See below for important revisions to current sampling and certification processes. Please pass along to others that may need this information and let us know if you have any questions.

Non-structural 2500 concrete

From this point forward, on new contracts, the sampling requirements for <u>2500 psi Non-Structural</u> <u>Concrete</u> will only include compressive strength specimens and joint material samples. The requirements for fine aggregate, coarse aggregate, cement and fly ash samples are no longer included. If you would like to request this on an active large project, contact OMR for SiteManager adjustments.

Pretested Materials

Certifications for materials on the Pretested Materials Lists (PML) will now be reviewed and accepted <u>by</u> <u>the RCE</u>. They will no longer be submitted to OMR for approval and SiteManager requirements have been removed for these materials (paint, glass beads, RPMs). The Material Certification Requirements List has been updated to reflect this change and the effected materials are indicated by PML on the list.

- The manufacturer's certification should clearly indicate the lot/batch number of the materials being provided.
- The RCE should print the appropriate PML used for approval and attach it to the certification as proof the specific lot/batch was included on the PML at the time of use.
- A copy of the certification and PML should be placed into the applicable ProjectWise folder (68 Material Certification).