

FLOORING SITE ANALYSIS

Company Name			Date:				
Mailing Address:			Shipping Address:				
City:		State:	Zip:	Phone:	Fax:		
Contac	et(s): Position	ı:					
Type o	f Business: Name of Ar	eas:					
EXPOSURE CONDITIONS 1. Floring and the 2 Comparing Ways Language Ways Oil 2 Comparing Without in the condition of the co							
1. Flooring exposed to? Corrosion Wear Mear Mart Mater Mater Oil & Grease Vibration							
	Other:						
2. Chemicals (concentrations & temperatures)							
	3. pH Range: From: To:						
4. Traffic: Foot: Cart: Truck: Weight: Lbs.							
Type of wheels: Steel Rubber Composition Size:							
5. Imperfections: Chipped Rutted: Cracked: Other:							
6. Structural Movement (Indicate on sketch) Control Joints LF Expansion Joint LF							
	7. How is floor cleaned? Water Temp F Steam Other						
8.	Temperature of floor during pr	oduction?	F T	hermal Shock:	Yes No		
DESCRIPTION OF APPLICATION							
1.	Dimensions: Total Sq.				=		
2.	-						
	3. Type of substrate: Concrete Steel Wood Other						
	4. Type of toppings to be removed: (Sq. Ft. / Thickness) Resinous flooring:						
	Concrete Patch Paint		_		<i>U</i>		
	Oil & Grease Metal	=		Toppings			
5.	5. Is substrate under topping: Sloped Flat						
	6. Must drainage / pitch be established? (Explain estimated amount)						
7.	Surface conditions: Smooth:		-	ate exposed:	Large aggregate ex	posed:	
	%			P	666 . 6	I	
8.	Age of floor:						
	Flooring system recommended	: Co	lor:	Alternate:	Color:		
	What is the desired texture of t						
SITE /APPLICATION CONDITIONS							
1	Job Access: Dock: Grou	ınd Floor or	· Upper:	Freight el	evator:		
2.							
3.	Temperature of floor during in		nd cure:	F C			
-	1 6			_			