

X (Length of Advancement) Ft.

= 16 (D-d)
= 13 (D-d)

Length of Advancement determined from the diagrams and equations shown establishes the location of the upstream beginning length of need for a Pier Protection Barrier, however, the Length of Advancement for the combination of Pier Protection Barrier and required guardrail can be no less than that required by other details of Index 400.

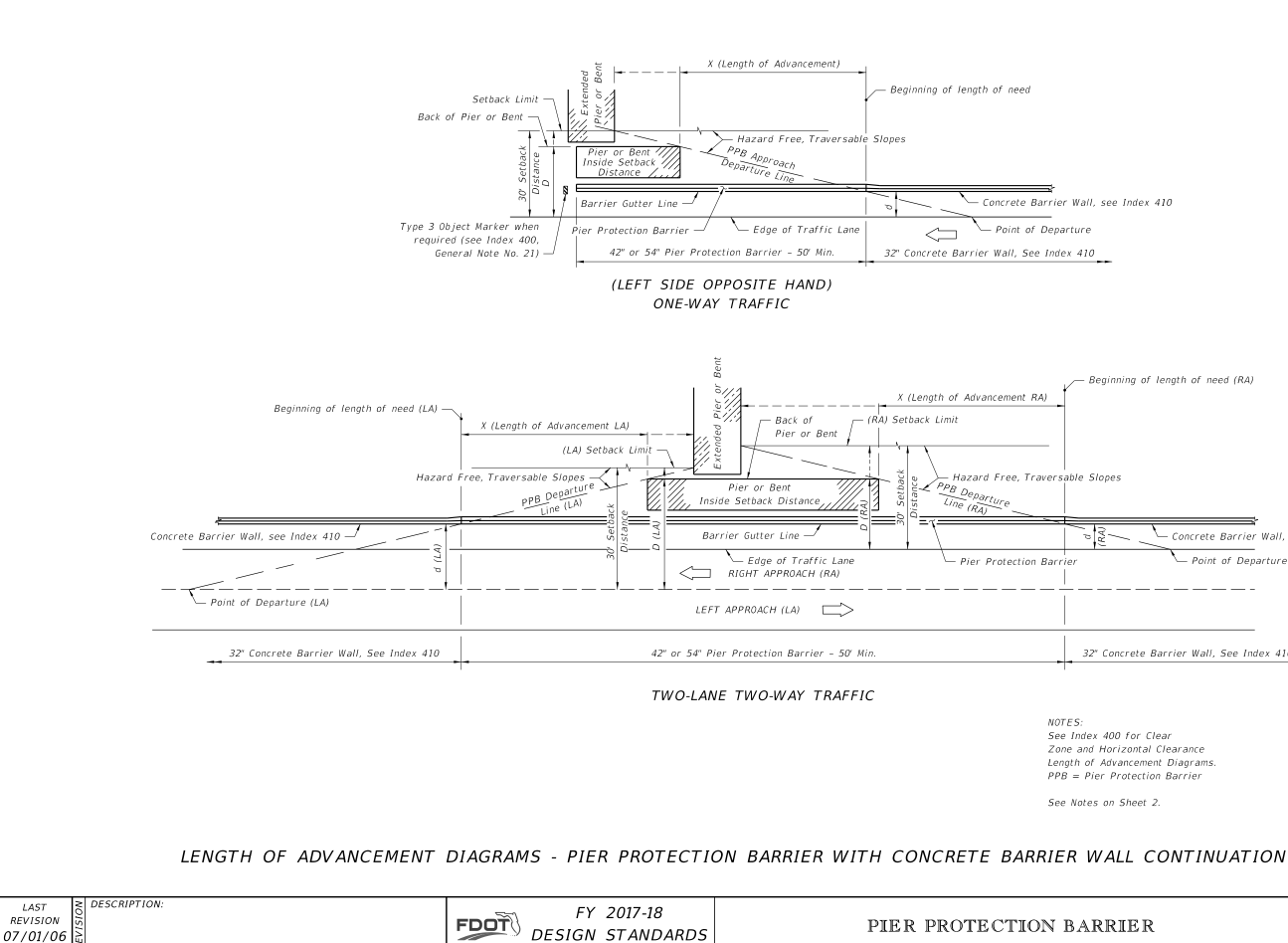
either (a) the back of pier, when the pier is located inside the Setback Distance or (b) the Setback Distance, when the pier extends to or goes beyond the Setback

Pier Protection Barrier gutter line at its intersection with the departure line or the face of guardrail at its intersection with the departure line. For left side hazards on two-way undivided facilities, d is measured from the inside edge of

NOTE: See Index 400 for Clear Zone and Horizontal Clearance Length of Advancement Diagrams.

