



### Addendum 3

Project: **BID NO. 2324 – 09 2024 FLOORING REPLACEMENT AND POLISHING PROGRAM TROY SCHOOL DISTRICT**

Bid Due date: **11:30 AM Friday, December 8, 2023 (REVISED)**

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This Addendum is issued as modifications to the RFP previously issued to provide clarifications to the scope of work. This Addendum supersedes the original RFP. This along with the RFP becomes the bid documents.

#### I. General Information

1. For questions e-mail [purchasingoffice@troy.k12.mi.us](mailto:purchasingoffice@troy.k12.mi.us) or through Buildingconnected.com.
2. Any bidder requesting to visit the site, contact Michelle Kerns at [mkerns@troyk12.mi.us](mailto:mkerns@troyk12.mi.us) or (248) 921-3929 to schedule a time. No bidder shall visit the building without scheduling it with Michelle Kerns.
3. Advertisement. 2<sup>nd</sup> Paragraph, Revise 3<sup>rd</sup> Sentence. Bids are to be submitted no later than 11:30 AM Local Time Friday, December 8, 2023.
4. Bid Package/Request for Proposals. Page 3, Revise Article 1.2. **DUE DATE FOR PROPOSALS: 11:30 a.m. Local Time, December 8, 2023.**
5. Bid Package/Request for Proposals. Page 3, Article 2.1, Revise 1<sup>st</sup> Sentence. The Due Date for receipt of Proposals is : December 8, 2023 at 11:30 a.m. Local Time (the “Due Date”).
6. Add Specification Section 09 Polished Terrazzo Restoration

END

SECTION 09  
POLISHED TERRAZZO RESTORATION

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Polished Terrazzo.
1. Polished terrazzo finishing including grout coat, crack repairs, densification and polish guard.
  2. Grind, hone and polish concrete starting from a minimum of #100 grit (Braze Lippage Removal pad) progressing to #1500 grit.
  3. Caution: Divider strips may be coated instead of solid composition. Coated strips should not be ground. Grinding may cause coated divider strips to lose their coating and discolor. Exercise caution when grinding near coated divider strips. It is the contractor's sole responsibility to repair any damage they caused to the Owner's sole satisfaction.
  4. Polish terrazzo according to the Concrete Polishing Council, ASCC.
    - a. Polished Terrazzo Appearance: Level 3 Polished with a Distinctness-of-Image (DOI) Gloss reading between 65 – 70 %.
  5. Procedure:
    - a. Grinding and honing terrazzo surface to receive a concrete densifier.
    - b. **ALTERNATE PRICING:** Full application of resin-based grout coat over entire floor surface. Base bid amount shall not include "grout" coat.
    - c. Filling of all cracks utilizing a resin-based repair material color matched to terrazzo matrix color.
    - d. Application of concrete densifier.
    - e. Progressively refining and polishing of the concrete surface with not less than 7 diamond tool steps with full refinement of each diamond tool starting at #100 grit metal lippage progressing up to 1500 grit resin bonded pad.
  6. Field testing floor surface for ANSI DCOF and ASME Surface Texture.
  7. Application of Polished Terrazzo protective treatment with dry burnishing.
- B. Crack Repairs
1. Repair all cracks, spalls, pop outs, scratches, gouges and other floor imperfections using resin-based Metzger/McGuire SRG or DiamaPro DiamaGrout Plus.
- C. Filed Testing
1. Contractor shall be responsible for all field-testing including equipment rental and calibration. Fields tests shall be performed prior to and after any coating application.
  2. ANSI Standards B-101.3 Test Method for Measuring Wet DCOF of Common Hard Surface Floor Materials.
    - a. It is the contractor's sole responsibility to ensure the finished polished floor conforms to the ANSI B-101.3 standard of not less than Wet DCOF 0.42.
  3. ASME B46.1 Surface Texture (Surface Roughness, Waviness, and Lay).

1.2 RELATED SECTIONS

1.3 DEFINITIONS

- A. Coefficient of Friction:
1. Static Coefficient of Friction (SCOF): The frictional resistance between two objects when beginning motion from a stationary position.
  2. Dynamic Coefficient of Friction (DCOF): The frictional resistance between two objects when one is already in motion.

