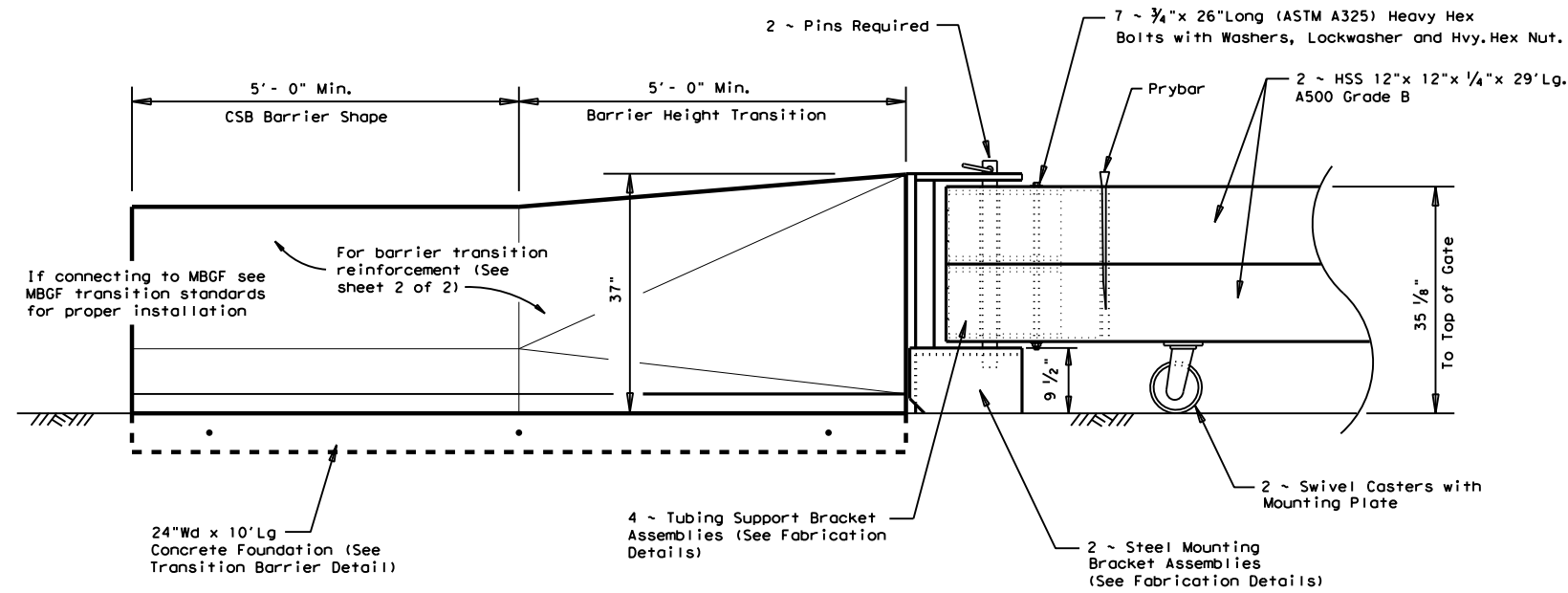
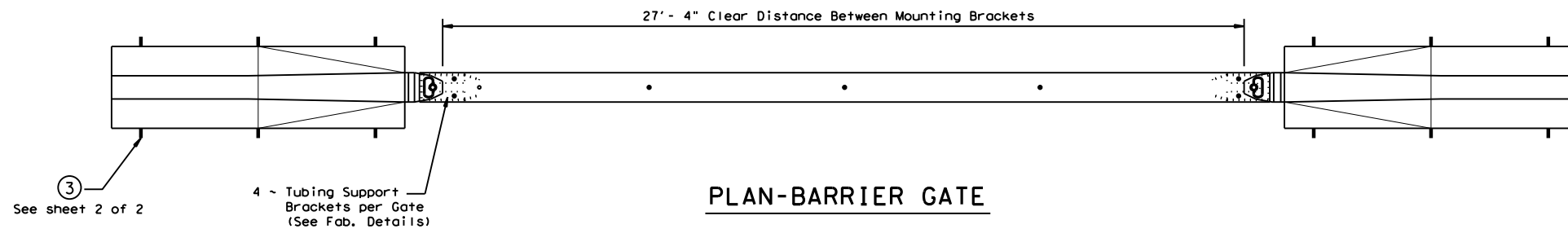
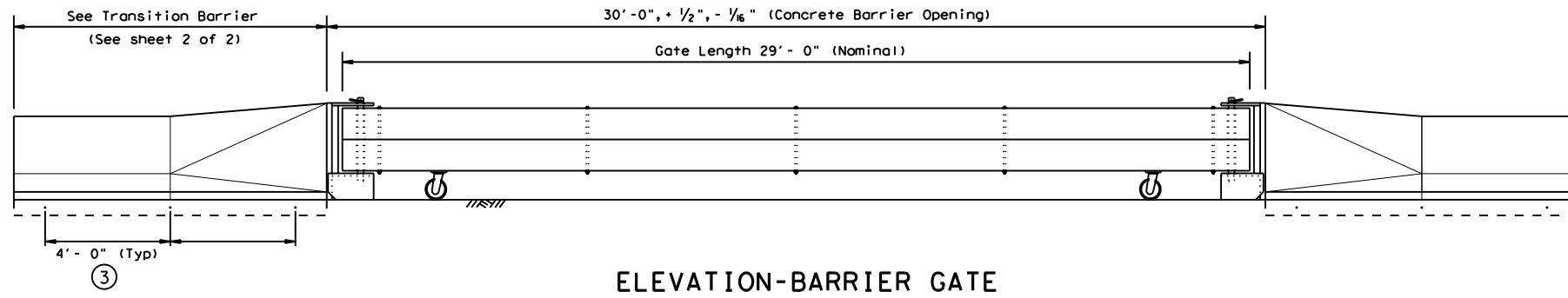