PPB = Pier Protection Barrier

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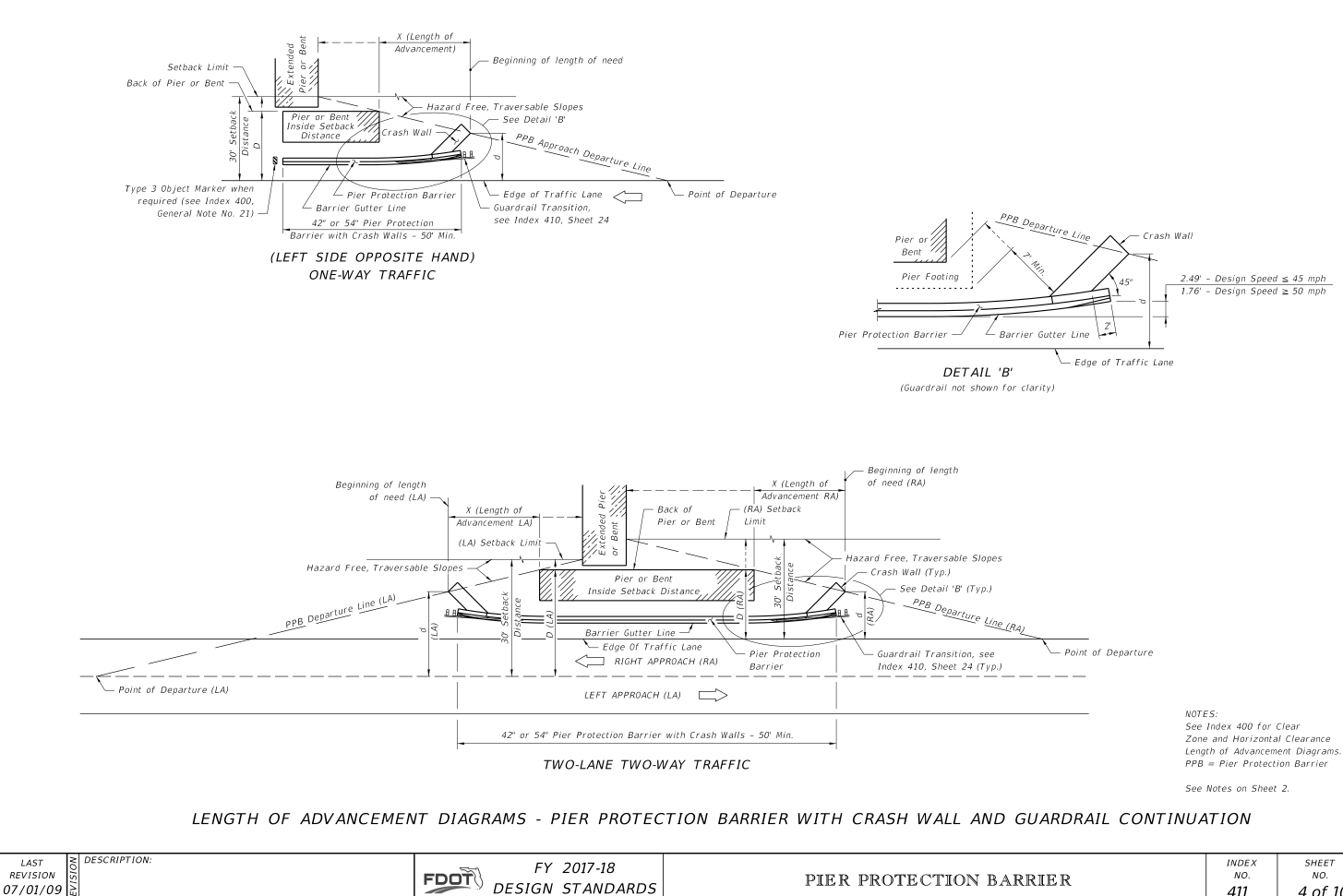
DESIGN STANDARDS