- B. Cross Hatch: A multi-directional pass with grinding or polishing equipment.
- C. Diamond Tooling - Metal Bond, Hybrid, Transitional and Resin Bonds:
1. Metal Bond Tooling: Diamond tooling typically used in the grinding and early honing stages that contains industrial grade diamonds with a metallic bonded matrix that is attached to rotating heads to refine the concrete surface.
  2. Hybrid Tooling: Diamond tooling that combines metal bond and resin bond, or specially hardened resin that has the characteristics of both types of tooling and used as transitional tooling from metal to resin bond tools or as a first cut tool on smooth concrete surfaces.
  3. Transition Tooling: Diamond tooling used to refine the scratch pattern of metal bond tooling prior to the use of resin bond tooling in an effort to extend the life of resin bond tooling and create a better surface for the polishing process.
  4. Resin Bond Tooling: Diamond tooling typically used in the honing and polishing stages that contains industrial grade diamonds within a resin bonded matrix (poly-phenolic, ester-phenolic, and thermoplastic-phenolic) that is attached to rotating heads to refine the concrete surface.
- D. Distinction of Image (DOI): The sharpness of light reflections or reflected images.
- E. Gloss: also known as specular gloss, is the quantity of light reflecting from the concrete or terrazzo surface.
- F. Gloss (Finished): Processing a concrete or terrazzo floor surface to achieve a specified level of finished gloss prior to application of any protective treatment; Flat (ground), satin (honed), semi polished, and highly polished are measured in reflective clarity (DOI), and reflective sheen (specular gloss). Finished Gloss is classified as levels 1, 2, 3 and 4 with varying degrees of reflective clarity, and sheen.
- G. Gloss Measurement: A determination of specular gloss that incorporates distinction of image, haze and reflection.
- H. Gloss Meter: A device to measure specular gloss at 20, 60, or 85 degrees.
- I. Gloss Reading: A Gloss reading shall consist of the average of a group of three (3) readings taken within a 12-inch diameter of each other using an 85-degree angle Gloss Meter.
- J. Gloss Restoration/Polishing Levels - Levels 1, 2, 3 and 4:
1. Level 1 (flat): A level 1 ground polish usually can be obtained by stopping below the 100-grit resin bond. When you look directly down at the floor, it will appear somewhat hazy with little if any clarity or reflection.
  2. Level 2 (satin): A level 2 honed polish is obtained by stopping at the 400-grit resin bond, producing a low-sheen finish. When you look directly down at the finished floor and at a distance of roughly 100 feet, you can start to see a slight overhead reflection. This grit level produces a low-luster matte finish and typically has an average Gloss reading between 40 and 50 when measured using a Gloss Meter prior to any sealer or polish guard application. Sometimes this is referred to as an Industrial grade polish.
  3. Level 3 (semi-polished): A level 3 polish is achieved by going up to an 800-grit or higher diamond abrasive. The surface will have a much higher sheen than that of level 2 finish, and you'll start to see good light reflectivity. At a distance between 30 to 50 feet, the floor will clearly reflect side and overhead lighting and typically has an average Gloss reading between 50 and 60 when measured using a Gloss Meter prior to any sealer or polish guard application. . Sometimes this is referred to as a Commercial grade polish.
  4. Level 4 (highly polished): This level of polish produces a high degree of shine, so that when standing directly over the surface, you can see your reflection with total clarity. Also, the floor appears to be wet when viewed from different vantage points. A level 4

polish is obtained by going up to a 3,000-grit resin-bond diamond or by burnishing the floor with a high-speed burnisher outfitted with specialty buffing pads and typically has an average Gloss reading between 60 and 80 when measured using a Gloss Meter at a 85 degree angle setting prior to any sealer or polish guard application. Sometimes this is referred to as a Showroom grade polish.

- K. Maximum refinement: The point in time when the diamond tool has refined the surface to the degree to which it no longer cuts or cuts very little under its current weight and variables as defined by the Concrete Polishing Association of America (CPAA) .
- L. Reflective Clarity: The DOI (distinction of image) value of the degree of sharpness and crispness of the reflection of overhead objects when measured by a device in accordance to ASTM D5767.
- M. Reflective Sheen: The specular gloss value of the degree of gloss reflected from a surface, at specified angles of illumination, when measured by a device in accordance to ASTM D523-08.
- N. Shine is the quality of light.

