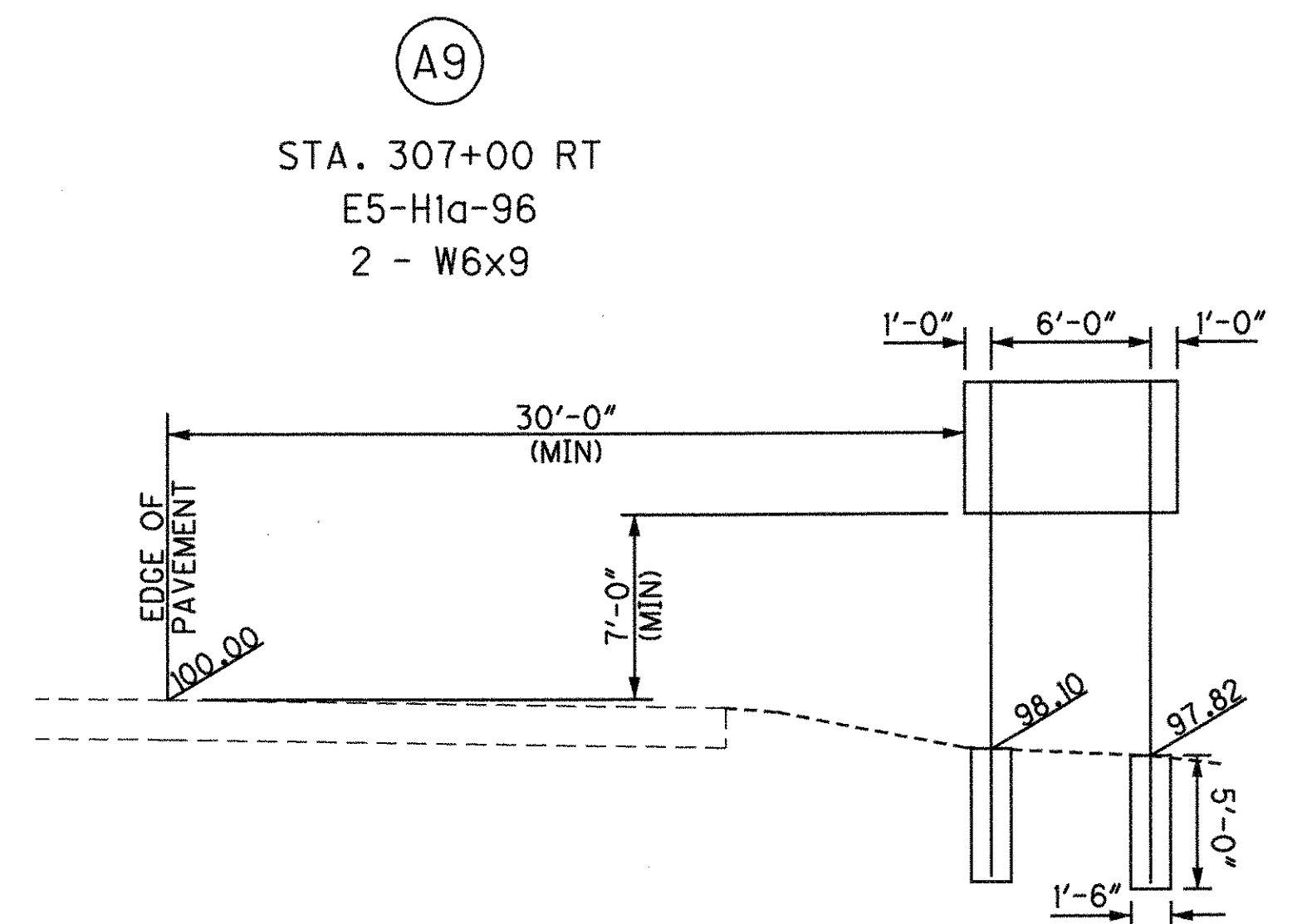
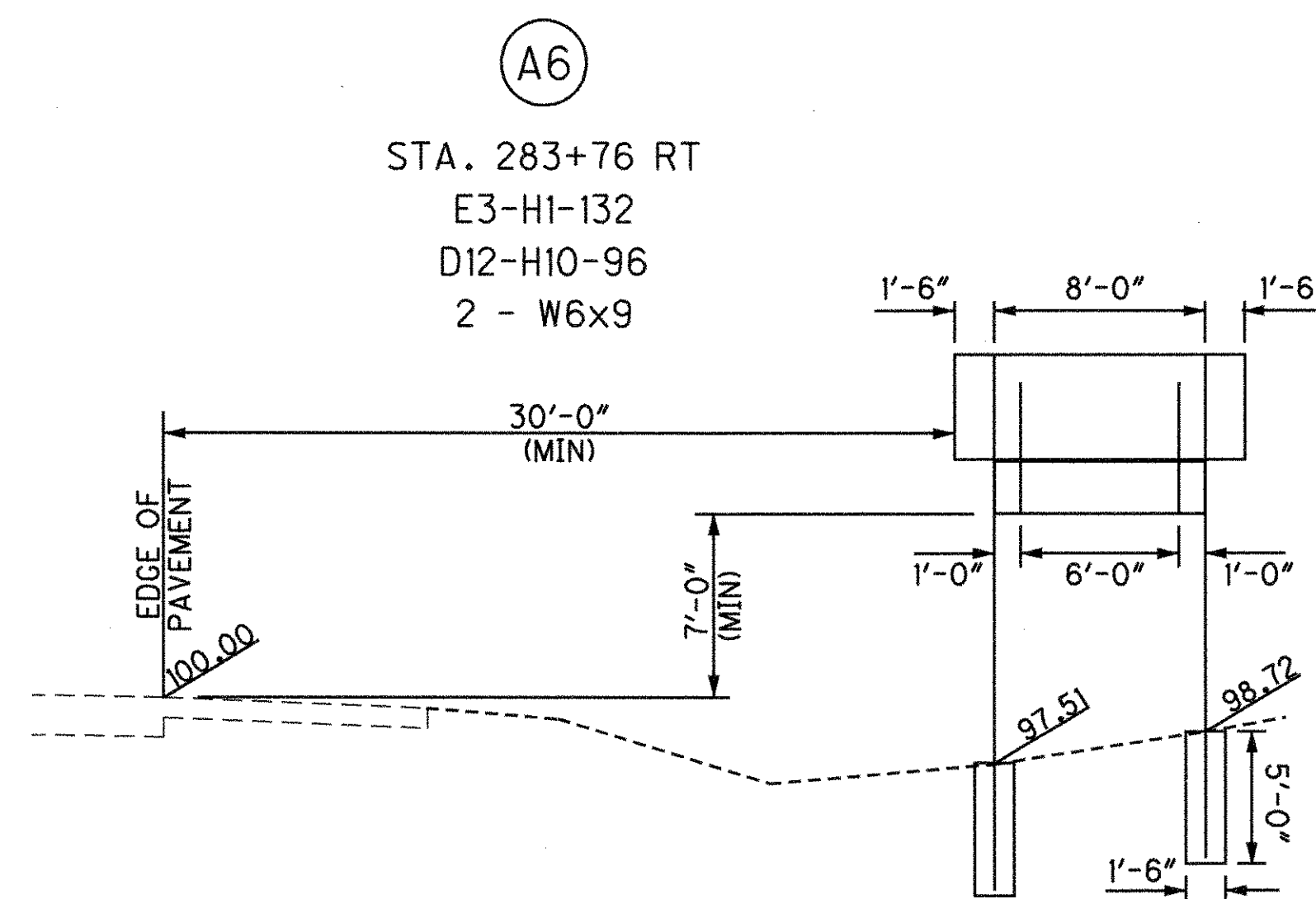
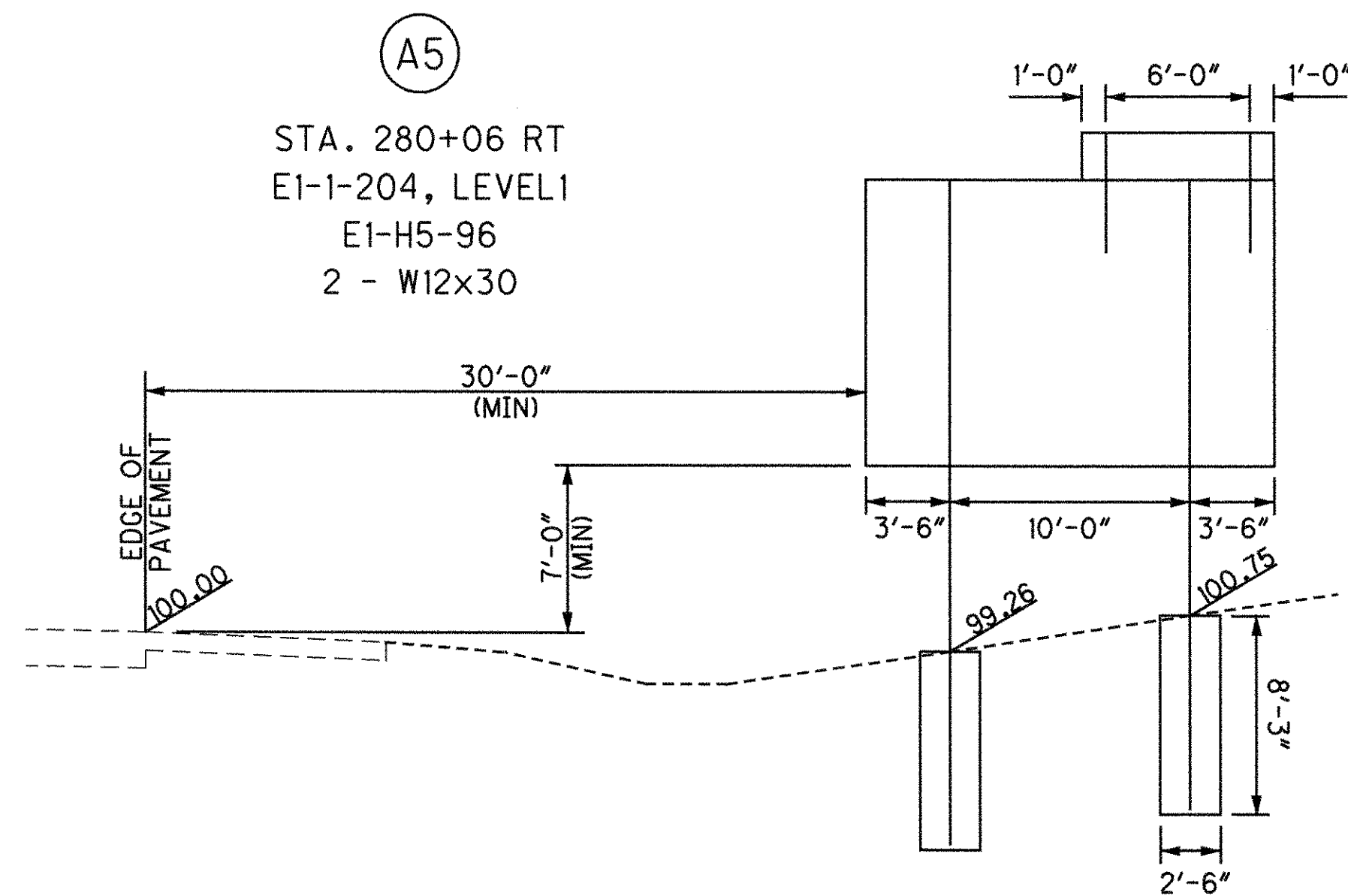
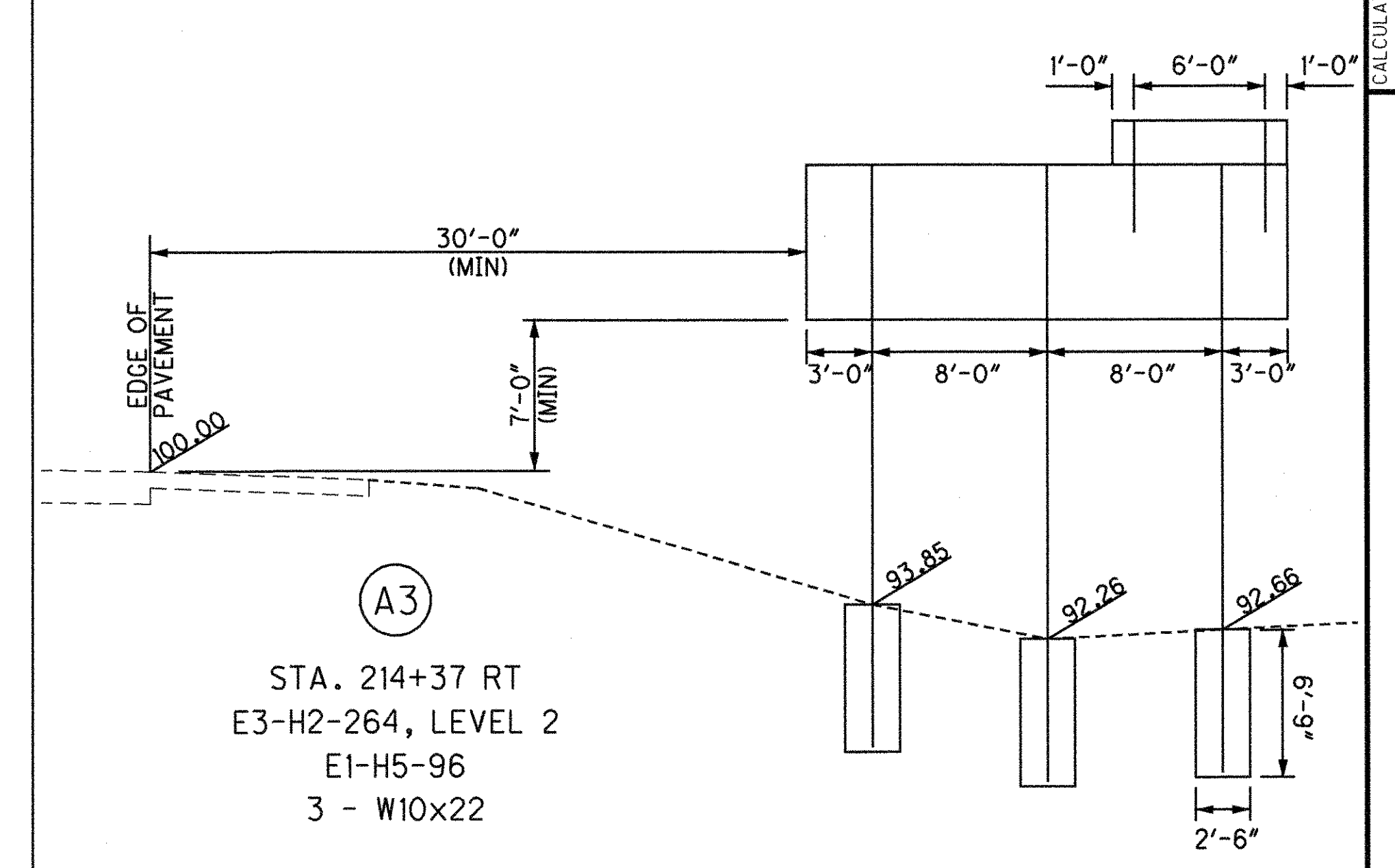
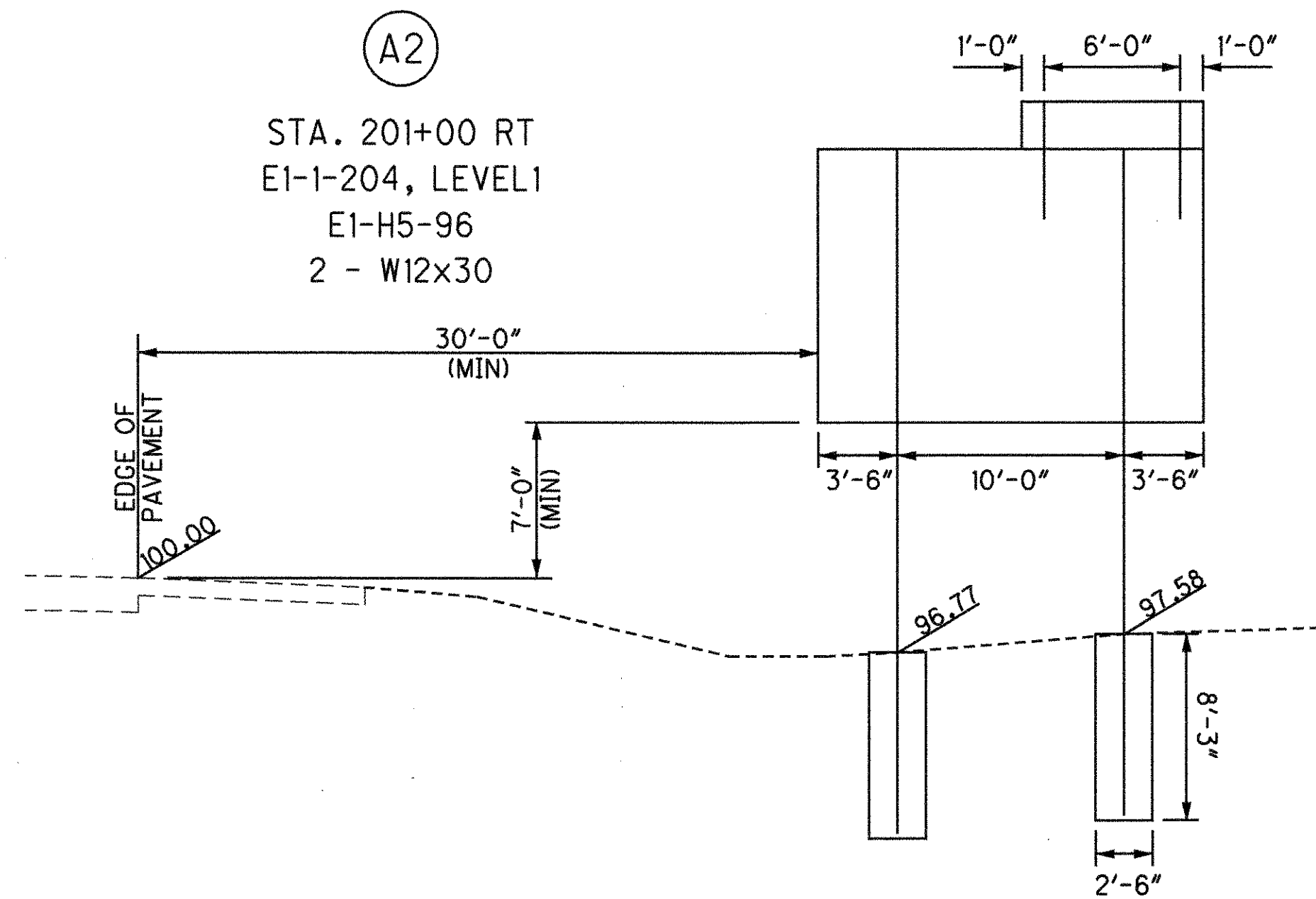
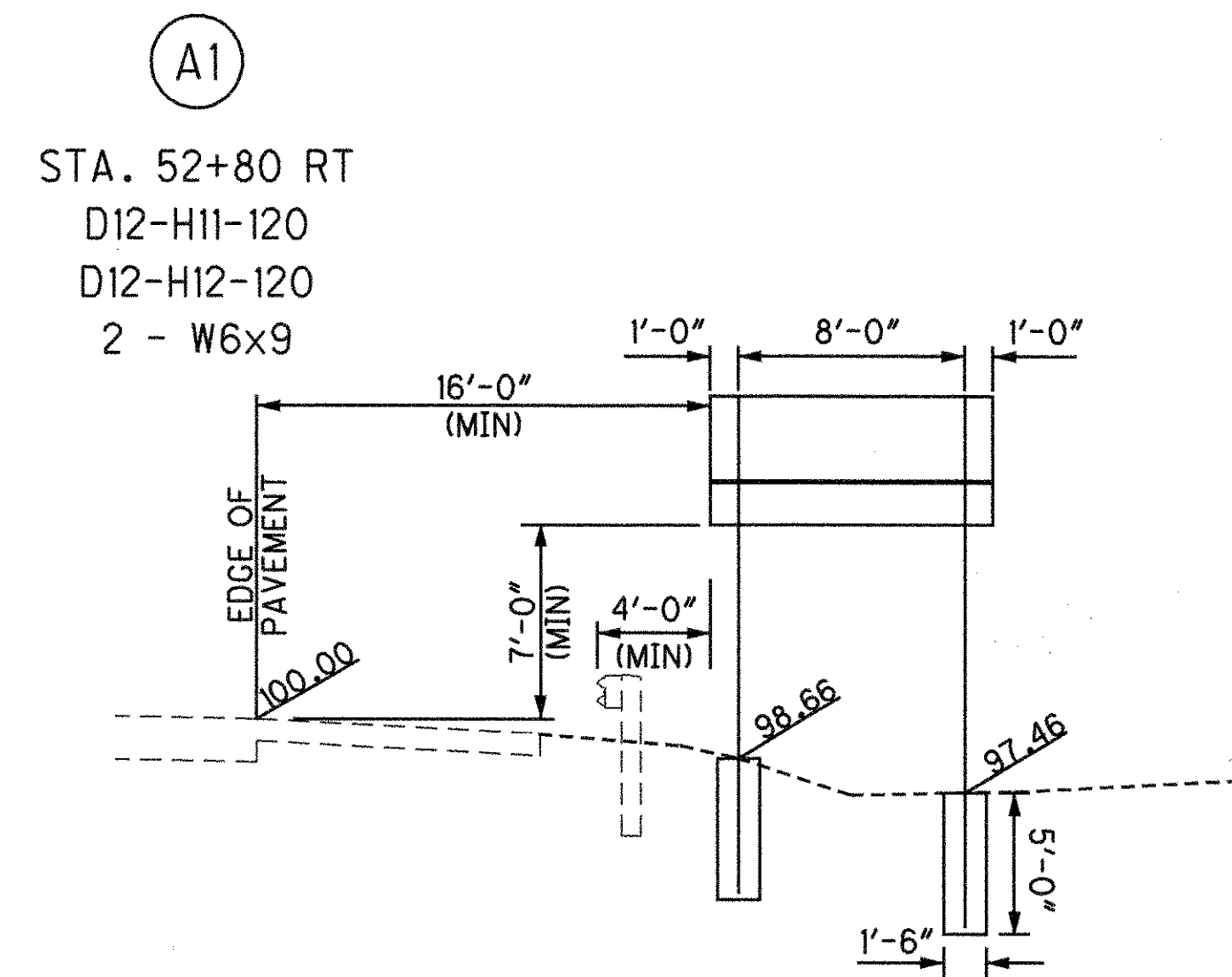
(C11)

M2-H6-120, LEVEL 3
E.B. BELLEFONTAINE ST.



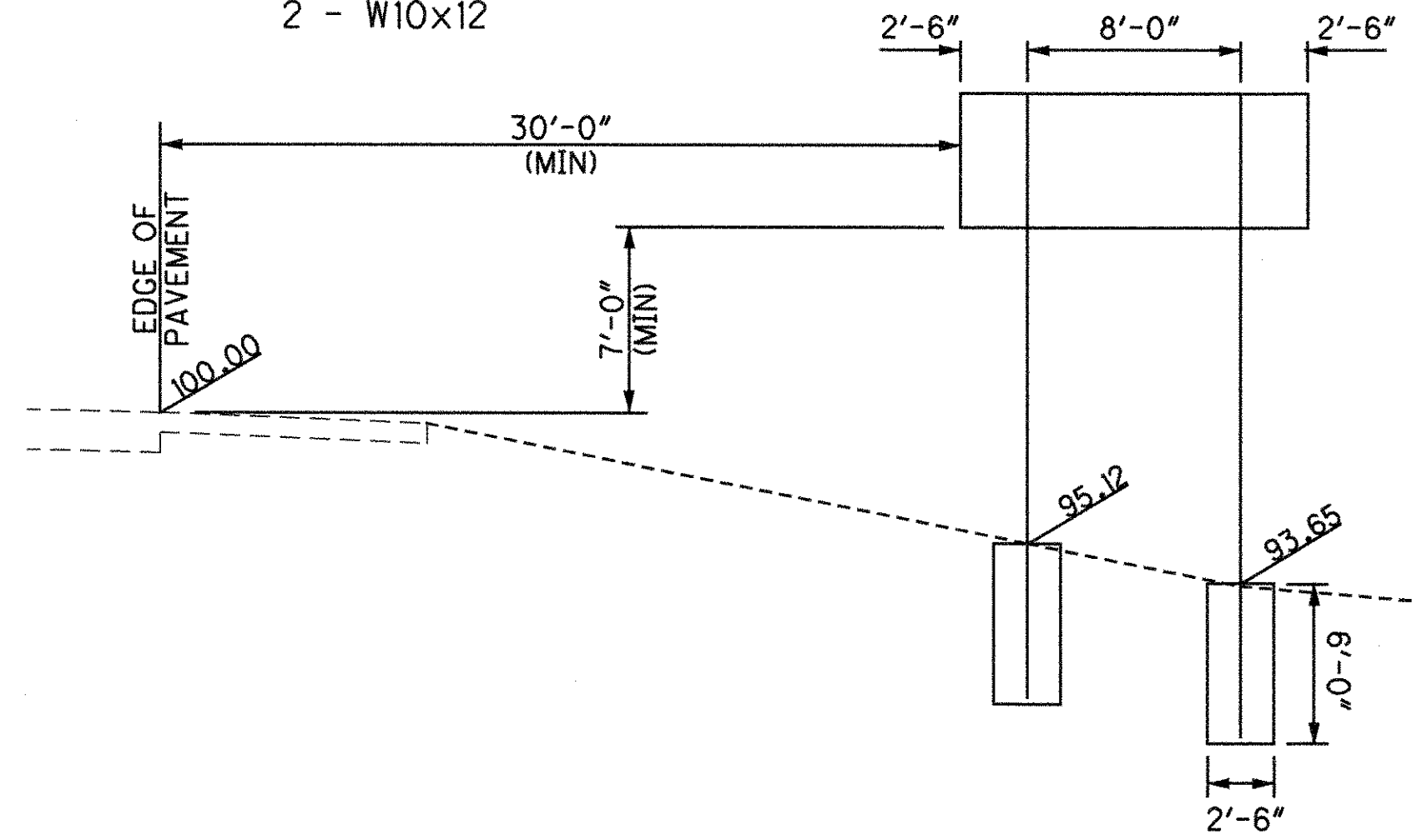
(C9)

M2-H6-96, LEVEL 3
E.B. BELLEFONTAINE ST.