- Beginning of length of need (RA)

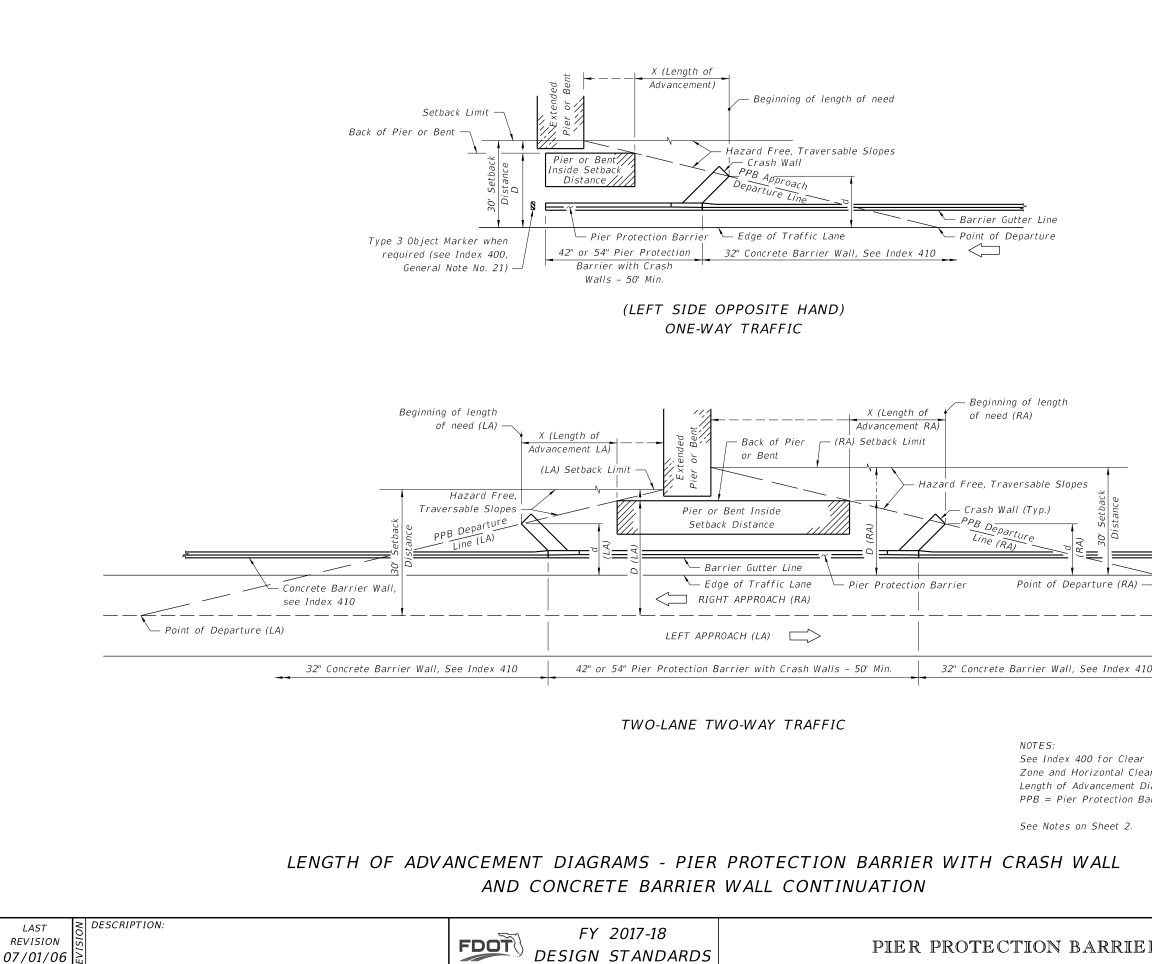
- Concrete Barrier Wall, see Index 410 Point of Departure

