

Priority		Test level	# of crash tests expected to run*	Link to existing standard
1	36" Vertical Parapet	TL4	1	<a href="http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd007.pdf">http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd007.pdf</a>
2	Concrete Parapet with steel posts and rail (T402 & C402)	TL4	2	<a href="http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd007.pdf">http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd007.pdf</a>
3	Validate leave out space behind post in Mow Strip MBGF	TL3	1	
4	1" ACP lateral support for concrete barriers	TL3	2	
5	Pinning pattern for concrete barrier in concrete	TL3	1	
6	Single & Dual embeded wood post (Sign post)	TL3	2	
7	pedestal pole with beacon (with and without solar assembly)	TL3	2	
8	Mailbox Type 1 foundation (Double)-Thin walled Galvanized tubing	TL3	?	
9	Mailbox Type 1 foundation(Multi) 56" Hanger	TL3	?	
10	Mailbox Type 2 foundation(Double)-Thin walled Galvnized tubing	TL3	?	
11	Mailbox Type 3 foundation(Double)-Winged channel post	TL3	?	
12	Concrete Combination rail with windows C412	TL5	2	<a href="http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd033.pdf">http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd033.pdf</a>
13	Concrete traffic rail with windows (TxClassic)T411 & C411	TL2	2	<a href="http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd008.pdf">http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd008.pdf</a>
14	Steel post with steel tube T1W	TL3	2	<a href="http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstds02.pdf">http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstds02.pdf</a>
15	Guardrail posts in rocky terrain	TL3	2	
16	Concrete barrier at light post	TL3	2	
17	Single post perforated square metal tubing skid	TL3	1	
18	Mailbox Type 4 foundation (Single)-Recycled rubber post	TL3	?	
19	Mailbox Type 4 foundation (Double)-Thin walled white post	TL3	?	
20	Mailbox Type 4 foundation (Multi)-Shurtite Multi Hanger	TL3	?	
21	Mailbox Type 5 foundtion (Single)-Timber post	TL3	?	
22	Steel post with Steel tube C1W	TL4	1	<a href="http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstds17.pdf">http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstds17.pdf</a>
23	Concrete Beam Post and Curb T66 & C66	TL3	2	<a href="http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd012.pdf">http://ftp.dot.state.tx.us/pub/txdot-info/cmd/cserve/standard/bridge/rlstd012.pdf</a>
24	Low Profile Concrete Barrier	TL2	2	
25	F-shape to Low profile barrier transition	TL3	2	
26	Single post wood skid	TL3	1	
27	Single embedded perforated square metal tube	TL3	1	
28	Burn Ban attached to slip base support and wedge anchor support	TL3	3	
29	Mailbox Type 6 foundation (Single) Constgruction Barrel	TL3	?	
30	Mailbox Type 7 foundation (Double) -Thin walled white post	TL3	?	
31	Mailbox Type 7 foundation (Multi)-50" Hanger	TL3	?	
	* TxDOT currently plans to run only the critical tests. If TxDOT and the testing lab agree that a test is non-critical then that test has been eliminated as a required test. TxDOT currently also plans to eliminate tests for roadside hardware based on worst case scenario testing.			