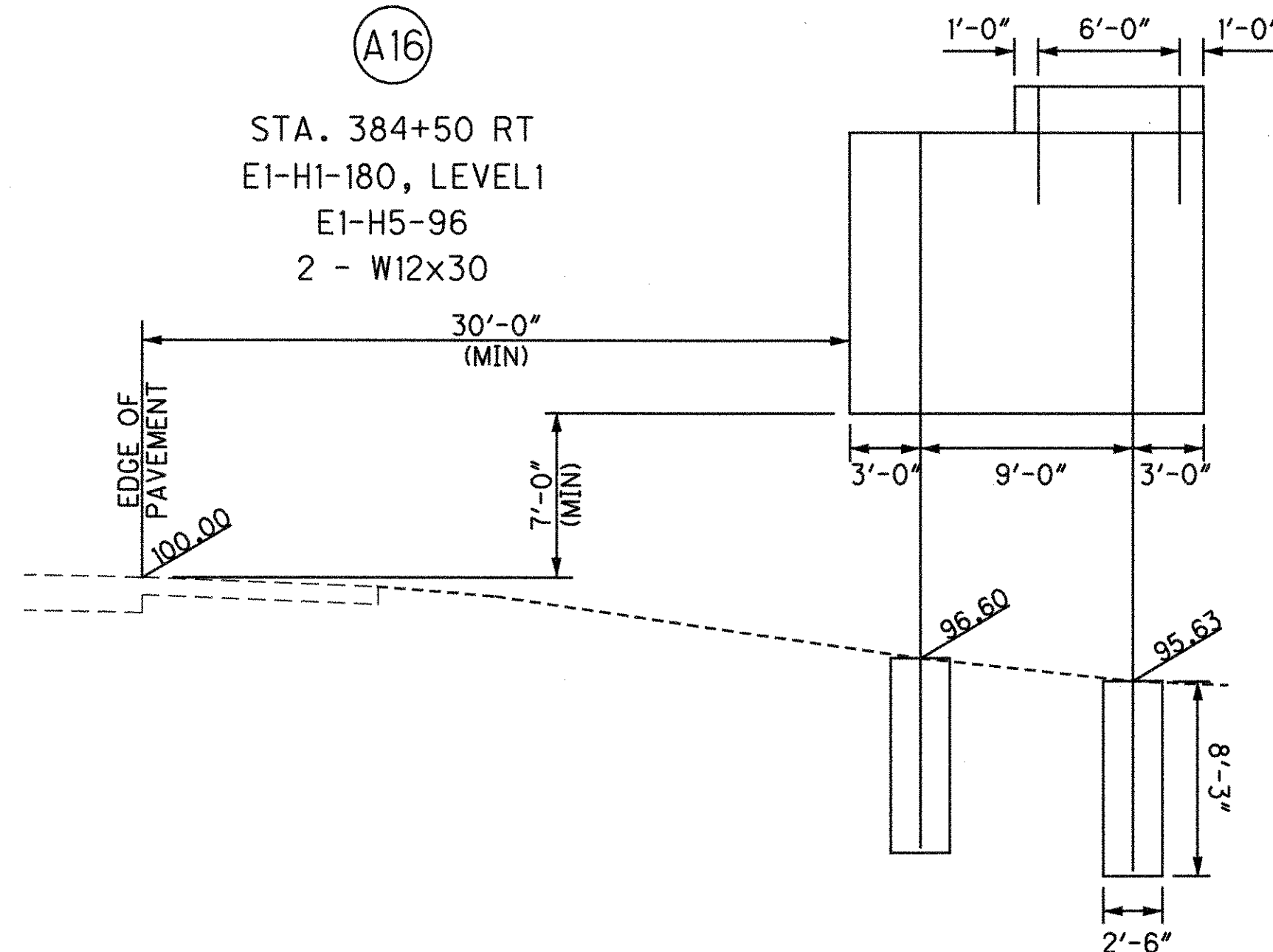
(A15)

STA. 381+30 RT
D5-H7-156
2 - W10x12



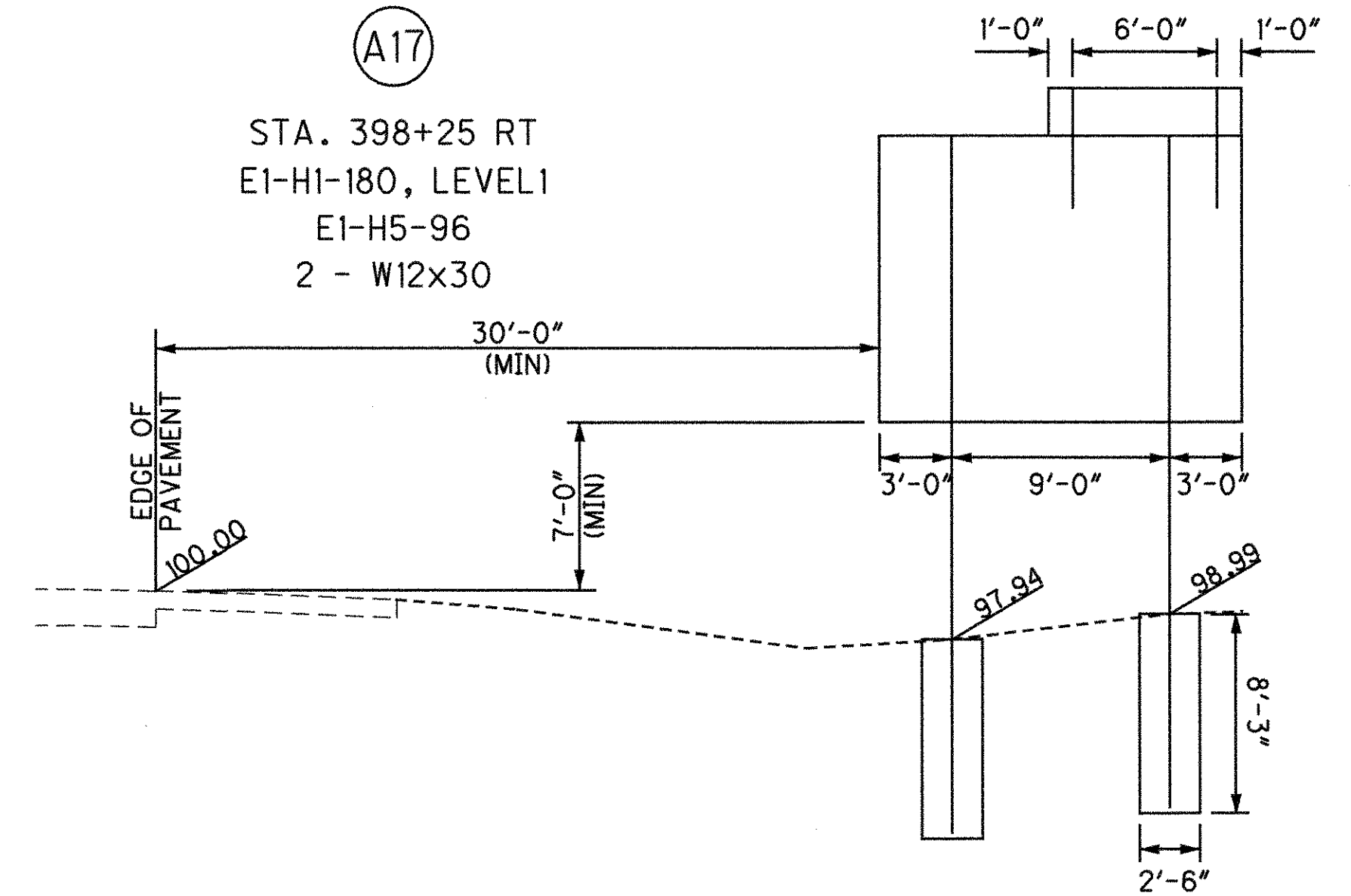
(A16)

STA. 384+50 RT
E1-H1-180, LEVEL 1
E1-H5-96
2 - W12x30



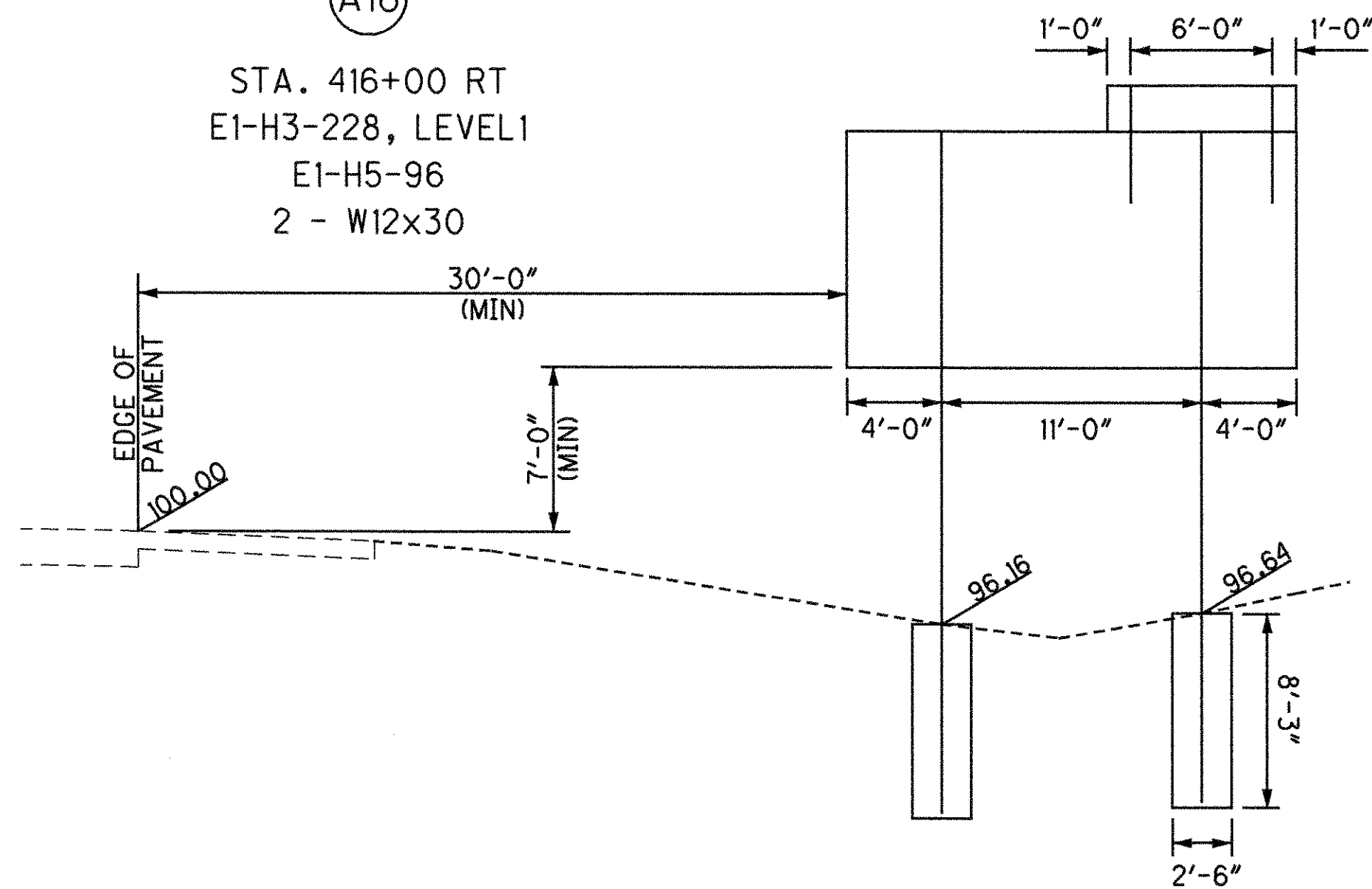
(A17)

STA. 398+25 RT
E1-H1-180, LEVEL 1
E1-H5-96
2 - W12x30



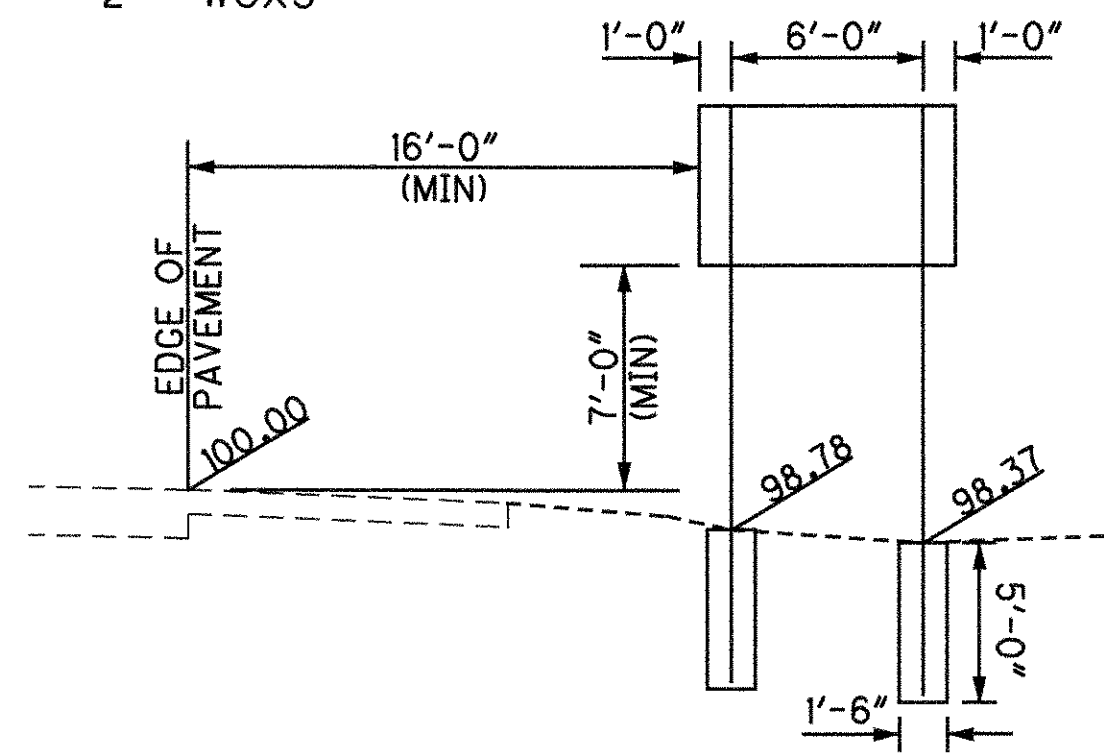
(A18)

STA. 416+00 RT
E1-H3-228, LEVEL 1
E1-H5-96
2 - W12x30



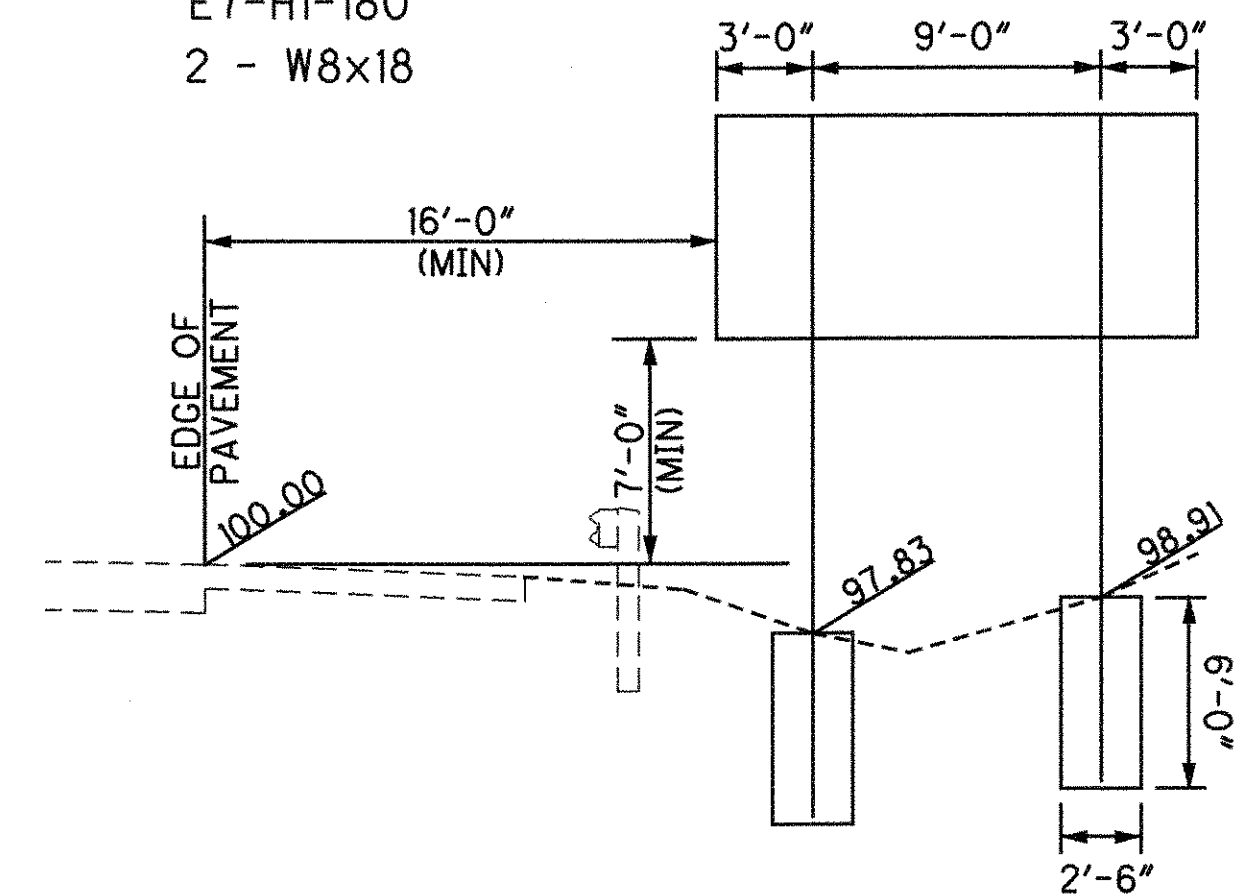
(A19)

STA. 425+03 RT
E5-H1a-96
2 - W6x9



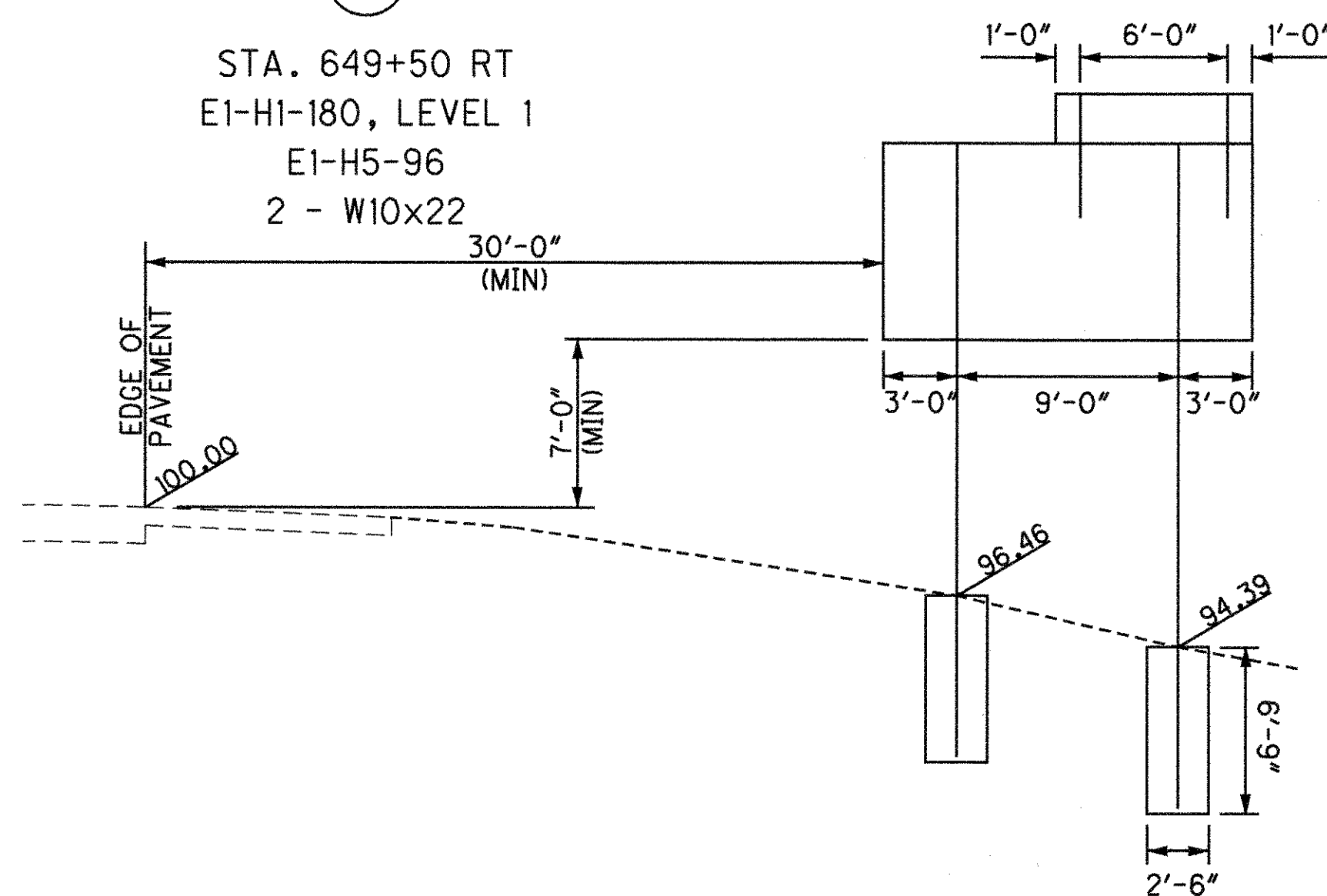
(A20)

STA. 512+50 RT
E7-H1-180
2 - W8x18



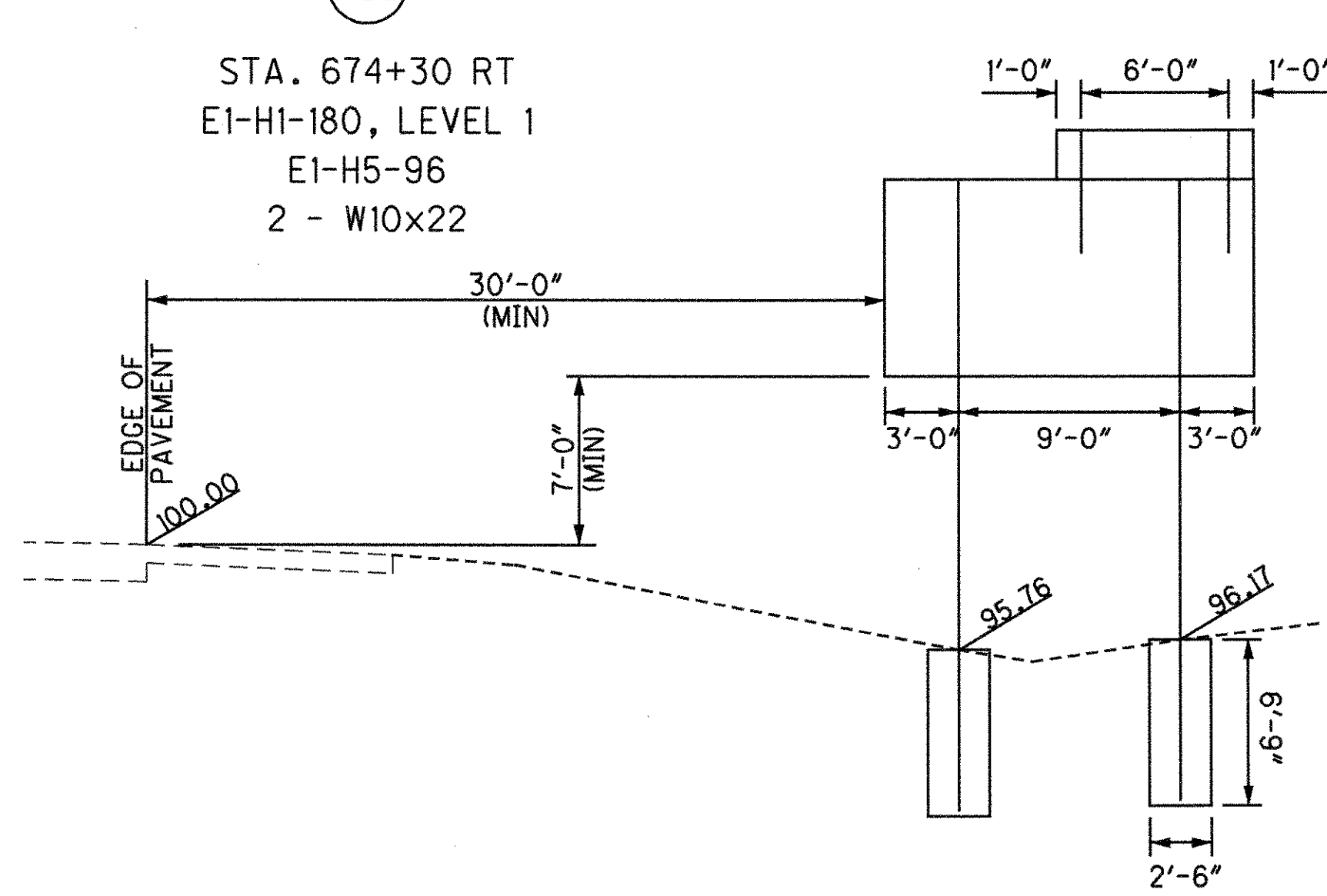
(A21)

STA. 649+50 RT
E1-H1-180, LEVEL 1
E1-H5-96
2 - W10x22



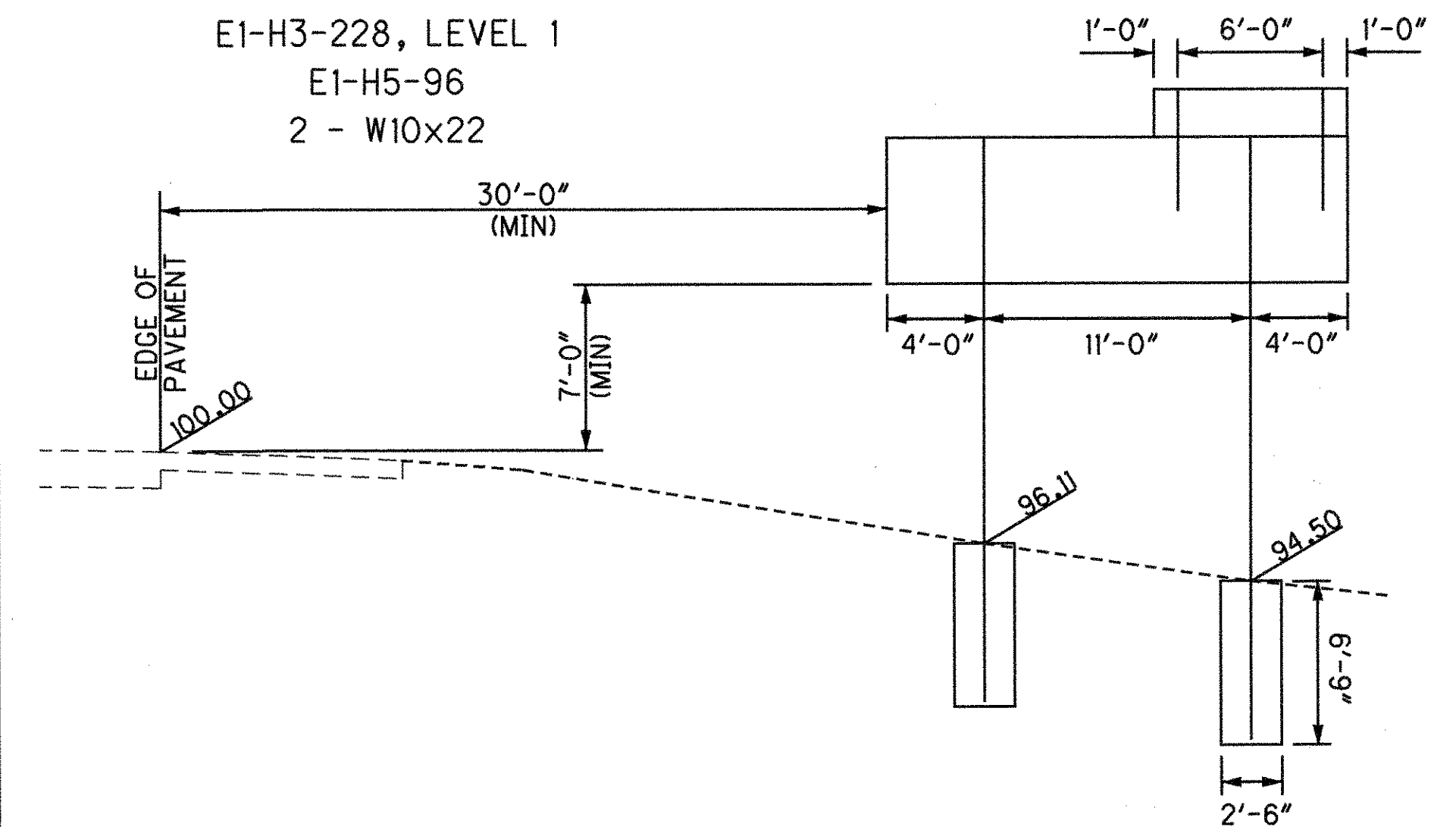
(A22)

STA. 674+30 RT
E1-H1-180, LEVEL 1
E1-H5-96
2 - W10x22



(A23)

STA. 692+50 RT
E1-H3-228, LEVEL 1
E1-H5-96
2 - W10x22



SIGN ELEVATION VIEW

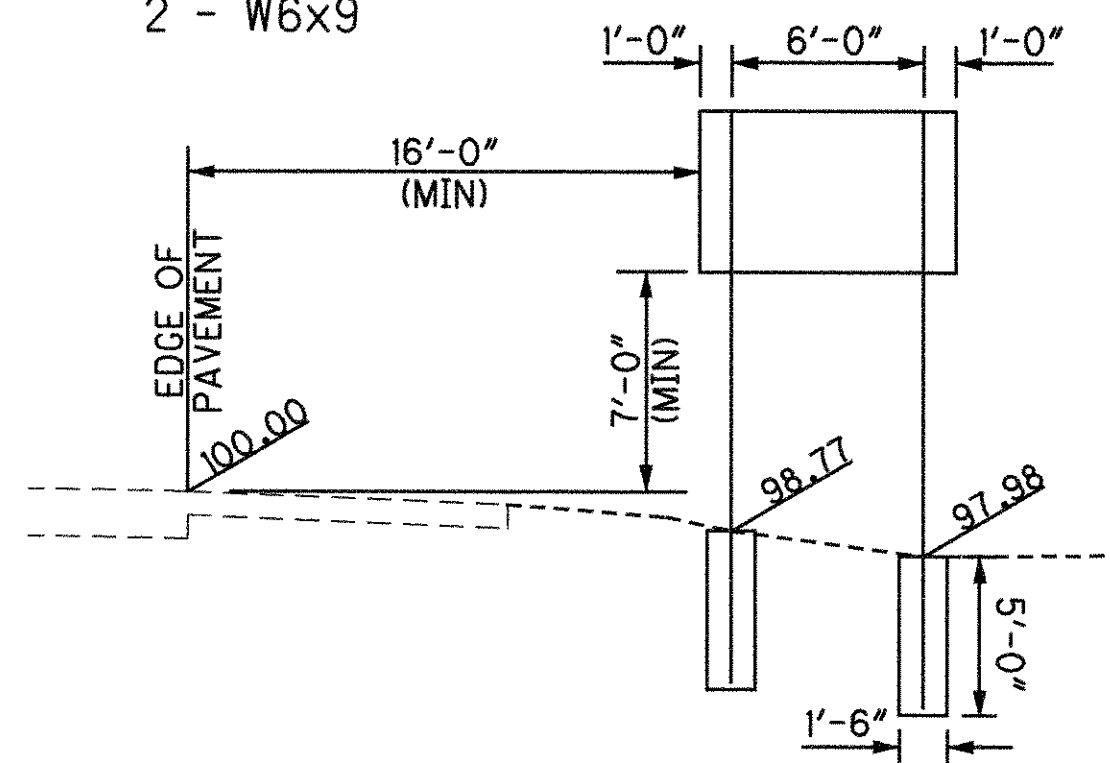
AUG-75-0.00

35
42

CALCULATED
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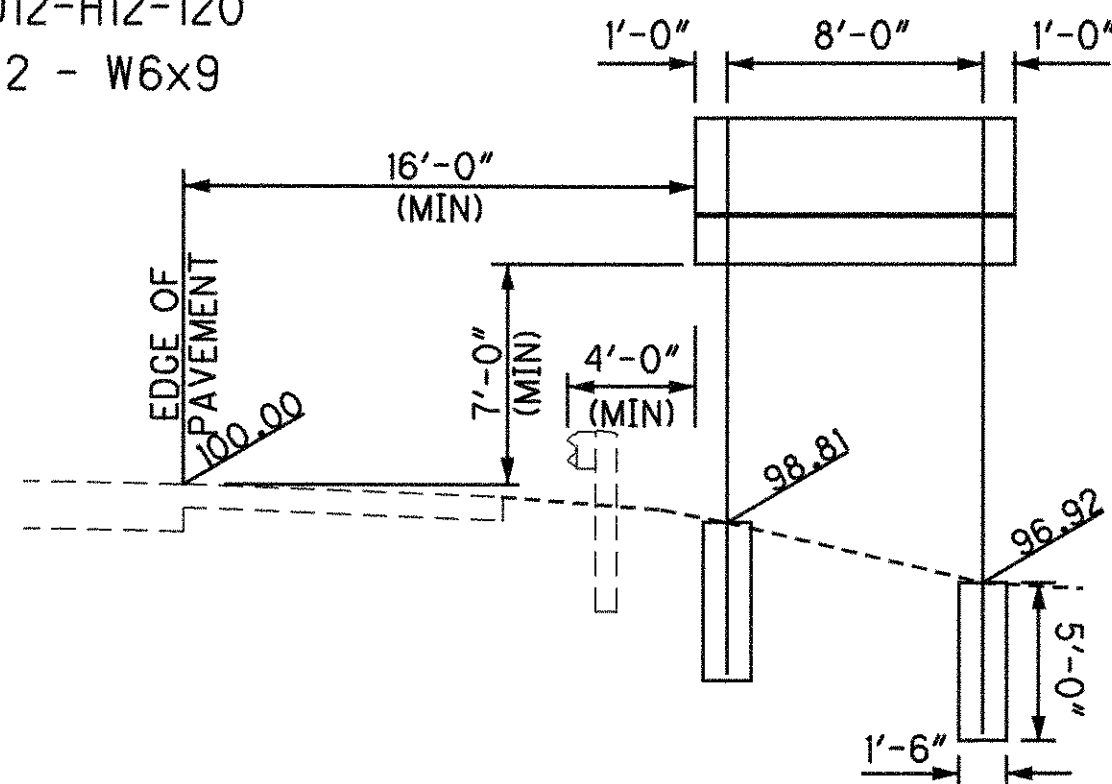
(A24)

