



WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

Division of Highways

1900 Kanawha Boulevard East • Building Five • Room 110
Charleston, West Virginia 25305-0430 • (304) 558-3505

July 7, 2011

MEMORANDUM

TO: ALL DISTRICT MATERIALS SUPERVISORS

FROM: DM

A handwritten signature in blue ink, appearing to be "F. Ch", written over the printed name "DM".

**SUBJECT: REPORT OF PCC PLANT RATINGS AND
MINIMUM CEMENT FACTORS**

The attached report is forwarded for your review and necessary action for plants in your district.

Should you require additional information, please contact Mr. John Fowler of this Division at (304) 558-9889.

ACG:Mjfs

Attachment

cc: DM – Fowler
DC – Pat Darby

PORTLAND CEMENT CONCRETE PLANT EVALUATION
EFFECTIVE DATE: 7/7/2011

<u>Code</u>	<u>Sticker Expires</u>	<u>Plant Location</u>	<u>Rating</u>	<u>Std. Dev.</u>	<u>COMMENTS</u>
A072A	7/26/2011	Adams Trucking Barboursville, WV	A-2	1050.9	Class B w/FA (6.00 bags) reduce to 5.50 bags Maintain current design cement factors
A104A	9/15/2011	Essroc Ready Mix Morgantown, WV	A-2	980.3	Maintain current design cement factors
A104B	10/11/2011	Essroc Ready Mix Gallipolis, Ohio	A-2	659.4	Class B w/FA (6.00 bags) reduce to 5.50 bags Maintain current design cement factors
A104C	11/17/2011	Essroc Ready Mix New Martinsville, WV	A-2	650.0	Maintain current design cement factors
A104E	11/17/2011	Essroc Ready Mix McMechen, WV	A-2	658.5	Maintain current design cement factors
A104H	8/28/2011	Essroc Ready Mix Winfield, WV	A-2	611.5	Maintain current design cement factors
A104L	6/21/2011	Essroc Ready Mix Parkersburg, WV	A-2	998.4	Maintain current design cement factors Class B mod 4500 (8.50 bags) reduce to 7.50 bags
A128A	11/17/2011	Alcon Lorentz, WV	A-2	785.0	Class B w/FA (6.00 bags) reduce to 5.50 bags Maintain current design cement factors
A128B	9/17/2011	Alcon McAlpin, WV	A-2	835.7	Maintain current design cement factors Class K 4000 (7.00 bags) reduce to 6.50 bags
A128C	9/15/2011	Alcon Morgantown, WV	A-2	650.0	No design data submitted
A291A	10/8/2011	Valley Concrete Wheeling, WV	A-2	562.5	Maintain current design cement factors
B219B	10/20/2011	Boxley Materials Beckley, WV	A-2	600.0	Maintain current design cement factors Class B mod 4000 (7.00 bags) reduce to 6.50 bags
B219C	9/2/2011	Boxley Materials Alta, WV	A-2	650.0	No design data submitted
C089F	6/31/11	Central Supply Saltwell, WV	A-2	878.9	Class B 4000w/gbfs (6.00 bags) reduce to 5.50 bags Class K 4000w/gbfs (7.00 bags) reduce to 6.50 bags
C089G	6/31/11	Central Supply Morgantown, WV	A-2	819.2	Class B w/FA (6.00 bags) reduce to 5.50 bags Maintain current design cement factors

C383A	7/20/2011	Cumberland Concrete Lavale, Md.	A-2	650.0	No design data submitted
C383C	11/14/2010	Grant Co. Concrete Maysville, WV	B	650.0	Class B (6.00 bags) reduce to 5.50 bags Maintain current design cement factors
D004A	12/21/2010	David Hill Mabscott, WV	B	650.0	No design data submitted
D004B	12/21/2010	David Hill Mabscott, WV	B	650.0	No design data submitted
D069B	8/5/2011	Dickey Concrete Steubenville, Ohio	A-2	650.0	Maintain current design cement factors
E016O	10/5/2011	Central Supply Elkins, WV	A-2	704.3	Maintain current design cement factors
F011E	9/31/11	Fairfax Concrete Thomas, WV	A-2	650.0	No design data submitted
F011F	10/12/2011	Fairfax Concrete Oakland, Maryland	A-2	650.0	No design data submitted
F011G	7/31/2011	Allegany Concrete Short Gap, WV	A-1	840.0	Class B mod 4500 (7.00 bags) increase to 7.25 bags Class B3000w/gbfs (6.00 bags) reduce to 5.50 bags
F011I	9/29/2011	Fairfax Concrete Moorefield, WV	A-2	650.0	No design data submitted
F011J	9/28/2011	Fairfax Concrete Scherr, WV	A-2	704.1	Class K 4000w/gbfs (7.00 bags) reduce to 6.50 bags Class B3000w/gbfs (6.00 bags) reduce to 5.50 bags Maintain current design cement factors
F137A	12/22/2010	Chandler Concrete Rocky Gap, Va.	B	650.0	No design data submitted
G023O	11/2/2011	Greenbrier Ready Mix Caldwell, WV	A-2	650.0	No design data submitted
G170O	9/9/2011	Central Supply Gassaway, WV	A-2	650.0	Maintain current design cement factors
G179A	9/9/2011	Central Supply Glennville, WV	A-1	646.9	Maintain current design cement factors
H115B	10/19/2011	Hinkle Contracting Red Jacket, WV	A-2	650.0	Class Pavement w/FA (6.00 bags) reduce to 5.50 bags
J067A	1/28/2011	Jowar Ready Mix laeger, WV	A-2	650.0	No design data submitted

