

Delaware Department of Transportation
QUESTIONS AND ANSWERS
T201451604.01

Yellow highlighting = previous questions answered in this posting: Q5

NEWARK REGIONAL TRANSPORTATION CENTER, STATION BUILDING, NEW CASTLE COUNTY
Monday, September 18, 2017

Q #	Question	Answer
7	Would the Department consider waiving the AISC certified fabricator and erector requirements specified in section 051200 Structural Steel Framing and 051213 Architecturally Exposed Structural Steel so as long as AISC quality standards are met?	The Department will not waive these requirements.
6	Would the Department consider waiving the AWI certification requirements for the project specified in section 064116 Plastic Laminate Faced Casework Paragraphs 1.5 and 1.6?	The Department will not waive these requirements.

Friday, September 15, 2017

5	I see that they requested 816' of 6' high temporary. Is there any gates with this temp or will they just swing the panels as a gate? On the 338' of permanent 6' high chainlink will there be barb wire? And then on the single vehicular gate will it be a swing or slide gate? How big? And will it need an operator?	The temporary fence will not have any gates, panels can be swung out of the way as needed. The 6' high permanent chain link fence will not include barbed wire. A swing gate is preferred for the single vehicular gate. The width of the roadway to be gated is 28'. The gate will not need an operator, it will be opened and closed manually as needed.
4	GE- Momentive Performance Materials, Inc. would like to propose a substitution request for your review and approval on the above referenced project. GE ELEMEX 2600 AWB system can meet the specification requirements and could be an alternate to Carlisle currently listed in the specifications.	The material presented is an acceptable substitution for the materials referenced in Section 072726, Part 2.3 of Appendix A.

Q #	Question	Answer
3	Regarding Section 275116 AUDIO/VISUAL PUBLIC ANNOUNCEMENT SYSTEMS; PART 2.5 7. states "All signs shall be designed for a minimum life of ten (10) years.". If the VMS required is of LCD Type; request that the verbiage in this be changed to "All signs shall be designed for a minimum life of five (5) years." due to the standard life expectancy of a LCD display.	The VMS required for this contract are LCD; therefore, the designed minimum life should be five (5) years. This answer shall supersede the language in Appendix A.
2	Regarding Section 275116 AUDIO/VISUAL PUBLIC ANNOUNCEMENT SYSTEMS; PART 2.5 title states LED VARIABLE MESSAGE SIGNS. The rest of the section products and plans support a LCD type model. Please confirm that the VMS required for the project are LCD Type and not LED Type.	The VMS required for this contract are to be LCD. The heading of Section 275116, Part 2.5 is incorrectly titled LED VARIABLE MESSAGE SIGNS (VMS). This answer shall supersede the language in Appendix A.
1	Regarding Section 275116 AUDIO/VISUAL PUBLIC ANNOUNCEMENT SYSTEMS; please confirm that the VMS are to be installed indoors and not outdoors.	All VMS in this contract are to be installed indoors, per sheet 150.