STA. 702+13 RT
E5-H1a-96
2 - W6x9



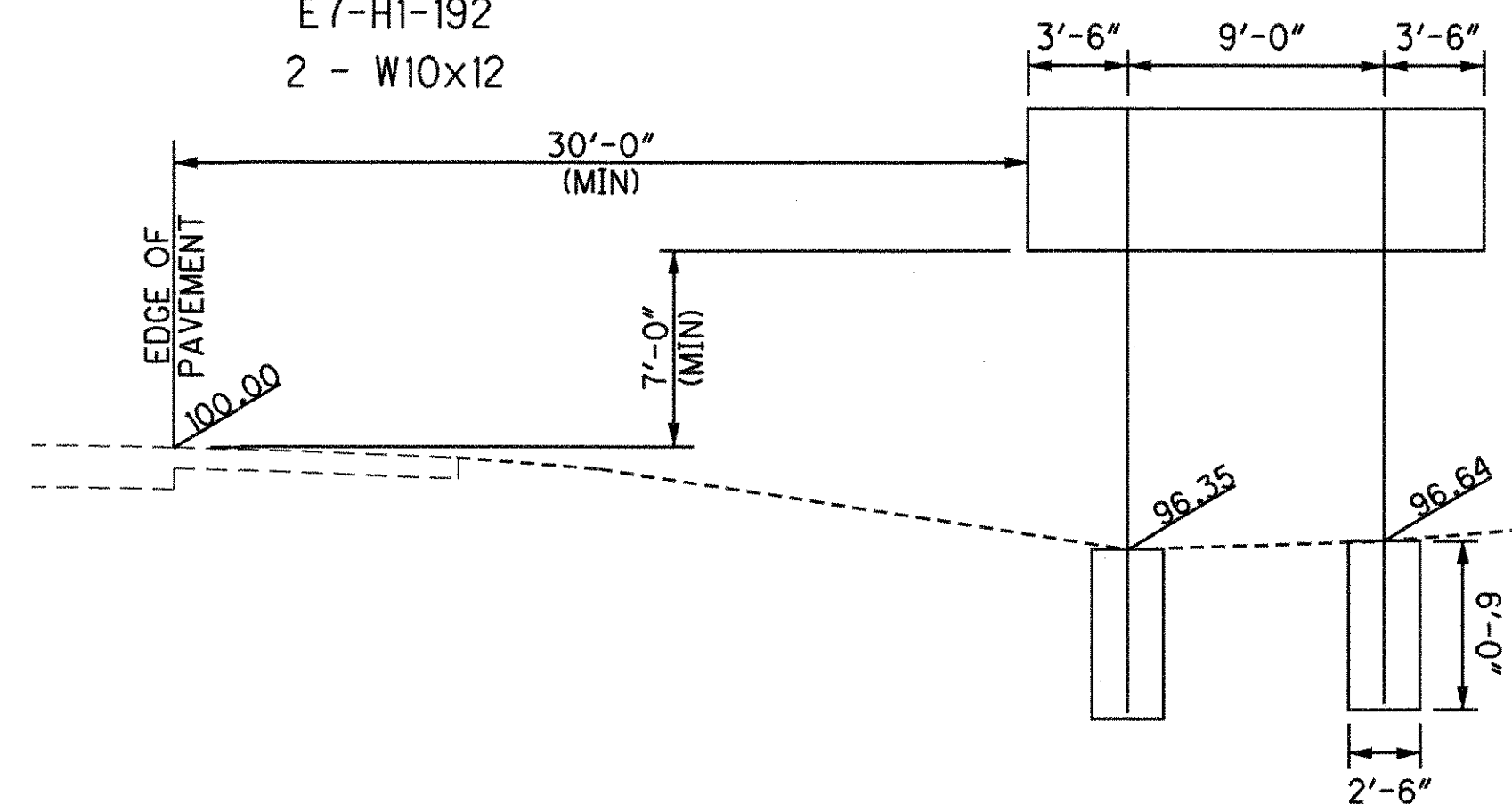
(A25)

STA. 53+86 LT
D12-H11-120
D12-H12-120
2 - W6x9



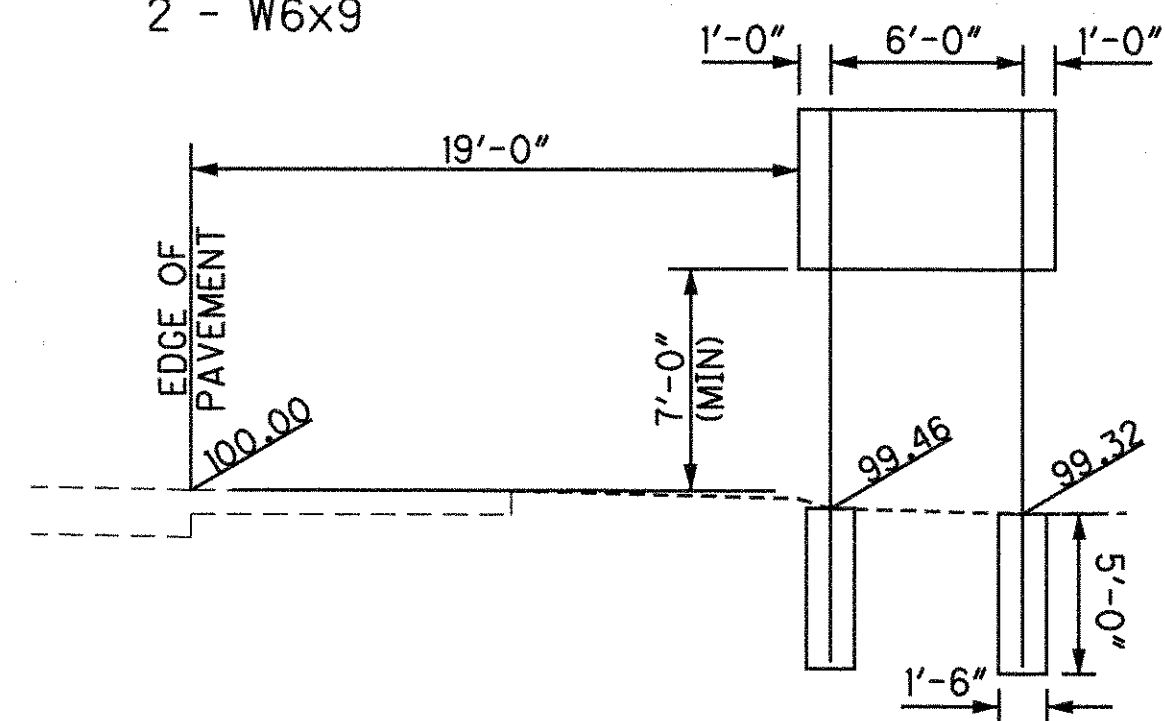
(A26)

STA. 217+54 LT
E7-H1-192
2 - W10x12



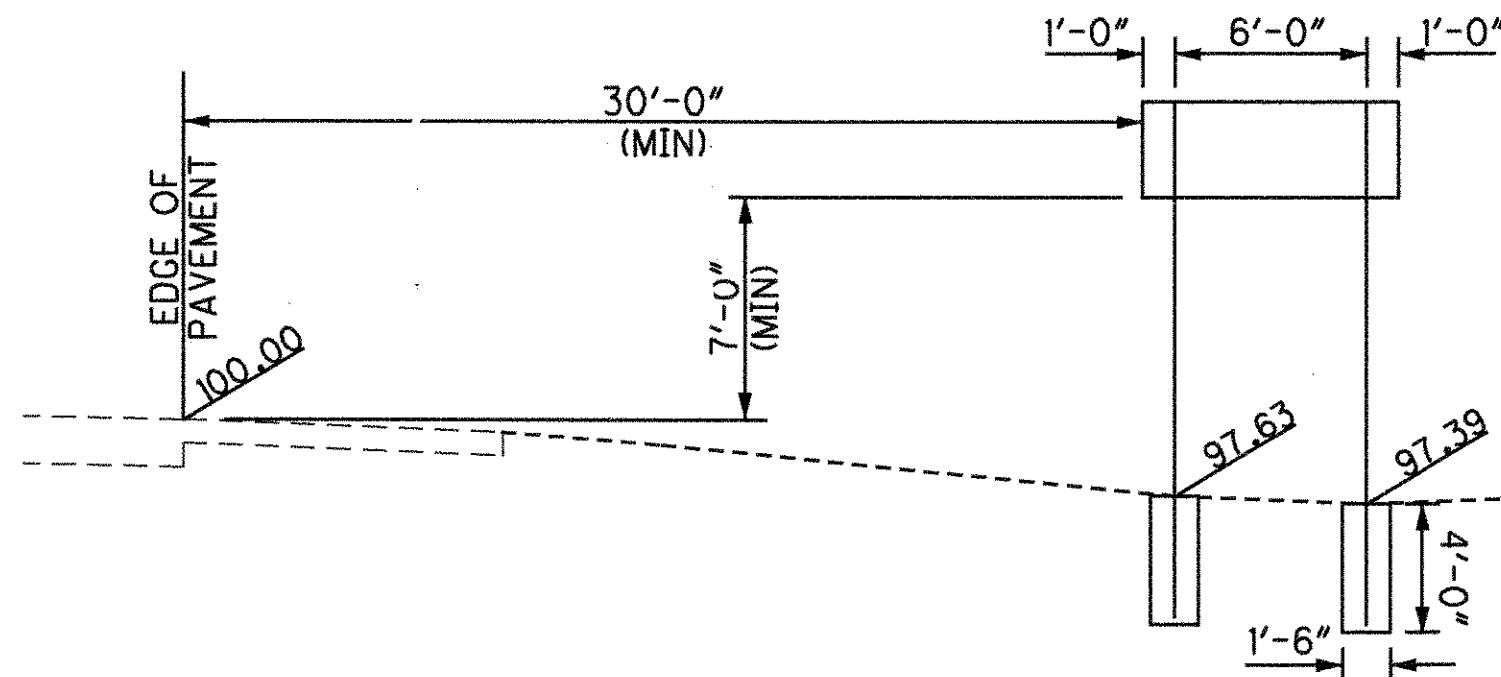
(A27)

STA. 319+00 LT
E5-H1a-96
2 - W6x9



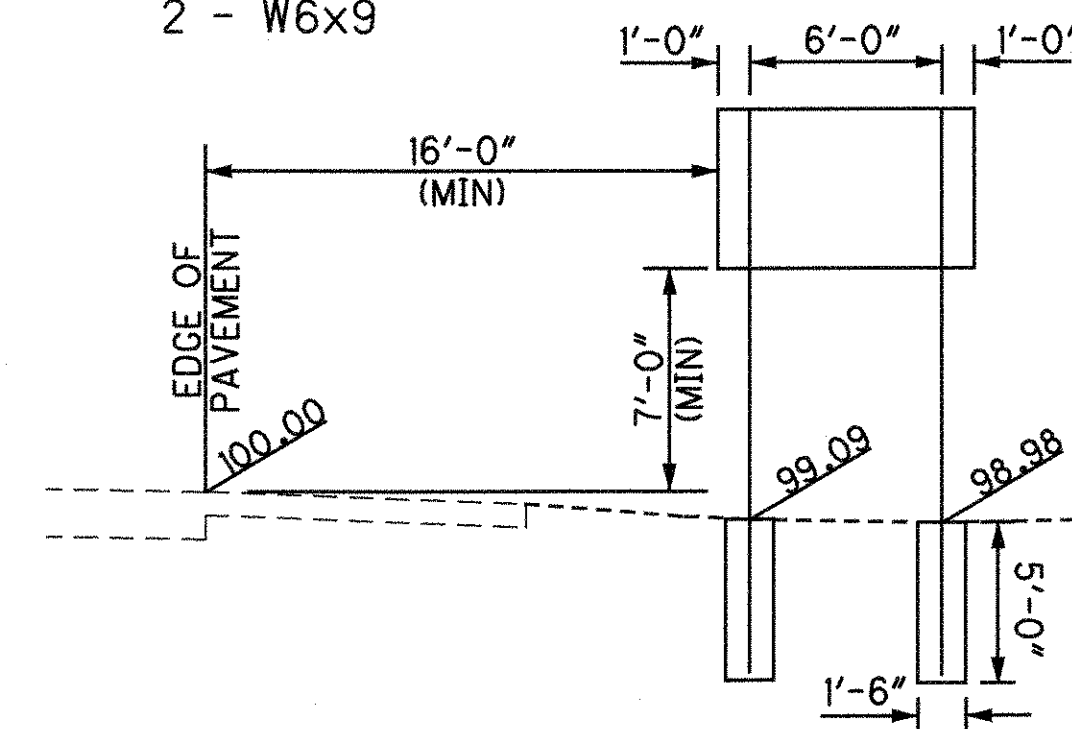
(A29)

STA. 339+05 LT
E8-H2-96
2 - S4x7.7



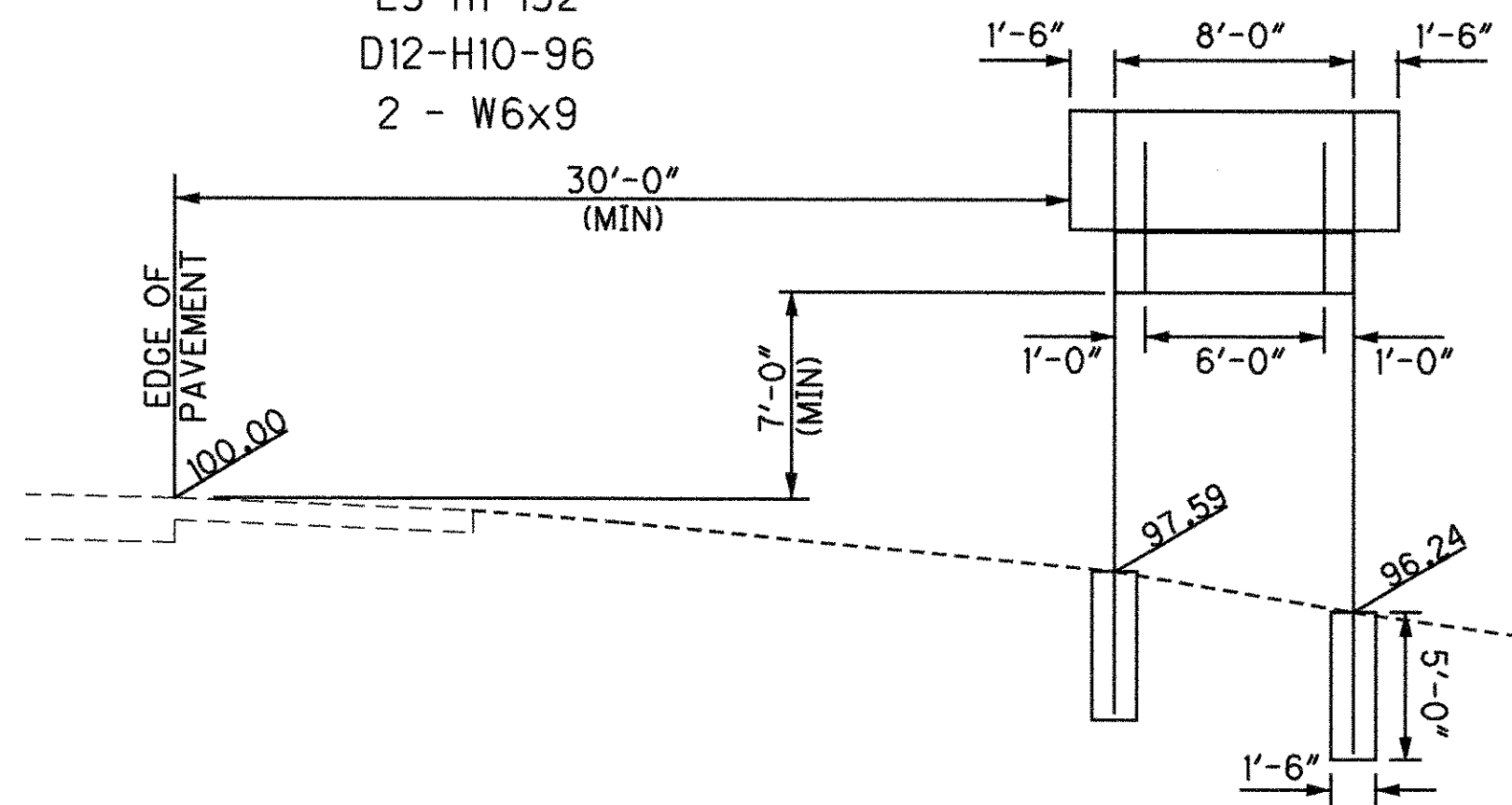
(A30)

STA. 343+68 LT
E5-H1a-96
2 - W6x9



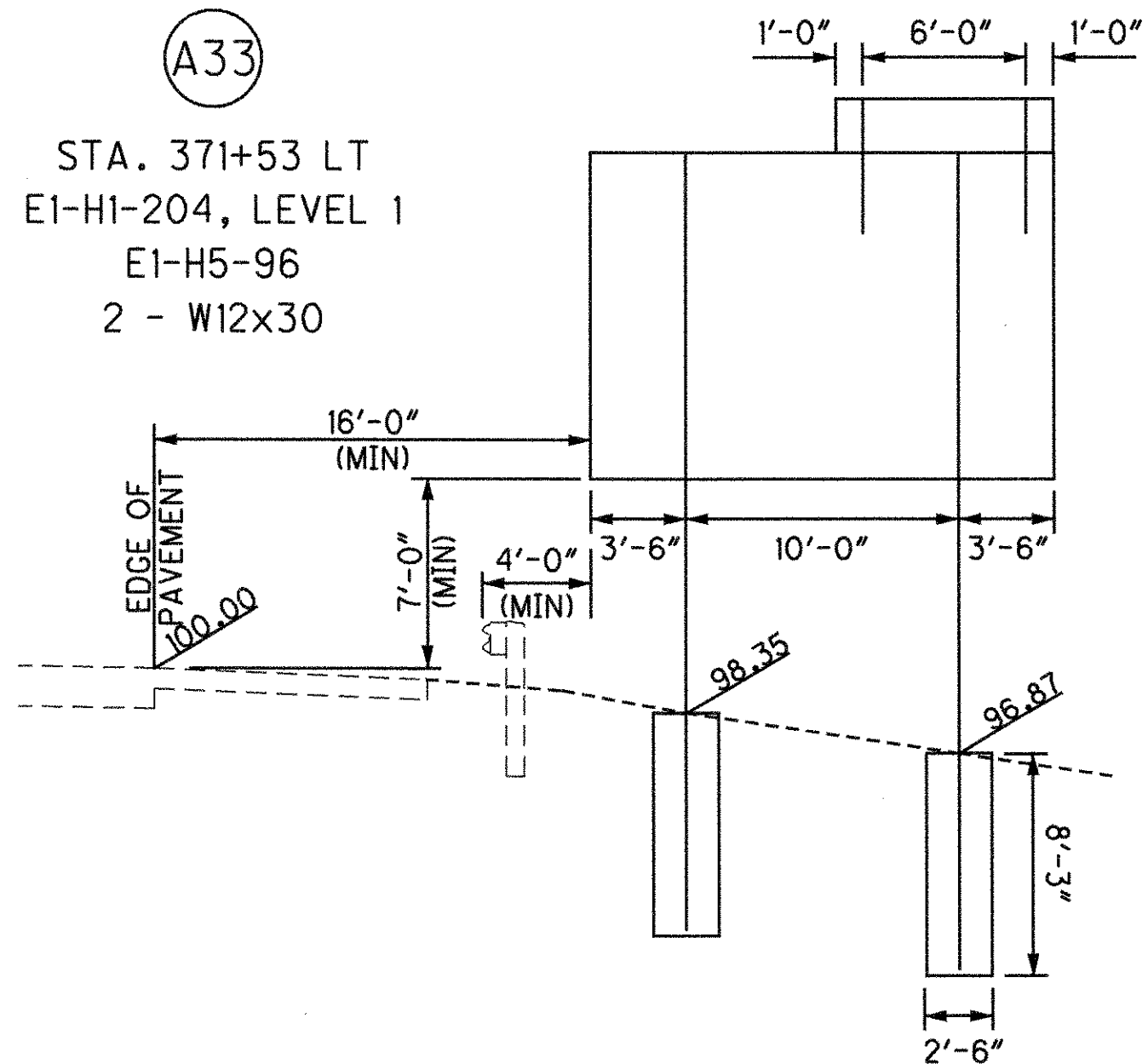
(A32)

STA. 362+00 LT
E3-H1-132
D12-H10-96
2 - W6x9



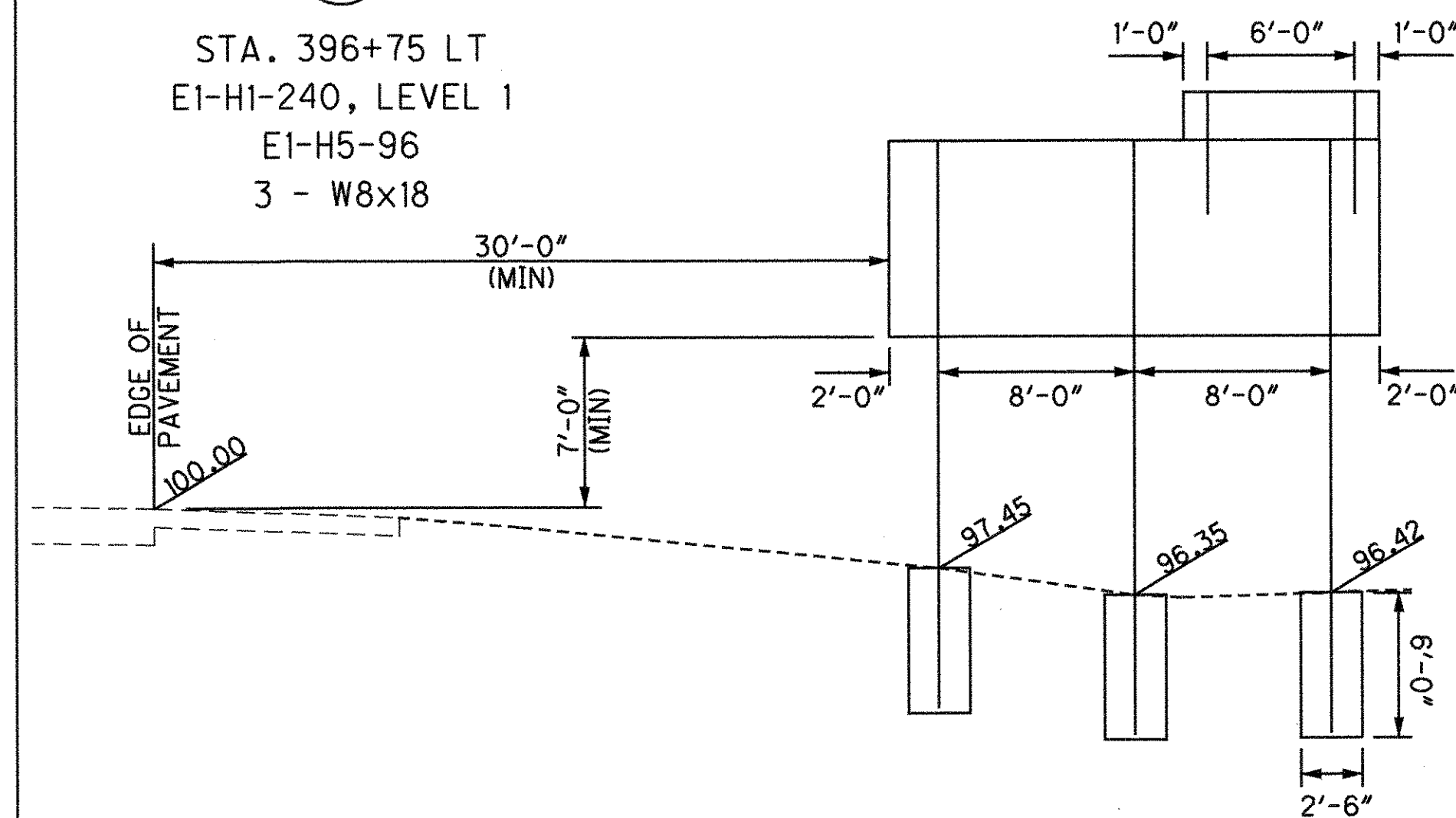
(A33)

STA. 371+53 LT
E1-H1-204, LEVEL 1
E1-H5-96
2 - W12x30



(A35)

STA. 396+75 LT
E1-H1-240, LEVEL 1
E1-H5-96
3 - W8x18



SIGN ELEVATION VIEW

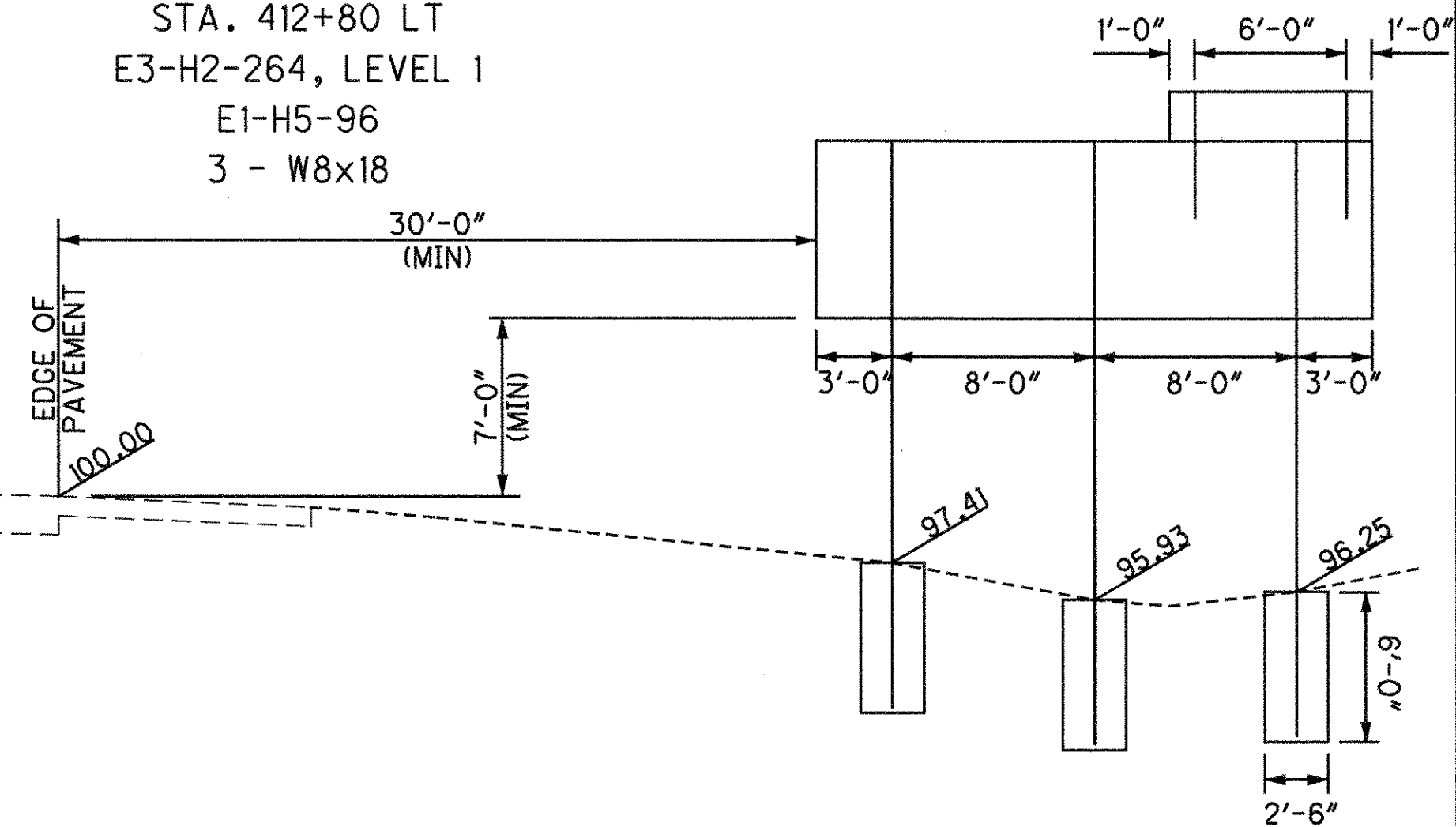
AUG-75-0.00

36
42

CALCULATED
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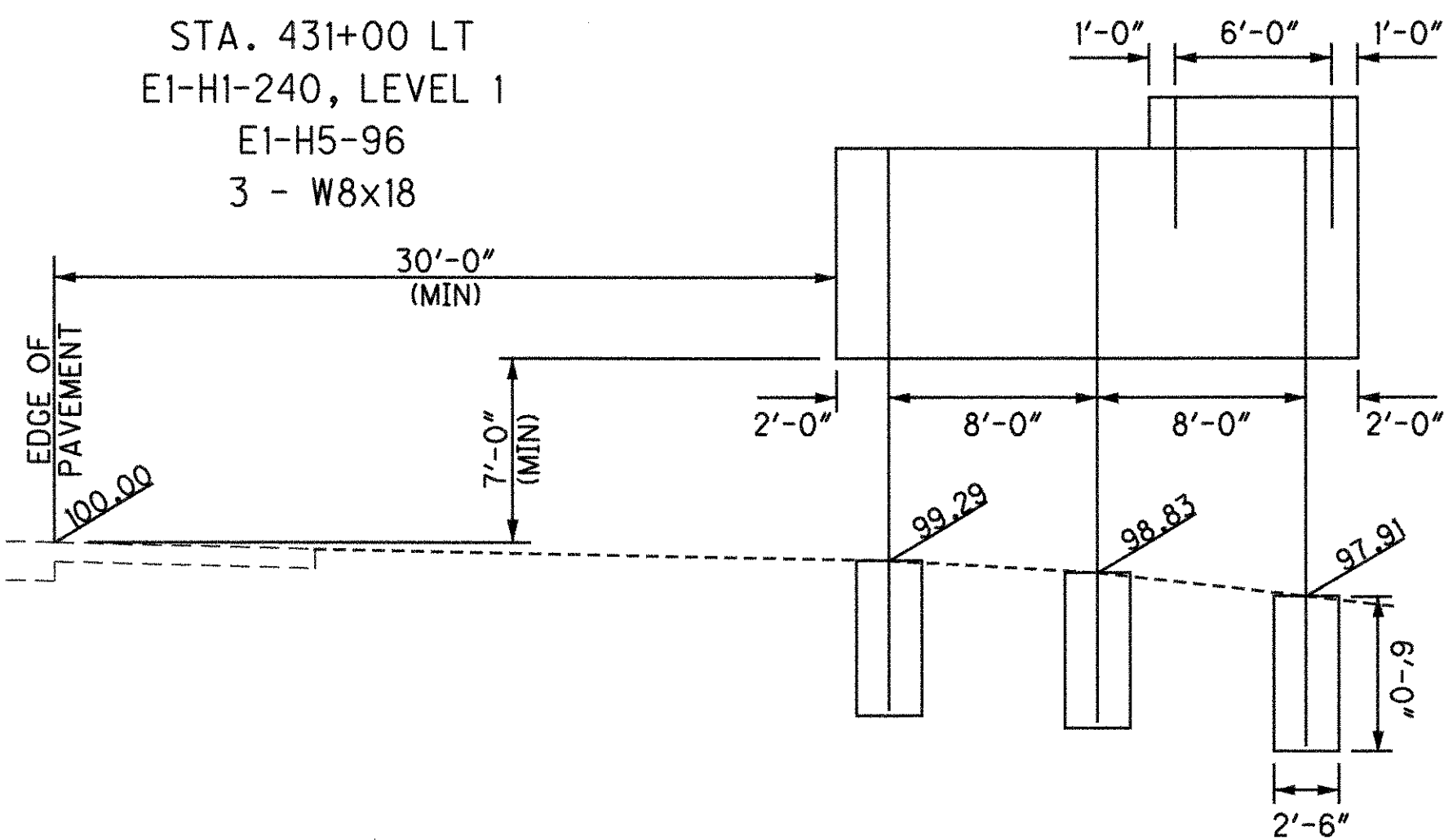
(A36)

