

Delaware Department of Transportation  
**QUESTIONS AND ANSWERS**  
**Video Pipe Inspection**  
**1616-1619 Request for Proposal**  
**Friday, June 29, 2012**

Q #	Question	Answer
9	Reference Section 3.10.4 at the top of page 17. I am not sure what you want under Contractual Expectations.	Any requirements other than those stated in the RFP that you wish to have the Department consider should your firm be selected.
8	Reference Appendix B, page 2 of 6. At the bottom of the page, "this record shall be listed by structure number and record each structure's Northing and Easting coordinates along with street address." The sample report in Appendix D lists a "top of the grate elevation" as well as the "invert elevation". Are these z-coordinate reading required to be taken?	Where there is survey control on the job, the elevation measurements will be required. We do not expect you to set up survey control.
7	Reference Section 2.6, for Service Level I, it states "deviation in pipe line and grade". Are you asking for video equipment that takes inclination readings?	(i.e. joint misalignments, noticeable changes in slope at joints, etc.). Equipment capable of providing inclination readings would be considered as exceeding the minimum requirements, which may benefit the Department and the proposer.
6	GPS techniques". Would you consider adding a pay item for GPS readings?	No.
5	In Section 2.5, it states the video is to be in mpeg 2 format. On page 1-2 of the 2008 Storm Sewer CCTV Manual, it states video shall be in mpeg 4 format. What format do you want the recordings in?	Mpeg 4 format.
4	We assume this work would be anywhere in the State. Would you consider a mobilization charge for each job perhaps by County?	No. It is a small state and we do not believe that mobilizations for each county are necessary.
3	What would be the typical size of each job?	The size of the jobs will vary. That is why we have differentiated between small jobs (<250 lf) and large jobs (>250 lf).
2	If we are responsible for the elevations will DELDOT provide benchmarks at each location to be inspected?	If the survey control being used to build the project is staked and protected, they shall use these as benchmarks to determine the elevations. If the Contractor is using a robotic total station, they can access the Contractors site calibration file in order to get accurate elevations. But if there is no control left on site, then we are not going to ask them to run the traverse and set it up.
1	Will the contractor be responsible for recording elevations of all inlets and piping within the inlet inside the limits of construction?	This stipulation was removed 612529 when the 2008 Storm Drain CCTV Inspection Manual was issued by DELDOT.