

Posting Title: Guiderail Leaving End Treatment

TCP #: 000-0038

Closing Date: September 28, 2021

Comment	Response
<p>Upon review of MTOD 912.261</p> <p>Under the Notes in the drawing:</p> <p>Note 2 - References OPSD 921.101</p> <p>Should this drawing referenced in the notes not be OPSD 912.101?</p> <p>- OPSD 921.101 = Specification for Energy Attenuator, General, Installation, Granular Approach Pad, Median</p> <p>- OPSD 912.101 = Guide Rail System, Steel Beam, Rail, Component</p>	<p>Agreed, reference corrected</p>
<p>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?</p> <p>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.</p> <p>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?</p>	<p>Current MASH TL-3 Leaving End Treatment will be maintained in CPS</p> <p>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</p>
<p>PLEASE review all these drawings for dimensional errors between detail views and notes.</p> <p>- remove redundant section views of plate details that only show material thickness (use callout/notes)</p>	<p>Drawings reviewed to identify and eliminate redundancies and confirm references.</p>

- | | |
|---|--|
| <ul style="list-style-type: none">- 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 | |
|---|--|