STA. 412+80 LT
E3-H2-264, LEVEL 1
E1-H5-96
3 - W8x18



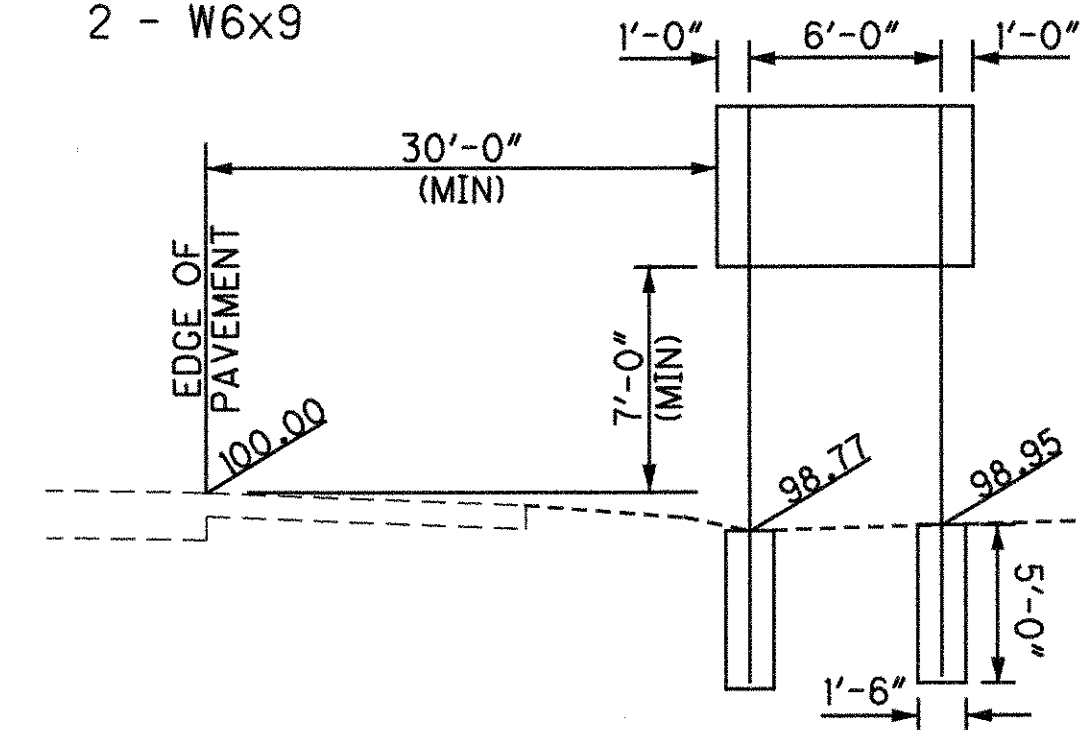
(A37)

STA. 431+00 LT
E1-H1-240, LEVEL 1
E1-H5-96
3 - W8x18



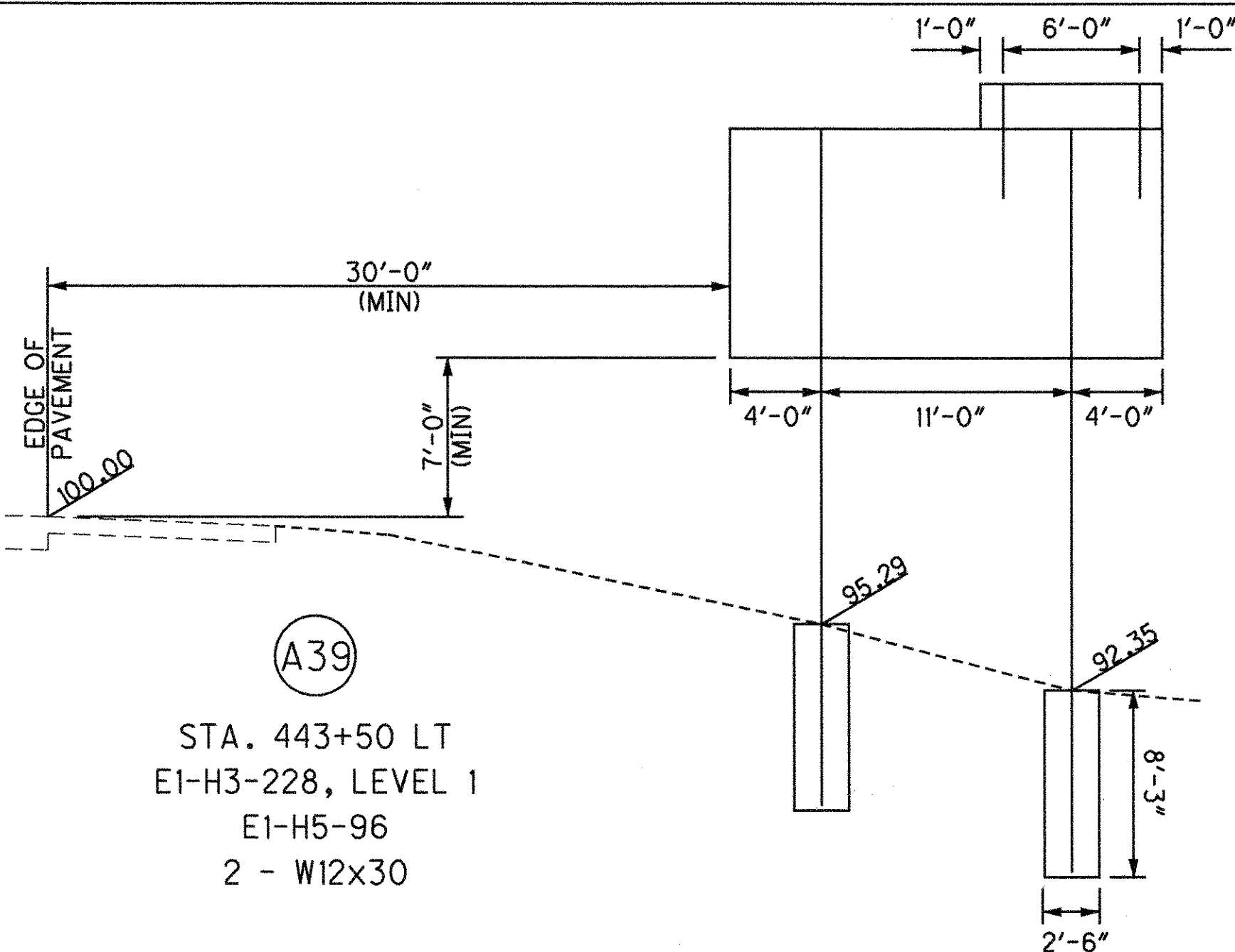
(A38)

STA. 434+28 LT
E5-H1a-96
2 - W6x9



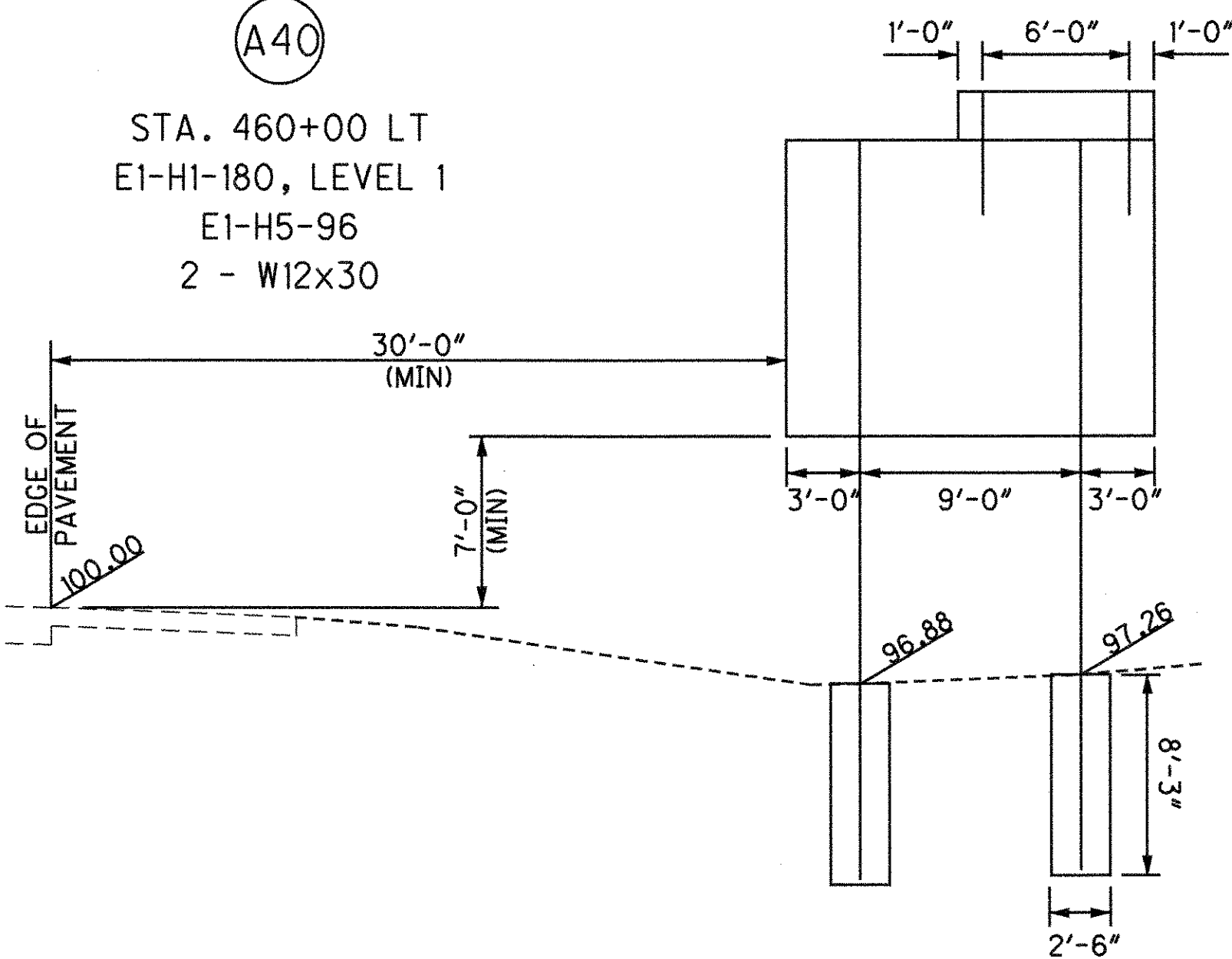
(A39)

STA. 443+50 LT
E1-H3-228, LEVEL 1
E1-H5-96
2 - W12x30



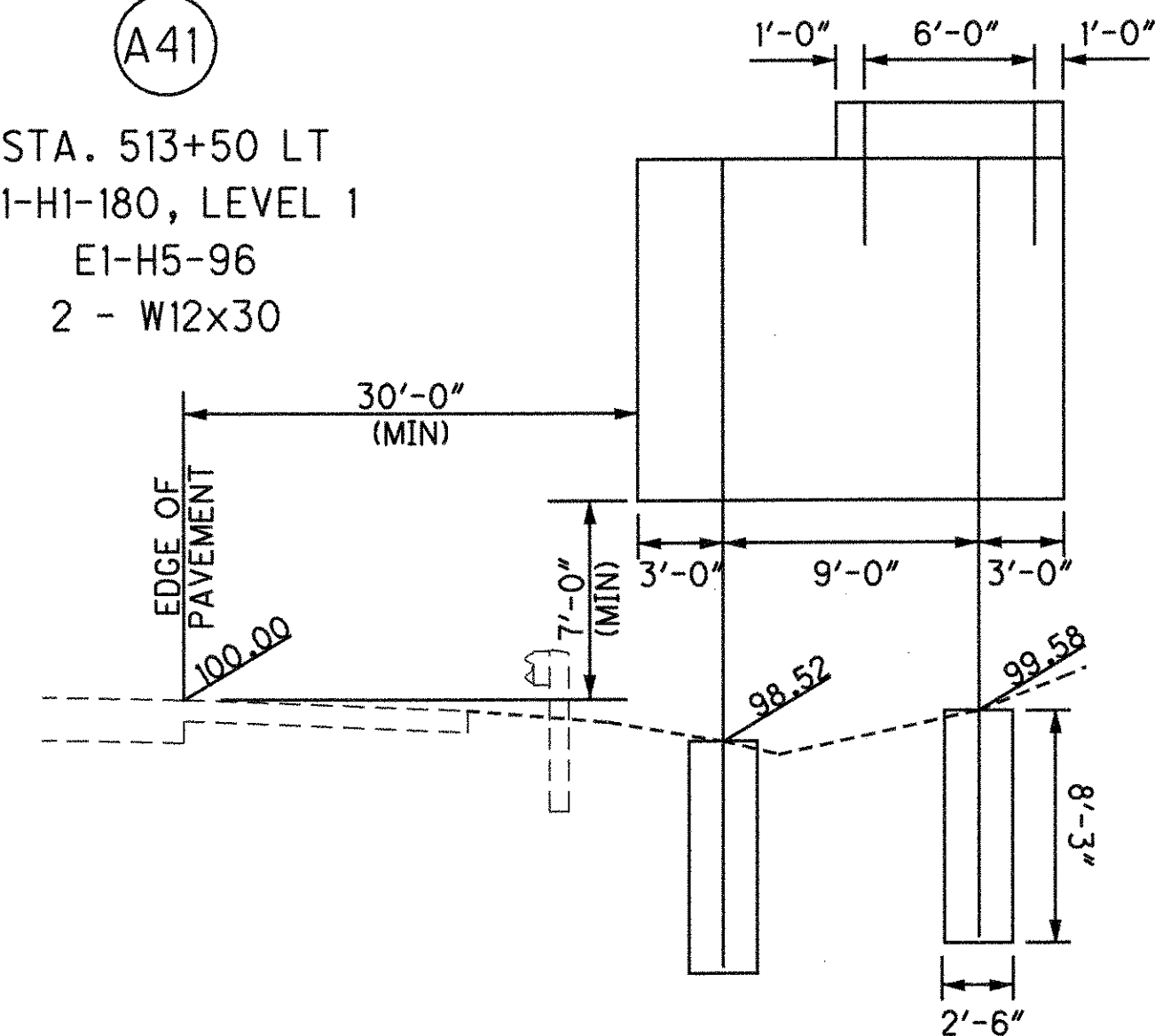
(A40)

STA. 460+00 LT
E1-H1-180, LEVEL 1
E1-H5-96
2 - W12x30



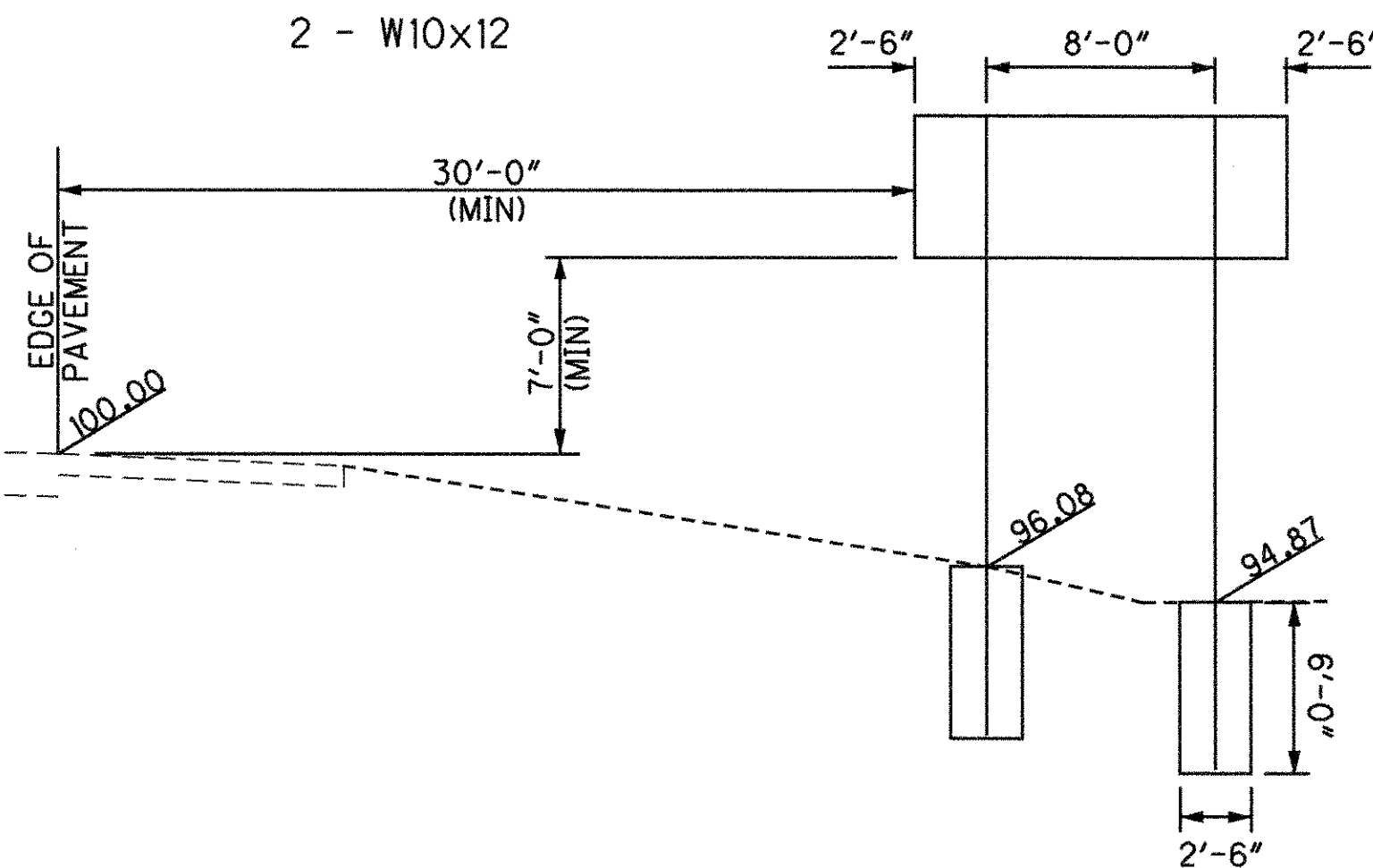
(A41)

STA. 513+50 LT
E1-H1-180, LEVEL 1
E1-H5-96
2 - W12x30



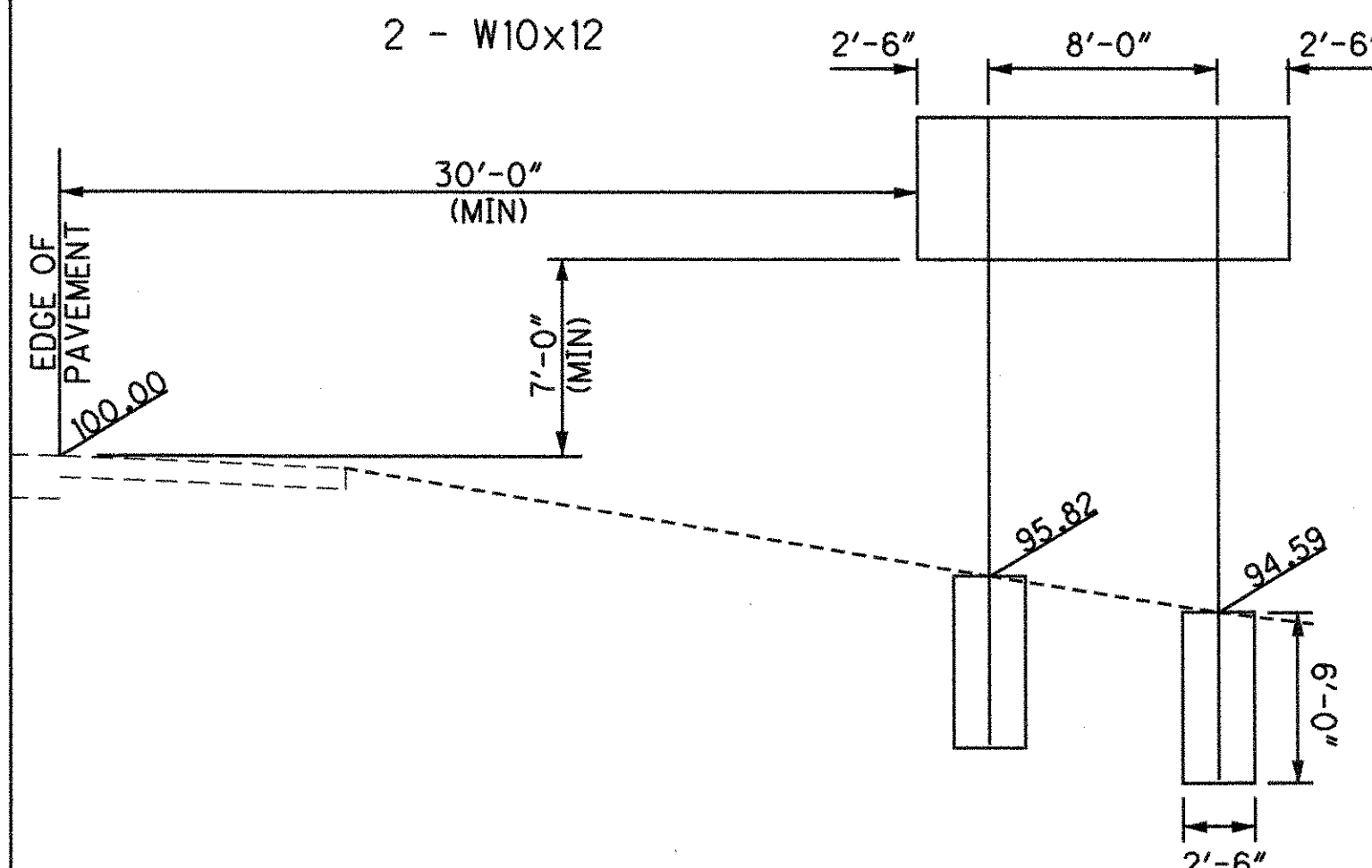
(A42)

STA. 554+00 LT
D5-H7-156
2 - W10x12



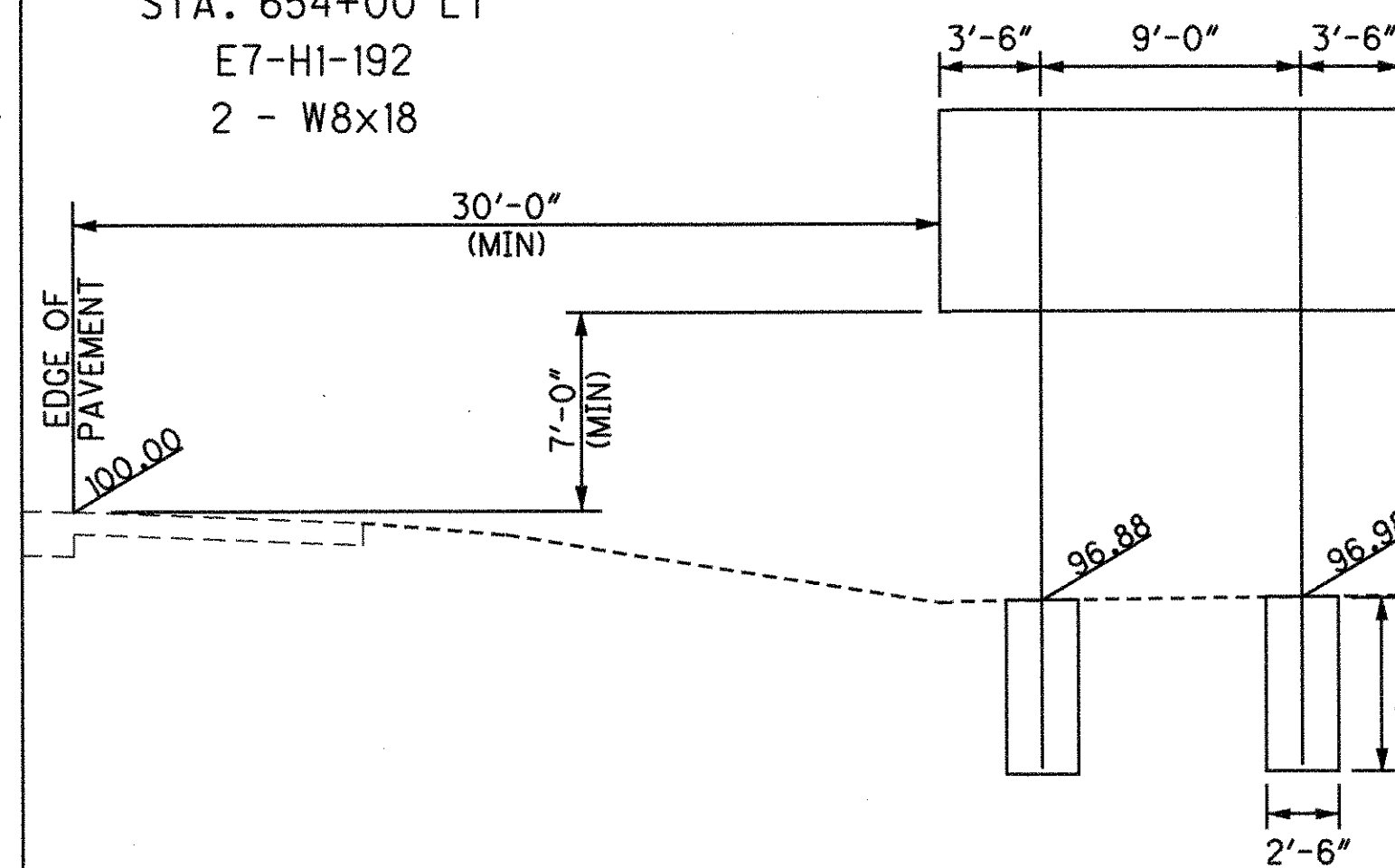
(A43)

STA. 592+75 LT
D5-H6-156
2 - W10x12



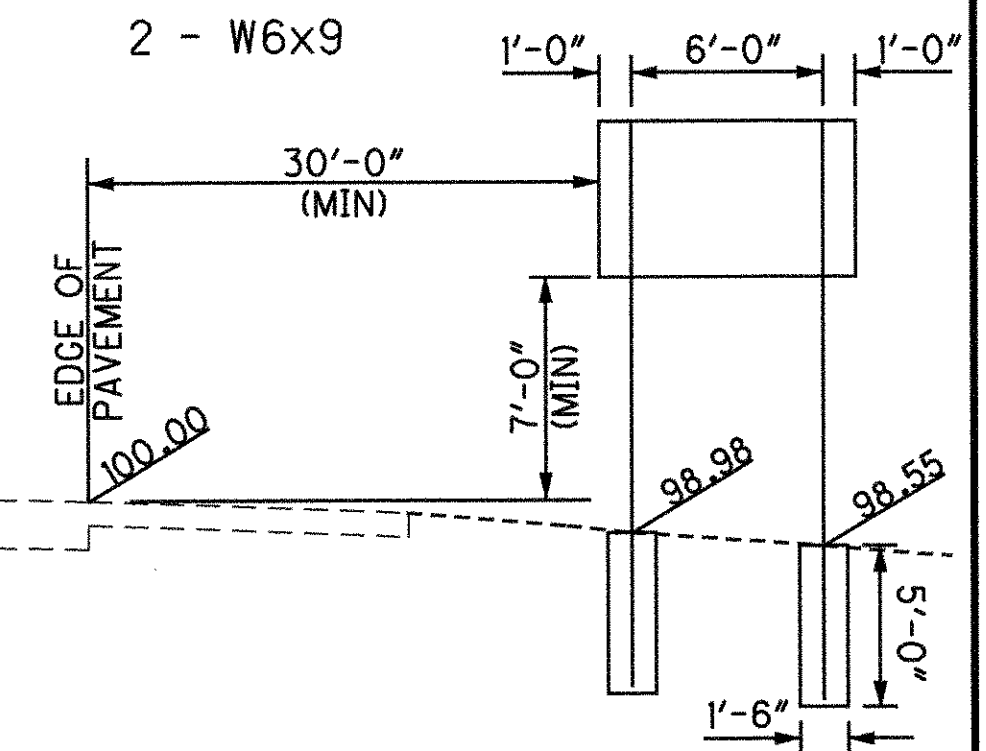
(A44)

STA. 654+00 LT
E7-H1-192
2 - W8x18



(A45)