32" Concrete Barrier Wall, See Index 410

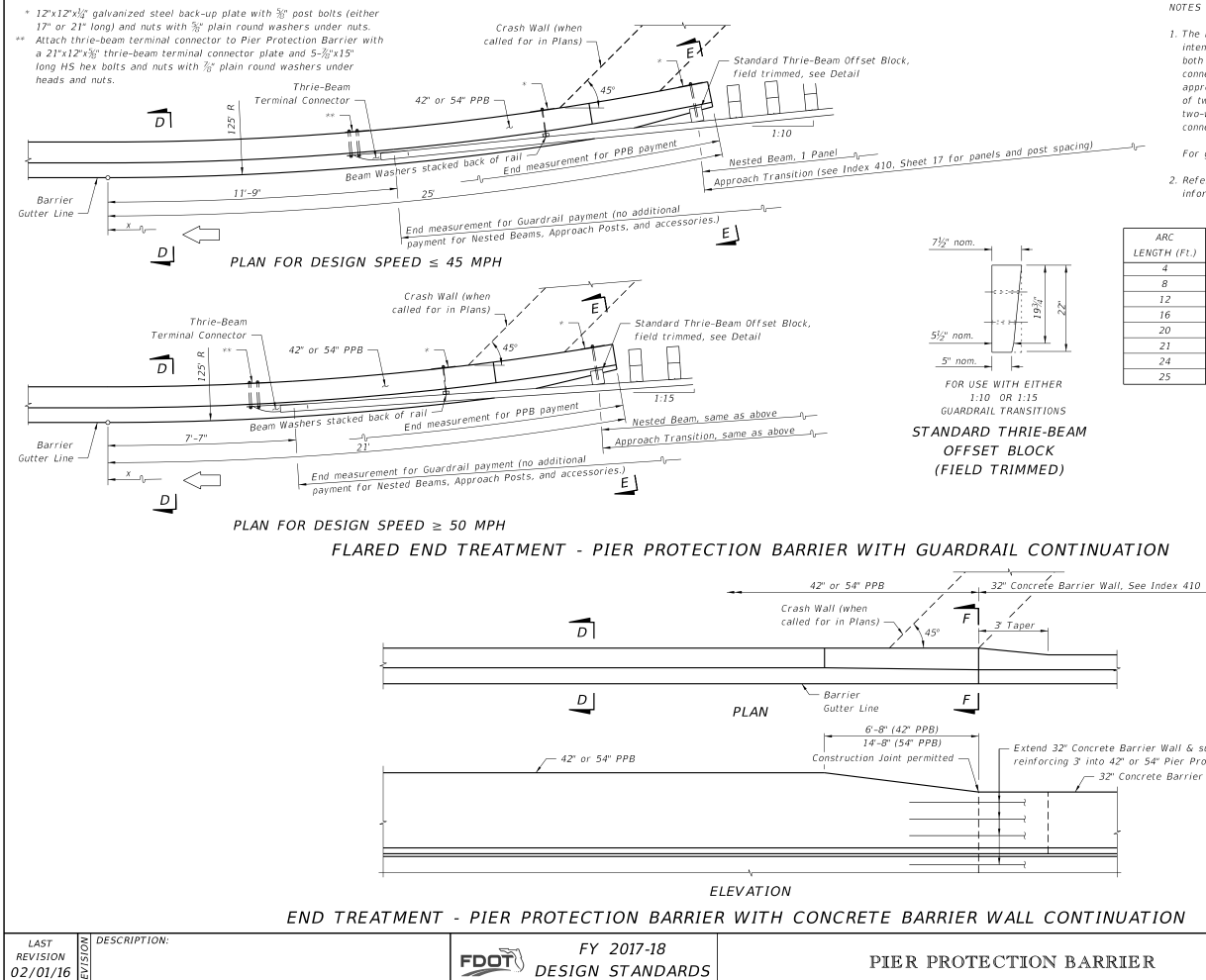
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Concrete Barrier Wall See Index 410	,	
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arance Diagrams. Barrier		
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NOTES

1. The Pier Protection Barrier radial segments are intended for use on approach and trailing ends of both one-way and two-way facilities. The guardrail connections shown on this sheet apply to one-way approaches and to the approaching and trailing ends of two-lane two-way facilities. On trailing ends of two-way multilane and one-way facilities, the trailing connection in Index 400 may be used.

