Posting Title: Guiderail Leaving End Treatment

**TCP #:** 000-0038

Closing Date: September 28, 2021

Comment	Response
Upon review of MTOD 912.261	Agreed, reference corrected
Under the Notes in the drawing:	
Note 2 - References OPSD 921.101	
Should this drawing referenced in the notes not be OPSD 912.101?	
- OPSD 921.101 = Specification for Energy Attenuator, General, Installation, Granular Approach Pad, Median	
- OPSD 912.101 = Guide Rail System, Steel Beam, Rail, Component	
With the implementation of this new steel post TL-3 MASH tested leaving end treatment will you still maintain the current TL-3 MASH tested leaving end treatment OPSD 912.255, 912.256, 912.257 (November 2018) as an alternative?	Current MASH TL-3 Leaving End Treatment will be maintained in CPS
Or, is the intention of this new specification (MTOD 912.261, 912.262, 912.263, 912.264, 912.265, and 912.266) to replace the previous TL-3 MASH tested leaving end treatment OPSD's.	
Furthermore, OPSD 912.235 (November 2010) does not have any documentation in the drawing notes that references MASH TL-3 crash testing. Will this specification be archived/removed from the contract preparation system?	OPSD 912.235 is not MASH-tested however it is referenced by OPSD 912.531 for guiderail at entrances and sideroads and as such must be kept active. When this system is replaced with a MASH equivalent, OPSD 912.235 will be cancelled
PLEASE review all these drawings for dimensional errors between detail views and notes remove redundant section views of plate details that only show material thickness (use callout/notes)	Drawings reviewed to identify and eliminate redundancies and confirm references.

- don't dimension web thickness etc. on	
standard shapes	
- please review all standard references	
- check all note callouts match intended	
notes	
- these are not suitable for release yet	