STA. 704+01 LT
E5-H1a-96
2 - W6x9



SIGN ELEVATION VIEW

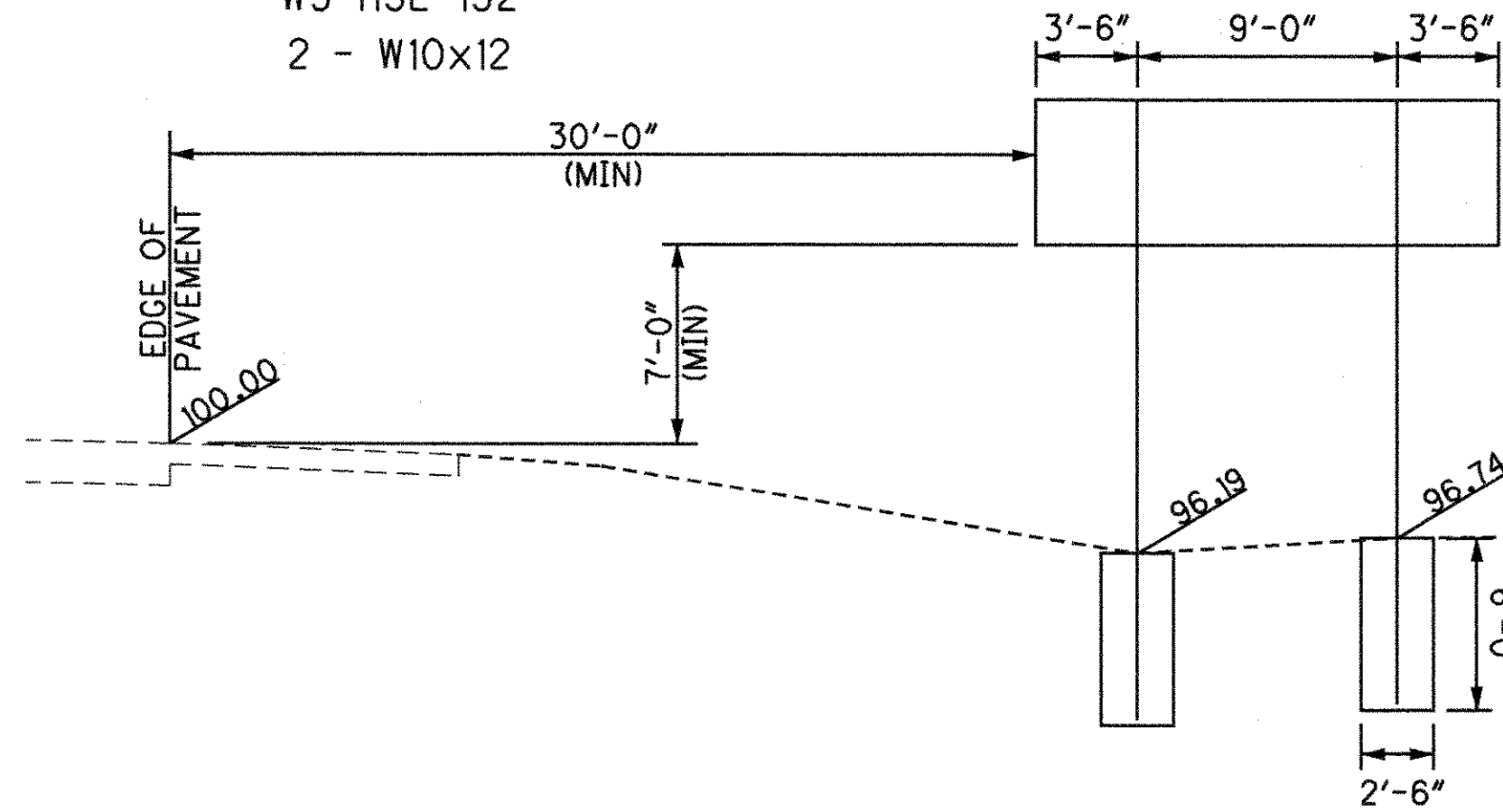
AUG-75-0.00

37
42

CALCULATED
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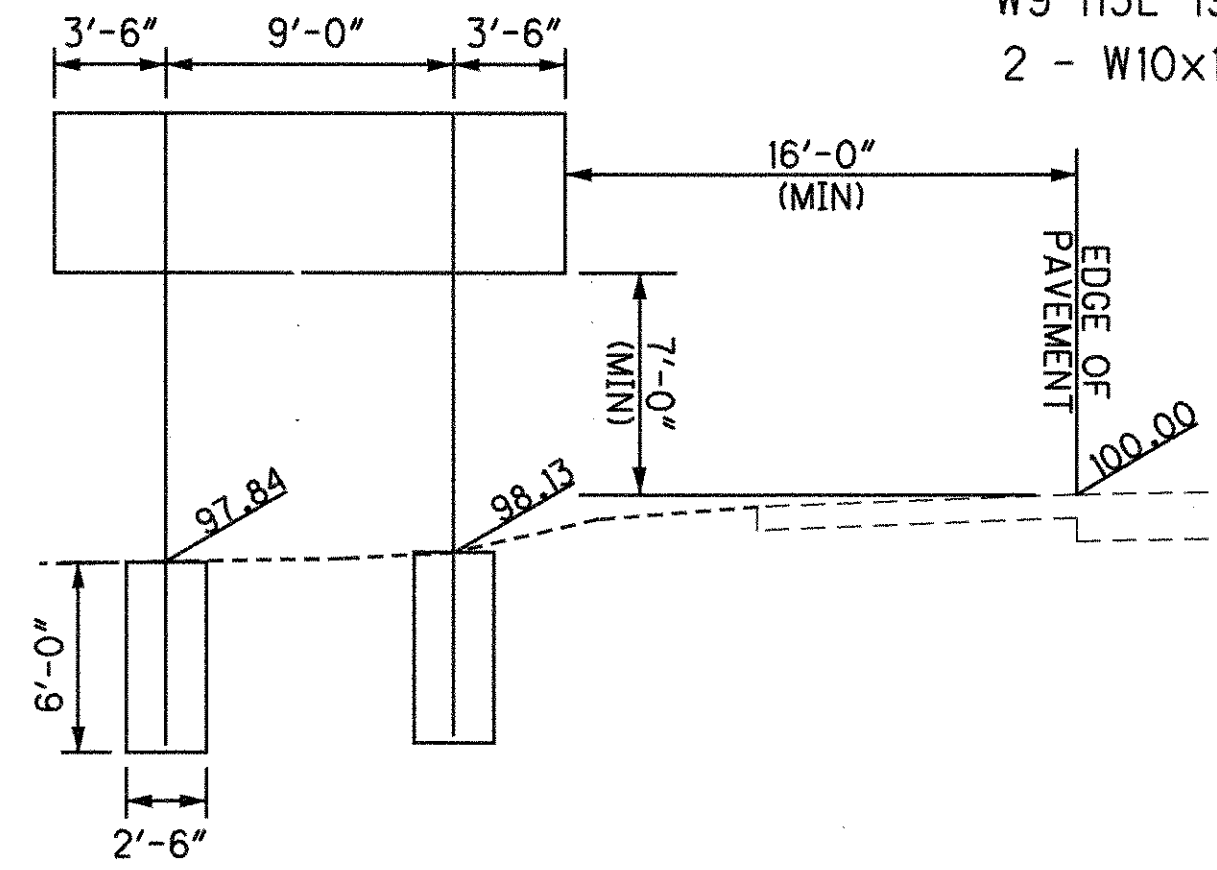
(B1)

STA. 142+75 RT
W9-H5L-192
2 - W10x12



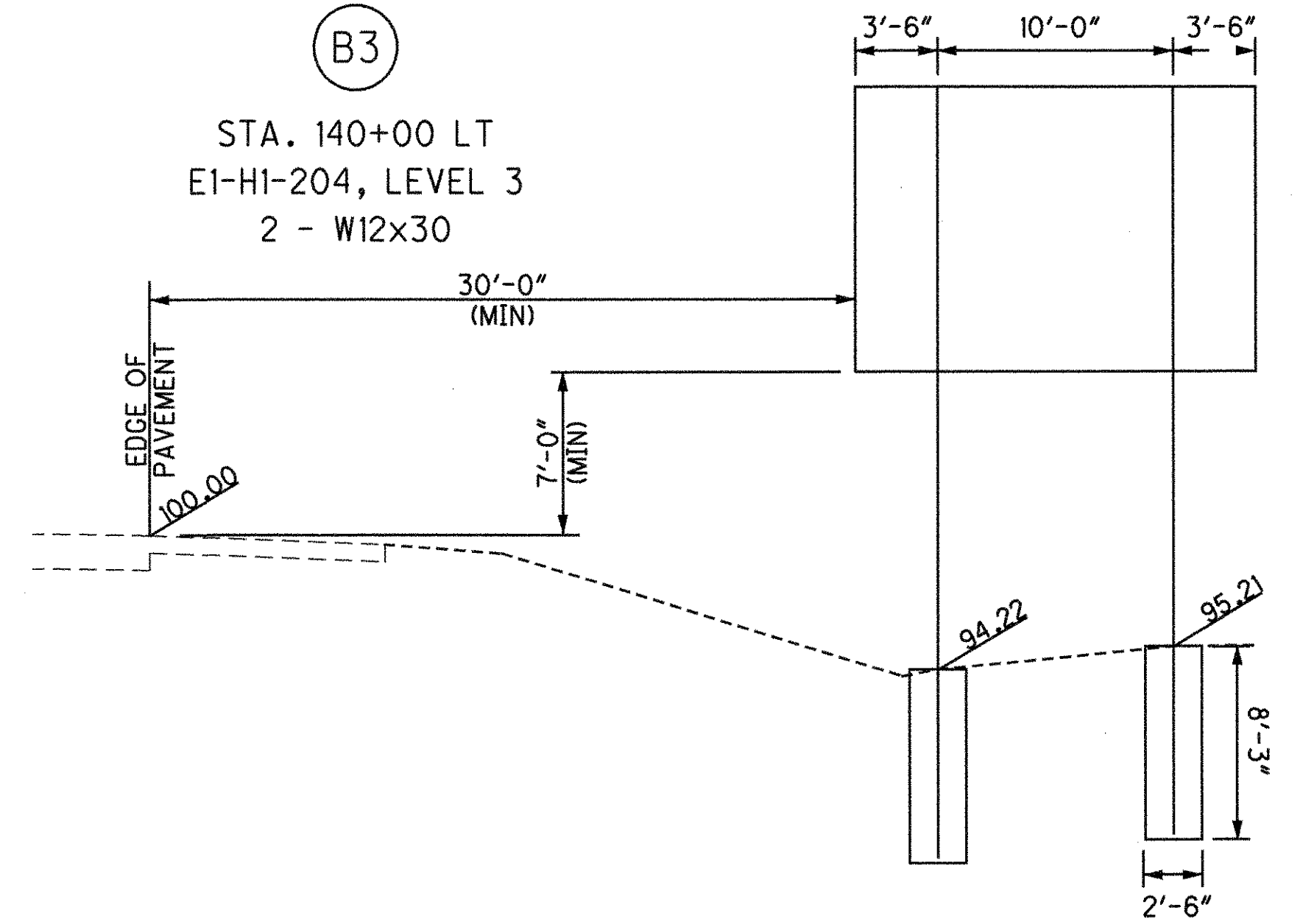
(B2)

STA. 142+75 RT
W9-H5L-192
2 - W10x12



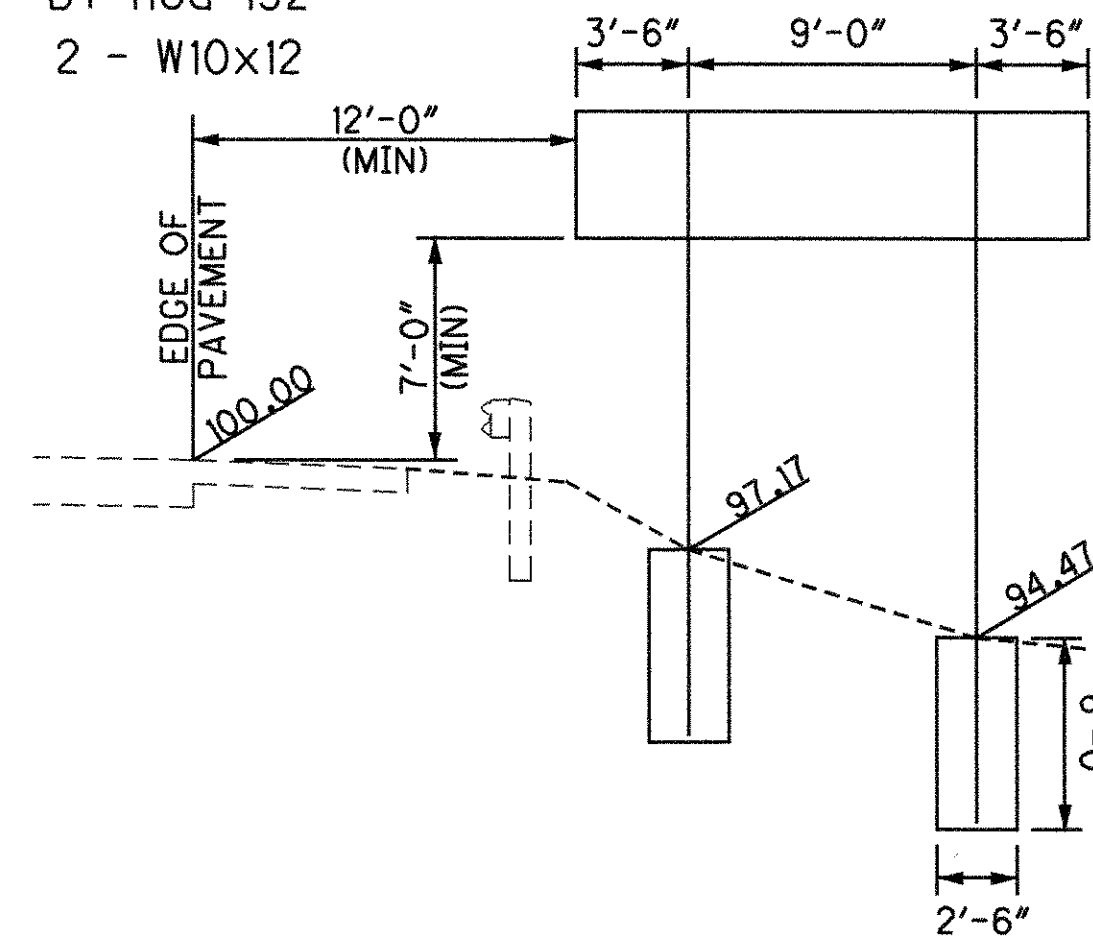
(B3)

STA. 140+00 LT
E1-H1-204, LEVEL 3
2 - W12x30



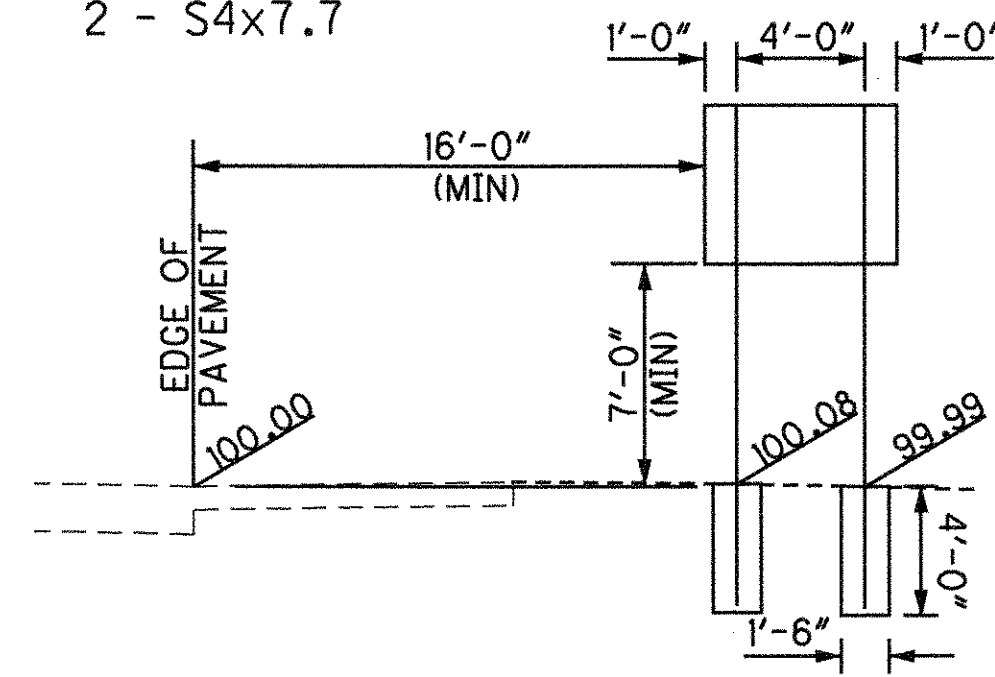
(B6)

STA. 11+30 LT, RAMP A
D7-H6a-192
2 - W10x12



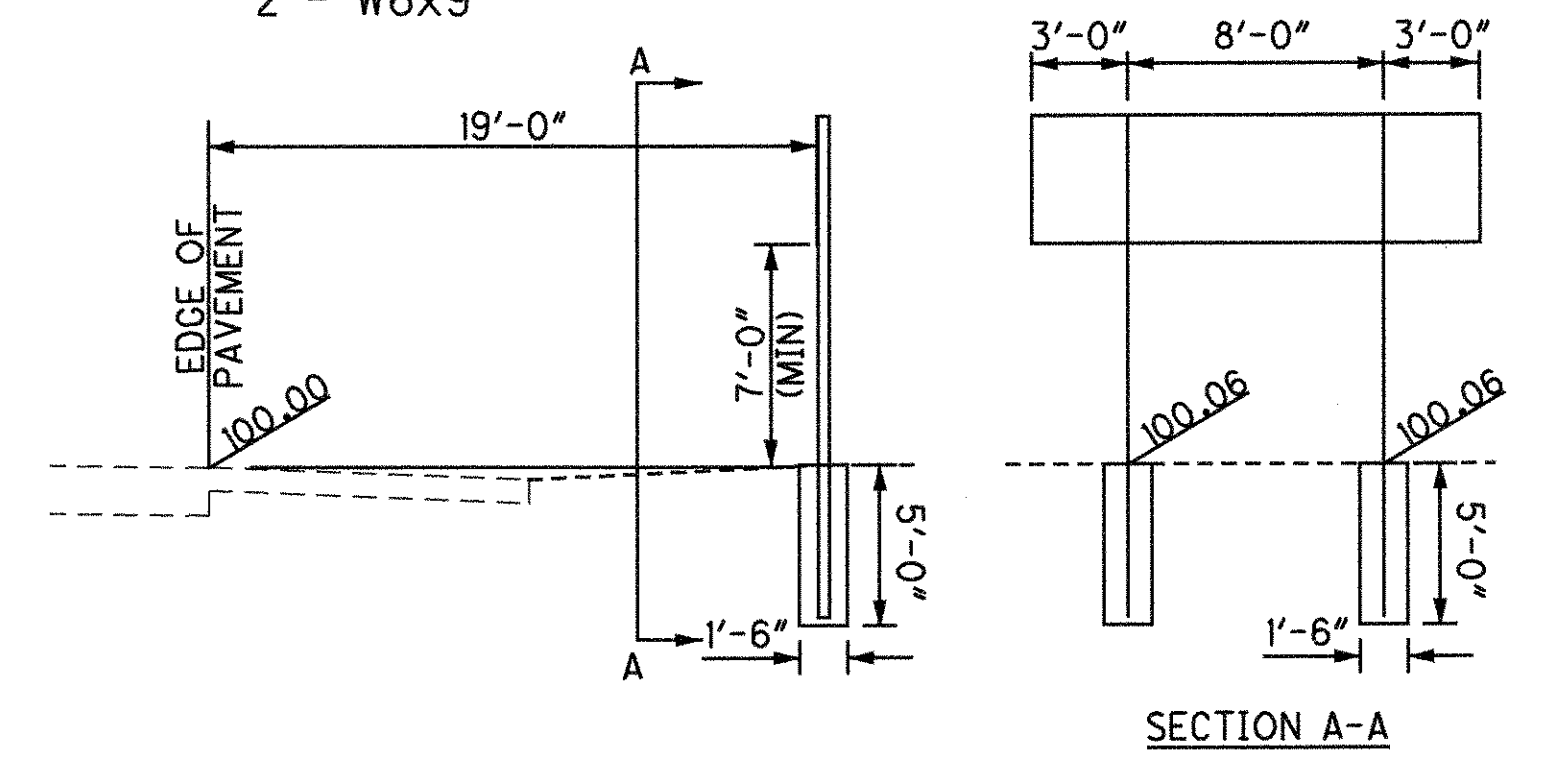
(B7)

STA. 159+50 RT
E5-H1-72
2 - S4x7.7



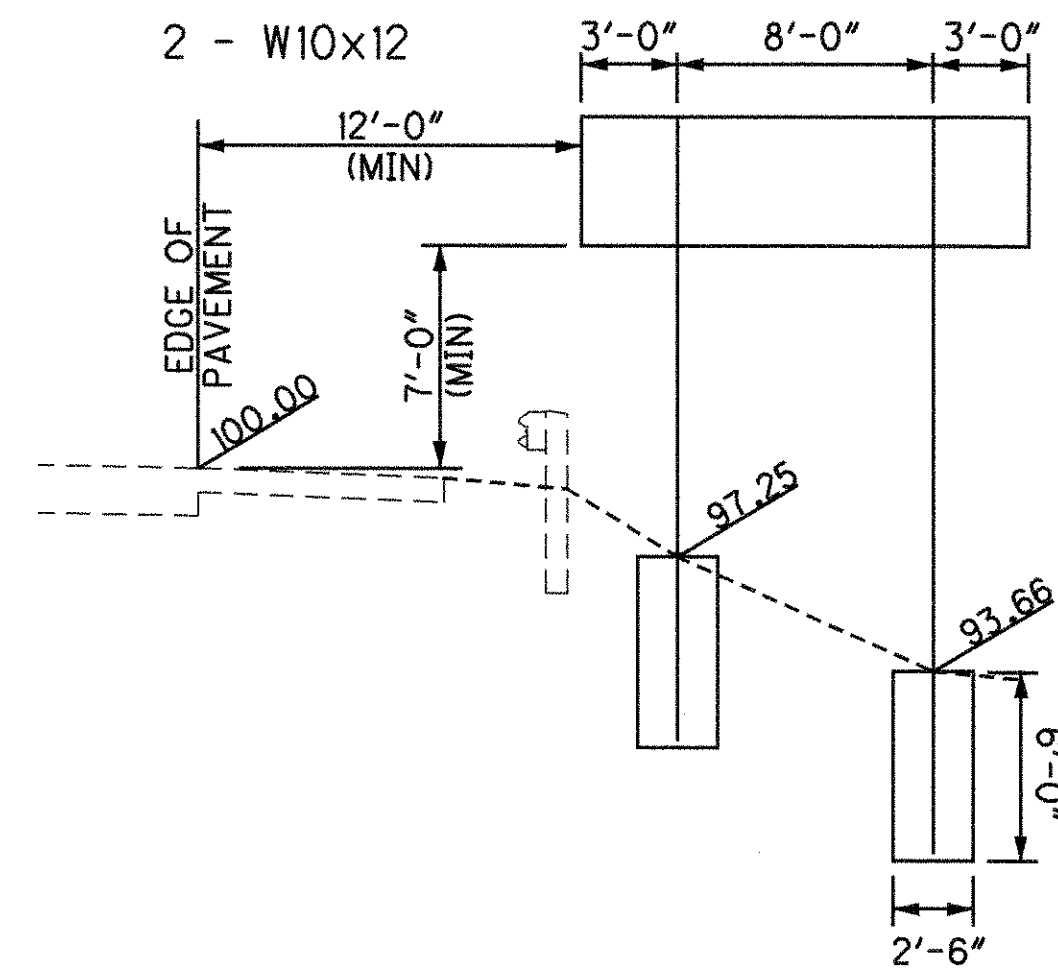
(B8)

STA. 159+65 RT
D1-H6a-156
2 - W6x9



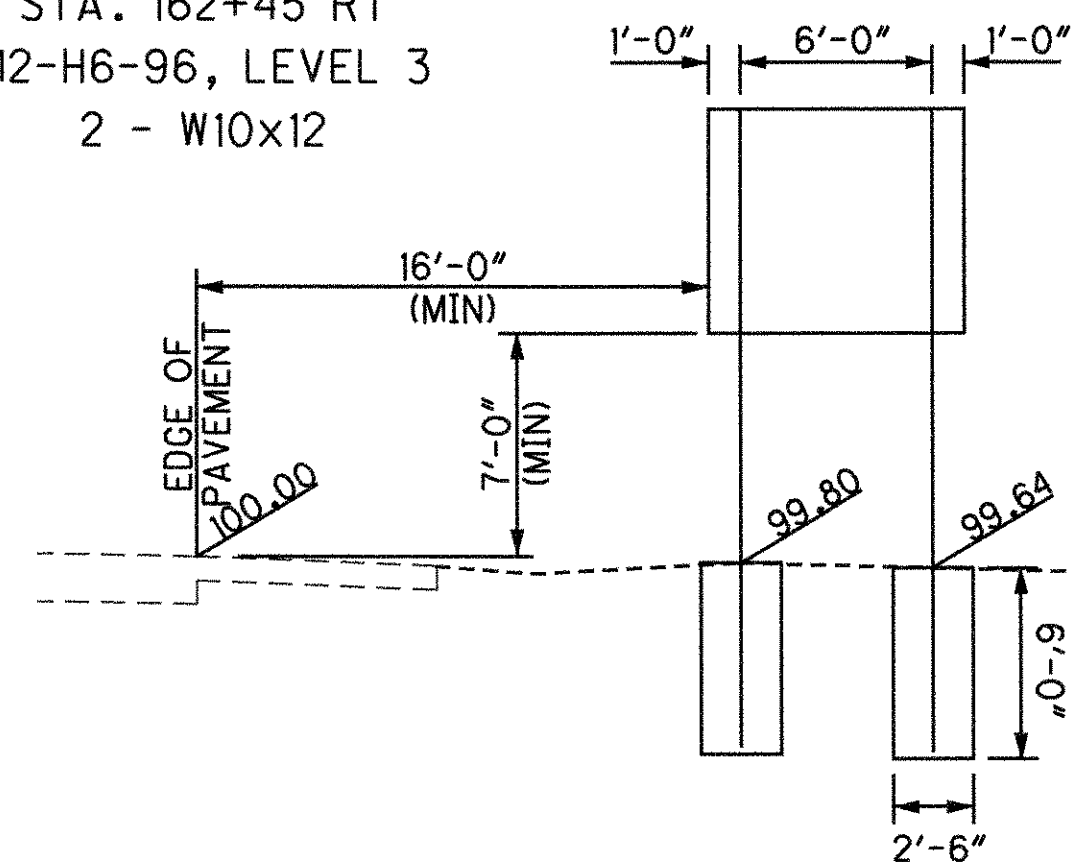
(B9)

STA. 14+00 LT, RAMP A
D1-H6a-156
2 - W10x12



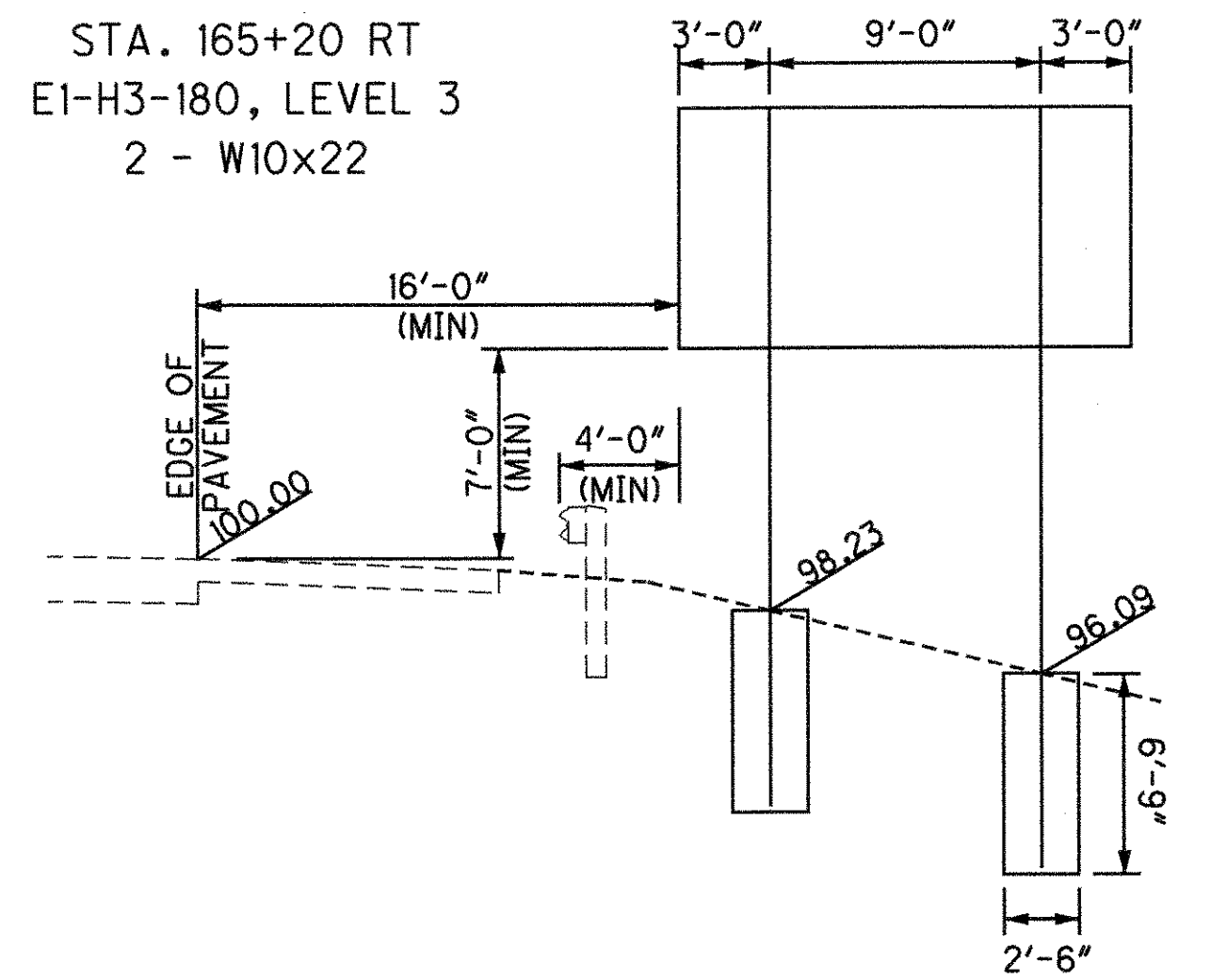
(B10)

STA. 162+45 RT
M2-H6-96, LEVEL 3
2 - W10x12



(B11)

