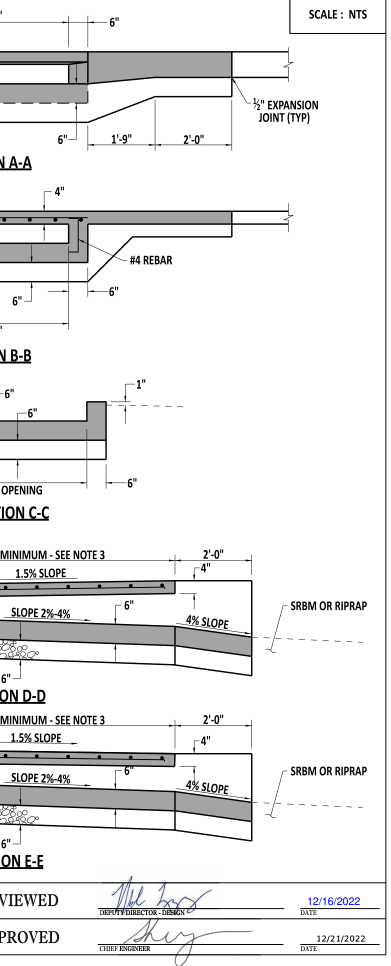
LIMIT OF PAYIMENT		MIT OF PAYMENT		TOP OF CURB GUTTER LINE			4'-0" 10" MIN. 6" 5.C.
ADJACENT TO CUR <u>ISOMETRIC</u>	B	NOT ADJACENT TO CUI ISOMETRIC	RB			1 6"	└─6" 6"_
	CONCRETE SPILLWAY	SEE NOTE 4	CONCRETE SPILLWAY				
	C 2'-0" TYP	C L	C 2'-0" TYP			I	4'-0" <u>SECTION</u>
*2" EXPANSION 1'-9" TYP JOINT 6" B 6" A 6 E 7	CT T T T T T T T T T T T T T		C	ANCHOR BAR WELDED TO ANGLE GALVANIZED STEE ½" x 3" x 4	LANGLE	6"	VARIES 4'-0" (C SECTI 7'-0" N
LIMIT OF PA 12'-6		LIMIT OF PA 12'-6'			GABC - BEESS		20000000000000000000000000000000000000
ADJACENT ⁻ PLA		<u>NOT ADJACEN</u> <u>PLAI</u>					-6" MIN.
NOTES:			2				SECTIC
 WHEN A GRASS STRIP IS PRESENT BETWEEN MAY BE PRECAST. HOWEVER, WHEN THE SI SIDEWALK WIDTHS LESS THAN SHOWN ON STANDARDS FOR MORE GUIDANCE. OVER THE CONCRETE SPILLWAY, USE A SLAB APRON APPROACH. WHEN NOT ADJACENT OF THE CURB USING SAME FLARE RATES AN WHEN A SIDEWALK OPENING IS USED WHEI WITH CURB OPENING DETAIL C-4. THE WIDT SIDEWALK OPENING AND DETAIL C-4 SECTIO 	I THE BACK OF CURB AND SIDEWALK, THE SIDEWALK POR DEWALK IS DIRECTLY BEHIND THE CURB, USE CAST-IN-PL/ THIS SHEET REQUIRE DEPARTMENT APPROVAL. SEE PEDES WIDTH 12" WIDER THAN THE SIDEWALK WIDTH AND US TO CURB, EXTEND THE PATH AN ADDITIONAL 1'-0" IN WI D DIMENSIONS AS SHOWN AT THE BACK OF SIDEWALK. RE A GRASS BUFFER STRIP IS PRESENT, THIS DETAIL MAY E TH OF THE CURB OPENING CHANNEL MUST BE INCREASED ON C-C SHALL BE MODIFIED TO MATCH DETAIL C-5 SECTIO N WITH DETAIL C-4, THE UPSTREAM CONCRETE SPILLWAY NING RADIUS.	ACE CONSTRUCTION. STRIAN ACCESSIBILITY E A 2'-0" CONCRETE DTH TOWARD THE BACK BE USED IN CONJUNCTION D TO THE WIDTH OF THE N C-C. CU	<u>RB / SIDEWALK OPENI</u>	NG	GABC		7'-0" N
	_	CURB / SIDEWALK OPENING				REV	
V DelDOT	ENGINEERING SUPPORT DATE RECOMMENDED	STANDARD NO.	C-5 (2022)	SHT. 1	OF	1	APP

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12/13/2022
