

*Existing New Jersey shaped walls that are to remain in place or be modified as called for in the plans; or, walls that are to be repaired, modified or constructed as directed by the Engineer. Wall dimensions shall be in accordance with Index No. 410 of the 1988 Roadway and Traffic Design Standards.

Where standard F-Shape walls abut existing NJ Shape walls, face transitions of not less than 5' in length shall be constructed at the

FIIII WAII

see other sheets of this Index.

For concrete barrier wall details at piers, highway lighting and guardrail connections,

Standard barrier to be paid for under the contract unit price for Concrete Barrier Wall, LF.

STANDARD BARRIER WALL SECTIONS

WALL FACE SAFETY SHAPES

GENERAL NOTES

- I. Class II concrete shall be used for all reinforced and plain (nonreinforced) concrete barrier walls; except, in moderately and extremely aggressive environments, Class IV concrete shall be used. Exposed concrete surfaces shall have a Class 3 surface finish in accordance Section 52I of the Standard Specifications, unless other finish called for in the plans. The surfaces shall have a Class 5 Applied Finish Coating in accordance with Section 400 only when called for in the plans.
- 2. Concrete barrier wall terminal notes for design speeds ≥50 mph.
 - a. Terminated outside clear zone of the appproach traffic with 'DETAIL II' end treatment.
 - b. Terminated within a shielded location.
 - Terminal protection by the use of a crash cushion system.
 - d. Terminated in conjunction with a suitably designed transition to another barrier.
- 3. Expansion joints in wall required only at bridge ends and/or at locations where wall is an integral part of existing or proposed concrete slab; wall joints are to match an existing or proposed expansion joint.
- 4. When the barrier is installed adjacent to the pavement the top I2" of the subgrade shall be compacted to at least IOO% of the density as defined in the AASHTO T-99 specifications.
- 5. Cast-in-place barrier wall normally will be a continuous pour without transverse contraction joints. Cast-in-place segments with a length <40' shall be joined to adjacent sections by doweling. See Detail B.
- 6. Precast construction is allowed as an alternate to cast-in-place construction.
- a. Wall segments < 40' in length shall be joined by a transverse joint in accordance with Details C & D. The minimum seament lenath is 20'.
- b. Bedding of the precast sections shall be facilitated by the use of sand-cement grout or equal method to assure uniform bearing. c. Reinforcement may be required for handling stresses.
- 7. Cost of reinforcing steel and reflective barrier markers shall be included in the contract unit price for concrete barrier wall. See individual details for pay item information.
- 8. For barrier wall inlet details see Indexes Nos. 217, 218 and 219.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

REMARKS

24"

For In The Plans

_ 73"_

HALF WALL

CONCRETE BARRIER WALL

	Names	Dates	Approve	. // .	1 1				
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Drawn By	AF/HSD	73/91	Revision	Sheet No.	Index No.				
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MEDIAN BARRIER WALL FOR SUPERELEVATED SECTIONS OR FOR VARIABLE ROADWAY PROFILE GRADES

Vehicle: 4000 lbs., 60 mph, 25°, Avg. Lat. Impact Deceleration Force - 7G's (28 kips)

Vehicle Force Applications: 1000 lbs. Vert. At Top of Toe; 28 kips Horiz. At 5⅓ Above Pavt.

Unless the plans stipulate a specific wall type, either the cantilever wall or the "L" wall may be

Steel not required in walls of heights Y = 0' To 0'-6" when footing and stem cast as one unit.

When footing and stem cast separately by construction joint, the footing joint surface shall be roughened and #4 dowels 24" long installed at the centerline of the stem on 24" centers

Cost of the steel and concrete footing to be included in the contract unit price for Barrier Wall

Cantilever Wall Width X 4'-10" 5'-0" 5'-2" 5'-3" 5'-5" 5'-6" 5'-7" 5'-9" 5'-10"

"L" Wall Width X, 4'-0" 4'-4" 4'-8" 5'-0" 5'-3" 5'-6" 5'-9" 6'-0" 6'-3"

Height Y | 0'-0" | 0'-6" | 1'-0" | 1'-6" | 2'-0" | 2'-6" | 3'-0" | 3'-6" | 4'-0" |

Const. Joint

X, Varies, 4'-0" Min., 6'-3" Max.