#### 1.4 REFERENCES

- A. American Concrete Institute (ACI): ACI 302.1R - Guide for Concrete Floor and Slab Construction.
- B. American Society of Concrete Contractors (ASCC) Subgroup - Concrete Polishing Council (CPC) Polished Concrete Definition: D 100.1.
- C. Concrete Polishing Council (CPC), formerly the Concrete Polishing Association of America (CPAA), a specialty council of the American Society of Concrete Contractors (ASCC).
- D. American National Standards Institute (ANSI): Standards B-101.3 Test Method for Measuring Wet DCOF of Common Hard Surface Floor Materials.
- E. American Society of Mechanical Engineers (ASME)
  - 1. ASME B46.1 Surface Texture (Surface Roughness, Waviness, and Lay)
- F. ASTM International (ASTM):
  - 1. ASTM F 2509-2011 – Standard Practice for Validation and Calibration of Walkway Tribometer using Reference Surfaces.
- G. National Floor Safety Institute (NFSI): NFSI Test Method 101-A - Standard for Evaluating High-Traction Flooring Materials.
- H. National Terrazzo and Mosaic Association, Inc. (NTMA):

#### 1.5 ADMINISTRATIVE REQUIREMENTS

- A. Pre-Installation Meeting: Convene before the start of work on new concrete slabs, patching of existing concrete slabs, and start of application of concrete finish system.
  - 1. Require attendance of parties directly affecting work of this section, including the Owner's Representative, Contractor, Architect, concrete installer, and surface treatment/polishing contractor. Meeting should only convene when required parties are present.
  - 2. Review the Following:
    - a. Physical requirements of completed concrete slab and slab finish.
    - b. Locations and time of test areas.
    - c. Protection of surfaces not scheduled for finish application.

- d. Surface preparation.
- e. Application procedure.
- f. Quality control.
- g. Cleaning.
- h. Protection of finish system.
- i. Coordination with other ongoing work.

B. Submittals

1.6 SYSTEM DESCRIPTION

- A. Polished Terrazzo floor, progressively refining and polishing of the concrete surface with not less than 7 diamond tool steps with full refinement of each diamond tool starting at 100 grit metal lippage removal progressing down to hybrid transitional DT3, DT5 and up to 1500 grit resin bonded pad.
- B. Performance Requirements: Provide polished flooring that has been designed, manufactured and installed to achieve the following:
  - 1. ASNI B101.3 Wet (DCOF) Rating: Not less than 0.42.
  - 2. ASME B46.1 Surface Texture minimum Ra value of 0.41 micrometer.

1.7 SUBMITTALS

- A. Shop Drawings: Indicate information on shop drawings as follows:
  - 1. Typical layout including dimensions and floor grinding schedule.
  - 2. Plan view of floor and layout of crack repairs.
  - 3. Repair material, grout, hardener, sealer, densifier identified in notes.
- B. Product Data: Submit product data, including manufacturer's SPEC-DATA product sheet, for specified products.
  - 1. Material Safety Data Sheets (MSDS).
  - 2. Preparation and concrete grinding procedures.
  - 3. Colored Terrazzo Matrix, Dye Selection Guides (if applicable).
- C. Quality Assurance Submittals:
  - 1. Test Reports: Certified test reports showing compliance with specified performance characteristics and physical properties as cited in Performance Requirements.
  - 2. Certificates:
    - a. Product certificates signed by manufacturer certifying materials comply with specified performance characteristics and criteria and physical requirements of ANSI B101.3 Standard.
    - b. Current contractor's certificate signed by manufacturer declaring Contractor as an approved installer of polishing system.
  - 3. Manufacturer's Instructions: Manufacturer's installation instructions.
- D. Warranty: Submit warranty documents specified.
  - 1. Contractor shall provide written two (2) year warranty covering all labor and materials for entire scope of work performed.
  - 2. Contractor shall provide two (2) year maintenance bond prior to final acceptance of project by Owner.
- E. Operation and Maintenance Data: Submit operation and maintenance data for installed products.
  - 1. Manufacturer's instructions on maintenance renewal of applied treatments.
  - 2. Protocols and product specifications for joint filing, crack repair and/or surface repair.

