

## 2014 CONCRETE FIELD PROFICIENCY SAMPLE SCHEDULE

Test Method, responsible Office, and Frequency of Sample					Scheduled Dates						
Test Method	Description	Sample Number	Batch	Responsible Office	Sample Distributed By	Tech. Receives Sample By	Tech. Contacts, if Not Received, By	Sample Re-sent	Test reported By	Results Evaluated By	Results to DMEs & Techs By
ASTM C-143 ASTM C-173 ASTM C-231 ASTM C-1064	Slump of Hydraulic Cement Concrete Air Content of Freshly Mixed Concrete/ Volumetric Air Content Sample Tested Temperature of Freshly Mixed Cement Concret	CF0414	1	D4&6	04/01/14	04/08/14	04/11/14	04/14/14	05/06/14	05/20/14	06/03/14
ASTM C-143 ASTM C-173 ASTM C-231 ASTM C-1064	Slump of Hydraulic Cement Concrete Air Content of Freshly Mixed Concrete/ Volumetric Air Content Sample Tested Temperature of Freshly Mixed Cement Concret	CF0614	2	D4&6	06/02/14	06/09/14	06/12/14	06/15/14	07/07/14	07/21/14	08/04/14
ASTM C-143 ASTM C-173 ASTM C-231 ASTM C-1064	Slump of Hydraulic Cement Concrete Air Content of Freshly Mixed Concrete/ Volumetric Air Content Sample Tested Temperature of Freshly Mixed Cement Concret	CF0814	3	D4&6	08/01/14	08/08/14	08/11/14	08/14/14	09/05/14	09/19/14	10/03/14