Shoulder Or Roadway Pavement

#3 Bars @ 18" Ctrs.

Design Criteria:

Concrete, LF.

constructed at the Contractor's option.

with 9" embedment in the footing

("L" Wall)

#4 Bars @ 12" Ctrs.

("L" Wall)

Wall segments shall be

20' or more in length.

3" CI.

, X Varies, 4'-10" Min., 5'-10" Max._

Vertical Face

#3 Bars @ 18" Ctrs.

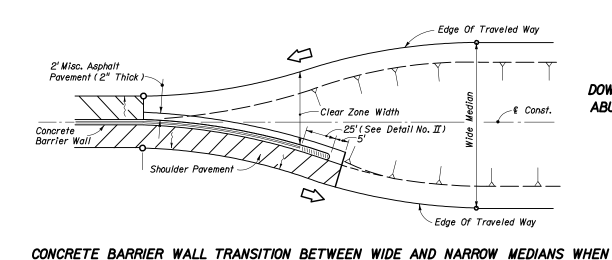
#4 Bars @ 12" Ctrs.

-#3 Bars @ 18" Ctrs.

(Cantilever Wall)

Y Varies, 4'-0" Max.

.#4 Bars @ 12" Ctrs. (Cantilever Wall)



BARRIER WALL END LOCATED OUTSIDE APPROACH CLEAR ZONE OR HORIZONTAL CLEARANCE

Misc. Asphalt Pavt.

Extended Shoulder

Crash Cushion (Type Varies, See Plans

(Full, Half Or Trapezoidal Wall)

Concrete Barrier Wall-

Not Steeper Than I: 10

Edge Of Traveled Way

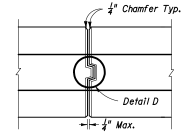
∼Normal Shoulder Line

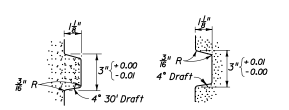
Extended Shoulder Break Point

Concrete Surfaces

15° Or Flatter

Cold Joint -Plain Steel Dowels I"Ø At @ Of Wall; Lubricate As Per Specifications Barrier





TOP VIEW

TOP VIEW PRECAST BARRIER TRANSVERSE JOINTS

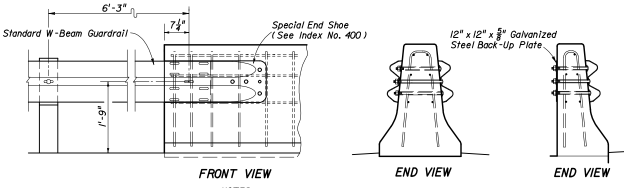
DETAIL C

STRAIGHT TONGUE AND GROOVE

DETAIL D

DOWELED TRANSVERSE CONSTRUCTION JOINT WHEN ABUTTING SEGMENT(S) LESS THAN 40' IN LENGTH

DETAIL B



NOTES

- I. End of wall flush mounted connections are not applicable to two-lane two-way facilities. See Sheets 18 and 20 for trailing end connections on two-lane two-way facilities and for approach guardrail connections.
- 2. Trailing guardrail connections to double face safety shaped walls will be under one of the following traffic conditions and mounting methods:
 - (a) One-way traffic trailing condition one side only flush mount with flat steel back-up plate on back side.
 (b) One-way traffic trailing condition both sides flush mount both sides.