STA. 165+20 RT
E1-H3-180, LEVEL 3
2 - W10x22



SIGN ELEVATION VIEW

AUG-75-0.00

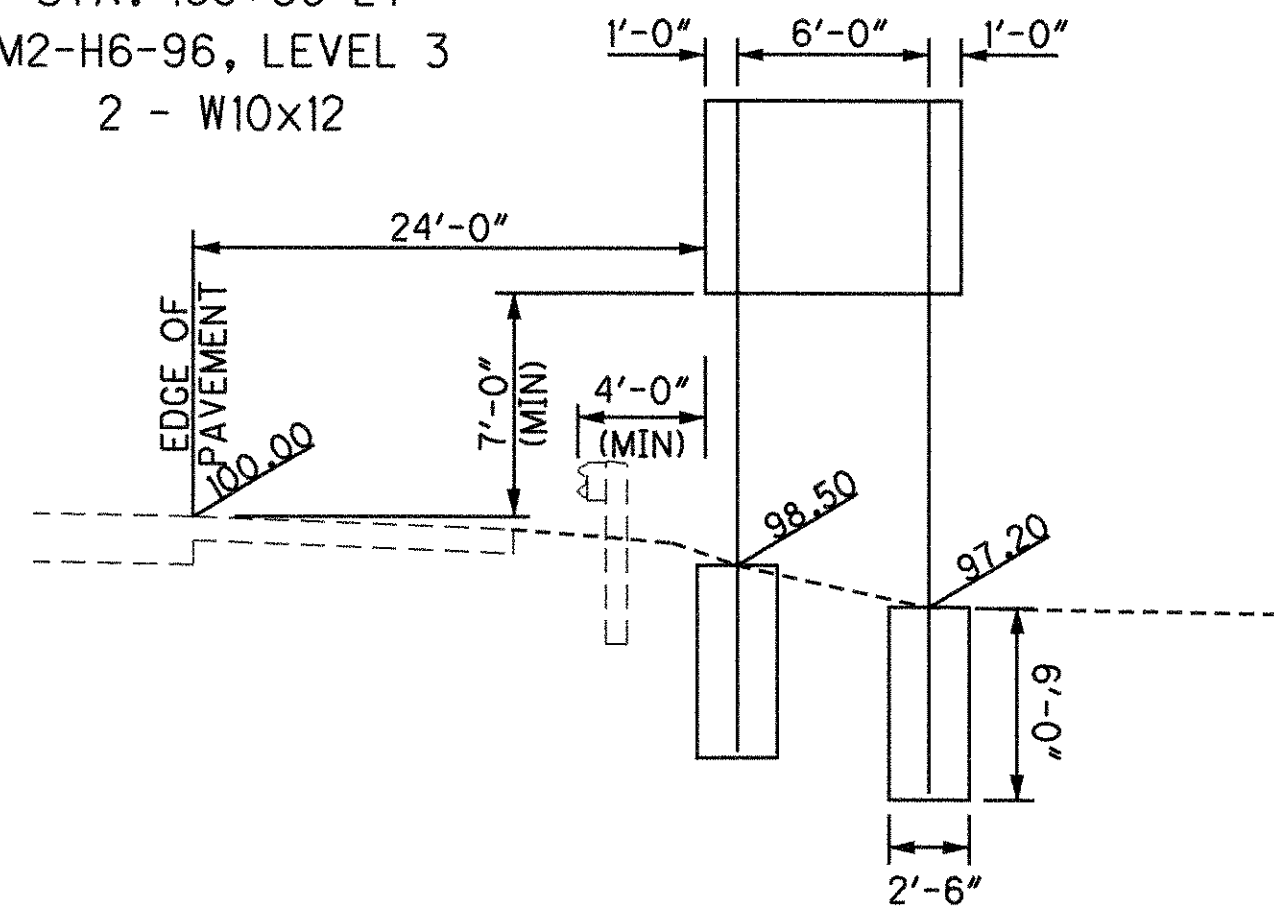
38
42

CALCULATED
BCW
CHECKED

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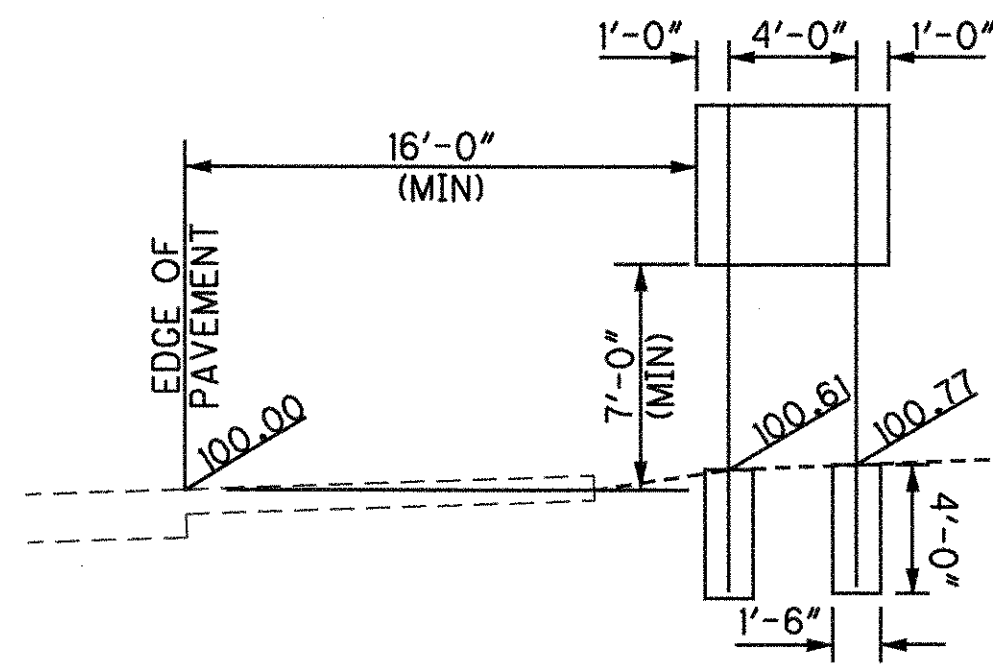
(B12)

STA. 166+80 LT
M2-H6-96, LEVEL 3
2 - W10x12



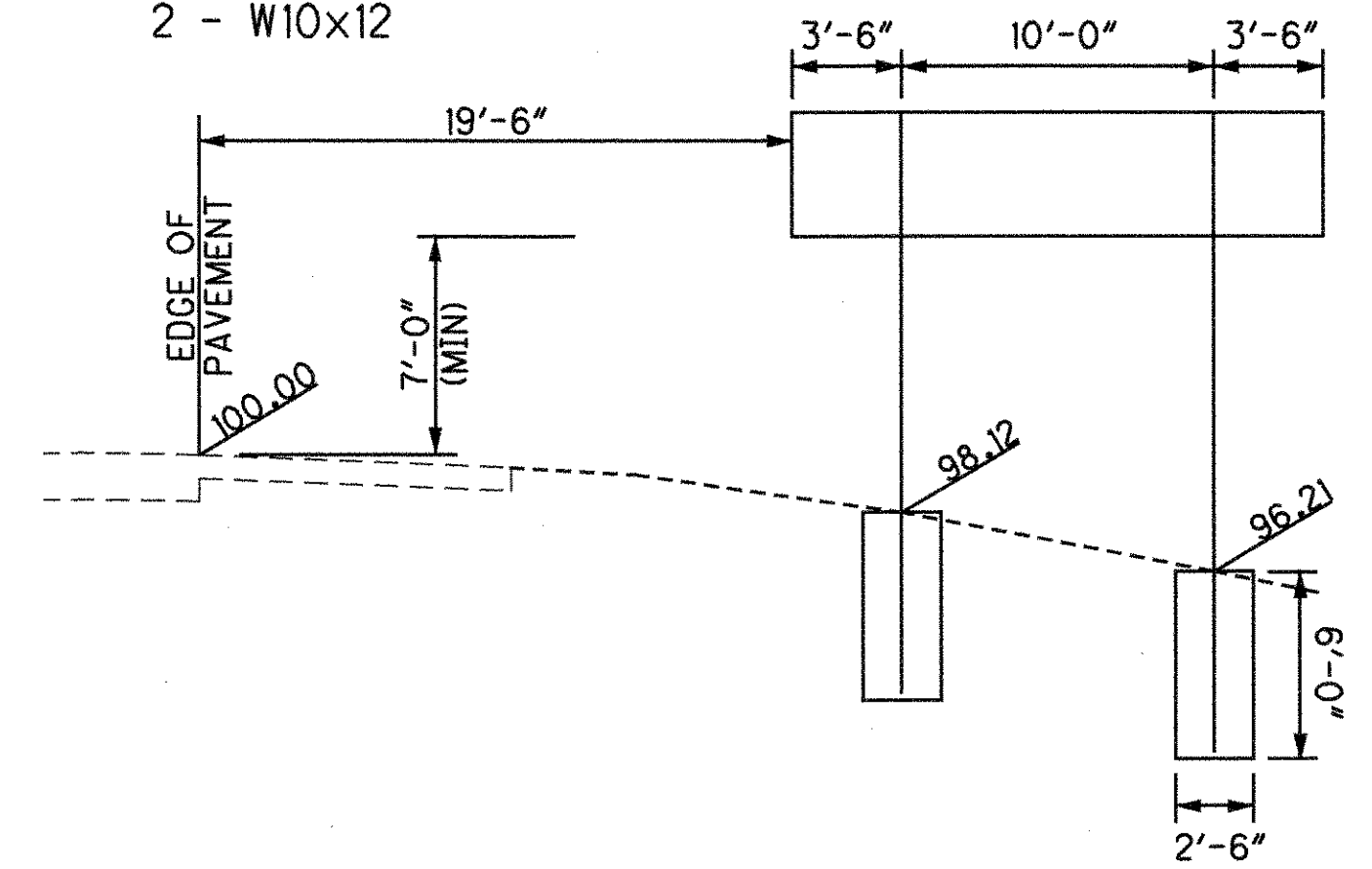
(B13)

STA. 170+80 RT
E5-H1-72
2 - S4x7.7



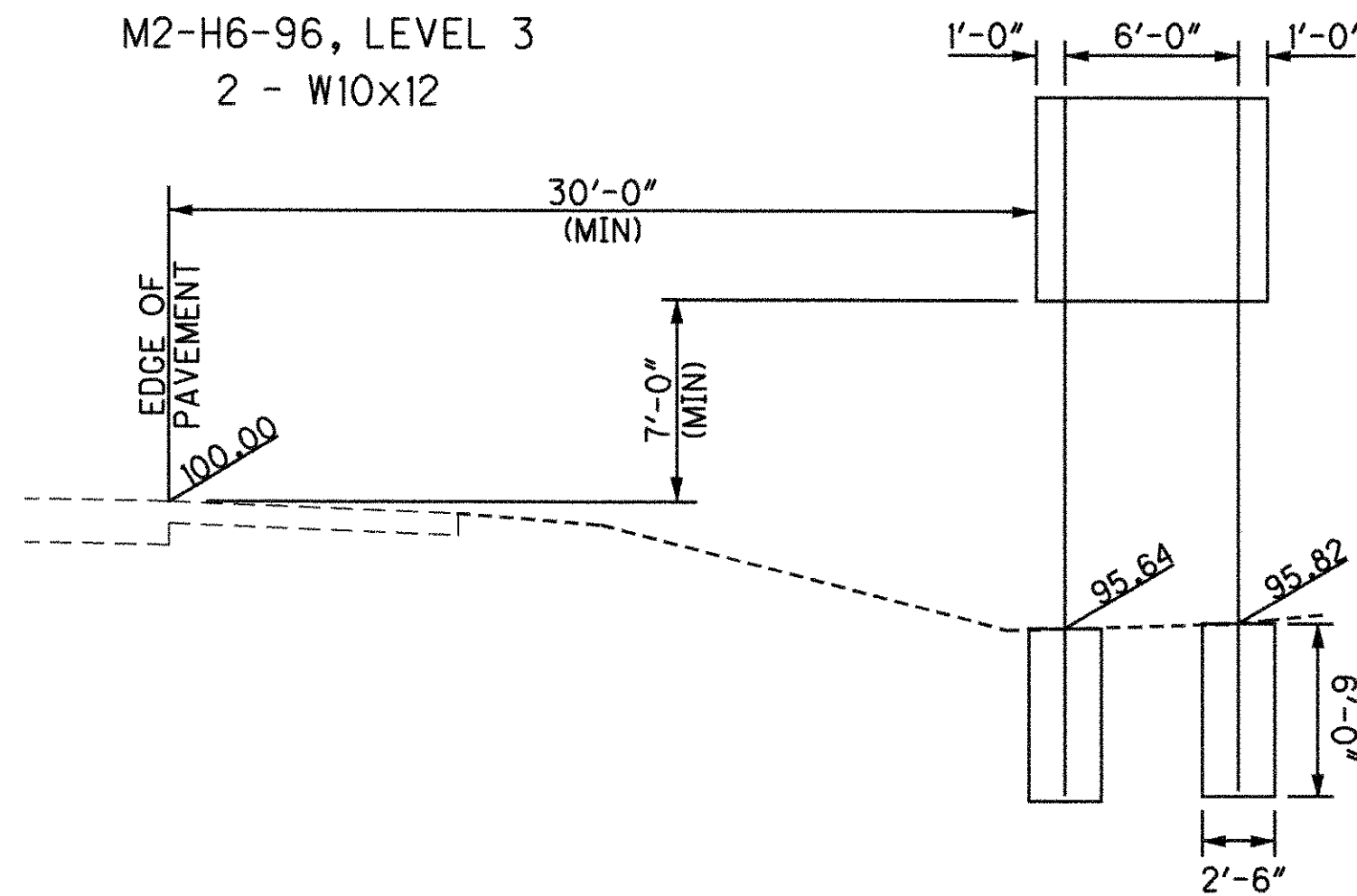
(B14)

STA. 14+00 RT, RAMP F
D7-H6a-204
2 - W10x12



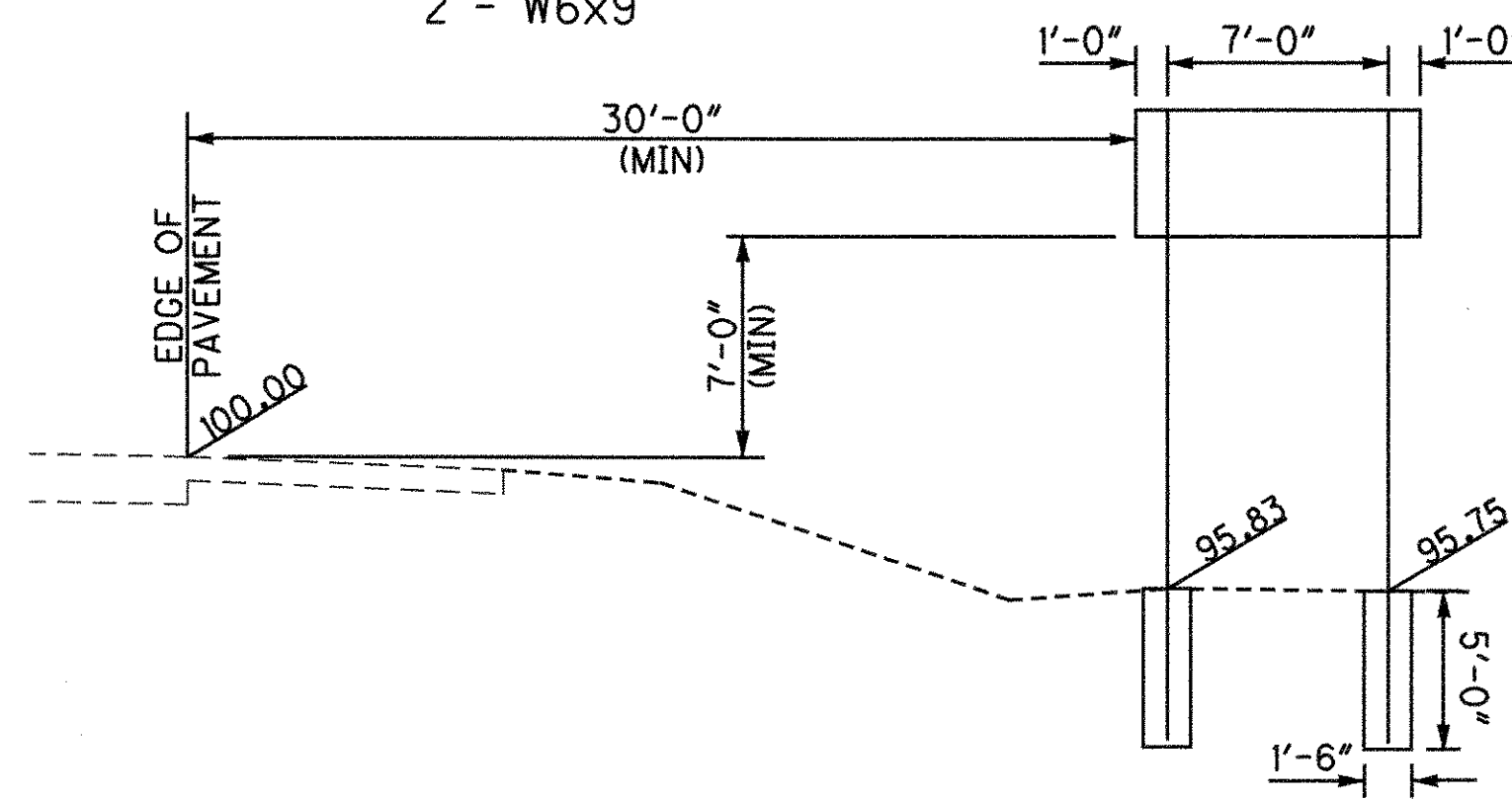
(B15)

STA. 171+40 LT
M2-H6-96, LEVEL 3
2 - W10x12



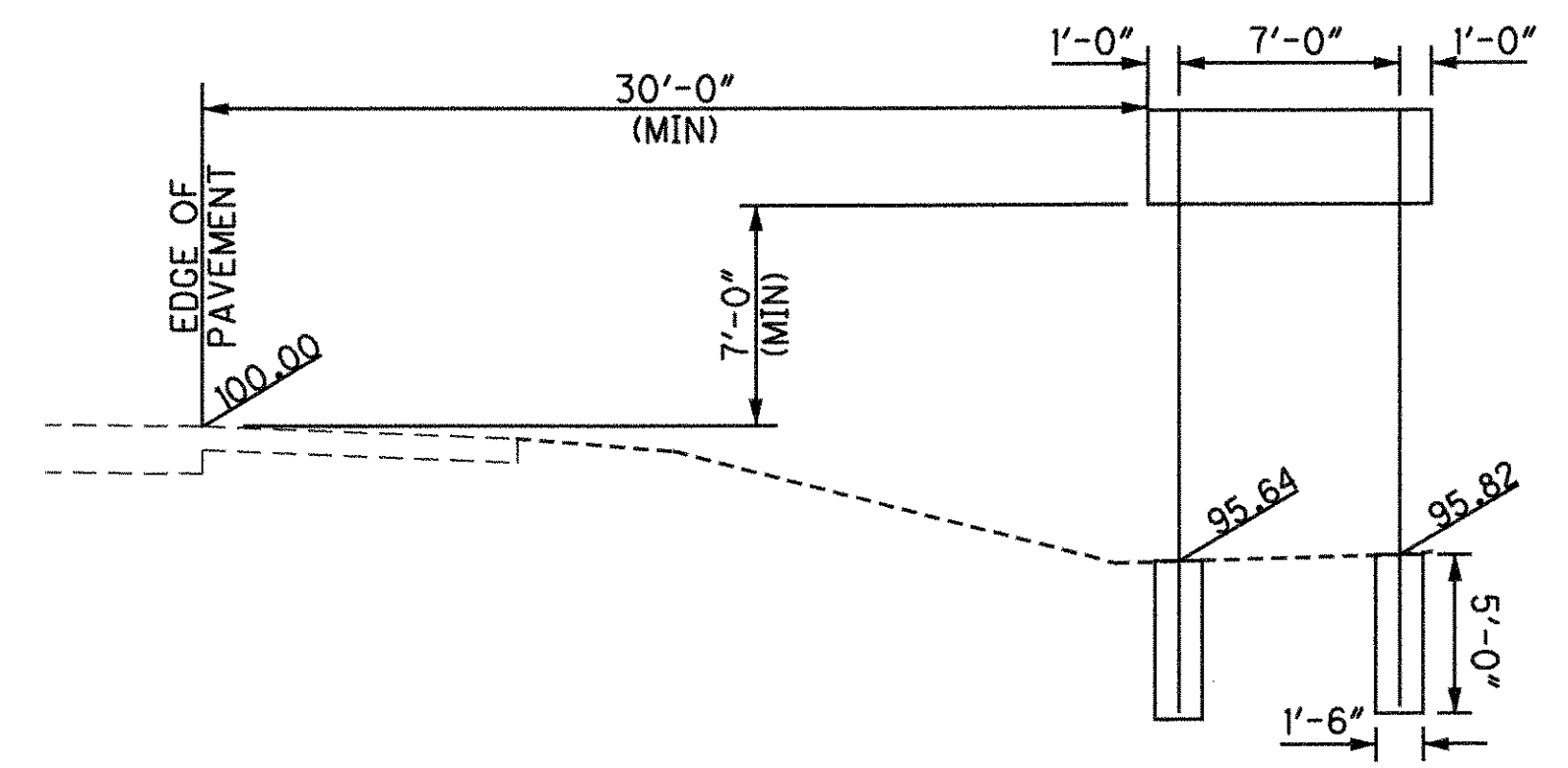
(B16)

STA. 174+50 LT
D1-H6a-108
2 - W6x9



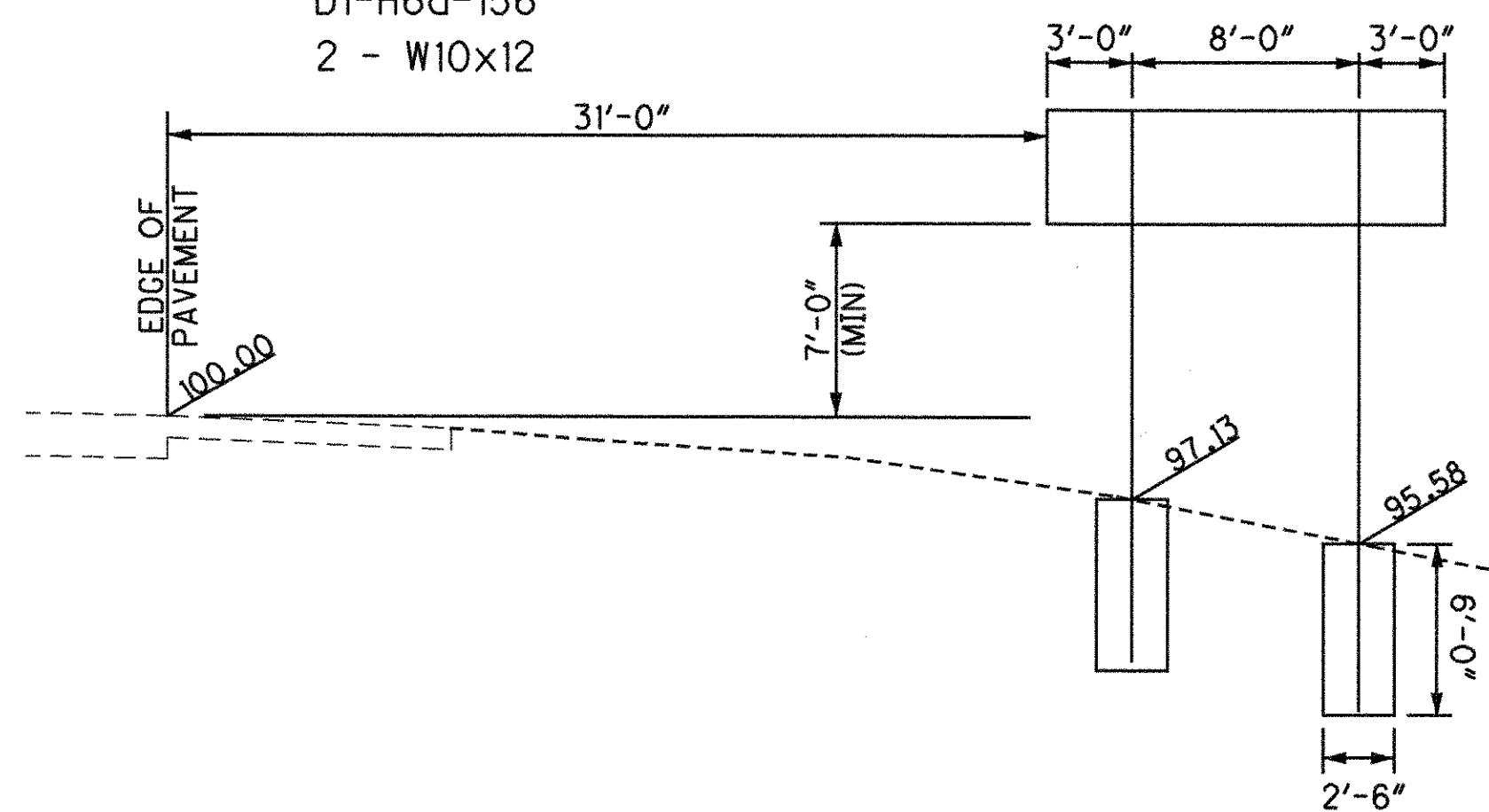
(B17)

STA. 177+00 LT
M2-H4-108
2 - W6x9



(B18)

STA. 10+50 RT, RAMP F
D1-H6a-156
2 - W10x12



SIGN ELEVATION VIEW

AUG-75-0.00

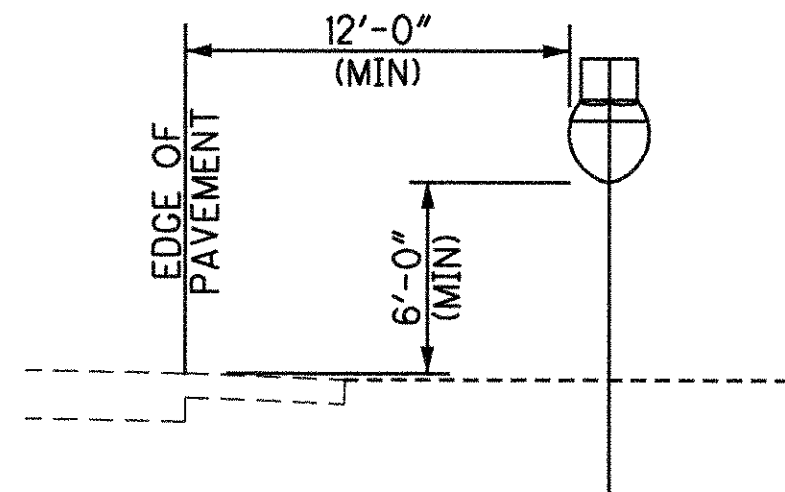
39
42

CALCULATED
BCW
CHECKED

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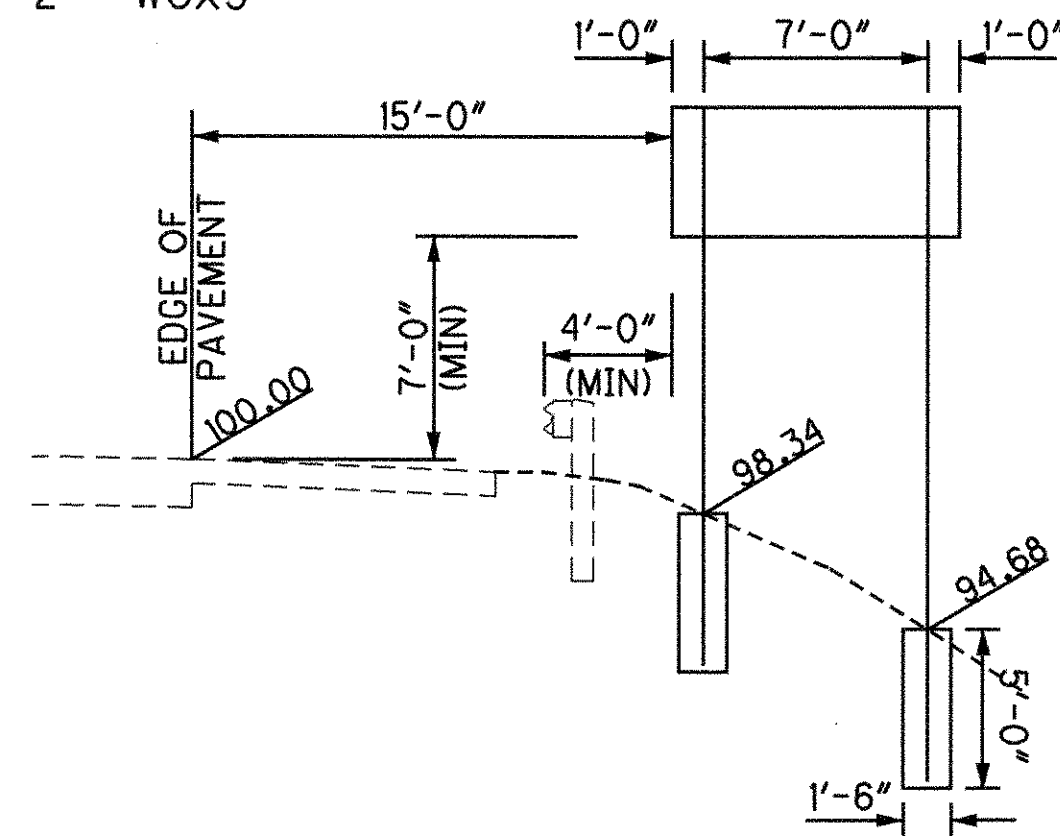
C1

