Traffic Barrier Terminal, Type 1 Special (Tangent)*

*Lindsay Transportation Solutions (Barrier Systems, Inc.)*
180 River Rd
Rio Vista, CA 64571
Phone: (888) 800 - 3691

“X- Tension” – NCHRP 350
*FWHA acceptance memorandum HSSD-1/CC-102A dated August 19, 2011*
Drawing: X-Tension

“Max-Tension Guardrail Terminal System” – MASH
*FWHA acceptance memorandum HSST-1/CC-133 dated June 15, 2017*
Drawing: MAX-Tension

*Road Systems, Inc.*
3616 Old Howard County Airport
Big Spring, TX 79720
Phone: (915) 263 - 2435

“SKT - MGS” – NCHRP 350
*FWHA acceptance memorandum HAS-10/CC-88 dated March 8, 2005*
Drawing: SKT-MGS

“SKT-SP-MGS” – NCHRP 350
*FWHA acceptance memorandum HSSD/CC-88C dated December 10, 2009*
Drawing: SKT-SP-MGS

“MSKT-SP-MGS” – MASH
*FWHA eligibility memorandum HSSD-1/CC-126 dated June 10, 2016*
Drawing: MSKT

Trinity Highway Products, LLC
2525 N. Stemmons Freeway
Dallas, TX 75207
Phone: (800) 644-7976 or (801) 292 - 4461

“SoftStop MASH End Terminal” - MASH
*FWHA acceptance memorandum HSST/CC-115 dated November 12, 2015*
Drawing: SoftStop

*Note:
Traffic Barrier Terminal Type 1 Special Tangent - NCHRP 350 devices listed on this QPL are only allowed on contracts let before July 1, 2018. MASH devices listed on this QPL are required for contracts let on or after July 1, 2018.
TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL

This list supersedes the December 22, 2017 list
Standard Specifications for Road and Bridge Construction Section 631 (Adopted April 1, 2016)
Supplemental Specification and Recurring Special Provisions Section 631 (Adopted January 1, 2018)

Material Code 55601, 55602 & 55611

Traffic Barrier Terminal, Type 1 Special (Flared)

Lindsay Transportation Solutions (Barrier Systems, Inc.)
180 River Rd
Rio Vista, CA 94571
Phone: (888) 800-3691

“X-Tension” – NCHRP 350
FHWA acceptance memorandum HSSD-1/CC-102A dated August 19, 2011.
Drawing: X-Tension

Trinity Highway Products, LLC
2525 N. Stemmons Freeway
Dallas, TX 75207
Phone: (800) 644-7976 or (801) 292-4461

“SRT-31” – NCHRP 350
FHWA acceptance memorandum HSSD/CC-100 dated August 30, 2007
Drawing: SRT-31