Ends With QuadGuard System Connections, See Index No. 435

W-BEAM GUARDRAIL CONNECTION TO CONCRETE BARRIER WALL TRAILING ENDS

SHOULDER TREATMENT WHEN CRASH CUSHIONS SHIELDING CONCRETE BARRIER WALL END LOCATED INSIDE APPROACH CLEAR ZONE OR HORIZONTAL CLEARANCE

DETAIL A

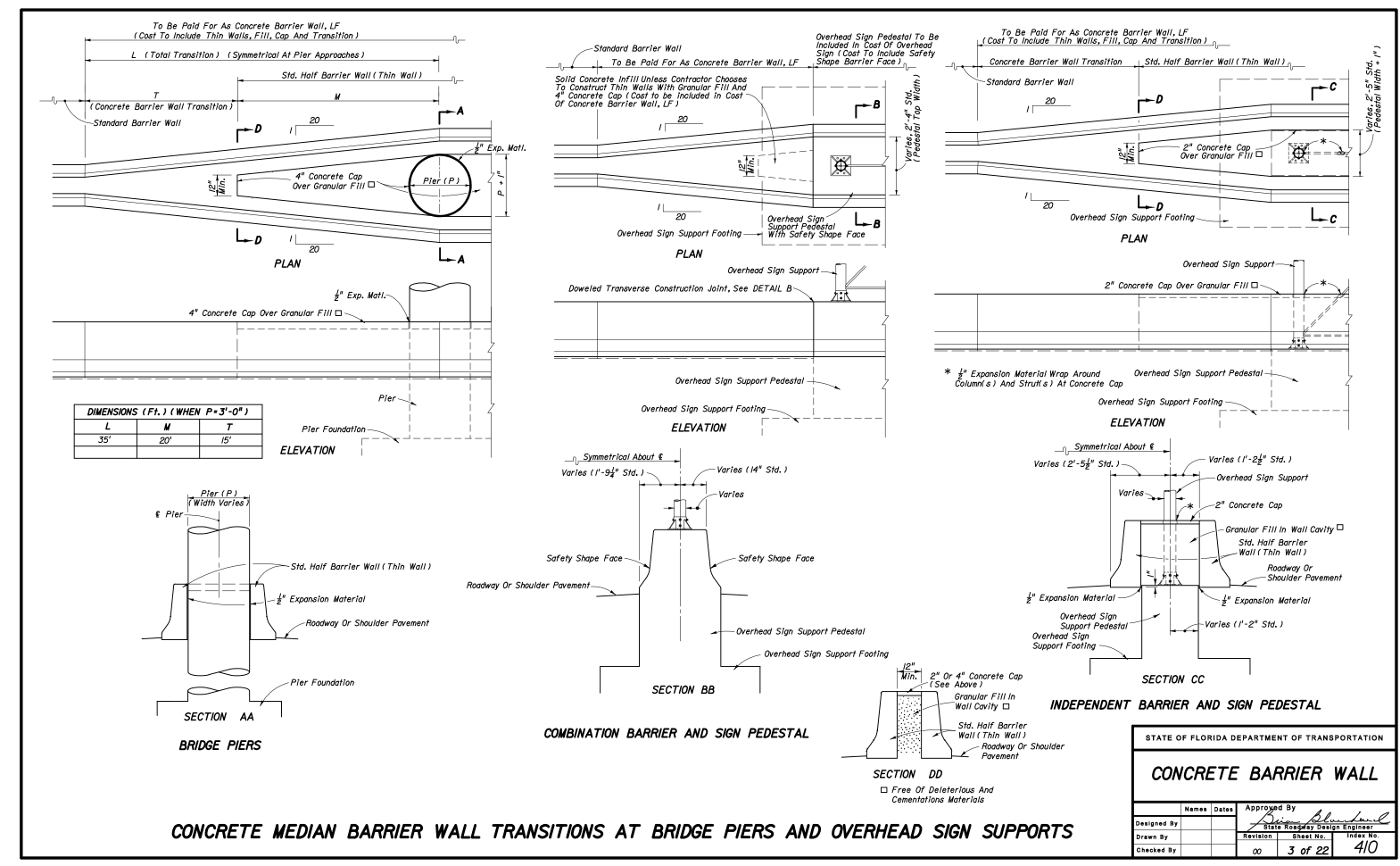
Ends With Guardrail Connection Free Ends And Abutting Ends #4 Hairpins #4 Bars Half Wall (3 Each Face) Hairpin 2" CI. Hairpin Front Face -Bend Extended As SIDE VIEW END VIEW Required By Other Indexes For Mounting Note: Free end reinforcement required for nonreinforced walls at all exposed ends; abutting ends Half Walls On Rigid