1.8 QUALITY ASSURANCE

- A. Installer Qualifications:
  - 1. Experience: Company Installer with a minimum of 4 years' experience in performing specified work similar in design, products and extent to scope of this Project.
  - 2. Supervision: Maintain competent supervisor who is at Project during times specified work is in progress, and is currently certified as Craftsman or Mater Craftsman by CPPA.
  - 3. Current Certification from the CCAA stating that the technicians are trained craftsmen.
- B. Dynamic Coefficient of Friction: Comply with ANSI B101.3 Standard Test Method for Measuring Wet Dynamic Coefficient of Friction (DCOF) of Common Hard Surface Floor Materials of not less than Wet DCOF 0.42.
- C. Average Roughness Profile: Comply with ASME B46.1 Surface Texture (Surface Roughness, Waviness and Lay), using ISCS test methods, during the polishing process to ensure the floor has a minimum Ra value of 0.41 micrometer.
- D. Manufacturer Qualifications:
  - 1. Manufacturer capable of providing field service representation during construction and approving application method.
- E. Mock-Ups:
  - 1. Mock-Up Size: A minimum of 100 sf sample at jobsite at location as directed under conditions similar to those which will exist during actual placement. Mock-up shall be performed in location determined by Owner.
  - 2. Mock-up will be used to judge workmanship, terrazzo substrate preparation, operation of equipment, material application, color selection, DOI, DCOF and shine.
  - 3. Allow 24 hours for inspection of mock-up and written approval from Owner before proceeding with work.
  - 4. When accepted, mock-up will demonstrate minimum standard of quality required for this work.
    - a. Approved mock-up may remain as part of finished work.
  - 5. Mock-Up will demonstrate required level of sheen:
    - a. Sheen Level: Sheen (high gloss) as determined by an average gloss reading of 55 – 60.
      - 1) If a grout coat is applied, the Sheen Level shall have an average gloss reading of 60 – 70.
- F. Pre-installation Meetings: Conduct a pre-installation meeting to verify project requirements, manufacturer's installation instructions and manufacturer's warranty requirements. Review the following:
  - 1. Environmental requirements.
  - 2. Scheduling and phasing of work.
  - 3. Coordinating with other work and personnel. Remind all trades that they are working on a surface that is to become a finished surface.
  - 4. Protection of adjacent surfaces.
  - 5. Surface preparation.
  - 6. Repair of defects and defective work prior to installation.
  - 7. Cleaning.
  - 8. Installation of polished floor finishes.
  - 9. Application of liquid hardener, densifier.
  - 10. Protection of finished surfaces after installation.
  - 11. placing of materials on the concrete surface that may cause staining, etching or scratching

## 1.9 DELIVERY, STORAGE AND HANDLING

- A. Ordering: Comply with manufacturer's ordering instructions and lead time requirements to

avoid construction delays.

- B. Delivery: Deliver materials in manufacturer's original packaging with identification labels and seals intact.
- C. Storage and Protection: Store materials protected from exposure to harmful weather conditions and at temperature conditions recommended by manufacturer.

#### 1.10 PROJECT CONDITIONS

- A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's recommended limits.
- B. Protect Terrazzo Floor:
  - 1. Protect from petroleum stains during construction.
  - 2. Diaper hydraulic power equipment.
  - 3. Restrict vehicular parking.
  - 4. Restrict use of pipe cutting machinery.
  - 5. Restrict placement of reinforcing steel on slab.
  - 6. Restrict use of acids or acidic detergents on slab.
- C. Waste Management and Disposal:
  - 1. Dispose of all waste and other construction debris in accordance with all Federal, State and Local requirements.
  - 2. Remove from site and dispose of packaging materials at appropriate recycling facilities.

#### 1.11 PROJECT AMBIENT CONDITIONS

- A. Installation Location: Comply with manufacturer's written recommendations.
  - 1. Do not proceed with work when project ambient conditions are not within the manufacturer's requirements.

#### 1.12 SEQUENCING

- A. Sequence with Other Work: Comply with manufacturer's written recommendations for sequencing construction operations.

#### 1.13 WARRANTY

- A. Manufacturer's Warranty: Submit, for Owner's acceptance, manufacturer's standard warranty document executed by authorized company official. Manufacturer's warranty is in addition to, and does not limit, other rights Owner may have under Contract Documents.
- B. Contractor shall provide written two (2) year warranty covering all labor and materials for entire scope of work performed.
- C. Contractor shall provide two (2) year maintenance bond prior to final acceptance of project by Owner.