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Showing typical end connection and required number of components for each gate installation. (See fabrication details for assembly)

GENERAL NOTES

1. Concrete shall be Class C, unless otherwise specified in the plans.
2. Where used, rebar reinforcement shall be Grade 60 and conform to ASTM A615.
3. All barrier edges shall have a 3/4" chamfer or tooled radius.
4. All concrete, reinforcement, joint connection systems, grout etc. as shown, are considered as part of the barrier payment.
5. All steel assemblies for the Barrier Gate shall be galvanized after fabrication in accordance with Item 445, "Galvanizing."
6. The steel mounting bracket is required as a forming bulkhead for the concrete transition barriers.

For steel gate assembly, steel mounting bracket welding requirements, and the required hardware, see "Barrier Gate (Fabrication Details)" at TxDOT CAD Standard Plans Files, Roadway Standards, Design Guidelines.

QTY	STEEL GATE MATERIAL LIST
2	Steel Mounting Bracket Assembly
4	Headed Studs 5/8" x 6" (min)
4	Tubing Support Bracket Assembly
2	HSS 12" x 12" x 1/4" x 29' Long
2	Swivel Casters Wheels
2	Pin Assemblies (A36)
1	Prybar
7	3/4" x 26" Lg (ASTM A325) Heavy Hex Bolts with 2 Washers, 1 Lockwasher and Heavy Hex Nut