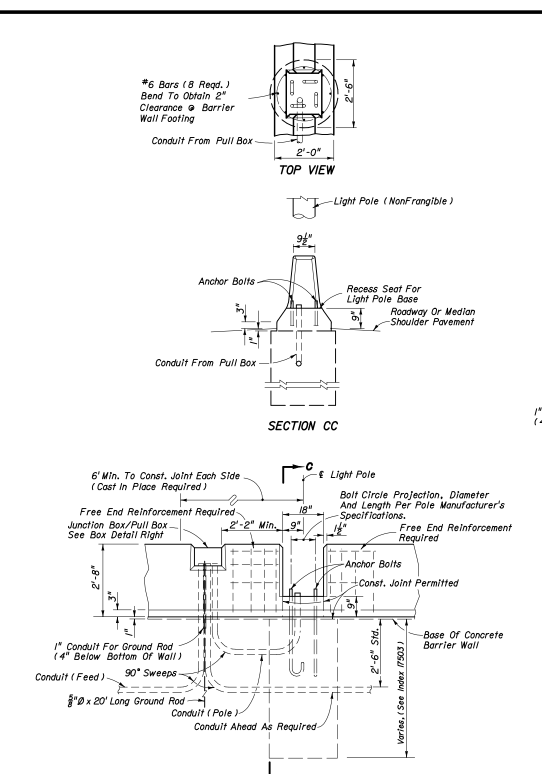
FREE END REINFORCEMENT

of true joints; ends with guardrail connections; ends with QuadGuard System connections; and, ends connecting to bridge traffic rails or other rigid barrier walls.

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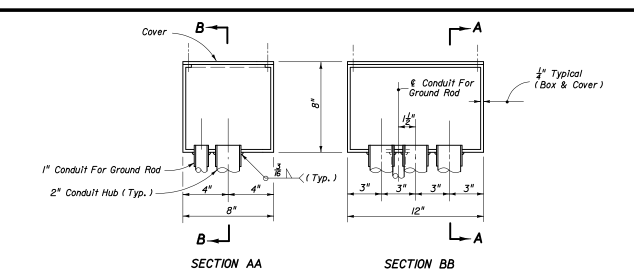
Note: For foundation design and details see Index No. 17503.

Refer to Lighting Plans for size of conduit.

Payment for the 2'-6" concrete shaft including reinforcing steel, anchor bolts and accessories shall be included in the contract unit price for Light Pole Complete, EA.

FRONT VIEW

LIGHT POLE MOUNTING IN MEDIAN BARRIER WALL



JUNCTION BOX

Chamfer 12"

Chamfer 12"

Chamfer 12"

Chamfer 12"