For guardrail connections, see Index 410, Sheet 18.

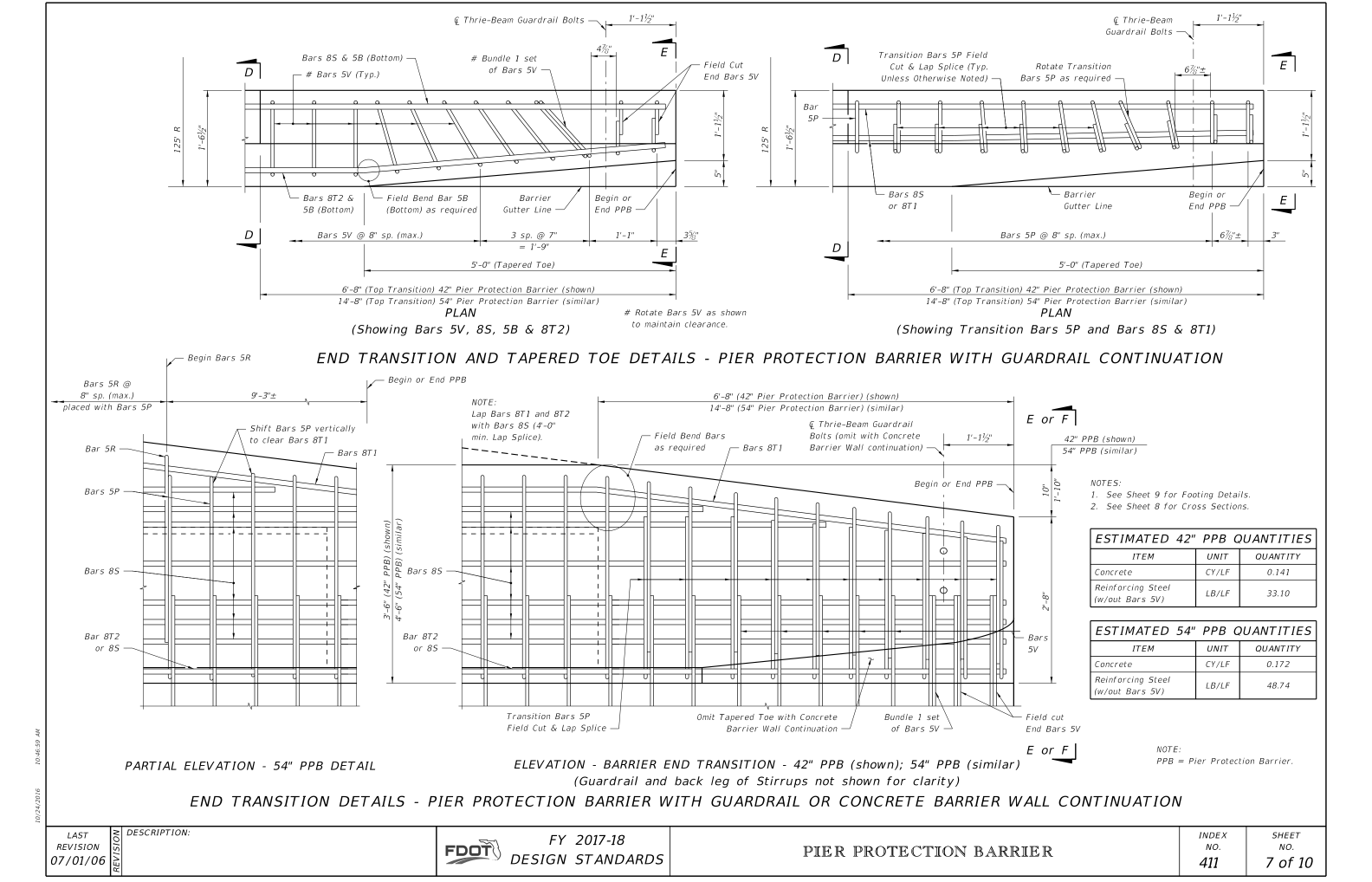
2. Refer to Index No. 400 for additional guardrail information.

