

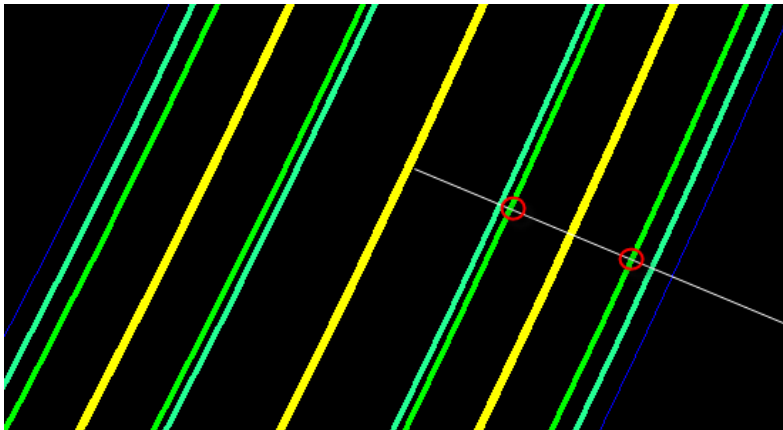
1_8 STORING GRAPHICS TIP

Question:

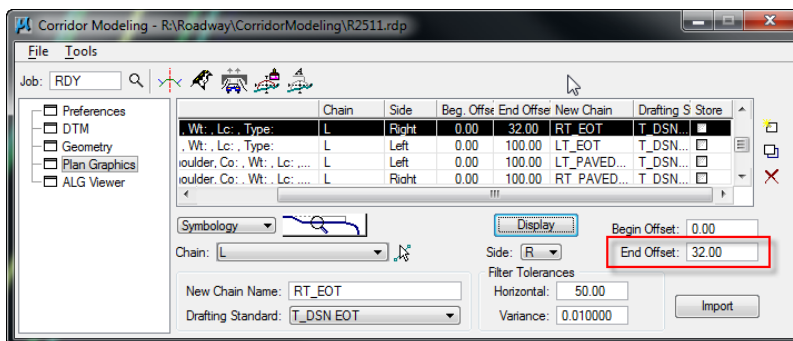
RT EOT when importing, I receive an error message that indicates an intersection error at $xy=2575254.811,745536.323$. I can't find anything in this area, so I'm lost at how to fix the problem. Any ideas????

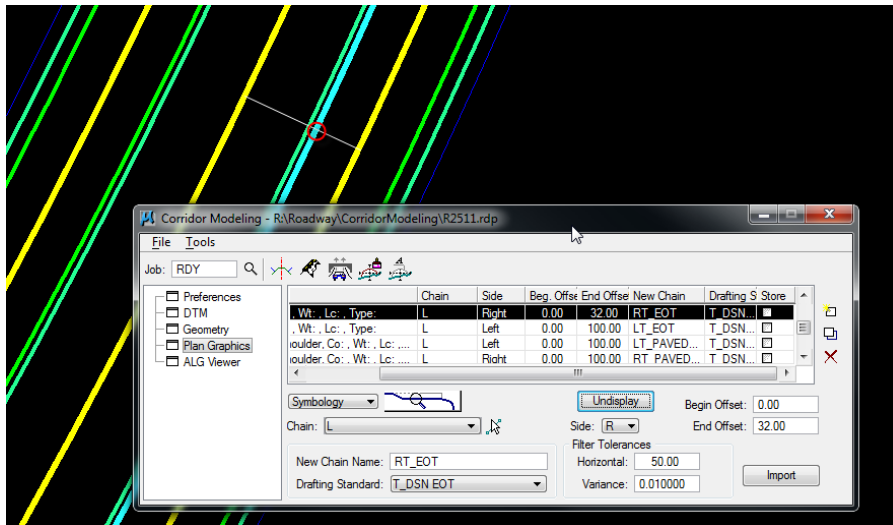
Answer:

Change your "End offset" value when storing the EOT graphics. With a 100' end offset, there are two elements that meet the proposed EOT (inside and outside) symbology requirement.



If you change it to 32' then only one proposed EOT (inside) is picked-up.





As a reminder, since this is a fairly long project it is recommended as a best practice approach to store the proposed EOT graphics only in the areas of tapers and transitions. Much like the legacy Criteria debate Autoshape vs. ShapeMaker, only consider storing EOT graphics base on lane tapers and transitions (ShapeMaker type of operation). No need to store graphics for constant width lanes (Autoshape). The biggest issue with storing unnecessary graphics is CPU processing power requirements. I hope to explain this in further detail in the upcoming SS2 Roadway Corridor Modeling Revisited/ Updated Training.