Index 400-010 Cantilever Retaining Wall (C-I-P)

Design Criteria

AASHTO LRFD Bridge Design Specifications; Structures Design Guidelines (SDG)

Design Assumptions and Limitations

Use this standard with Indexes in the 521-600 Series as appropriate.

The Retaining Wall Standard Drawings consist of *Standard Plans* Index 400-010 and companion Data Tables, located in the FDOT Structures Bar Menu as MicroStation CADD cells. These Standard Plan Indexes are intended to work in conjunction with each other and the *LRFD* Retaining Wall Program, developed by the Structures Design Office.

Design assumptions used in the development of the Standard Drawings may be found in 'Retaining Wall Notes' within the Program. The Indexes and Program are intended for C-I-P cantilever retaining walls only, not abutments. At a minimum, the EOR should consider the applicability of the following: overall stability, settlement and seismic loading.

The Engineer of Record (EOR) shall be responsible for the Retaining Wall Design in its entirety. The EOR should complete and/or alter the Index drawings to suit the particular design. The EOR should consider the appropriateness of the use of the Standard and Program if the particulars of the design conflict significantly with the assumptions used in the development of the Standards.

These Indexes are intended to work in conjunction with Retaining Wall Control Drawings located within the Plans. The Control Drawings should define geometrics, locations and other specifics of the Retaining Wall such that when used in conjunction with the Index, the Contractor has sufficient information for construction.

Table 400-010-1 Durability Requirements for Applicable FDOT Wall Type

	Durability Requirements											
Applicable FDOT Wall Types	Concrete Cover (in.)*	Concrete Class	Pozzolan Additions (Y/N)**									
Type 1A	2	II	No									
Type 1B	2	IV	No									
Type 1C	3	IV	No									
Type 1D	3	IV	Yes									

* See **SDG** for concrete cover requirements for external surfaces cast against earth.

** See **SDG** 1.4.3.G.

Plan Content Requirements

Prepare Wall Control Drawings and related drawings as specified in *SDM* Chapter 19 and *FDM* 262, and include them in the plans.

The Program outputs five text files:

- retwall_line1.txt
- retwall_line2.txt
- retwall_line3.txt
- retwall_line4.txt
- retwall_line5.txt use data to calculate concrete and reinforcing steel quantities.

Text files for lines 1-4 correspond sequentially to the four Retaining Wall Data tables contained in the companion Data Tables for Index 400-010. Complete these data tables using the four text files and include the Data Tables in the plans. The text files can be inserted into the tables by using the 'Include' Key-In Utility in MicroStation at the active points in each table. True Type Font, 'FDOT Mono' must be used to align inserted text with table columns.

Complete and add/modify/delete the Retaining Wall Data Table Notes as necessary. If enhanced aesthetics are required, include drawings or reference a texture from Index 534-200 in the Retaining Wall Notes.

See *FDM* **115** for more information regarding use of Data Tables.

C-I-P CANTILEVER RETAINING WALLS DATA TABLES

	WALL DIMENSIONS Table Date 01-01-11																								
Wall	Be	gin	End		_	Hei			Wall		D	W	ι,	aat	Ltoe		Slope	D soil		L	D	V			FtgCov
No.	Station	Offset	Station	Offset	Be	gin	EI	nd	Ler	igth			r i	oat			Bkwall	3	0//	key	kêy	step	Cover	(typ.)	(bot.)
	Station	UTTSEL	Station	Univer	ft.	_ <i>}n</i> ,	ft,	jπ,	ft,	in,	jn,	jn,	ft.	_ <i>in</i> ,	ft,	jn,		ft.	јп,	įn,	ŕn,	_ <i>}n</i> ,	in,	, îп,	jn,
				•																					
				•																					
				•																					
				•																					

													BIL	L OF RE	EINFORC	ING ST	EEL											Ta	ibie Date (01-01-11
	Bars J							Bars K											Bars M											
Wall No.	Size	No.	Spacing	Be	gin	A E	nđ		В		rage Length	Size	No.	Spacing	Be	gin ,	۹ Ei	nđ	1	9		rage Length	Size	No.		Ą.	l	8	Total	Length
			in.	ft.	in.	ft.	in.	ft.	íñ.	ft.	in.			ŕň.	. ₹t.	in.	ft.	in.	ft.	in.	ft.	fil.			ft.	in.	ft.	in.	ft.	ŕíl.
•																														
•																														
•																														
•																														
•																													 '	_

												BIL	L OF RE	EINFORC	ING ST	EEL										7.a	ble Date O	11-01-11								
			Bars H					Bars Gi					Bar	's A				Bars Z						Bar	s A											
Wall			Spacing	100	ath			Spacing	No. of	Total	Length			Lar	ath			Spacing	Lor	Longth		Longth		Longth		Length	Length	Length				Ler	.ength			rаĝe
No.	Size	No.	Spacing	LC/	igin	Size	No.	Spacing	Lap	, or al	cengen	Size	No.	LEI	igun	Size	Na.	spacing	LEP.	igun	Size	No.	Be	gin	E	nđ	Len	igth								
			in.	ft.	in.			in.	Splices	- ft.	in.			ft.	in.			in.	ft.	in.			ft.	in.	- ft.	in.	ft.	in.								
•																																				
•																																				
•																												(
•																																				
•																																				

							BILL O	F REINF	ORCING	STEEL					73	ible Date (01-01-11	
					Bars F					Bars	; G2		Bars D					
Wall			Spacing		Ler	igth		Ave	Average			Laa	ath			Lor	igth	
No.	Size	No.	spacing	Be	gin	E	nd	Ler	gth	Size	No.	Len	Length		No.	LEA	ngen	
			in.	ft.	in.	ft.	in.	ft.	ín.			ft.	in.			ft.	ín.	
•																		

NOTES [Notes Date 09-01-19]:

- 1. Work these Data Tables with Index 400-010.
- Concrete Class ______ (rc = ______ ps) with/without highly reactive pozzolans.
 Wall exposed face surface texture shall be _______
- 4. Environmental Classification is
- Minimum Spit Nominal Bearing Resistance _____psf.
 A value of '0' for Slope Backwall indicates front and back of wall are parallel.
- 7. D_{coil} is typical cepth of soil and is used for design purposes only. See Control Drawings for actual ground line.

- ground rine. 8. Non-zero values for L_{ker} and D_{LYP} indicate the existence of a shear key. 9. A non-zero value for V_{arep}indicates the existence of a footing step, see Control Drawings for location. 10. Bars J, K, A and F vary uniformly between begin and end wall heights as indicated by begin and end dimensions.
- The number of G1 Bars includes 2 additional bars when a shear key is specified.
 For walls with variable begin/end height, Bars G2 shall be fanned such that they are evenly spaced throughout length of wall.

Payment

Item number	Item Description	Unit Measure
400-2-11	Concrete Class II, Retaining Walls	CY
400-4-11	Concrete Class IV, Retaining Walls	CY
415-1-3	Reinforcing Steel - Retaining Wall	LB

Commentary: Retaining Wall quantities shall not include concrete nor reinforcing steel for Index 521-600 Series Concrete Barriers/Junction Slabs. See **Standard Plans Instructions** Index 521-600 Series for Concrete Barrier /Junction Slab Pay Items as required.

Place concrete and reinforcing I quantities in the Summary of Wall Quantities box.