

1. Will the contractor be allowed to mill ahead and leave the area milled over night to determine the areas that will require repair? If not how does TxDOT envision for the contractor to mill, inlay and perform unforeseen repairs with different asphalt mixes all in the same day.
The plan is to not allow any deep repair areas to remain open overnight. Mill, identify any deeper repairs needed then overlay. We just don't want any "holes" left open where the public might enter the work zone overnight and hit a hole.
2. Can you please provide locations on where Item 351-6012 Flexible pavement structures repair (2") and 351-6013 Flexible pavement structures repair (4") will be located and or approximate quantities per station?
Those quantities are for areas that may show up after milling off the surface. There are no specific areas identified at this time.
3. Can you clarify the 24" drill shaft for the large signs? These are all 2 posts signs and some of the linear feet for these are 42LF which would reflect a 21LF drill shaft for each post.
I know that the worksheet for the sizing of the drill shafts has changed and that may be what it calls for but bid it for plans and we will investigate it soon.
4. For item 6302 6006 Temp Q-Detect SYS (RELOCATE) there are 11 each items. From the quantities page, the locations are repeats of the same bridge for inside and outside lanes shifts. With the lane closure being in the same spot, would these devices need to be moved?
If the device can pick up the far lane from the previous set, it will not be required to move.
5. Also would the use of the Q-Detect System be used for Phase 2, MBGF and Main Lane Super Elevation; and the Phase 3, Mill and Fill Application? *The Que Detection System should be used where ever there is a lane closure.*
6. There is the pay items for 666 6243 Pavement Sealer (YLD TRI), and 666 6243 Pavement Sealer (BIKE ARROW). These items are not on the summary of pavement marking quantities. Where are they to be used? There are no items to cover the sealer.