### PART 2 PRODUCTS

#### 2.1 MANUFACTURERS

- A. Acceptable Manufacturer:
  - 1. DiamaPro
  - 2. Husqavarna/HTC

3. Lavina
4. Metzger/McGuire
5. Prosoco

B. Substitutions: Not permitted.

## 2.2 POLISHED TERRAZZO

A. Products/Systems:

1. Hardener, Densifier:
  - a. Acceptable Material:
    - 1) Prosoco Consolideck LS Densifier.
2. Grout Coat Application & Repairs
  - a. Acceptable Material (ALTERNATE)
    - 1) Metzger/McGuire SRG (Surface Refinement Grout)
    - 2) DiamaPro DiamaGrout
    - 3) Portland cement, ASTM C150, Type I Nonstaining, except as modified to comply with NTMA requirements for compressive strength.
    - 4) Approved equal.
3. Crack Repairs: Resin-based Cementous, two-component material.
  - a. Acceptable Material:
    - 1) Metzger/McGuire SRG.
    - 2) DiamaPro DiamaGrout.
    - 3) General Polymers 3746 100% Solids Epoxy
    - 4) Color to be match terrazzo matrix.
4. Polish Guard:
  - a. Acceptable Material:
    - 1) Prosoco Consolideck LSGuard.

## 2.3 POLISHING EQUIPMENT

A. Field Grinding and Polishing Equipment:

1. Variable speed, multiple head, counter-rotating, walk-behind machine with not less than 450 pounds of down pressure on grinding pads.
2. Acceptable Equipment:
  - a. HTC Duratiq 6
  - b. Lavina L25E
  - c. Approved equal

B. Dust Etraction System for Grinding/Sawing:

1. HEPA filtration dust extraction equipment with a minimum of 130 CFM flow rate suitable for the amount of dust generated.
2. Acceptable Equipment:
  - a. S36 by Pullman-Ermator
  - b. D30/D60 by HTC
  - c. Lavina D25
  - d. Approved equal

C. Edge Grinding and Polishing Equipment: Hand-held or walk behind machines which utilize the same diamond tooling and produces same results, without noticeable differences, as the field grinding and polishing equipment.

D. Burnishing Equipment: High speed walk-behind or ride-on machines capable of generating 1000 to 2000 revolutions per minute and with sufficient head pressure of not less than 20 pounds to raise floor temperature to manufacture's requirements.

E. Metal Bonded Pads:

1. #100 grit metal Brazed Lippage grinding pads with embedded industrial grade diamonds of varying grits fabricated by Lavina for mounting on equipment.
- F. Hybrid Bonded Pads:
1. DT Series grinding pads fabricated by HTC.
- G. Resin Bonded Pads:
1. DX Series grinding pads fabricated by HTC.
  2. Husqvarna Hyperflex resin pads or polishing pucks.
  3. DiamaPro resin polishing pucks.
- H. Burnishing Pads: Maintenance pads for use with high speed burnishing equipment.

## PART 3 EXECUTION

### 3.1 EXAMINATION

- A. Site Verification of Conditions:
1. Verify that terrazzo substrate conditions, which have been previously installed under other sections or contracts, are acceptable for product installation in accordance with manufacturer's instructions prior to installation of concrete finishing materials.
- B. Do not begin installation until substrates have been properly prepared.
1. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.
  2. Starting work within a particular area will be construed as acceptance of surface conditions by polishing contractor.

### 3.2 PREPARATION

- A. Cleaning Terrazzo Surfaces:
1. Prepare and clean terrazzo surfaces.
  2. Strip and remove all existing floor wax coatings.
  3. Ensure surfaces are clean and free of laitance, glaze, efflorescence, curing compounds, form-release agents, dust, dirt, grease, oil, paint splatter and other foreign matter harmful to performance of terrazzo finishing materials.
- B. Examine surface to determine soundness of terrazzo for polishing.