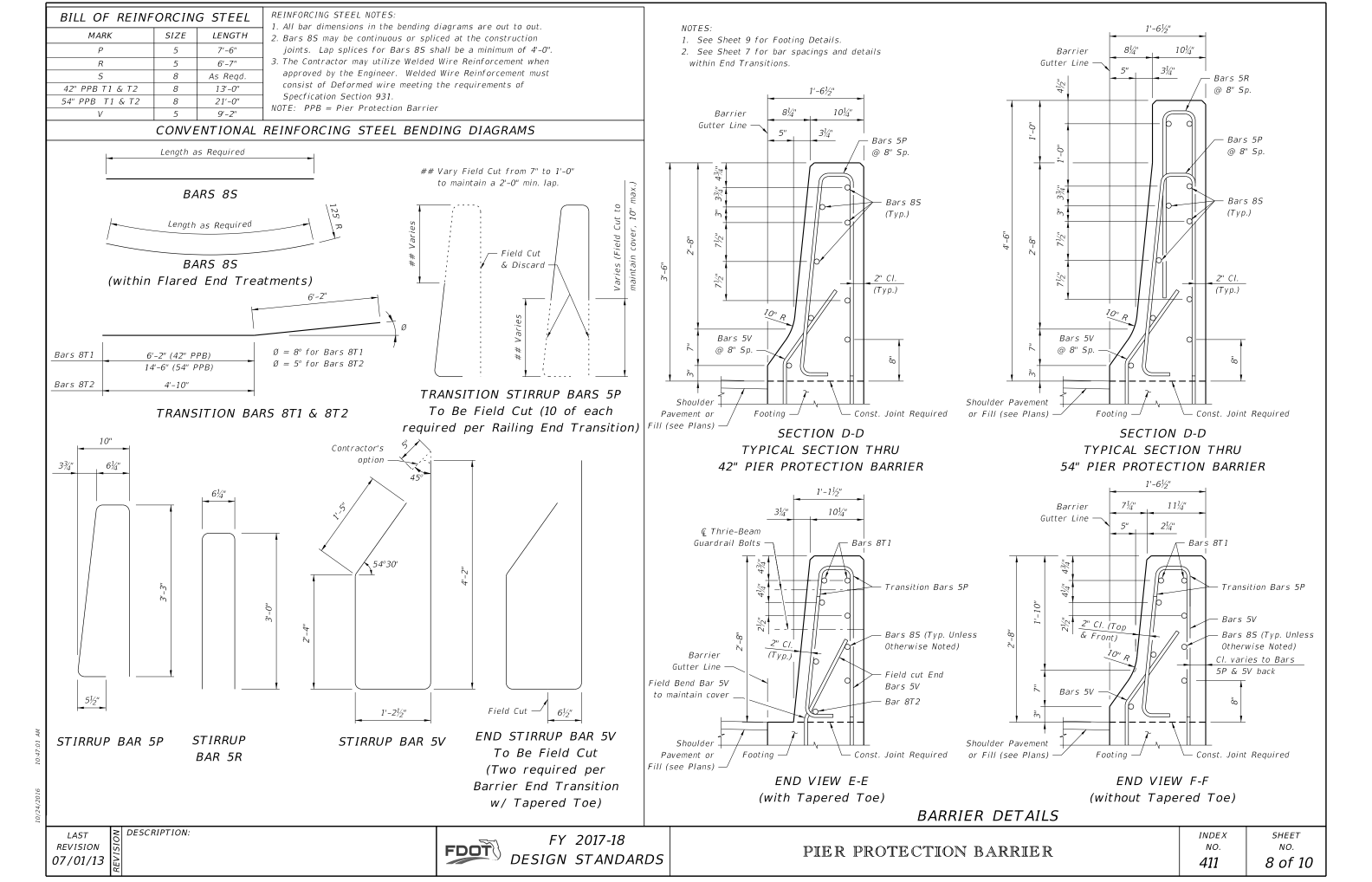
ARC	DISTANCE	OFFSETS "y"	
ENGTH (Ft.)	"x" (Ft.)	"y" (Ft.)	125
4	4.00	0.06	
8	7.99	0.26	Y
12	11.98	0.58	X
16	15.96	1.02	Note:
20	19.91	1.60	Barrier may be
21	20.91	1.76	constructed in chords having
24	23.85	2.30	lengths ≤4 feet.
25	24.83	2.49	