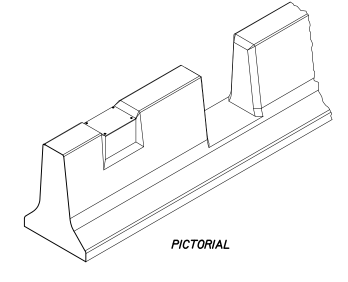
Conduit Risers

Rigid Galvanized Steel - 2" GCR

Or PVC Schedule 40

TRANSVERSE SECTION

LONGITUDINAL SECTION



INSTALLATION

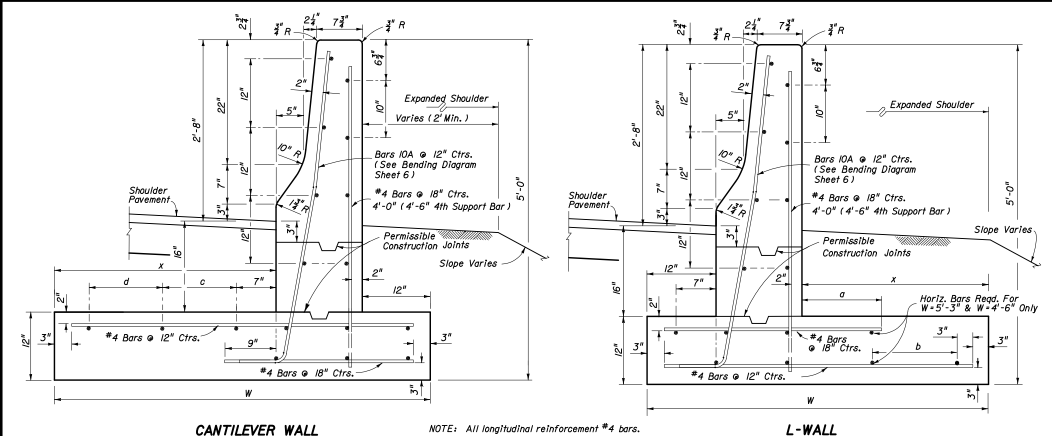
JUNCTION BOX NOTES

- I. Junction boxes are to be fabricated from steel conforming to ASTM A36 and be hot dipped galvanized after fabrication. All seams shall be continuously welded and ground smooth. A neoprene gasket shall be attached to the box to provide a watertight cover. The cover screws shall be fully galvanized.
- 2. Remove excess concrete while green and hand form chamfers.
- 3. Junction box complete and conduit risers are incidental to the construction and cost of the barrier wall; there is to be no separate compensation for the box, risers or installation unless specifically called for in the plans.

JUNCTION BOX - ELECTRICAL

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Bars IOA Modified -(See Bending Diagram See Index No. 218 For Joint Seal Barrier Wall Inlet -#4 Bars. 10' In Lenath Centered On Inlet

REINFORCING STEEL MODIFICATIONS AT BARRIER WALL INLETS (INDEX NO. 218)

NOTE: All longitudinal reinforcement #4 bars.

L-WALL

	DIMENSIONS AND QUANTITIES												
	CANTILEVER WALL										L-	·WALL	
Length* Of Barrier Wall	W	X	O	d	Class II Concrete CY Per Lin. Ft.	Reinforcing Steel LBS. Per Lin. Ft.	Length* Of Barrier Wall	W	X	а	Ь	Class II Concrete CY Per Lin. Ft.	Reinforcing Steel LBS. Per Lin. Ft.
≥ 40'	3'-3"	/'-O"	NA	NA	0.27	18	≥ 40'	3'-3"	1'-0"	6"	NA	0.27	18
35' to 39'	3'-6"	/'-3"	NA	NA	0.28	18	35' to 39'	3'-6"	/'- 3 "	6"	NΑ	0.28	18
30' to 34'	4'-0"	/'-9"	NA	NA	0.29	19	30' to 34'	3'-9"	<i>l'-6"</i>	6"	NA	0.29	<i>18</i>
25' to 29'	4'-6"	2'-3"	14"	NA	0.3/	20	25' to 29'	4'-0"	l'-9"	9"	NA	0.30	19
21' to 24'	5'-0"	2'-9"	18"	NA	0.33	20	20' to 24'	4'-6"	2'-3"	12"	12"	0.3/	20
19' & 20'	5'-6"	3'-3"	/3"	/3"	0.35	21	15' to 19'	5'-3"	3'-0"	<i>16</i> "	17"	0.34	21
<i>17' & 18'</i>	6'-0"	3'-9"	<i>1</i> 6"	16"	0.37	21							
15' & 16'	6'-6"	4'-3"	18"	18"	0.39	22							

Quantities shown are for information only. For method of payment see payment note below. Barrier wall inlets (Index 218) shall be isolated from the barrier wall stem and footing by I" expansion material.

