

**ROCK TRED- SITE VISIT SURVEY SHEET**

<b>Contracting Party:</b>				<b>Sheet</b>		1	of	2	
<b>Contact:</b>									
<b>Address:</b>									
<b>City:</b>						<b>State:</b>		<b>Zip:</b>	
<b>Phone:</b>			<b>Fax:</b>			<b>Cell:</b>			
<b>Email:</b>									
<b>SECTION I – Our Testing &amp; Research Analysis includes:</b>									
Overview (Room, area, general description):									
Budget constraints:									
Downtime limitations:									
Existing coating thickness:									
Aesthetics desired:				Skid resistance required:					
Performance & service life expectations:									
Key problems that need to be solved:									
<b>Existing Substrate:</b>	Concrete		Steel		CMU		Wood		
	Gypsum Board		Cement Board				Other		
If tile is there a setting bed underneath?									
Describe the existing coating on the substrate and the condition of the substrate if visible (rusty, spalled, pitted, exposed aggregate, etc)									
If concrete or CMU:	How long has the concrete/mortar cured?								
	What curing agents or hardeners have been used?								
Is there a vapor retarder (.3 U.S. perms) or a vapor barrier (.0 U.S. perms) under concrete slab?									
Describe CMU alignment, texture and joints									
Additional notes:									
<b>Coating problems:</b> will be, or have been, caused by:				Traffic		Water		Impact	
				Chemicals		Movement		Slipperiness	
				Cleaning		Vibration		Other	
Hazardous Materials present:				Substrate Contamination:					
Corrosion accelerators in the facility:									
If slippery what is the cause:	Grease		Oil		Animal Fat		Water		
	Other								
If chemical then describe all chemicals by their technical name (Obtain MSDS Sheets):									
Collection of MSDS for materials used in cleaning or stored in the facility:									
<b>Cleaning procedures:</b>	Steam		Hot Water		(temp. __ F.)				
	Sweeper		Mop		Chemical				
<b>Traffic classifications:</b>	Heavy		Moderate		Light				
	Foot Truck		Track Steel		Wheel Rubber				
Wheel Composition			Wheel Width/No. ___/___			Diameter			
<b>Concerns:</b>	special enclosures		confined space		lead				
	asbestos		auxiliary heating		lighting				
	dehumidification		cranes		lifts				
	extra hose lengths		fans		negative draft				
	other equipment needed for project								
<b>Site testing:</b>	Substrate Temp:			Air Temp:			Relative Humidity:		
	Dew Point: PH:			Dew Point:			PH:		

Moisture Readings		Additional Testing Needed:							
How will the installation conditions vary from the test data recorded above?									
The Facilities environment, that coatings will be installed and in which the coating system must perform:									
<b>Additional notes:</b>									
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<b>SECTION II - Our Customer Needs Analysis includes understanding:</b>									
Who else is bidding the project and what have they proposed?									
Describe there proposed preparation and system installation:									
Project timeline ( # days, Shift work, weekend, start and completion date, etc):									
Return to service (how soon after installation will area be exposed to operating conditions):									
Can room temperature be raised if necessary?	Yes		No		To what Temp?			F	
Will foodstuffs/personnel remain in the plant during installation?		Yes		No					
Describe existing ventilation:									
Can LP gas be used?	Yes		No		Other				
Can gas be used?	Yes		No		Other				
Is 480 3- phase with 60amps available?	Yes		No		Other				
Is 240 1- phase with 100 amps available?	Yes		No		Other				
How many feet from power source to work area?									
Describe loading dock area: (Dock height, ground level, distance from work area, etc)									
Is a current drawing or blueprint provided?	Yes		No		Cost \$				
If a seamless cove base is required describe:									
If termination Strips are required describe:									
Describe & measure expansion joints, control joints, cracks and/or repairs needed:									
If elevated work what is the highest point that must be reached?									
Describe areas for mix station, product storage, etc:									
<b>DRAWING</b>									