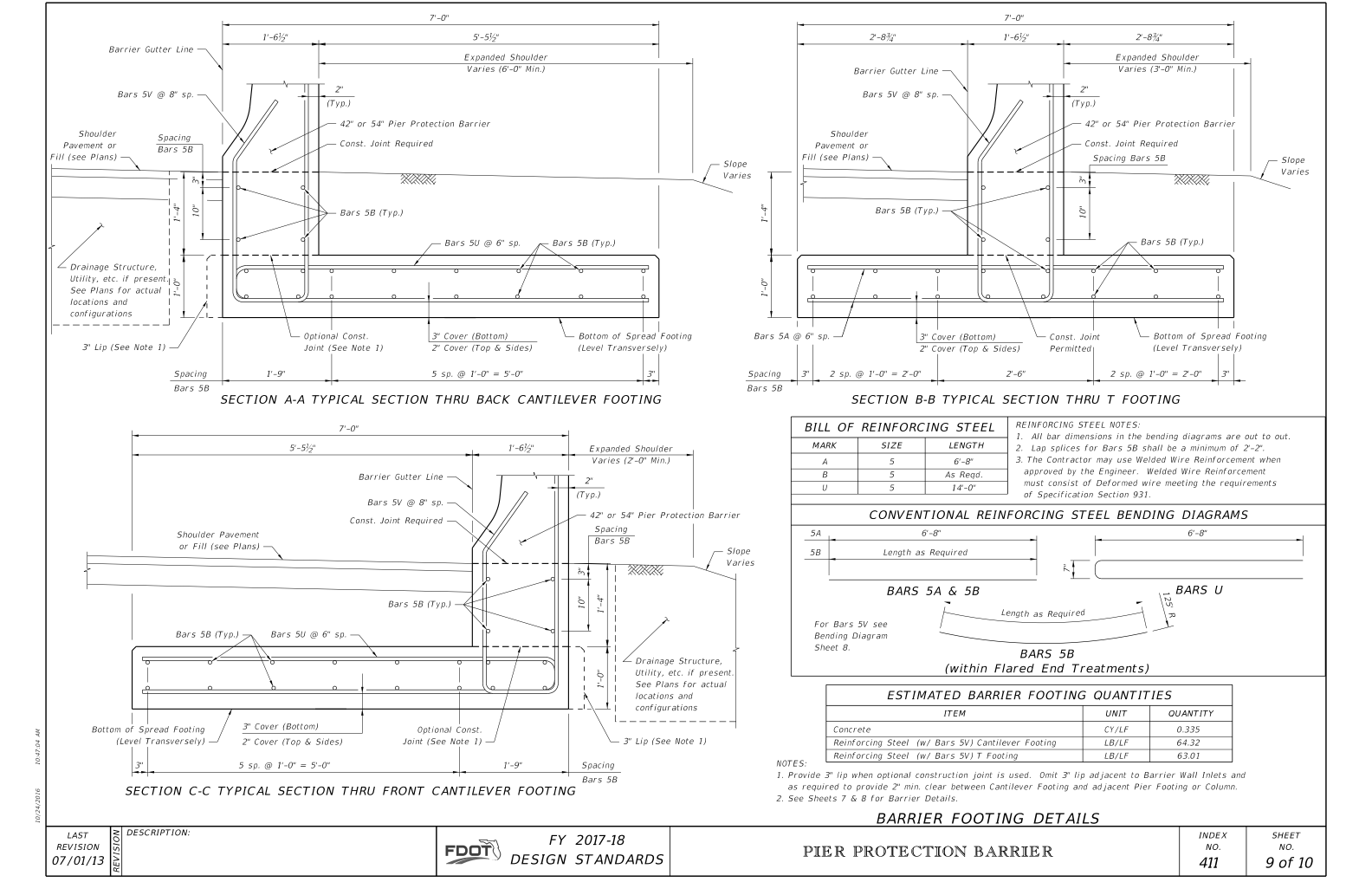
- Extend 32" Concrete Barrier Wall & supporting footing horizontal reinforcing 3' into 42" or 54" Pier Protection Barrier (Typ.) 32" Concrete Barrier Wall, See Index 410