SHEET 1 OF 2



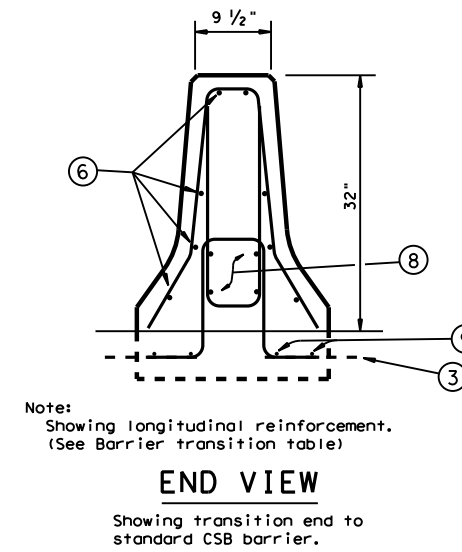
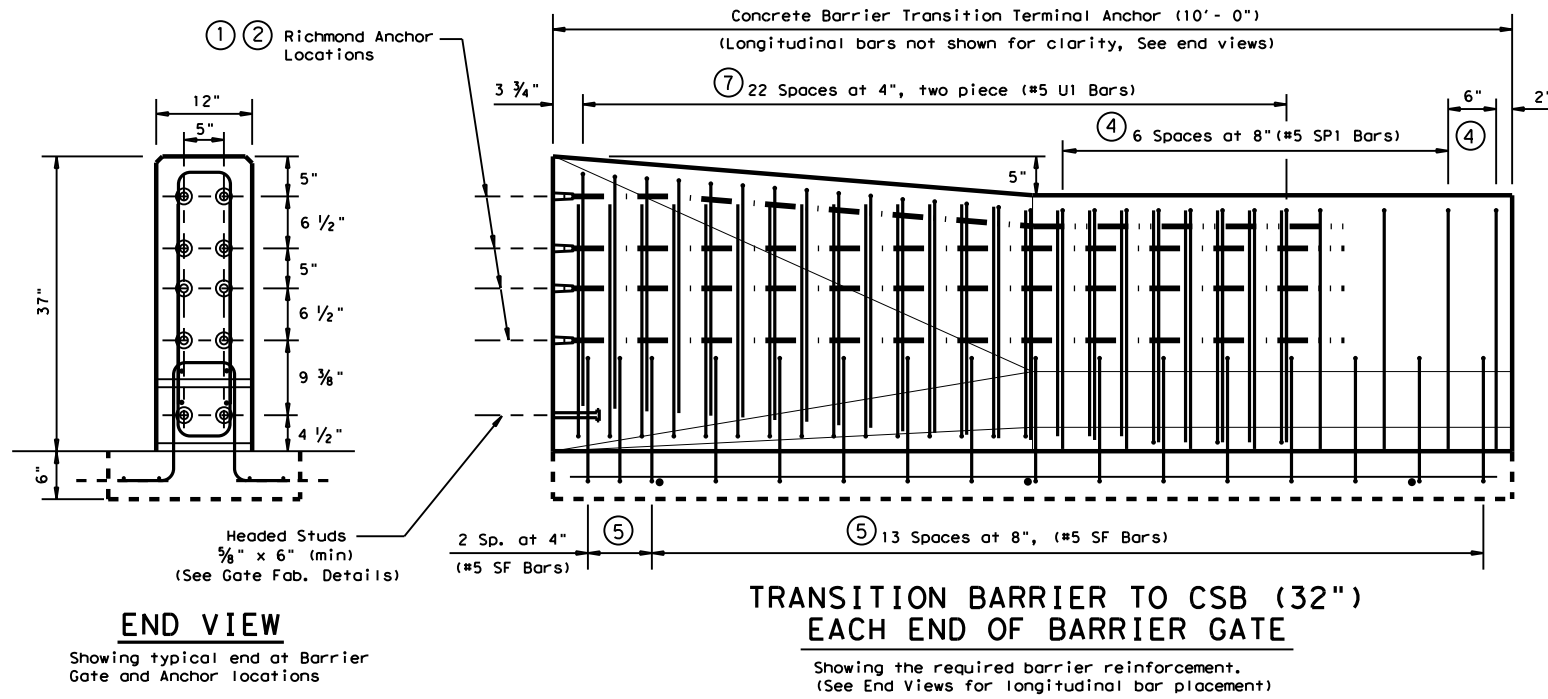
BARRIER GATE