L046O	10/11/2011	Logan Concrete Logan, WV	A-2	571.6	Class B w/FA (6.00 bags) reduce to 5.50 bags Maintain current design cement factors
L144B	10/19/2011	Boxley Materials Summersville, WV	A-2	729.8	Maintain current design cement factors
L144C	10/20/2011	Boxley Materials Wolfpen, WV	A-2	655.5	Maintain current design cement factors
M309A	9/30/2011	Moore's Ready Mix Greenbank, WV	A-2	650.0	No design data submitted
P017A	10/18/2011	Essroc Ready Mix Charleston, WV	A-2	691.3	Maintain current design cement factors
P197A	10/15/2011	Boxley Materials Princeton, WV	A-2	890.9	Maintain current design cement factors
P337A	9/7/2011	The Wells Group S. Williamson, WV	A-2	650.0	No design data submitted
P337C	9/7/2011	The Wells Group Lovely, WV	A-2	650.0	No design data submitted
R165A	9/10/2011	Rumble Ready Mix Winfield, WV	A-2	727.2	Maintain current design cement factors
R165C	9/23/2011	Rumble Ready Mix Belle, WV	A-2	563.4	Maintain current design cement factors
S049A	8/22/2011	Smith Concrete Porterfield, Ohio	A-2	524.3	Maintain current design cement factors
S049B	2/3/2011	Smith Concrete Reno, Ohio	B	650.0	Maintain current design cement factors
S057O	11/19/2011	Superior Supply Caldwell, WV	A-2	914.1	Maintain current design cement factors
S087A	9/17/2011	Alcon Aggregate, WV	A-2	801.2	Class B w/FA (6.00 bags) reduce to 5.50 bags Maintain current design cement factors
S174A	5/23/2011	Claxton Smith Culloden, WV	B	650.0	No design data submitted
S174C	10/8/2011	Claxton Smith Charleston, WV	A-2	795.7	Maintain current design cement factors
S174O	7/5/2011	Claxton Smith Poca, WV	A-2	650.0	No design data submitted

S371B	8/28/2011	Essroc Ready Mix Winfield, WV	A-2	629.9	Class B w/FA (6.00 bags) reduce to 5.50 bags Maintain current design cement factors
S371C	7/11/2011	Essroc Ready Mix Huntington, WV	A-2	621.1	Class B w/FA (6.25 bags) reduce to 5.50 bags Maintain current design cement factors
S383B	6/22/2011	Cardinal Concrete Ravenswood, WV	A-2	720.4	Class K4000 w/FA (7.00 bags) increase to 8.50 bags Maintain current design cement factors
S383C	6/22/2011	Cardinal Concrete Parkersburg, WV	A-2	650.0	Maintain current design cement factors
T014C	9/3/2011	PCI Concrete Martinsburg, WV	A-2	716.1	Maintain current design cement factors
T014D	9/7/2011	PCI Concrete Williamsport, Md.	A-2	650.0	No design data submitted
T162A	9/27/2011	Tri-Son Concrete Bellaire, Ohio	A-2	445.1	No design data submitted
T176A	10/18/2011	The Wells Group Wayne, WV	A-2	650.0	No design data submitted
T184A	9/14/2011	Thomas, Bennet, Hunter Martinsburg, WV	A-2	604.5	Class B3000w/gbfs (6.00 bags) reduce to 5.50 bags Maintain current design cement factors
U017B	10/15/2011	Boxley Materials Bluefield, WV	A-2	603.1	No design data submitted
V072B	10/18/2011	Valley Brook Conc. #3 Robertsburg, WV	A-2	650.0	No design data submitted
V072C	10/26/2011	Valley Brook Conc. #1 Lakin, WV	A-2	650.0	No design data submitted
W081A	10/8/2011	Weirton Ice & Coal Weirton, WV	A-2	650.0	Class B3000 (6.00 bags) reduce to 5.50 bags
W424A	11/6/2011	The Wells Group Cannonsburg, Ky	A-2	650.0	No design data submitted
W424B	9/8/2011	The Wells Group Louisa, Ky	A-2	650.0	No design data submitted
W431A	10/11/2011	Wrightway Ready Mix Holden, WV	A-2	650.0	No design data submitted