

Date	Date Updated	Question	TXDOT Response
3/18/2019		Item 432 – based upon the drawing on sheet 11 – it shows asphalt board to be placed around perimeter of cable post foundations – we assume that means we can't pour the rail foundation and mow strip at the same time, is this correct?	Assumption is correct, this is the intent of the detail.
3/18/2019		Same item as above – if we can secure the asphalt board so it remains in place at the cable post foundations, can we pour the post foundations at the same time as the mow strip?	This will be acceptable.
3/18/2019		Item 500 – this item is listed as .995 LS Bid Item instead of 1 LS?	Question is still under review. Bid the project as advertised.
3/18/2019		543 – other than given the limits of the roads and the how many LF and terminal sections there are on each roadway, there are not any other details that show the lengths of each run or which side of the road the barrier should be placed – is there a list that shows the lengths of the 9 runs of the cable barrier?	General Note for Item 543 states: Where limits of cable barrier exceed 1 mile in length, a 20' gap shall be placed at the halfway point to provide sufficient width for emergency turnaround movements. Typical sections show the placement of the barrier.
3/18/2019		General note on Sheet G plan sheet 2C under Item 543 says "any preparation of ROW to install cable barrier system is subsidiary to Item 543" – Plan sheet 9 shows the existing slope is at 4:1 slope max – is this the correct existing slope? Does that general note mean if any embankment or excavation is required that it is incidental to Item 543?	Cable barrier is to be placed at the offset from the centerline as shown. Incidental work to Item 543 consists of clearing for mow-strip placement.
3/18/2019		It appears that several of the cable barrier details include in the plans are not allow to be used of slopes greater than 6:1 or require additional items therefore this is the reason for the above question about the existing slope so we would know which material we can or can't use and if there are any additional steps or material requirements for use in a 4:1 slope?	1. ? Cable barrier is to be placed at the offset from the centerline as shown. As per General Note Item 2, It is recommended that the prospective bidders examine the specified work locations with the Engineer to view the nature of the work.
3/18/2019		Same General Note Sheet G / H – plan sheet 2C – there is a note for Item 6001 to provide a minimum of 2 message boards but there is not a bid item for Item 6001, is this incidental to Item 502?	1. Question is still under review. Bid the project as advertised.
3/18/2019		Same sheet about Item 6185 showing needing 2 TMA but the bid item is for 10 each? IS this correct?	1. The quantity of 10 EA is for the 5 CSJ's with cable barrier (refer to sheet 4, Table titled "Median Cable Barrier Projects"), each project having 2 TMA's.
3/22/2019	3/25/2019	Out of the 15 areas we are working 8 only have striping items on them & 2 have striping & Item 533 rumble strips on them – do we need to set perimeter barricades on these areas?	Yes, perimeter barricades are required at all CSJ limits. Reference is made to BC (1) -14, General Note 10 for signs that may be omitted for mobile operations