

INSPECTION SURVEY

Contractor: _____ Date: _____

Project Name: _____

Address/Directions: _____

Owner/Contact: _____

Phone: _____ Fax: _____

BUILDING/FACILITY INFORMATION:

Type of Project: _____ Interior/Exterior

Age of Structure: _____ Age of Concrete: _____ Approx. Square Footage: _____

Type of Construction (i.e., slab-on-grade, foundation, etc.): _____

Is there evidence of vapor transmission: _____

Plastic Test: _____ Vapor Kit Test: _____

General Conditions of Surface: _____

Any Special Considerations (i.e., metal shake, grease, fiber reinforced, cure and seal, sealers): _____

Existing Coating/Floor (describe): _____

Previous Repairs: _____

Environmental Restrictions - Y/N - Explain: _____

Noise or Vibration Problems: _____

Amount of Work Area Available @ One Time: _____

Work Area Open or In Use During Application - Y/N: _____

SURFACE PREPARATION CONSIDERATIONS:

What is the most practical mechanical prep: _____ Shotblasting _____ Sandblasting
 _____ Waterblasting _____ Other

Any demolition or coating removal: _____

By what method: _____

Will acid etching be required: _____

Will degreasing be required: _____

Will emulsification be required: _____

Surface conditions: _____ pH: _____

Temperature (during installation): _____ Surface adhesion (patty test/503): _____

Type of electrical power source (for tools, etc.): _____

Accessibility to water supply: _____

Are storage areas available for material and sand: _____

FLOOR USE/SERVICE CONSIDERATIONS:

How soon will customer need to place area back into service: _____

Type of exposure to traffic (i.e., fork lift, etc.): _____

Light: _____ Medium: _____ Heavy: _____ Other: _____

Shear, high speed traffic, abrasion, impact, tow motors, tire spinning, other - explain: _____

List chemical exposures and concentrations (whenever possible, provide MSDS sheets for each chemical): _____

Elevated temperature of chemicals: _____

During storage: _____ During processing: _____

Exposure to thermal shock/variables: _____

Surface temperature exposure (extreme heat or cold/by kiln or freezer, etc.):

Other conditions (i.e., moisture, humidity, etc.):

CRACKS AND JOINTS:

Are the cracks acting as control or expansion joints?

FLOOR USE/SERVICE CONSIDERATIONS:

Is food contamination a problem:

Anticipated cleaning procedure by customer:

Is there excessive abrasion to the surface during customers operation:

WORK CONSIDERATIONS:

Available work hours:

Adequate lighting:

Adequate ventilation:

Access to work area (close to entrance, etc.):

Stairs: Elevator: Other:

Location of mixing area:

Location/storage of extra material:

Is a fork lift available:

Access to telephone: Phone No.:

Barricades required: Supplied by customer:

Other special safety working conditions (i.e., hard hats, glasses, etc.):

Accessibility to drains:

Access to washrooms:

Proximity of equipment rental store:

Will customer supply dumpster:

Additional Notes/Comments:

Diagrams/Drawings: