

Question1: Did not see a delay start provision in the contract to allow for the fabrication of materials – will this be something that would be agreed to after the letting?

Answer 1: **TxDOT would need to see how long fabrication would take and would have to be a reasonable amount of time backed up with a letter from the supplier. TxDOT could later make a decision whether to charge time or not and can be agreed after letting.**

Question2: If we use the higher Class A concrete required for the foundations for the mow strip, can we pour the foundations at the same time as the mow strip?

Answer 2: **Yes.**

Question3: Sheet 28A shows using mesh and based upon the detail looks to be just in the 3' wide area, is this correct or are we using mesh in the 12" wide mow strip?

Answer 3: **Wired mesh will be used in the whole mow strip 3' and 12" wide area.**

Question4: Can we use fibers in the mow strip in lieu of the mesh?

Answer 4: **No, detail drawings show that wired mesh should be used.**

Question5: Having trouble calculating the bid quantity for Item 432 – what length of the 3' wide mow strip at the terminal sections was used?

Answer 5: **27' feet of length where used as per standard GBRL TR (TL3)-14 sheet 29.**

Question 6: The line post foundation are 12" diameter and the mow strip at the cable locations is also 12" – this width of mow strip will require additional reinforcing at all the post foundations, the cable barrier fabricators recommend a minimal width of 3' x 3" thick mow strip – are you going to stay with the 12" wide mow strip?

Answer 6: **Yes we will stay with the 12" mow strip.**

Question 7: Did not see any sheet in the plans that show how many LF and terminal sections are on each section of road or anything that gives us the lengths of the 26 runs of cable barrier that we are installing, is there a list?

Answer 7: **Sheet 7 shows the LF and terminal sections for each section of the roadway.**