

FLOORING SITE ANALYSIS

Company Name				Date:		
Mailing Address:			Shipp	ing Address:		
City: Sta	te:	Zip:	Phone:	Fax:		
Contact(s): Position:						
Type of Business: Name of Areas:						
EXPOSURE CONDITIONS 1. Flooring exposed to? Corrosion Wear Impact Water Oil & Grease Vibration						
Other:	_	. –		_	_	
2. Chemicals (concentrations & temperate	ures)					
3. pH Range: From: To:						
4. Traffic: Foot: Cart: Weight: Lbs.						
Type of wheels: Steel Rubber Rubber						
5. Imperfections: Chipped Rutted:6. Structural Movement (Indicate on sket				typonoion Ioint	LF	
7. How is floor cleaned? Water Tem				Expansion Joint	LI,	
8. Temperature of floor during production	-					
o. Temperature of froot during production	.1 :	1 11101	mar shock. Tes	, 110		
DESCRIPTION OF APPLICATION						
1. Dimensions: Total Sq. Ft.				-		
•	b / Verti	cal:	LF Height:			
3. Type of substrate: Concrete Steel Wood Other						
4. Type of toppings to be removed: (Sq. Ft. / Thickness) Resinous flooring:						
Concrete Patch Paint Sealer] Tile [Aspha A	alt 🗌			
Oil & Grease Metal Wood Other Toppings						
5. Is substrate under topping: Sloped Flat						
6. Must drainage / pitch be established? (Explain estimated amount)						
7. Surface conditions: Smooth: % Small aggregate exposed:						
Large aggregate exposed: %						
8. Age of floor:	C 1					
9. Flooring system recommended: Alternate: Color:	Color:					
10. What is the desired texture of the floor	9					
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SITE /A	APPLIC	CATION	CONDITION	(S		
<u> </u>	HILLIC	<u> </u>	CONDITION	<u>5</u>		
1. Job Access: Dock: Ground Floo	r or Upp	er:	Freight eleva	ator:		
2. Area is: Indoor: Outdoor:			C			
3. Temperature of floor during installation	n and cu	ire:	F C			
4. Obstructions (Explain in detail):						
-	eekend:		Holiday:	Shutdown:		
6. Total time available (hours) for application	cation ar	nd cure.	(Be specific):			

7. Surface prep: Detergent scrub Shotblast Scarify Acid Etch	
8. Dust allowed: None Moderate: Heavy Beavel (Sq. Et.), Jackhammer Sq. Et. Soebbler Sq. Et.	Othor Sa Et
9. Removal (Sq. Ft.): Jackhammer Sq. Ft. Scabbler Sq. Ft. 0 10. Keying: Yes No Total Lineal Feet LF	Other Sq. Ft.
11. Drains / Trenches (Number and Type)	
12. Water available (Temp. and Pressure) F PSI	
13. Compressed air available (Volume and Pressure) CFM PS	TT.
14. Electricity available: 110 V 220 V 220 V(3 ph 60 amp) 440 115. Lift truck available: Yes No	V (3 ph 60 amp)
16. Where can debris be disposed of ? On site Other	
<u>-</u>	
17. Solvent odor objectionable / ventilation required:	
18. Safety requirements: 19. General notes:	
19. General notes.	
Note: Please mark areas where floor is low. If not indicated, the flooring will follow the contour of the exist equipment and stopping all leaks that could effect adhesion or cure of flooring product. <u>DIAGRAM OF AREA</u>	ing substance. Customer is responsible for protecting
FOR OFFICE USE ONLY	
Product Approved for Application	This is NOT an order
	Customer Signature
	Customer Signature
Authorized Signature	P F & L Rep Signature