## 1050302-MM9.2 CONTRACTOR QUALITY CONTROL GENERAL REQUIREMENTS - COMPLIANCE WITH THE MATERIALS MANUAL COMMENTS FROM INTERNAL/INDUSTRY REVIEW

3<sup>rd</sup> District Materials 850-330-1206

Comment: (6-16-14)

From District Materials: Section 9.2.6.2 CEMENTITIOUS MATERIAL. The last paragraph of the section has inserted - "highly reactive pozzolans" and being deleted is - "cementitious material". QUESTION: Does this mean we cannot use the bagged cement? Our District uses the bagged cement on projects from time to time.

Response: Change will be made to clarify the use of bagged cementitious material. Change made.

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## Shailesh Patel

Comment: (6-22-14)

Section 9.2.11.3 this section should state in the red added language before leaving the plant not leaving the project site. You want to know if water was added before it arrives at the jobsite.

Response: Comment is non persuasive.

No change made

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Comment: (6-23-14)

In response to the proposed revision of the Materials Manual 9.2. The revision of the slump loss testing of drill shaft concrete is a welcome improvement over the current manual. We do anticipate, that once the laboratory slump loss tests are proven in the production of concrete on several projects, that the requirement for field testing for slump loss will be revisited, due to the challenges of scheduling a slump loss test and getting the weather to cooperate to achieve the required average concrete temperatures. Also, we assume that once implemented, these changes to the slump loss requirements will be valid for all concrete projects, current projects and future projects, and current slump loss data will be acceptable for the corresponding temperature condition. The remaining revisions appear to be clarifications of the existing requirements.

Response: These changes will be implemented with the January 2015 eBook. Projects without these changes may use this change when the appropriate documentation has been approved. No change will be made to the proposed document.

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