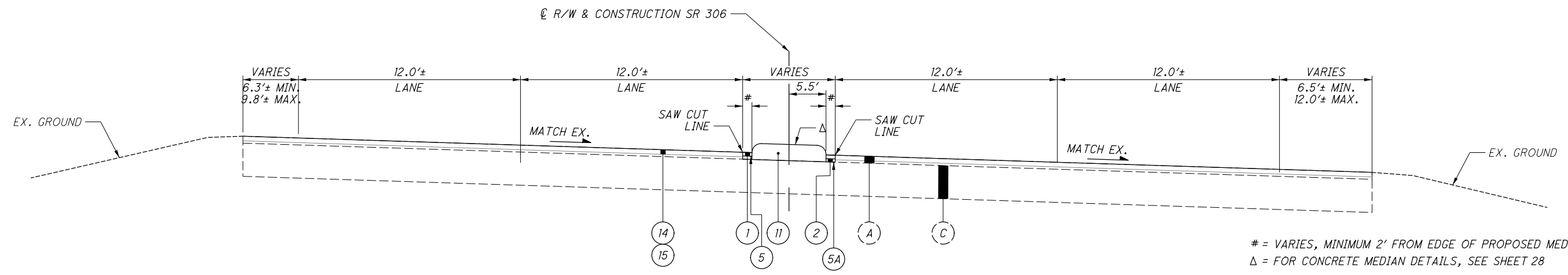
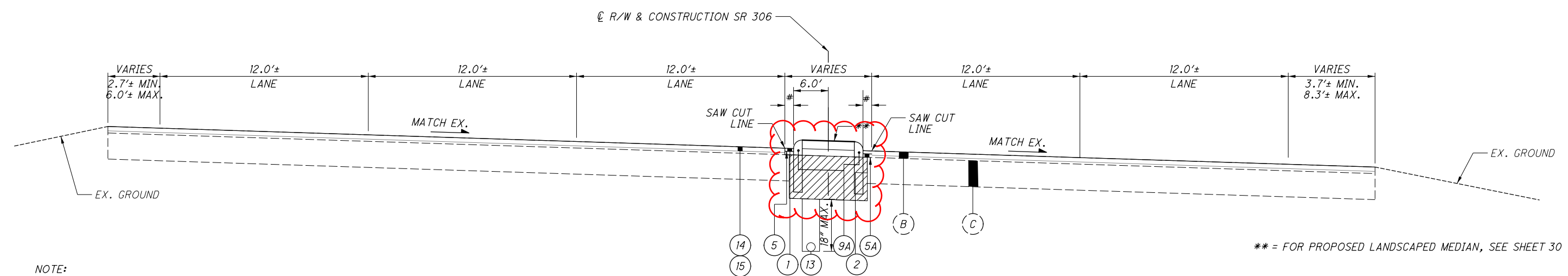


CALCULATED	AA
CHECKED	EAK



= VARIES, MINIMUM 2' FROM EDGE OF PROPOSED MEDIAN
 Δ = FOR CONCRETE MEDIAN DETAILS, SEE SHEET 28

EXISTING SECTION - SR 306 (SOUTH OF PROJECT)
 STA. 267+00.00 TO STA. 274+00.00 (RESURFACING LIMITS)
 STA. 268+99.50 TO STA. 273+35.00 (MEDIAN LIMITS)



** = FOR PROPOSED LANDSCAPED MEDIAN, SEE SHEET 30

NOTE:
 PAVEMENT PLANING SHALL BE A MINIMUM DEPTH OF 1/2" WITH A UNIFORM CROSS SLOPE OF 0.016.

EXISTING SECTION - SR 306 (NORTH OF PROJECT)
 STA. 280+75.00 TO STA. 286+50.00 (RESURFACING LIMITS)
 STA. 281+33.10 TO STA. 284+78.00 (MEDIAN LIMITS)

EXISTING PAVEMENT BUILDUP UNDER THE LANDSCAPED MEDIAN IS UNKNOWN. TEMPORARY PAVEMENT PLACED DURING MAINTENANCE OF TRAFFIC SHALL REMAIN IN THE AREAS ADJACENT TO THE CURB, AS NEEDED. PROPOSED UNDERDRAIN SHALL BE PLACED BEFORE PLACING THE TEMPORARY PAVEMENT FOR MAINTAINING TRAFFIC.

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TYPICAL SECTIONS

LAK - 306 - 5.18

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SHEET NUM.											PART.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET NO.	CALCULATED	AA	CHECKED	EAK
6	25	26	37	\$0518CEQ 001	OFFICE CALCS	01/IMS/BR	EXT	TOTAL													
											ROADWAY										
LS						LS	201	11000	LS												
10						10	SPECIAL	20120010	10	EACH										6	
	1					1	202	20010	1	EACH											
						2,003	202	23000	2,003	SY											
						240	202	23500	240	SY											
	571					571	202	30600	571	SY											
	697					697	202	32000	697	FT											
	92					92	202	35100	92	FT											
	667					667	202	38000	667	FT											
	2					2	202	58200	2	EACH											
90						90	SPECIAL	20270110	90	FT										6	
					427	427	203	10000	427	CY											
					223	223	203	20000	223	CY											
						2,113	204	10000	2,113	SY											
	300					300	606	15050	300	FT											
	187.5					187.5	606	15150	187.5	FT											
	37.5					37.5	606	15250	37.5	FT											
	5					5	606	26550	5	EACH											
	2					2	606	35002	2	EACH											
	2					2	606	35102	2	EACH											
	3,009					3,009	608	11000	3,009	SF											
	670					670	608	52000	670	SF											
	1					1	625	31510	1	EACH											
											EROSION CONTROL										
84						1,070	601	20000	1,070	SY											
759						84	659	00300	84	CY											
38						759	659	10000	759	SY											
0.11						38	659	14000	38	SY											
						0.11	659	20000	0.11	TON											
0.16						0.16	659	31000	0.16	ACRE											
5						5	659	35000	5	MGAL											
						4,500	832	30000	4,500	EACH											
											DRAINAGE										
		468				468	605	11100	468	FT											
		569				569	605	14000	569	FT											
						42	605	31100	42	FT											
		205				205	611	00510	205	FT											
		49				49	611	05900	49	FT											
		10				10	611	10400	10	FT											
		53				53	611	96600	53	FT											
		1				1	611	98150	1	EACH											
		1				1	611	99154	1	EACH											
		1				1	611	99574	1	EACH											
		2				2	611	99710	2	EACH											
											PAVEMENT										
						10,162	254	01000	10,162	SY											
						346	304	20000	346	CY											
						133	407	10000	133	GAL											
						155	407	13900	155	GAL											
						495	441	50000	495	CY											
						99	441	50300	99	CY											
						254	SPECIAL	45131000	254	FT										29	
						1,702	452	13010	1,702	SY											
	616					616	609	16000	616	FT											
	38					38	609	24510	38	FT											
	698					698	609	26000	698	FT											
	482					482	609	72000	482	SY											

GENERAL SUMMARY

LAK -306 -5.18