*Any length less than 40' must be a continuous (nonjointed) segment. Walls of 40' or more in length may be made up of segments of 20' or more in length provided the segments are joined by a transverse joint in accordance with Detail B, Sheet 2; segments shall have dimensions same as wall ≥ 40' above.

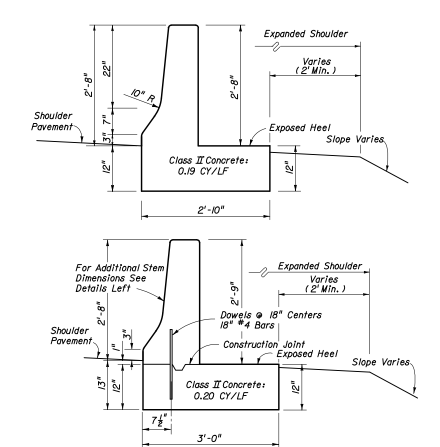
Wall to be paid for under the contract unit price for Concrete Barrier Wall (Rigid-Shoulder), LF.

DESIGN NOTES:

Use of this barrier wall should be limited to special applications such as hazard encroachment into the clear zone where barrier wall deflection, rotation or translation cannot be tolerated; example hazards to consider

(a) Structure supporting piers, bents and pylons (b) Pumping, metering, control or other similar critical stations (c) Quarries (d) Intolerable vertical drops (e) Historic structures or monuments (f) Rail transit travel way or passenger station (g) Other similar occupancies

REINFORCED CONCRETE BARRIER WALL (SHOULDER)



Wall to be paid for under the contract unit price for Concrete Barrier Wall (Plain-Shoulder), LF.

WALL OPTIONS

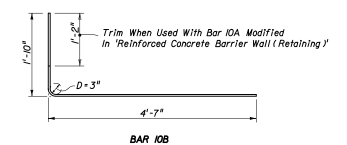
DESIGN NOTE:

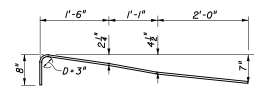
Wall shall have a length of 40' or greater. Wall of 40' or more in length may be made up of segments of 20' or more in length provided the segments are joined by a transverse joint in accordance with Detail B, Sheet 2; segments shall have dimensions same as wall shown above.

PLAIN CONCRETE BARRIER WALL (SHOULDER)

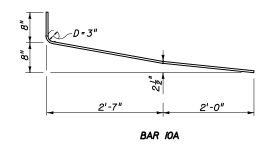
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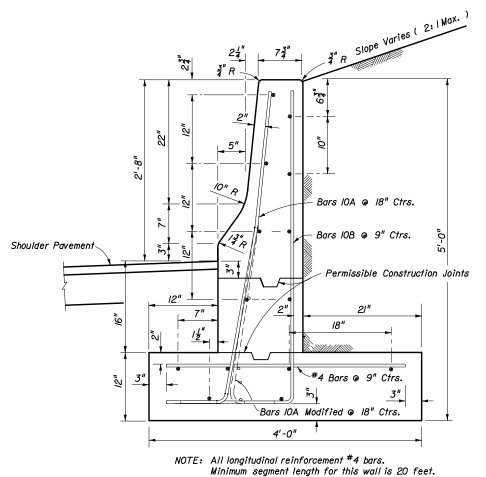




For Use In Areas Where Obstructions Require Localized Omission Of Toe BAR IOA MODIFIED



BENDING DIAGRAMS



NOTE: All longitudinal reinforcement #4 bars. Minimum segment length for this wall is 20 feet. Wall to be paid for under the contract unit price for Concrete Barrier Wall (Rigid-Retaining), LF.

QUANTITIES: Class II Concrete 0.29 CY/LF Reinforcing Steel 21 LBS/LF

REINFORCED CONCRETE BARRIER WALL (RETAINING)

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