W.B. BELLEFONTAINE ST.
M2-1-21
M1-1-30-2
No. 3 POST



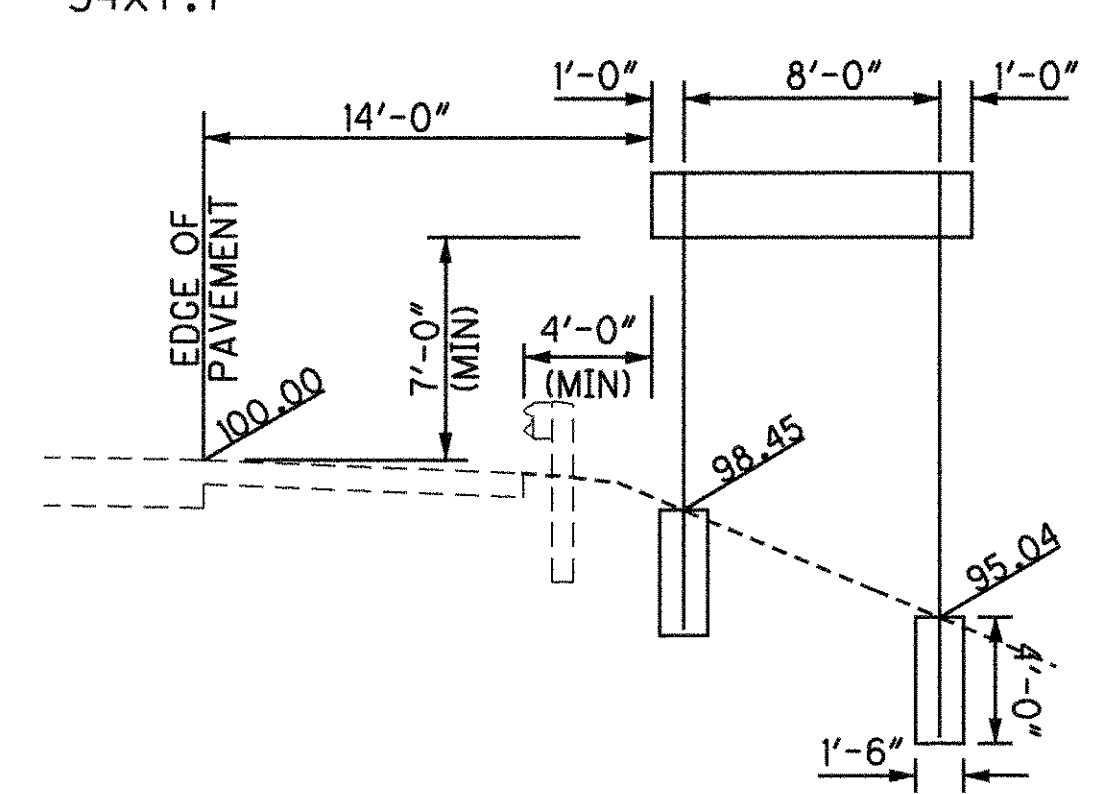
C3

W.B. BELLEFONTAINE ST.
D1-H6a-108
2 - W6x9



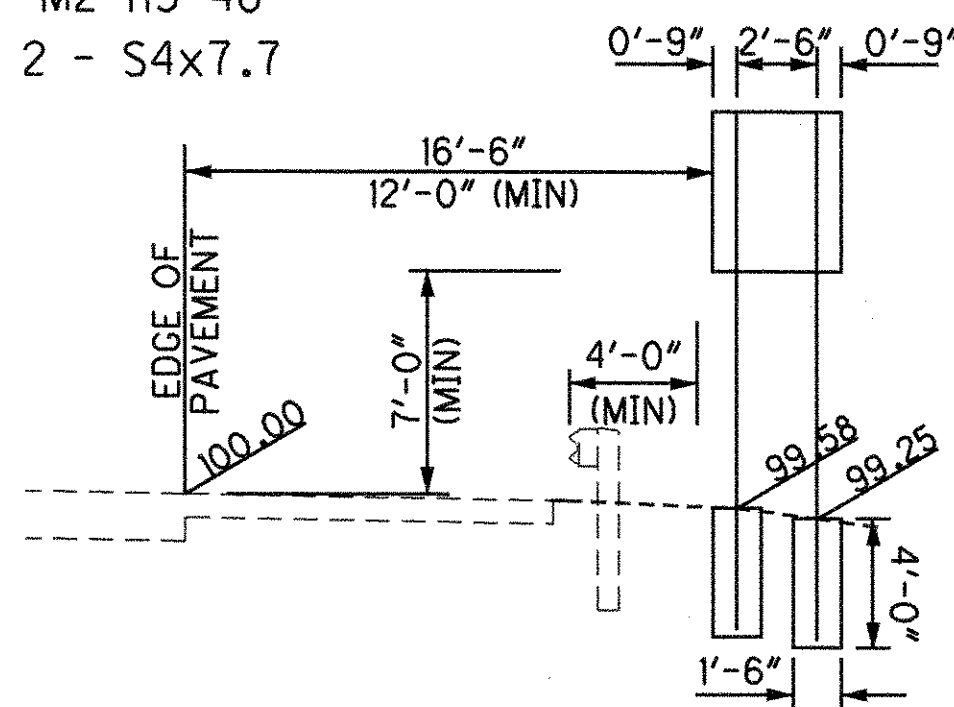
C6

RAMP A
D1-H5-120
2 - S4x7.7



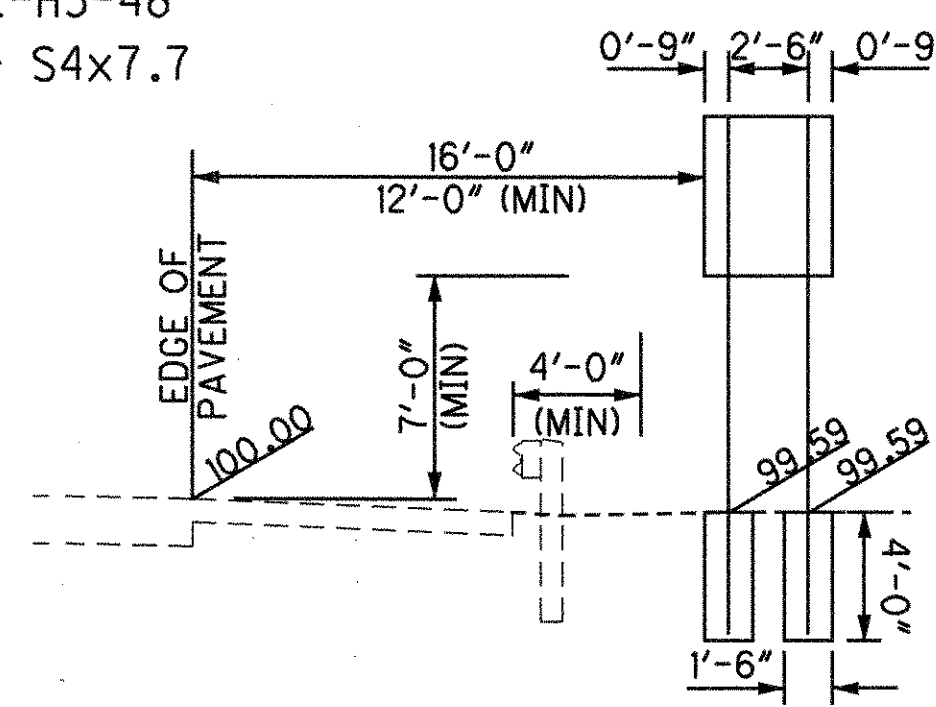
C7

W.B. BELLEFONTAINE ST.
M2-H3-48
2 - S4x7.7



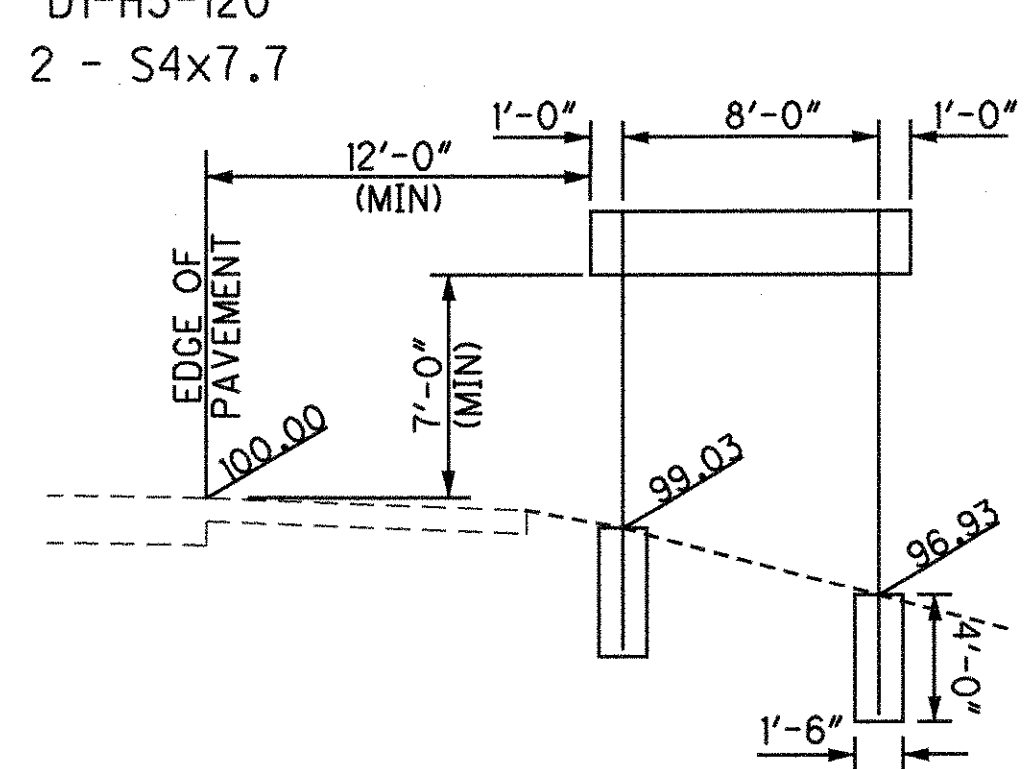
C8

E.B. BELLEFONTAINE ST.
M2-H3-48
2 - S4x7.7



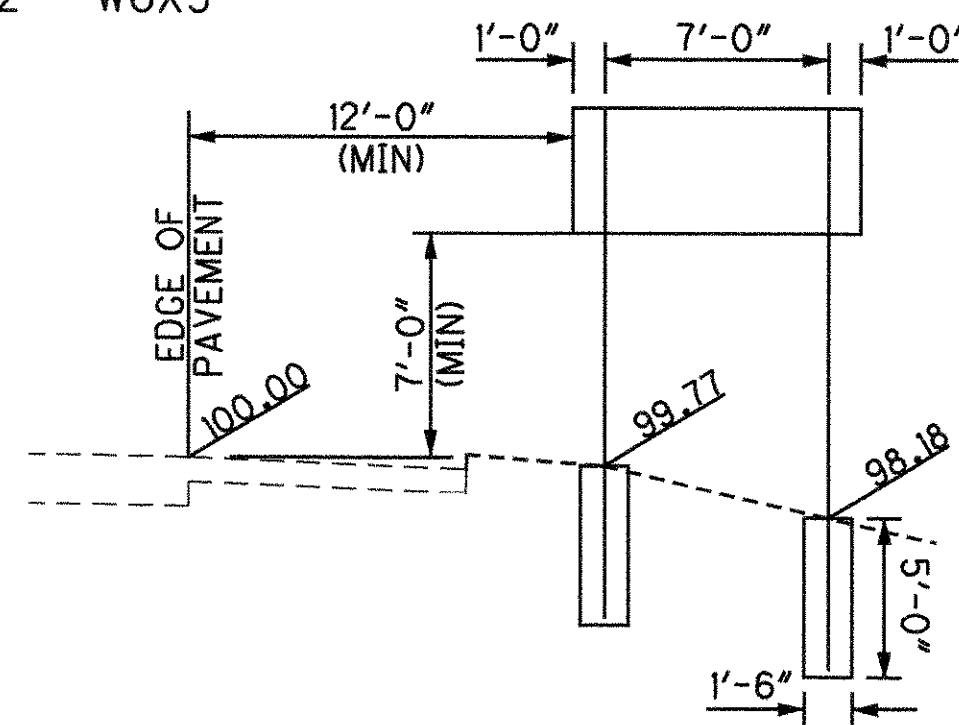
C10

RAMP D
D1-H5-120
2 - S4x7.7



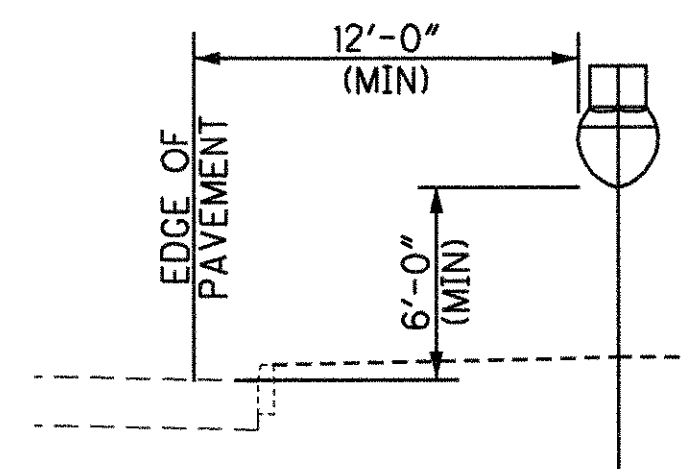
C12

E.B. BELLEFONTAINE ST.
D1-H6a-108
2 - W6X9



C14

W.B. BELLEFONTAINE ST.
M2-1-21
M1-1-30-2
No. 3 POST



SIGN ELEVATION VIEW

AUG-75-0.00

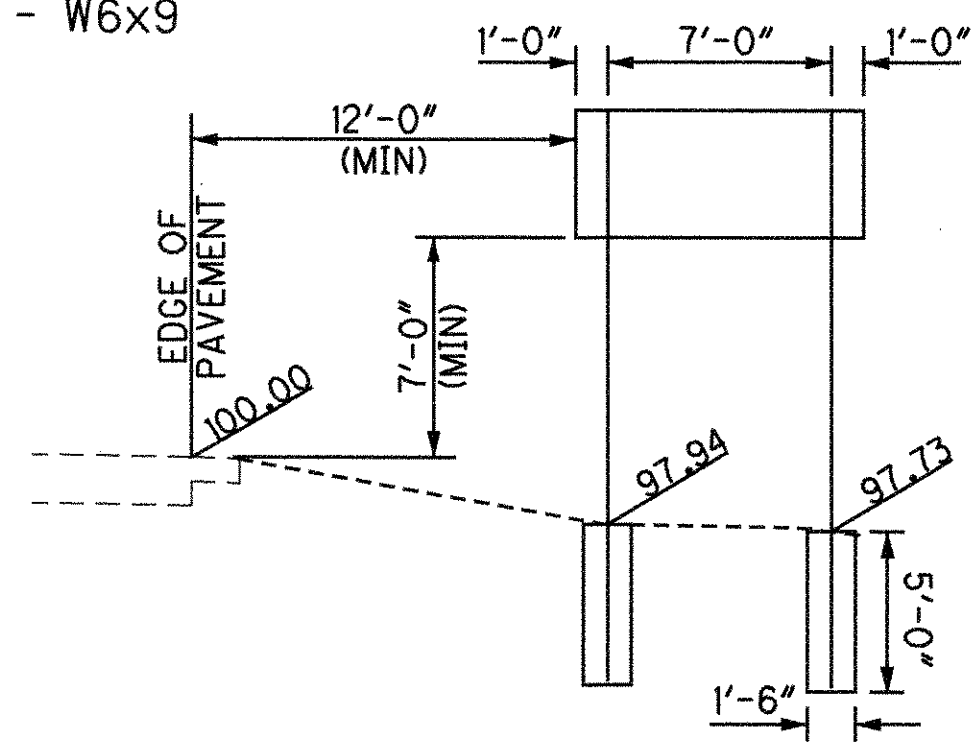
40
42

CALCULATED
BCW
CHECKED

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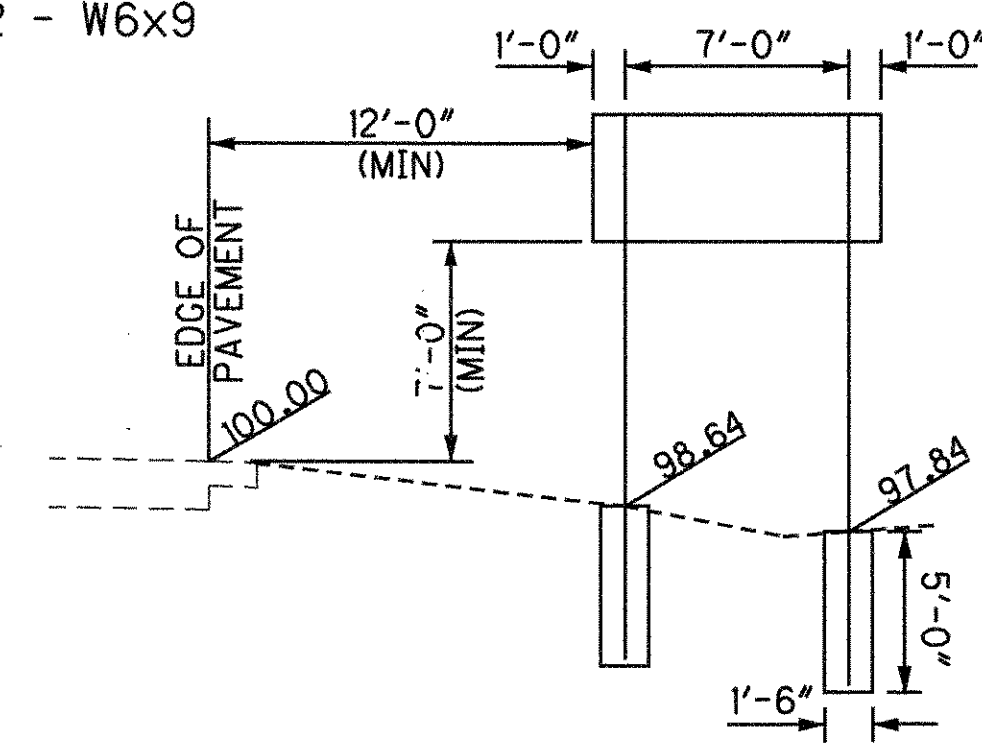
D1

