

NOTES:

- 1. LAP ALL SPLICES SHOWN WITHIN THIS DRAWING IN THE DIRECTION OF THE ADJACENT TRAFFIC, UNLESS INDICATED OTHERWISE BY APPROPRIATE SPECIFYING AGENCY.
- 2. 12'-6" and 9'-4 1/2" W-BEAM GUARDRAIL PANELS DEPICTED, OTHER LENGTH PANELS ARE ACCEPTABLE.
- 3. EZY-GUARD 4 BARRIER SYSTEM DEPICTED, OTHER MASH TESTED W-BEAM GUARDRAIL SYSTEMS ARE ACCEPTABLE.

L. Nagy		3/7/2024	ARE II	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS [INCH] ACCORDING				
D. Danielyan			TO ASME Y14.5-2018 AND QMS-SE-003 DO NOT SCALE DRAWING					
REVISION DESCRIP	REVISION DESCRIPTION			DATE	REV	BY	CHK	STF
INITIAL RELEASE	INITIAL RELEASE			-	-	-	-	GUA
	DWG # WAS SS4382 = ADD SPACE, HDWR TO POST C/O WAS "003500G 003540G", RMVD EXTRA "TM"			02/25/25	Α	ML	RCB	
								+

4F-T TRANSITION TO STRONG POST MASH TESTED W-BEAM GUARDRAIL SYSTEMS WITH NO BLOCK



DRAWING: SS 4382

A SHEET:

QMS-FE-060 Rev 0, (06/01/2