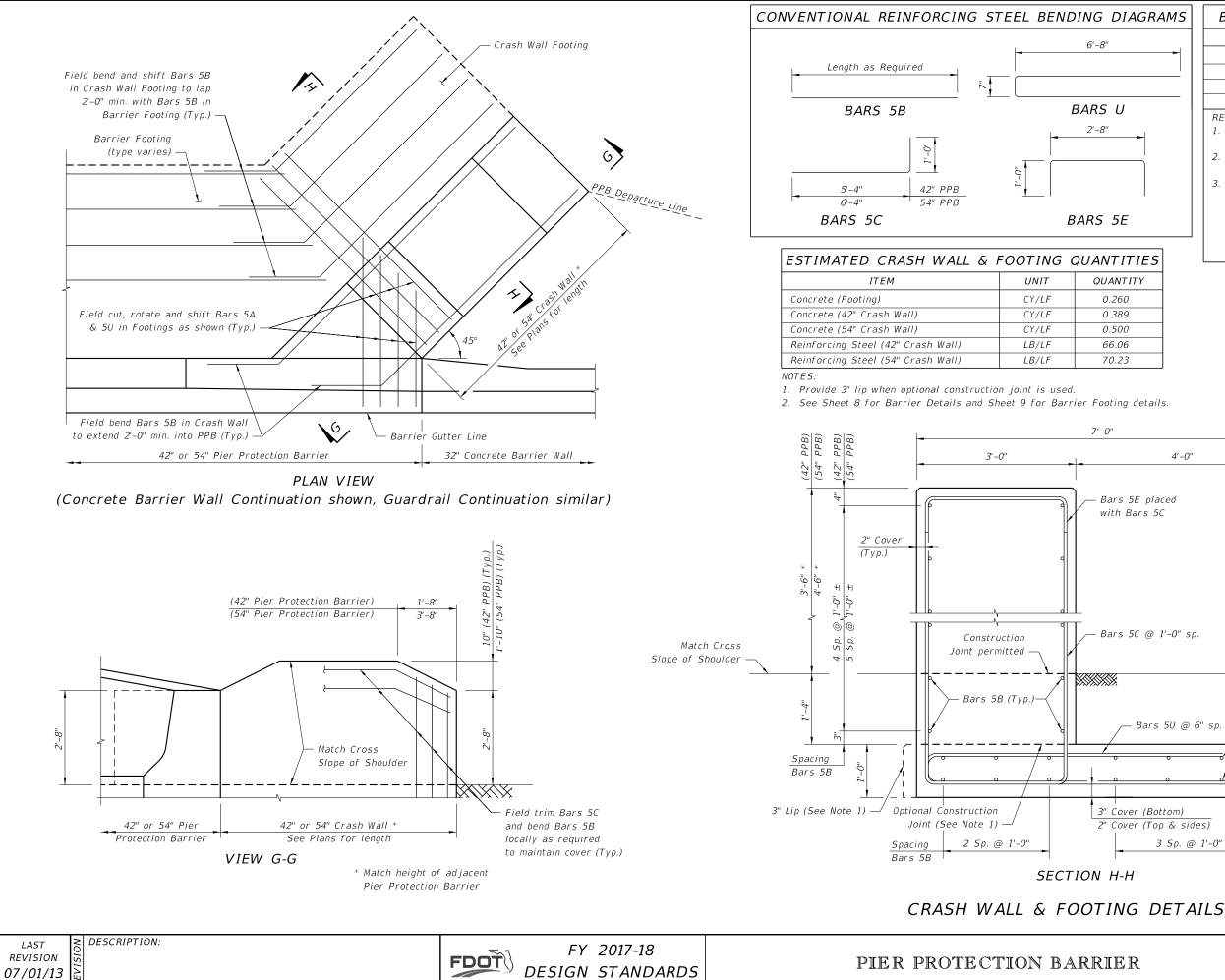
> NOTE: PPB = Pier Protection Barrier.

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PIER PROTECTION BARRIER