### 3.3 POLISHING TERRAZZO FLOOR INSTALLATION

- A. Compliance: Comply with manufacturer's written data, including product technical bulletins, product catalog installation instructions, product carton installation instructions.
- B. Floor Surface Polishing and Treatment:
1. Provide Polished Terrazzo floor treatment in entirety of floor indicated by drawings. Provide consistent finish in all contiguous areas.
  2. Contractor shall achieve maximum refinement with each grinding step before proceeding to finer grit tools.
  3. Floor shall be thoroughly scrubbed utilizing an auto scrubber between each grit pass to remove all loose material.
  4. Initial Diamond Grinding
    - a. Machine grind floor surfaces to receive polished finishes level and smooth and to depth required to reveal aggregate to match approved mockup. Grind terrazzo floor surfaces starting with at least a #100 grit brazed metal lippage removal diamond tooling.
  5. Grout Coat (Pinholes and Micro-defects) **ALTERNATE**
    - a. Utilize Metzger/McGuire Co SRG (Surface Refinement Grout), DiamaPro

- DianaGrout or Non-staining Portland Cement Sand mixture. Grout coat shall be applied to entire concrete floor surface scheduled to receive a polish finish.
- b. Color shall match mock-up sample from manufacture's color chart.
  - c. Apply grout coat application in accordance with manufacturer's requirements. Terrazzo shall be clean and dry prior to material installation.
  - d. Apply material generously on the entire floor and work into the surface using a metal smoother or rigid-edged trowel. Monitor surface for air holes resulting from entrapped air and re-apply as needed.
  - e. Removal of grout coat application in accordance with manufacture's requirements and no less than DT3 transitional hybrid diamond tooling.
  - f. Removal of cured SRG cap/film should be performed as soon as cure allows and within the latest recommended removal time after placement.
  - g. Comply with the material manufacturer's recommended polishing grits size minimums for all grout and repairs applications.
6. Transitional Diamond Grinding:
    - a. Machine grind concrete floor surfaces utilizing DT3 transitional diamond tooling.
    - b. Machine grind concrete floor surface utilizing DT5 transitional diamond tooling.
  7. Resin Diamond Grinding:
    - a. It is the sole responsibility of the contractor to determine if a lower grit resin diamond tooling is required to achieve the required floor finish.
    - b. Machine grind concrete floor surface starting with a minimum of DX5 (#150 grit) resin diamond tooling.
    - c. Machine grind concrete floor surface with DX6 (#200 grit) resin diamond tooling.
  8. Hardener and Densifier Application:
    - a. Floor shall be cleaned utilizing an auto scrubber with brush pads prior to the application of the densifier and any resin residue shall be removed from the floor surface.
    - b. First coat of densifier shall be applied following the DX6 (#200 grit) resin step. For soft concrete (between 2-3 Mohs), contractor shall apply two (2) coats of lithium densifier.
    - c. Follow manufacturer's recommendations for drying time between successive coats and polishing steps.
  9. Honing:
    - a. Machine grind concrete floor surface using DX7 (#400 grit) resin diamond tooling.
  10. Polishing:
    - a. Machine grind concrete floor surface using DX8 (#800 grit) resin diamond tooling.
    - b. Machine grind concrete floor surface using DX9 (#1500) grit resin diamond tooling.
    - c. Clean the concrete surface floor utilizing a resin-free 1500 grit or higher diamond impregnated pad (DIP) to ensure all resin residue has been removed.
    - d. Contractor shall measure the ASME B46.1, "Average Roughness Profile" to verify if the floor has a minimum Ra value of 0.41 micrometer and an average DOI reading between 65 – 70 prior to the application of any sealers, protective finishes or the polish guard.
  11. Polish Guard:
    - a. Apply floor finish prior to installation of fixtures and accessories.
    - b. Uniformly apply two (2) coats of Consolideck PolishGuard as required by the manufacture.
    - c. Dry burnish polish guard between each application coat.
    - d. Contractor shall utilize burnishing pads as recommended by polish guard manufacture.

### 3.4 ADJUSTMENTS

- A. Re-polish those areas not meeting specified DOI, gloss levels and DCOF per mock-up and specifications.

### 3.5 FINAL CLEANING

- A. Upon completion, remove surplus and excess materials, rubbish, tools and equipment.

### 3.6 PROTECTION

- A. Protect finish Polished Terrazzo floor from damage during construction in accordance with manufacturer's recommendations.

END OF SECTION