BG-11

FILE: bg11.dgn	DN: TxDOT	CK: AM	DW: BD	CK: VP
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REVISIONS				
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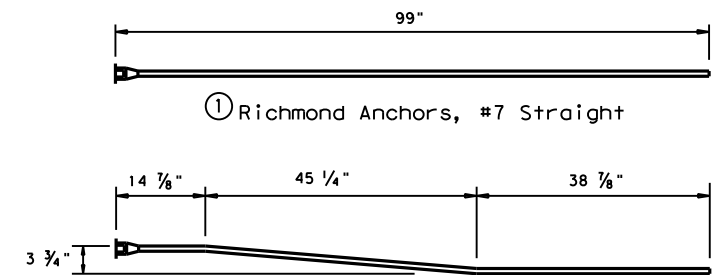
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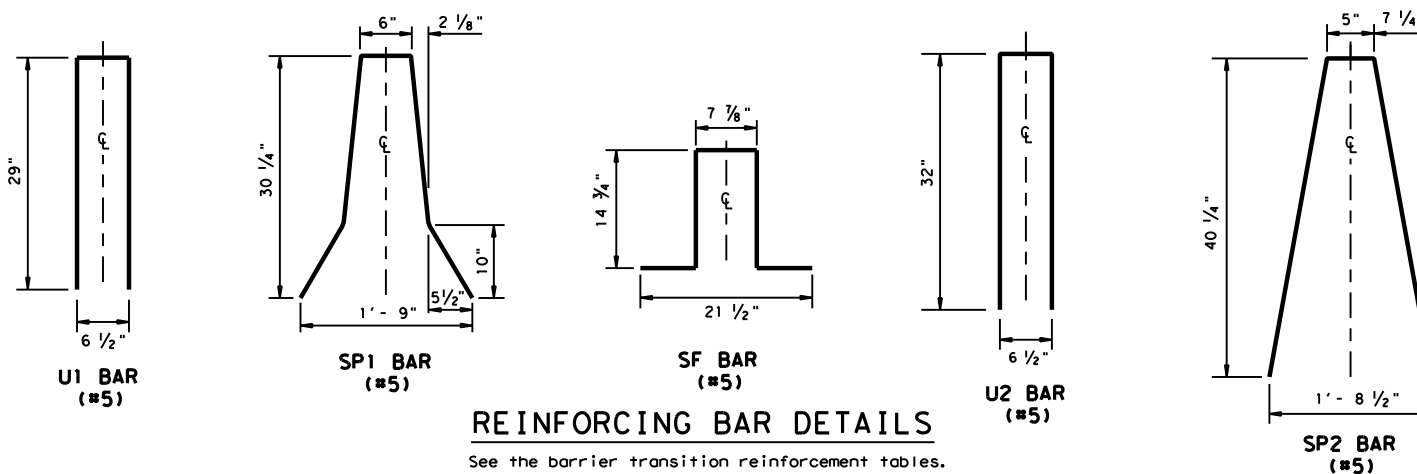
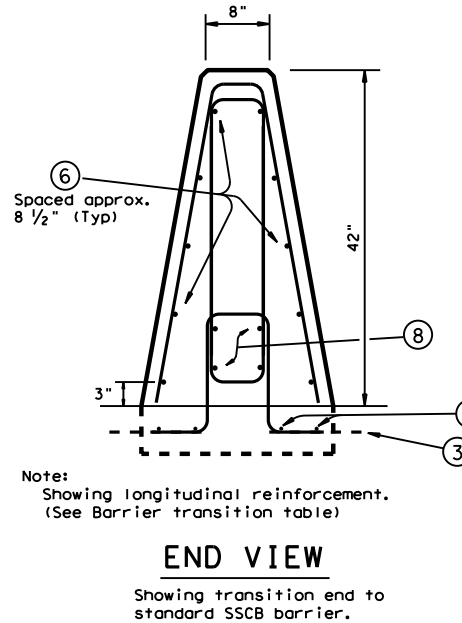
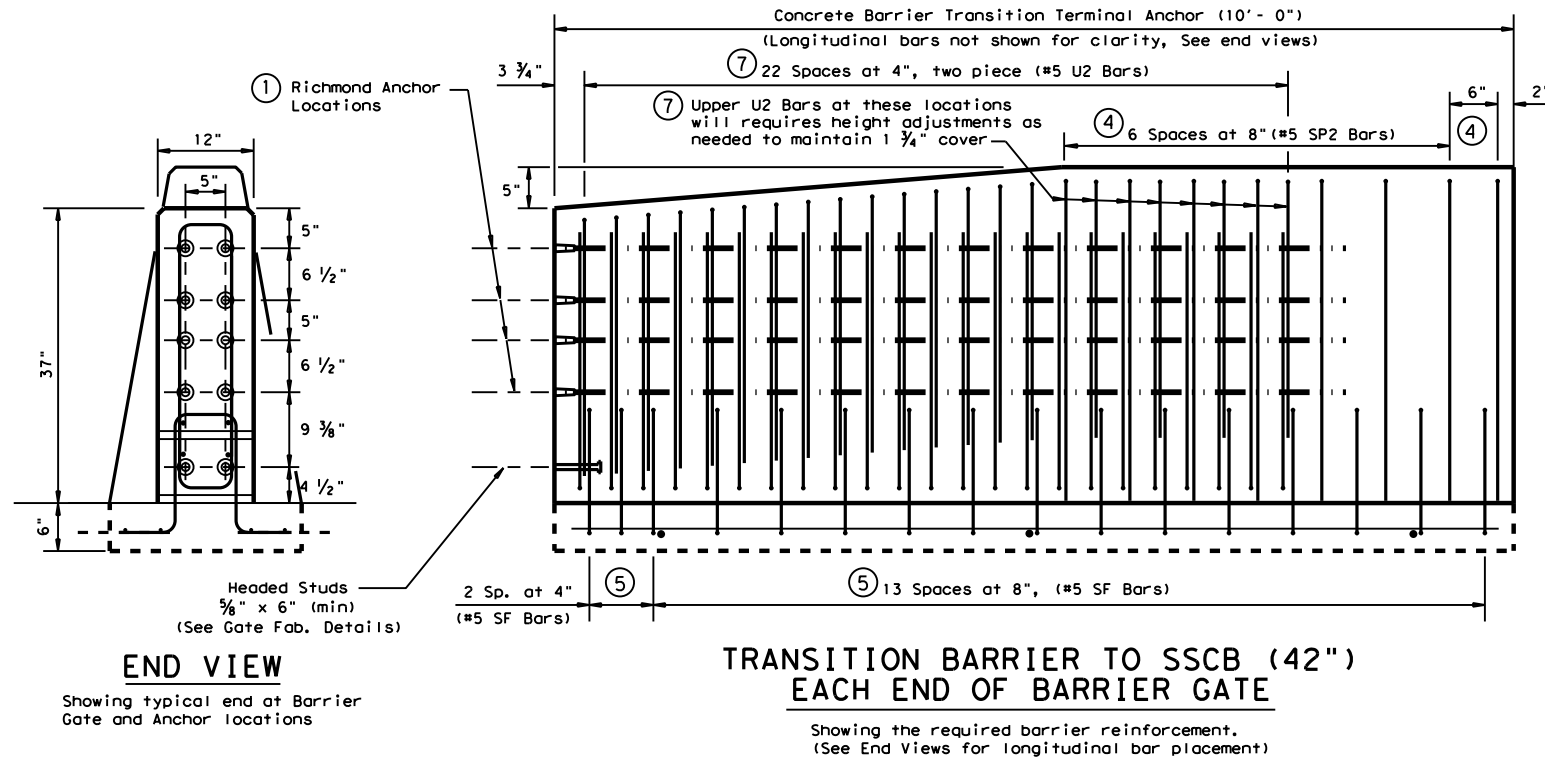
TRANSITION TO (32") CSB		
#	BARRIER TRANSITION REINFORCEMENT TABLE	QTY
①	Richmond Anchors, #7 Straight	12
②	Richmond Anchors, #7 Bent	4
③	Rebar, #5 x 12" Long	12
④	SP-Bar, #5	16
⑤	SF-Bar, #5	32
⑥	Rebar, #5 x 57" Long	16
⑦	U-Bar, #5	76
⑧	Rebar, #5 x 93" Long	8
⑨	Rebar, #4 x 116" Long	8

TRANSITION TO (42") SSCB		
#	BARRIER TRANSITION REINFORCEMENT TABLE	QTY
①	Richmond Anchors, #7 Straight	16
③	Rebar, #5 x 12" Long	12
④	SP2 Bar, #5	16
⑤	SF Bar, #5	32
⑥	Rebar, #5 x 57" Long	20
⑦	U2 Bar, #5	76
⑧	Rebar, #5 x 93" Long	8
⑨	Rebar, #4 x 116" Long	8

Note:
Use 2" Bending pin on all bends



RICHMOND ANCHORS



SHEET 2 OF 2

		Design Division Standard	
<h1>BARRIER GATE</h1> <h2>BG-11</h2>			
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