WEAVER GENERAL CONSTRUCTION COMPANY

3679 S. Huron St., Suite 404 Englewood, CO 80110

Phone: (303) 789-4111 FAX: (303) 789-4310

SUBMITTAL TRANSMITAL

January 12, 2011 WGC Submittal No: 03300-009.B

PROJECT: Harold Thompson Regional WRF

Birdsall Rd.

Fountain, CO 80817 Job No. 2908

ENGINEER: GMS, Inc.

611 No. Weber St., #300 Colorado Springs, CO 80903 719-475-2935 Roger Sams

OWNER: Lower Fountain Metropolitan

Sewage Disposal District 901 S. Santa Fe Ave. Fountain, CO 80817

719-382-5303 James Heckman

CONTRACTOR: Baker Concrete Construction

1904 Jasper Street Aurora, CO 80011

937-536-9000 Nick Dewald

SUBJECT: Resubmittal of mixture design data for the drilled caissons (review comment #4) Admixture Pozzolith 200N used in Mix Design No. A65FDP

Note: Attached you will find the concrete re-submittal for Harold Thompson. As previously stated, Baker Concrete is does not recommend placing low slump concrete in 26' tall walls.

Baker agrees with our ready mixed supplier's comments below regarding the need for a higher slump in the walls/columns/beams/mats.

SPEC SECTION: 03300 - Cast-In-Place Concrete

PREVIOUS SUBMISSION DATES: 10/22/10

DEVIATIONS FROM SPEC: YES X NO

CONTRACTOR'S STAMP: This submittal has been reviewed by Weaver General Construction and approved with respect to the means, methods, techniques, & safety precautions & programs incidental thereto. Weaver General Construction also warrants that this submittal complies with contracted documents and comprises on deviations thereto:

Contractor's Stamp:	Engineer's Stamp:
Date: 12/28/10 Reviewed by: H.C. Myers (X) Reviewed Without Comments () Reviewed With Comments	



The Chemical Company

January 12, 2011

Project: Various

Project location: Various

Certificate of Conformance Pozzolith® 200 N BASF Corporation* Admixture for Concrete

*(successor in interest to BASF Construction Chemicals, LLC, which is successor by merger to BASF Admixtures, Inc., formerly known as Degussa Admixtures, Inc., formerly known as Master Builders, Inc.)

I, Richard Hubbard, Sr. Technical Marketing Specialist for BASF Corporation, Cleveland, Ohio, certify:

That Pozzolith 200 N is a BASF Corporation Water-Reducing Admixture for concrete; and

That no calcium chloride or chloride based ingredient is used in the manufacture of Pozzolith 200 N; and

That Pozzolith 200 N, based on the chlorides originating from all the ingredients used in its manufacture, contributes less than 0.00013 percent (1.3 ppm) chloride ions by weight of the cement when used at the rate of 65 mL per 100 kg (1 fluid ounce per 100 pounds) of cement; and

That, depending on the dosage used, Pozzolith 200 N meets the requirements for a Type A, Water-Reducing, Type B, Retarding, and Type D, Water Reducing and Retarding Admixture as specified in ASTM C 494, Corps of Engineers' CRD-C 87 and AASHTO M194, the Standard Specifications for Chemical Admixtures for Concrete.

Richard Hubbard

Sr. Technical Marketing Specialist, BASF Corporation

Richard Jubbard III



