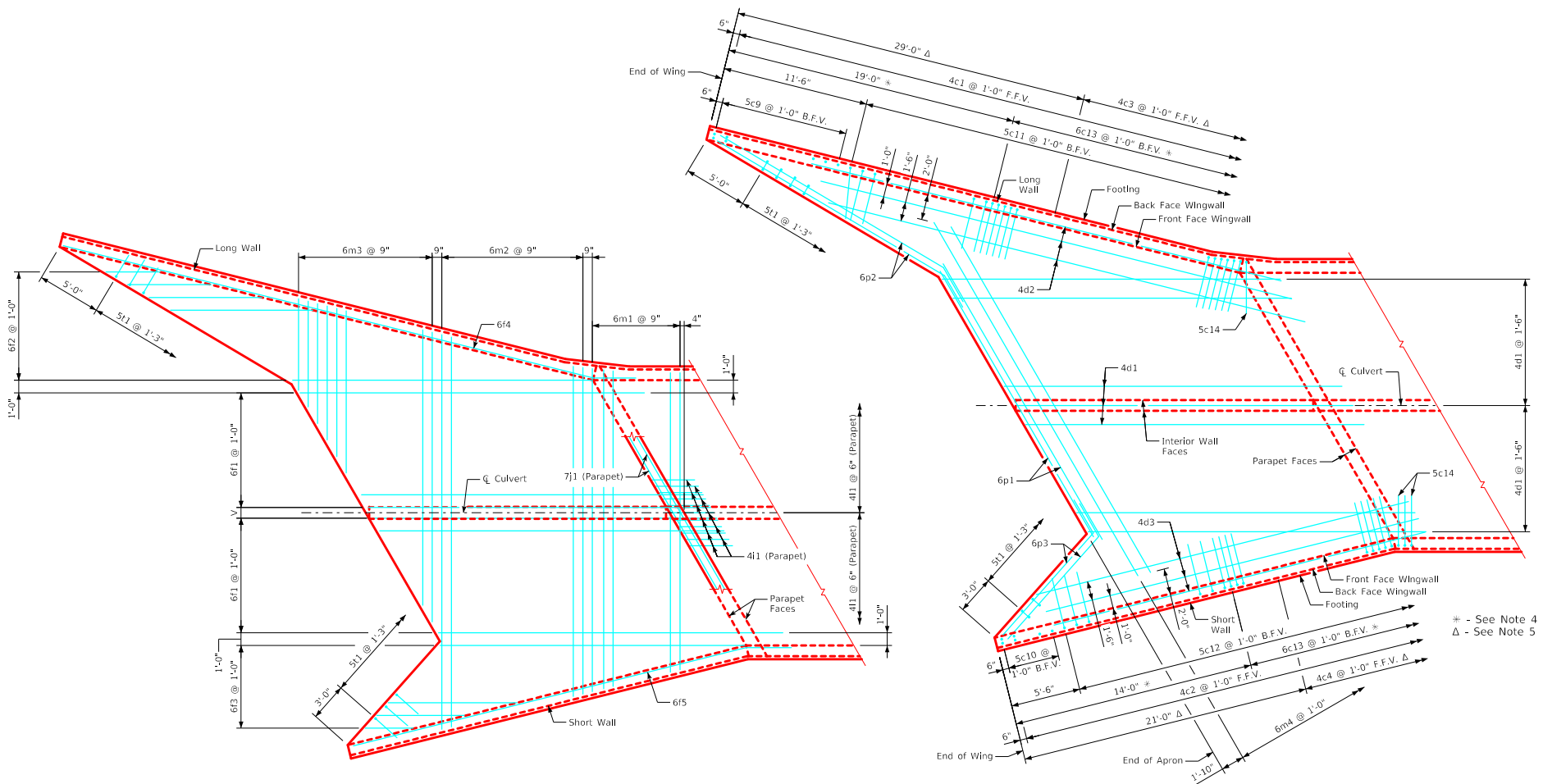


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


Plan View - Top of Apron Reinforcing

Plan View - Bottom of Apron Reinforcing

- Notes:
1. Bar spacings and positions shown are similar for all sizes of headwalls in this standard.
 2. Wingwall bars consistently referenced from end of wing for all headwalls.
 3. Top transverse floor bars are referenced approximately 4" from the back of the parapet for all headwalls.
 4. There are no 6c13 bars in the 4' & 5' height headwalls.
 5. 4c3 & 4c4 bars used only in the 9', 10', 11' & 12' height headwalls.
 6. For dimension table see Sheet TWFH 30-2-21.
 7. For reinforcing in curtain wall see Curtain Wall Details on Sheet TWFH 30-4-21.

* - See Note 4
 Δ - See Note 5

LATEST REVISION DATE	APPROVED BY BRIDGE ENGINEER	 Standard Design - Twin Reinforced Concrete Box Culverts	
		Flared Wing Headwalls February, 2021	
		Apron Details 30° Skew	TWFH 30-3-21