

Inspector Quantlist Report 20170720

Diary Number: _____

Inspector Name: _____

TRACS Number: _____

Date: _____

Division II: Grading

Title: Furnish Water

Location:
Station:
Offset:
Meter ID Number:
Number of Meters:

Attribute Numbers	Weight	Narratives	References
0.		All stakeholders have participated in the pre-activity meeting (can be combined with other pre-activity).	Recommended
1.		The Contractor has an approved water supply for the project.	Standard Specifications 206-1
2.		For pre-wetting areas, the Contractor gave the Engineer ample notice to obtain samples for determining the in place moisture in the materials.	Standard Specifications 206-3
3.		All permits and licenses for the water have been attained. [Standard Specifications Page 184 2nd sentence "... work shall include securing and transporting water to the project site."]	Standard Specifications 209-1 Special Provisions 209-1
4.		The Contractor has addressed tracking issues at locations where equipment is being filled (no overflowing or spilling).	Standard Specifications 209-1
5.		When the water is turned off, there isn't dripping or leaking of water past the shut off valve.	Standard Specifications 104.09
6.		Water is applied to control dust.	Standard Specifications 209-1
7.		Water is being used only on the project site.	Standard Specifications 209-1
8.		Water is being used for dust control in non-commercial crushers and pit operations, on roads used to haul materials, and for other purposes as directed by the Engineer.	Standard Specifications 209-1
9.		Separately metered water is being used for materials prepared in an on-site mixing or processing plant, such as concrete or soil cement. Mixing and preparation water costs are not paid for in this item.	Standard Specifications 209-1
10.		Separate metered water is being used for landscape establishment as specified in Section 807. Landscape water is paid separately.	Standard Specifications 209-1
11.		When the Contractor proposes chemical dust suppressants, the submittal is in accordance with the Value Engineering process specified in subsection 104.13.	Standard Specifications 209-3

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12.		Equipment supplying water for dust control operations uses pressure pumps for the spray bars; not gravity flow splash plates.	Standard Specifications 209-3
13.		Pre-wetting work follows the requirements in the Special Provisions.	Standard Specifications 209-3
14.		Measurement for water is made by means of sealed and certified flow meters.	Standard Specifications 209-4
15.		The Contractor gave ample time for the utility (water) company to install a meter. No water was used until it was metered.	Special Provisions 206
16.		Quantlist Minimum Frequency is being followed, once a week.	Construction Bulletin 07-01