

Project Evaluation

Project _____

Contact _____

Address _____

Title _____

Phone _____

Source of Lead: Sales Call Repeat Ad Other _____

Description Interior Exterior

Project Size: Floor (sq ft) _____ Cove Base 4" or 6" (lin. ft.) _____ Walls (sq ft) _____

Type of Area _____

Present Conditions

Type of Surface Concrete Wood Steel Tile

Existing Coating/Surfacing (Describe) _____

Other (Describe) _____

Condition of Existing Surface: Worn Spalled Pitted Holes Buckled Peeling Unlevel

Hollow Sounding Eroded Other _____

Concrete - New Old (Condition) _____ Dry Damp/Wet

Control/Expansion Joints- Good Needs Minor Repair Requires Rebuilding

Contamination- Grease/Oils Other _____

Cracking- Shrinkage Structural On Grade

Vapor Barrier Y N Unknown Visible Signs of Moisture Y N

Wood - Condition Good Needs Replacement Unlevel

Steel - Painted Rusting Corroded Other _____

Tile/Brick- Grout Failing Tiles Missing Buckling Other _____

Area Subjected To

Traffic - Foot Light Wheeled Forklift Other _____

High Impact Steam/Hot Water Thermal Cycling - Range(° F) _____

High Abrasion UV Exposure

Chemical Exposure(s) Immersion Splash/Spill Fumes

Chemical Types _____ Percent Strength _____ Temperature (° F) _____

Housekeeping Procedure (Describe) _____

Surface Preparation

Area Will Require- Degreasing Sanding Grinding Shot-Blasting Sand Blasting

Other _____

Patching or Repairs (Describe) _____

Leveled or Sloped to Drain _____ MVT Testing

Installation Conditions

During Regular Hours During Overtime or Weekends Holiday

Allotted Time for Installation _____

Ambient Temperature (° F) _____ Substrate Temperature (° F) _____

R Humidity _____% Dew Point _____° F

Electricity 110v 220v 220v 3-phase Other _____

Adequate Lighting Y N Adequate Ventilation Water Source Forklift Available

Special Considerations

Additional Considerations

Texture- Smooth Very Fine Fine Medium Coarse

Desired Color(s) _____

Is Color and Gloss Retention Required Y N

Will the areas intended use change _____

Budget Limitation and/or Consideration _____

Who will be installing the system? _____

Additional Comments

System Recommendations

Good

Better

Best