STA. 132+79 LT
M2-H4-108
2 - W6x9



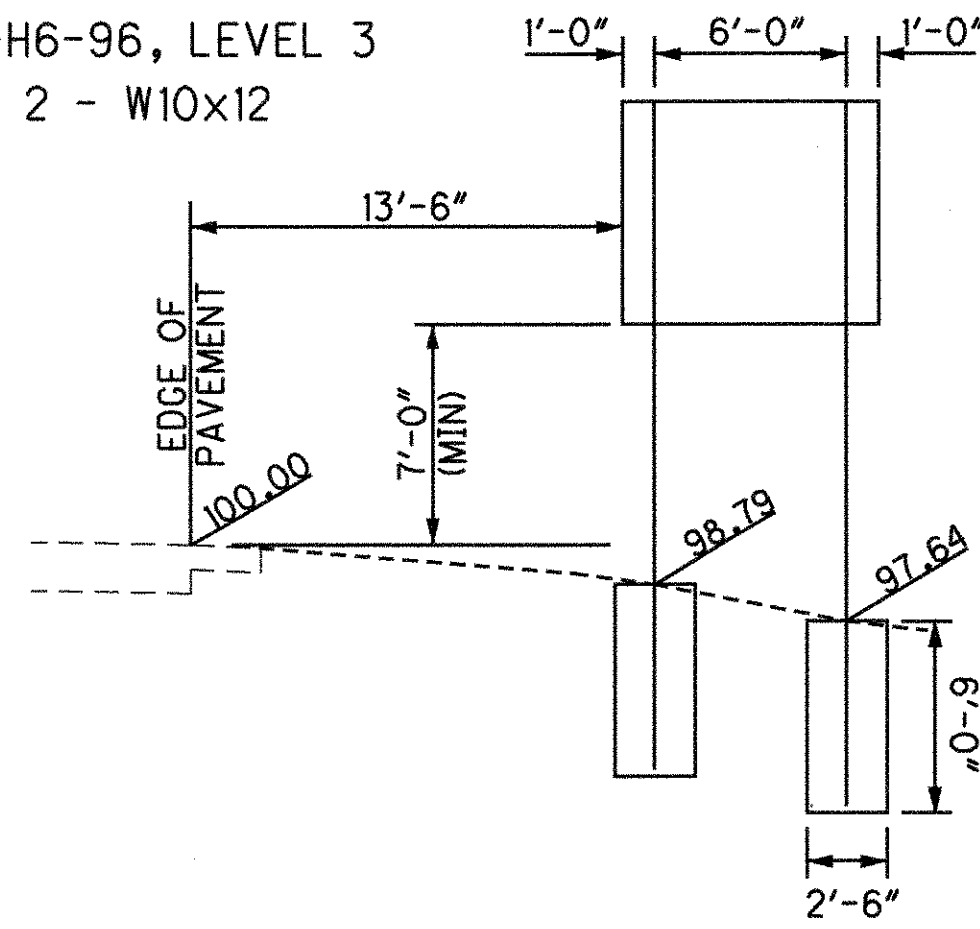
D2

STA. 128+57 LT
D1-H6a-108
2 - W6x9



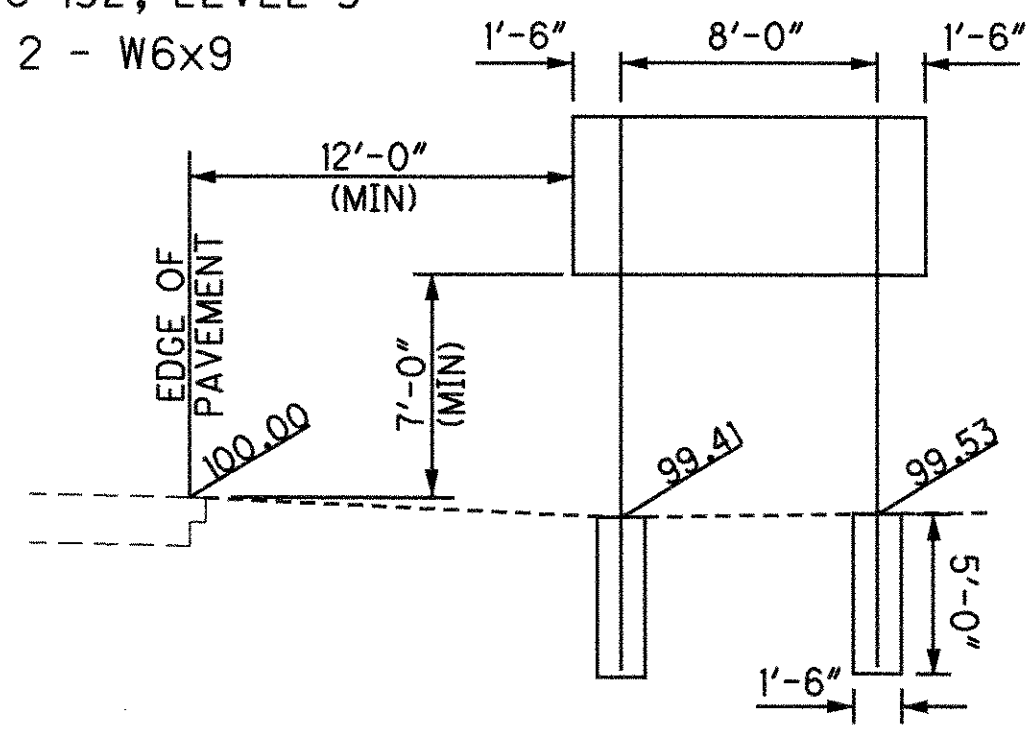
D3

STA. 125+40 LT
M2-H6-96, LEVEL 3
2 - W10x12



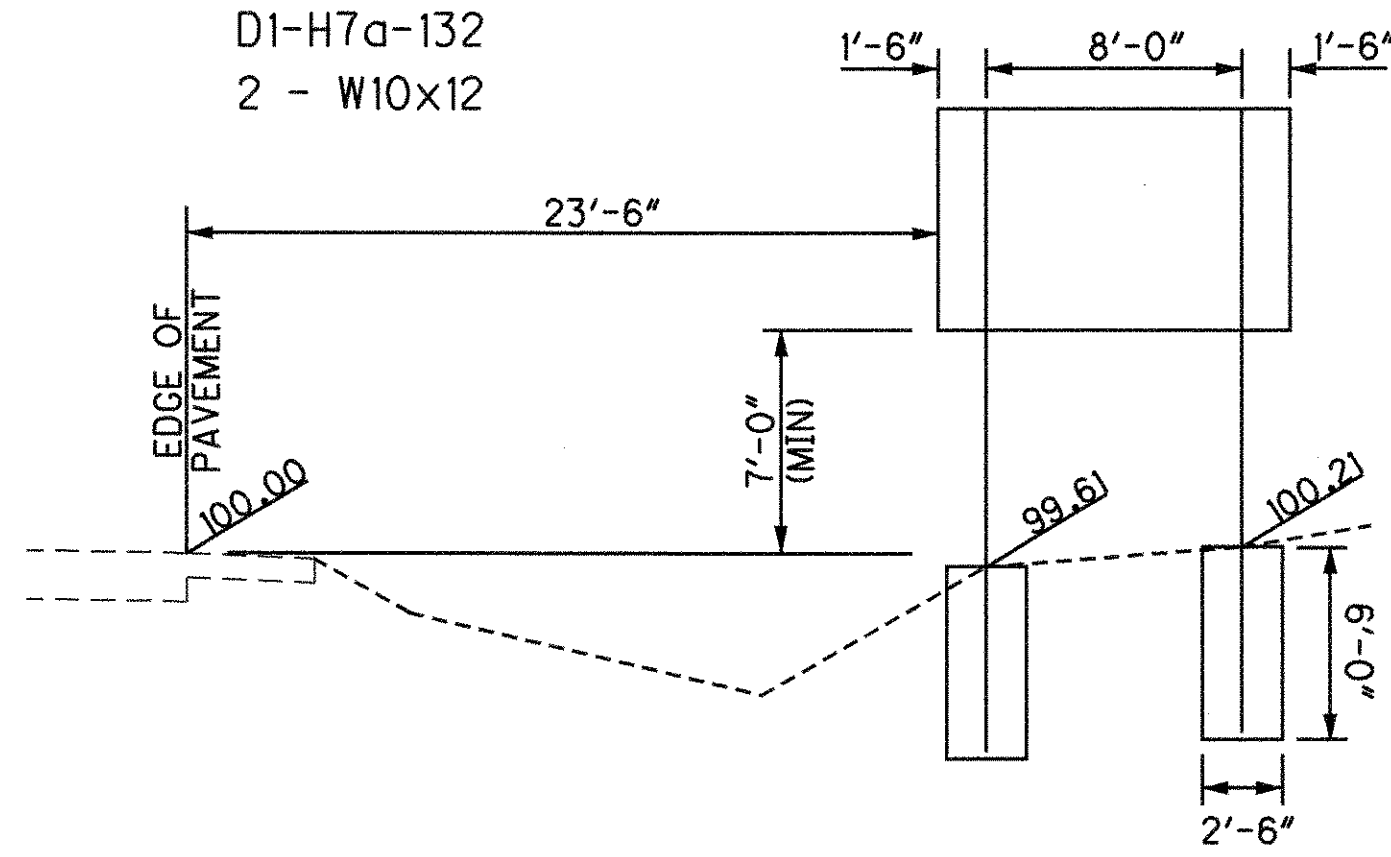
D4

STA. 124+50 RT
M2-H6-132, LEVEL 3
2 - W6x9



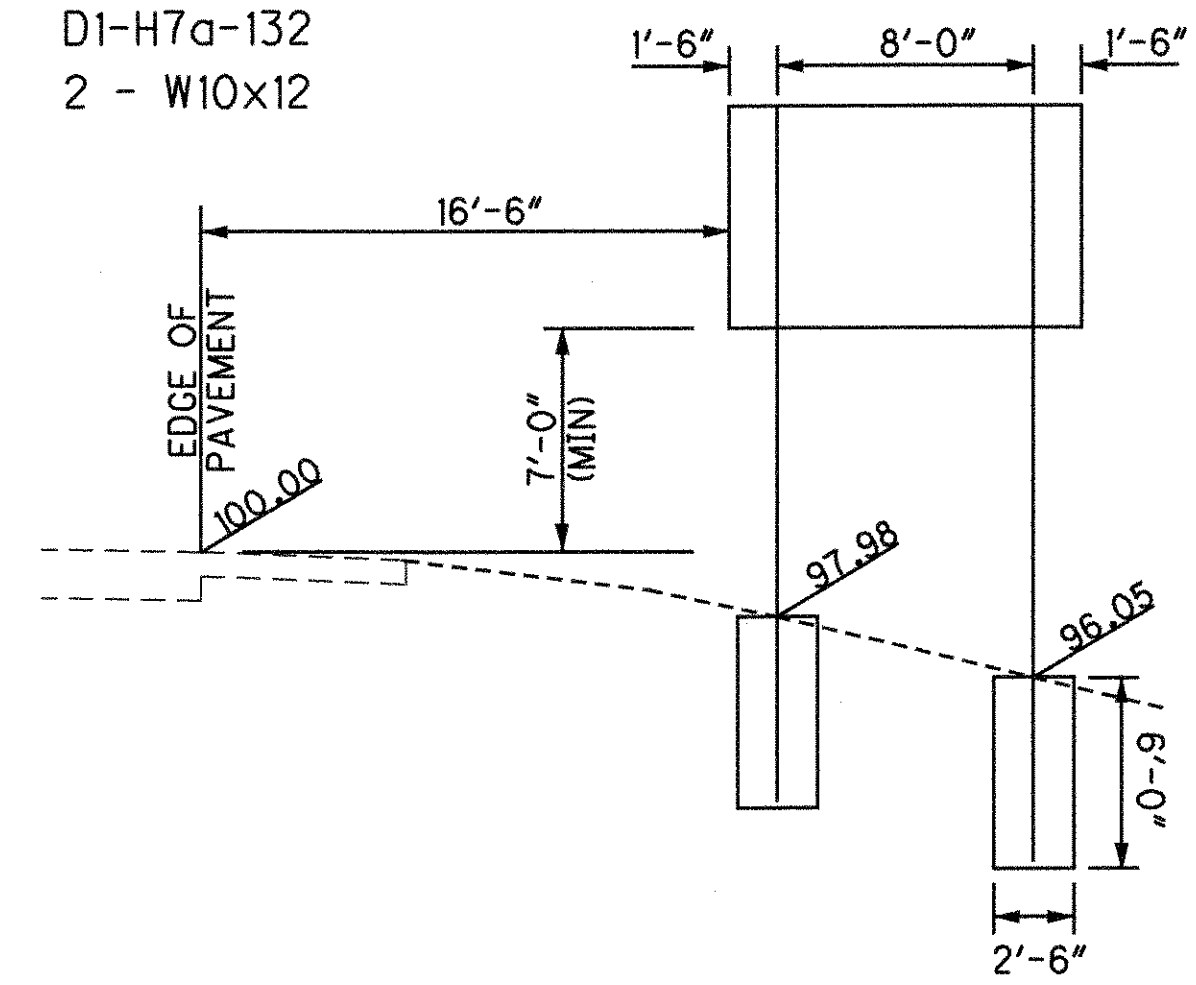
D5

RAMP B
D1-H7a-132
2 - W10x12



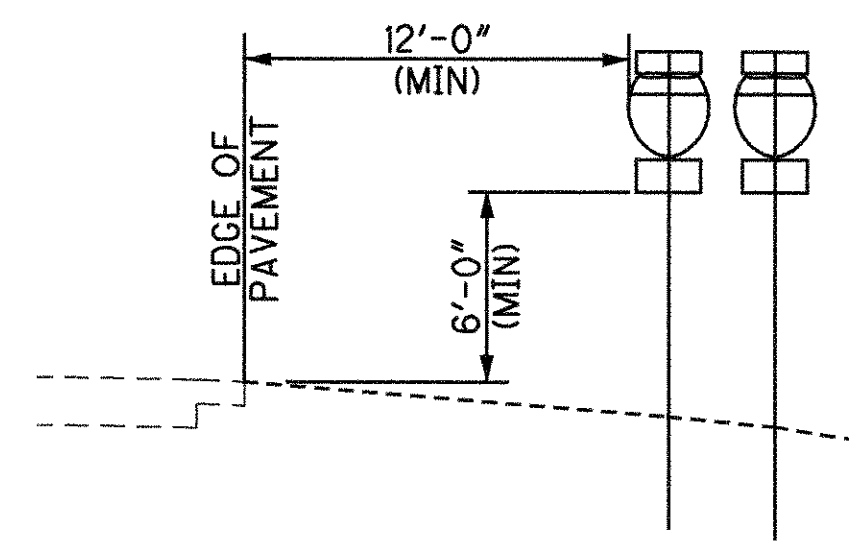
D6

RAMP C
D1-H7a-132
2 - W10x12



D7

STA. 114+34 RT
M3-3-24
M1-1-30-2
M6-1-24
No. 3 POST

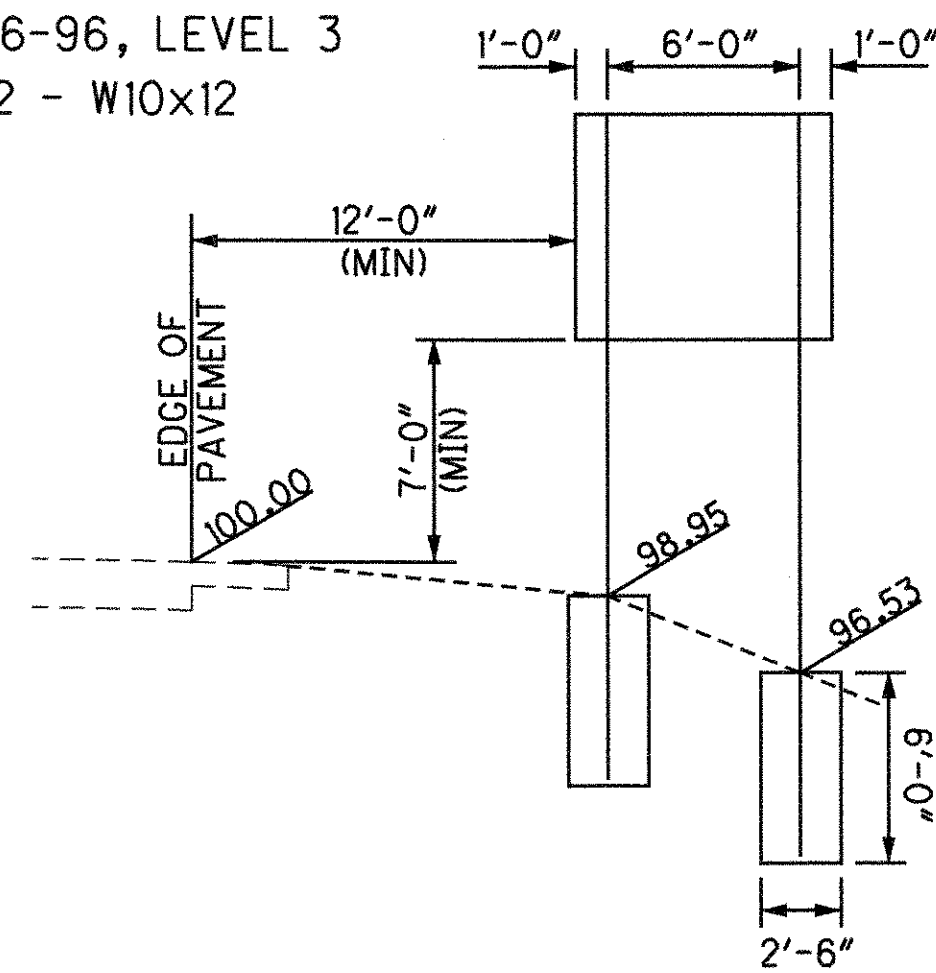


D8

STA. 114+34 RT
M3-1-24
M1-1-30-2
M6-3-24
No. 3 POST

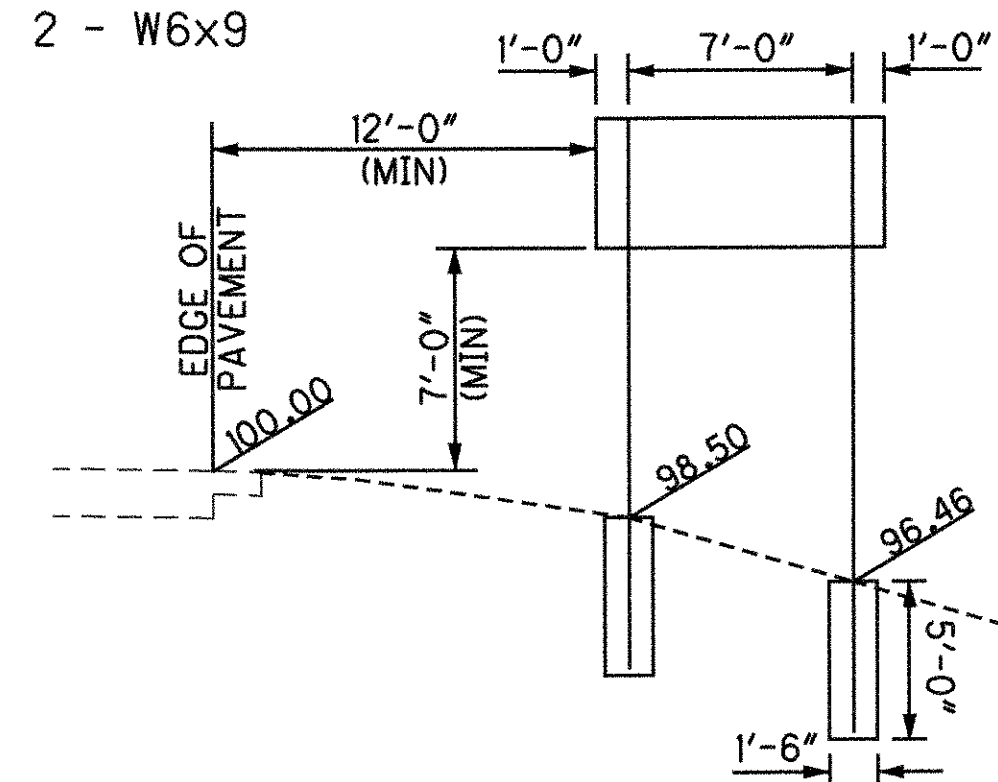
D9

STA. 113+66 LT
M2-H6-96, LEVEL 3
2 - W10x12



D10

STA. 105+25 RT
D1-H6a-108
2 - W6x9



CALCULATED
BCW
CHECKED

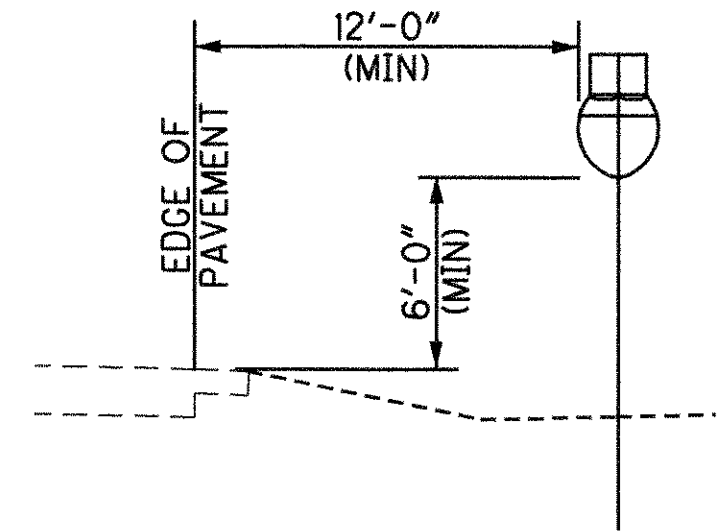
SIGN ELEVATION VIEW

AUG-75-0.00

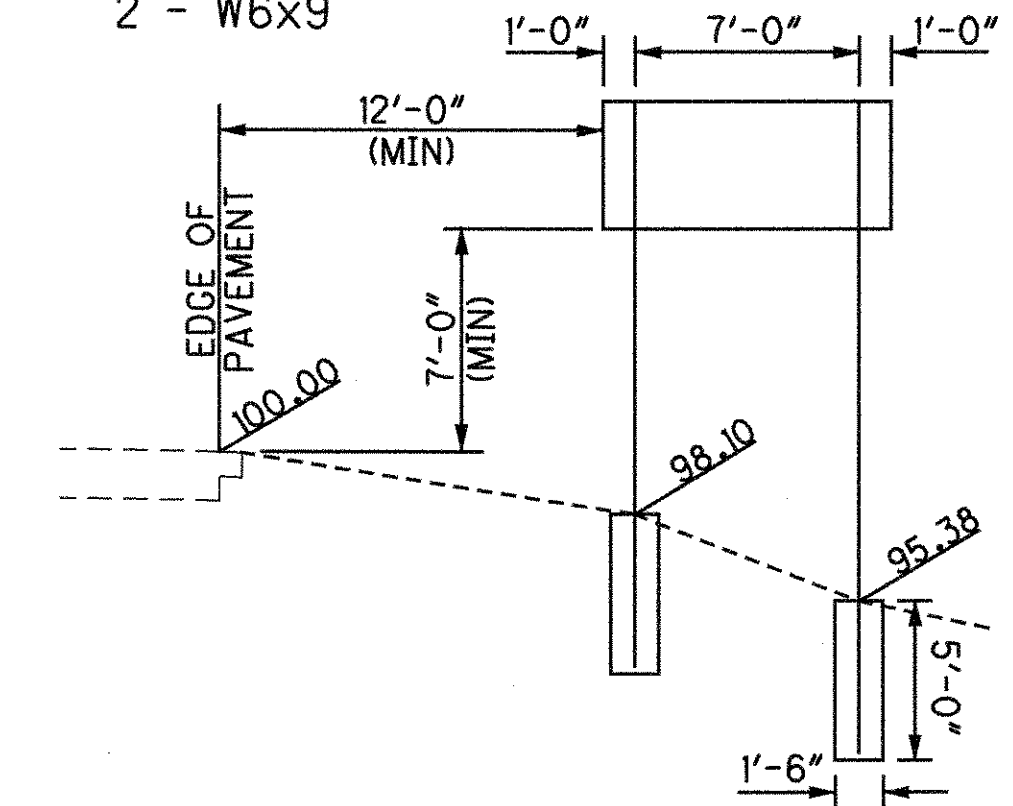
41
42

I:\PROJECTS\Aug\075\0000\1-75\78582\dl12.dgn 20-SEP-2007 1:04PM bwlthei

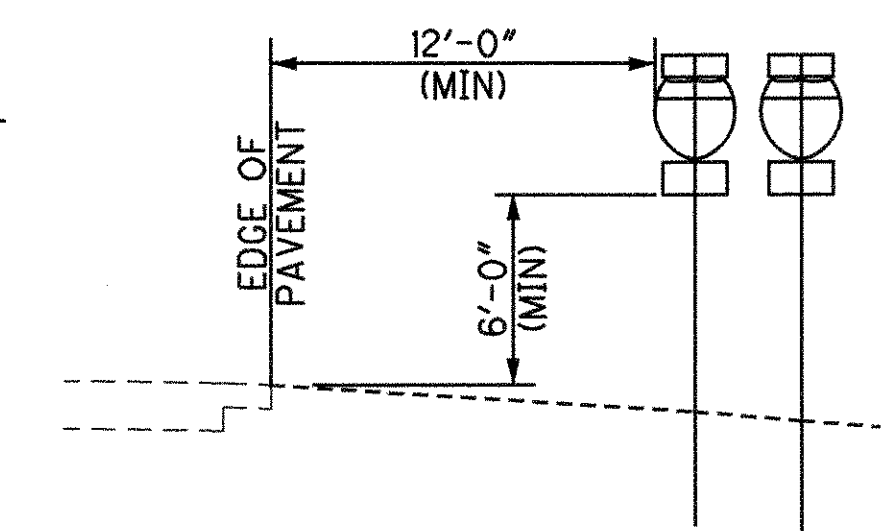
(E1)
W.B. Co. Rd. 208
M2-1-21
M1-1-30-2
No. 3 POST



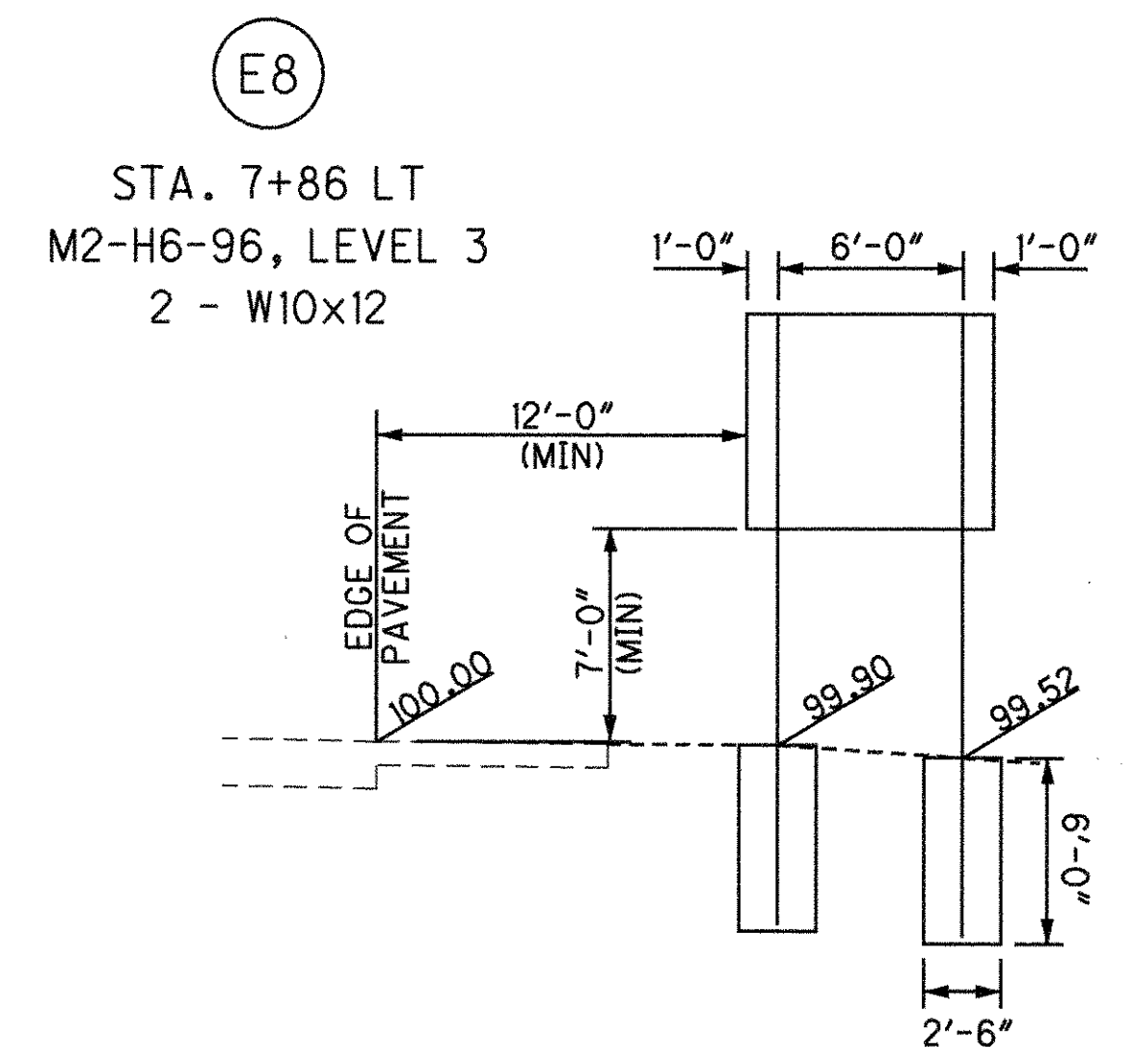
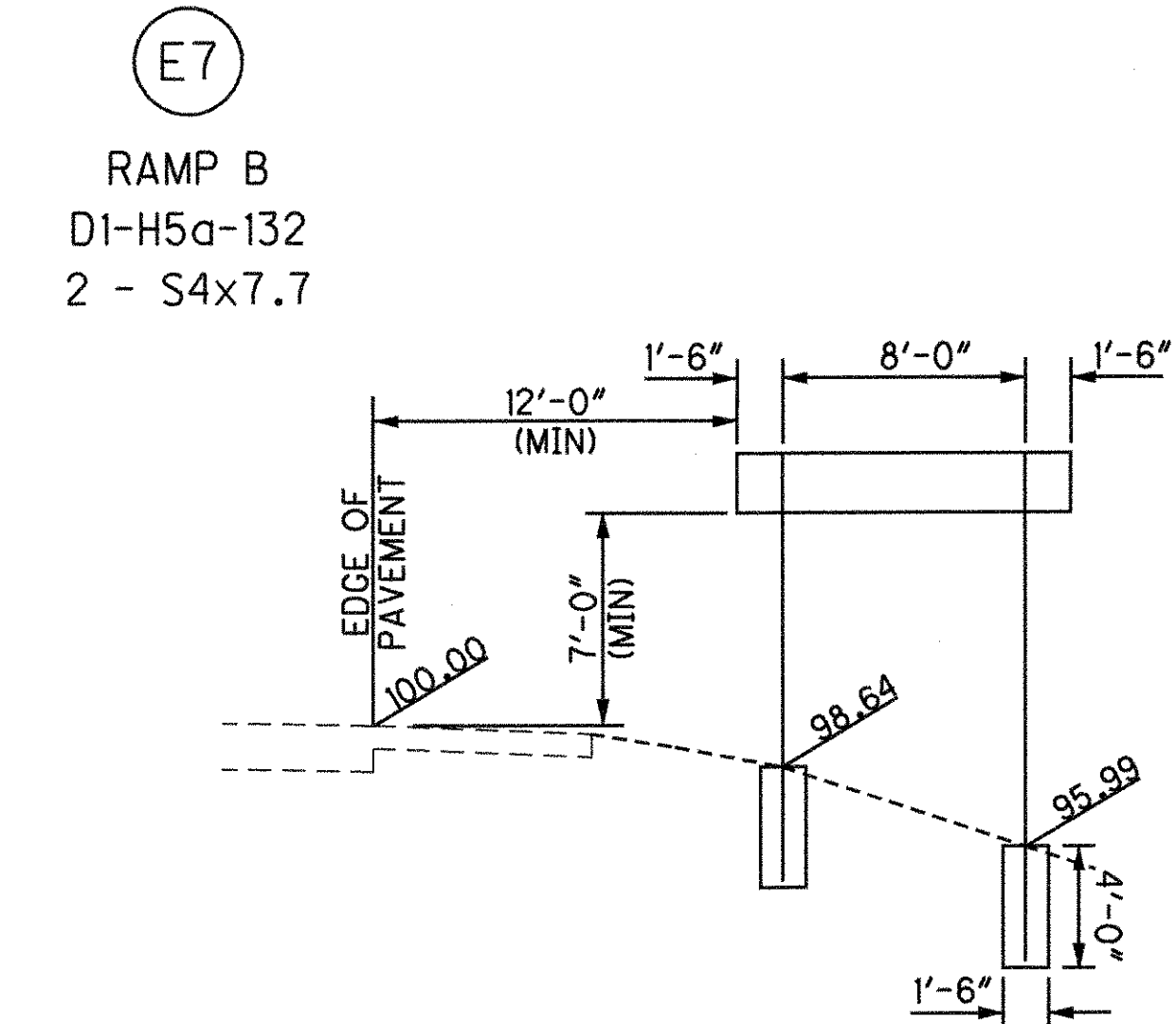
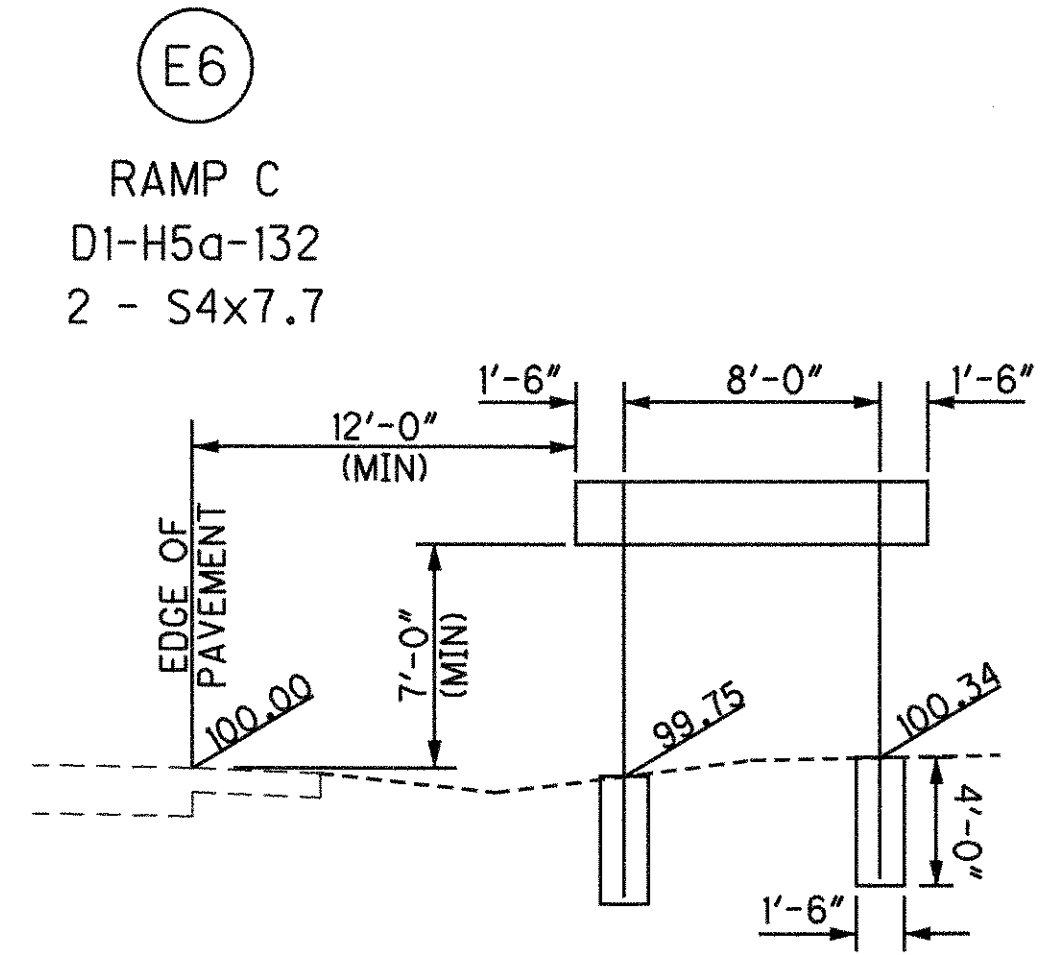
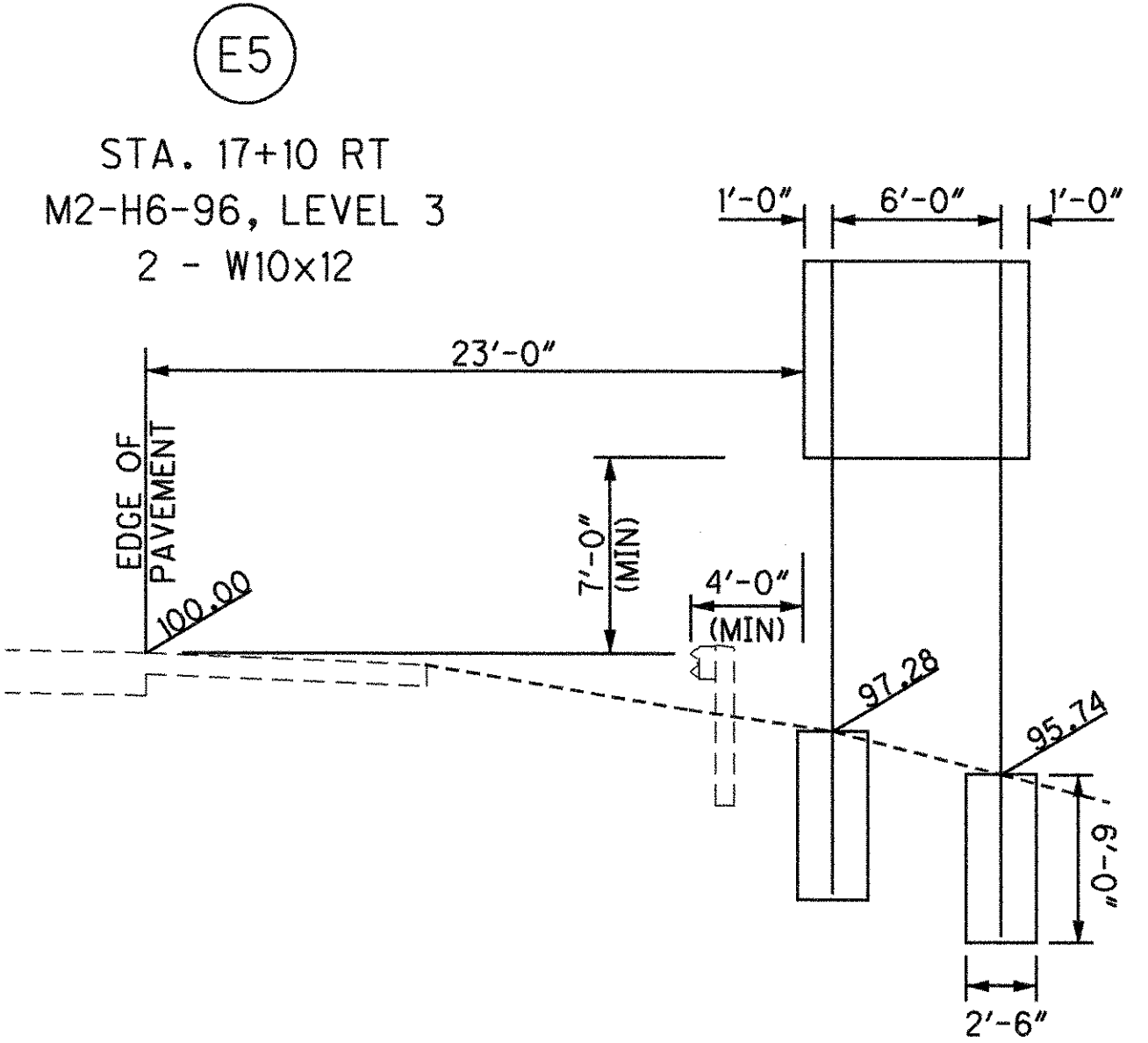
(E2)
STA. 18+30 LT
D1-H6a-108
2 - W6x9



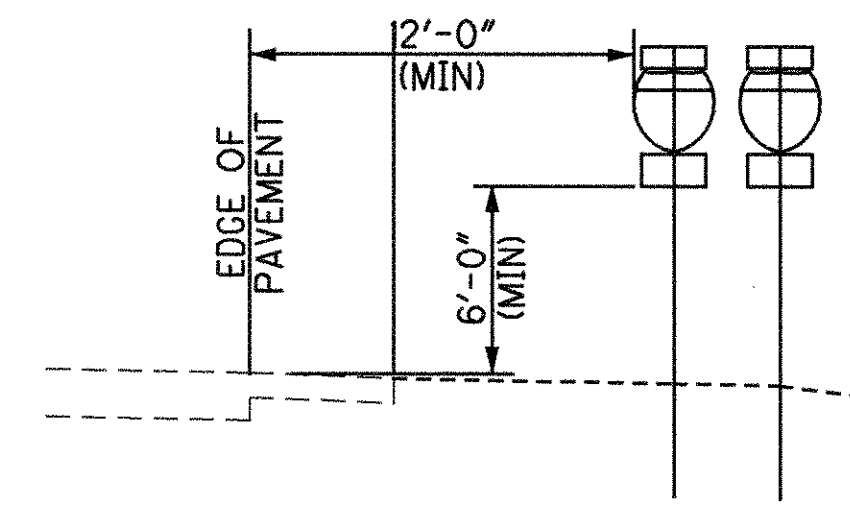
(E4)
STA. 16+58 LT
M3-3-24
M1-1-30-2
M6-3-24
No. 3 POST



(E3)
STA. 16+58 LT
M3-1-24
M1-1-30-2
M6-1-24
No. 3 POST

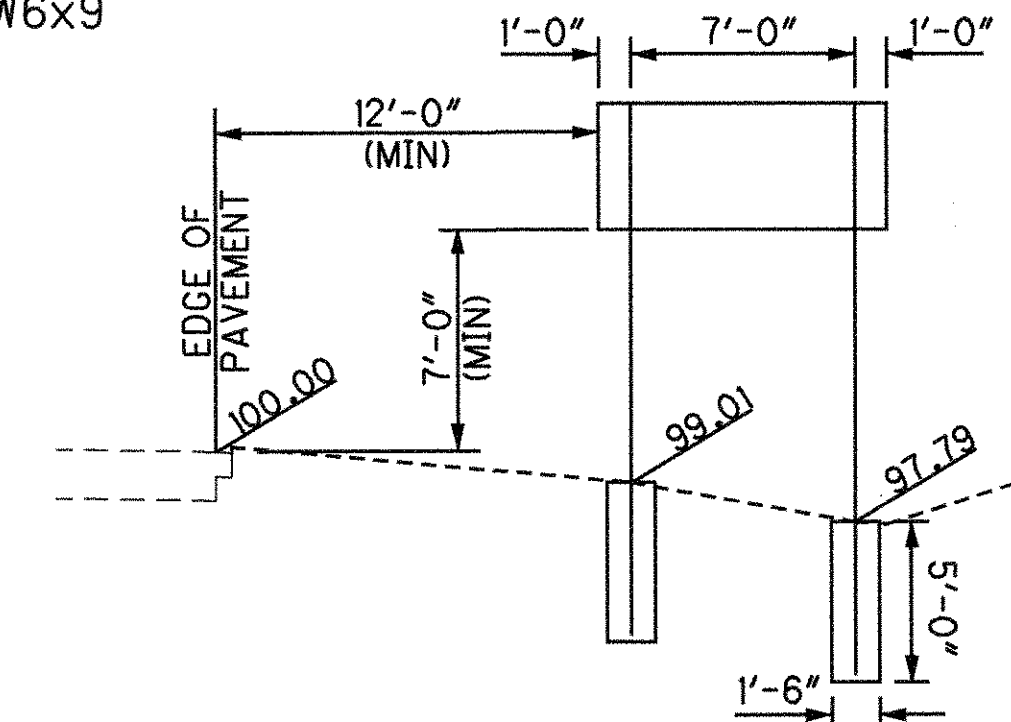


(E9)
STA. 8+46 RT
M3-1-24
M1-1-30-2
M6-3-24
No. 3 POST



(E10)
STA. 8+46 RT
M3-3-24
M1-1-30-2
M6-1-24
No. 3 POST

(E11)
STA. 7+19 RT
D1-H6a-108
2 - W6x9



(E12)
STA. 5+20 RT
M2-1-21
M1-1-30-2
No. 3 POST

