**Suggested Specification for White Concrete**

Specifier Notes:

1. This suggested specification follows the Construction Specifications Institute (CSI) Page Format. It provides information to the Architect or Engineer who must review the contents to ensure they meet project requirements and applicable building codes.

2. It is highly recommended to insert the following text into Section 01.XXXX, SUMMARY OF WORK or Section 01.XXXX, CONSTRUCTION SCHEDULE. “The Work of constructing the CAST-IN-PLACE CONCRETE WHITE FLOORS shall commence only after the structure is “dried in” and work overhead is completed as required in Section 03.30XX.

3. This section must be coordinated with other project specification sections. These specification suggestions should be carefully coordinated with the recommendations of the intended surface treatment supplier. Surface treatment supplier shall provide recommended requirements for finishing and curing to accommodate post placement polishing operations.

DIVISION 03 – CONCRETE

**SECTION 03.30XX**

CAST-IN-PLACE CONCRETE WHITE FLOORS

**PART 1 GENERAL**

1.01 SECTION INCLUDES

   A. Cast-In-Place concrete for exposed concrete white floors

1.02 RELATED SECTIONS

   A. Section 03.3000 Cast In Place Concrete
   B. Section 03.3300 Architectural Concrete
   C. Section 03.3500 Concrete Finishing

1.03 REFERENCES

   A. American Concrete Institute:
1.04 QUALITY ASSURANCE

A. White Concrete: Concrete is indicated as white concrete shall be produced in accordance with applicable requirements of ACI 301 and ACI 303.1

B. Site Mock-Ups:

1. Construct site mock-ups for all white concrete work and formed concrete that will be exposed to the public in the finished work, not less than 10 feet by 10 feet in surface area, for review by the Engineer and acceptance by the Architect, before starting the placement of concrete.

2. Approved site mock-ups for all white concrete shall set the standard for the various white concrete features: flatness, levelness, formed finishes, and colors of the concrete. The materials and practices used to produce the mock-up panel, including placement, curing and surface treatment applications shall be in accordance with Section 03 35 43, Polished Concrete Finishing.
2.01 MATERIALS

A. Portland Cement for use in the white concrete floor shall be Lehigh White Portland Cement conforming to the requirements of Standard Specification for Portland Cement; ASTM C 150, for Type I Portland cement, except that it shall contain not more than 0.50 % by weight Ferric Oxide (Fe2O3).

B. Blended Hydraulic Cement used use in the white concrete floor shall be Lehigh White PLC Cement conforming to the requirements of Standard Specification for Blended Hydraulic Cement, Type IL. It shall contain not more than 0.50 % by weight Ferric Oxide (Fe2O3).

C. Slag: Ground Granulated Blast Furnace Slag; Slag cement shall conform to the requirements of Standard Specification for Ground Granulated Blast-Furnace Slag for use in Concrete and Mortars; ASTM C-989, and be Grade 100 or Grade 120. If used, Slag cement replacement can be 20 to 40 percent (by mass of cementitious material). Slag cement shall be white or very light in color.

D. Aggregate: Both fine and coarse aggregates should meet the ASTM C 33 requirements for normal concrete aggregates and shall be white or very light in color.

   1. Fine aggregate for white concrete should be either white or light colored and consist of clean, hard, durable particles of silica sand, crushed white marble or white limestone entirely free from deleterious substances.

   2. Coarse aggregate for white concrete should consist of clean, hard, durable white or light-colored aggregate, free from deleterious substances.

E. Mix Design: White concrete shall be Mix # XYZ as supplied by J.D.M. Materials Co, Huntingdon Valley, Pennsylvania or equal. J.D.M. Materials Co. contact is Dave Michalski, (215) 357-5505.

   1. Materials not recommended for use include, Fly Ash, Silica Fume or any Supplementary Cementitious Materials that are dark in color or may discolor the concrete mixture.

F. Reinforcing Steel: Refer to Section 032000

G. Curing materials for white concrete including liquid curing compounds or coverings shall be selected to be non-staining. The curing method selected must be tested for color impact on the surface of white concrete and comply with the requirements of Section 03 35 43 Part 3.01a, Polished Concrete Finishing.

PART 3 EXECUTION

3.01 PREPARATION
A. Dried-in: Prior to placing white concrete for the concrete floor, the structure must be "dried in". The roof and walls must be substantially complete as to provide an environment protected from wind and precipitation.

B. Subgrade: Prior to placement of concrete, the subgrade shall be in a firm, well-drained condition, and of adequate and uniform load-bearing nature to support construction personnel, construction materials, construction equipment, and steel reinforcing mats without tracking, rutting, heaving, or settlement. All weak, soft, saturated, or otherwise unsuitable material shall be removed and replaced with structural backfill or controlled density fill.

C. Overhead: Work that occurs above the suspended ceiling panels such as; electrical, plumbing, gas, water, fire protection, painting and HVAC systems, to be completed prior to placing the white concrete for the concrete floor.

3.02 TRANSPORTING

A. White concrete for the concrete floor shall be transported to the Jobsite in a mixer, in accordance with the requirements of ASTM C94. Trucks shall be cleaned and segregated to prevent cross contamination from other mixes.

3.03 PLACEMENT

A. In addition to the requirements of Section 03 35 00 Concrete Finishing, the following requirements shall apply:

1. Hand or machine troweling should follow floating of the slab surface. Troweling shall not be done when surface bleed water is present. The surface shall be brought to a smooth finish free of defects and blemishes.

2. Finishing operations shall comply with the recommendations from the floor surface treatment supplier.

3. Items other than Formwork: Conform to ACI 117 except as specified.

4. Slab on Grade and Pavement Base Fine Grade: Subgrade shall be to grade +0 inch, -3/4 inch with transition no greater than 3/4 inch vertically to 8 inches horizontally for level slab.

5. Slab on Grade and Pavement Thickness: as detailed in the Plans and as required conform to slab Finished Surface Flatness and Levelness tolerances +/- 1/4".

6. Finished Surface Flatness and Levelness: White concrete floor slab shall achieve a Specific Overall Value (SOV) $F_{F50}/F_{L35}$ and Minimum Local Value (MLV) $F_{F33}/F_{L24}$ tolerance in accordance with ACI 117.

7. Remedies for Out-of-Tolerance Work: Remove and replace slabs-on-grade measuring below either (or both) of specified minimum local F-numbers or as required by Owner.
3.04 CONSTRUCTION JOINTS

A. Construction joints will be permitted only where indicated or approved by the Engineer.

B. Provide and prepare construction joints in accordance with the applicable requirements of ACI 301 and ACI 304.

C. Make construction joints straight and as inconspicuous as possible, and in exact vertical alignment with the structure.

3.05 CURING AND PROTECTION

A. Curing of concrete shall conform to applicable requirements of ACI 301 and ACI 308, except that the curing shall comply with Section 03 35 43, Polished Concrete Finishing.

B. Immediately upon completion of finishing operations, exposed concrete surfaces shall be kept moist by covering with damp curing materials or by applying a curing compound in accordance with Section 03 35 43, Polished Concrete Finishing.

C. Immediately after placement, and installation of curing material protect concrete from injurious action of the elements and defacement of any kind. Protect concrete from foot or equipment traffic that will damage the surface in any way. Refer to Section 03 35 43 Part 3.01B.

D. Protect concrete during the curing period not less than nine days from mechanical and physical stresses that may be caused by heavy equipment movement, subjecting the concrete to load stress, load shock, or excessive vibration. Reference Execution, Part 3.01C Overhead and Section 03 35 43 Part 3.01B.

END OF RECOMMENDATIONS FOR SECTION 033000