

Defining Excellence Since 1939

ROCK TRED-SITE VISIT SURVEY SHEET

	<u>KOC</u>	K IKED.	SIIE AISI	II SURVEI	SHEEL					
Contracting Party:							Sheet	1 of 2		
Contact:										
Address:										
City:					State:		Zip:			
Phone:			Fax:			Cell				
Email:				•			•			
SECTION I - Our Testing	& Research Ana	lysis includes:	<u> </u>							
Overview (Room, area, genera										
Budget constraints:										
Downtime limitations:										
Existing coating thickness:										
Aesthetics desired:				Skid re	sistance requir	ed:				
Performance & service life ex	pectations:				'					
Key problems that need to be			ı							
	Concrete		Steel		CMU		Wood			
Existing Substrate:	Gypsum I	Board	Steen	Cement Board	1		Other			
If tile is there a setting bed und			J.		-					
Describe the existing coating of		nd the condit	tion of the sub	ostrate if visible	e (rusty spalled	l nitted ex	nosed aggrega	ate_etc)		
Describe the existing country (on the substrate a	na the contain	ion of the suc	ostrate ii visioie	c (rusty, spanee	i, pitted, er	tposed uggrege	110, 010)		
	How long has th	a aan anata/m	outon ounod?	1	1					
If concrete or CMU:	How long has th			usad?						
	What curing agents or hardeners have been used? S. perms) or a vapor barrier (.0 U.S. perms) under concrete slab?									
	_	por barrier (.	U U.S. perins,	under concret	e stab?					
Describe CMU alignment, tex	ture and joints									
Additional notes:				Ī	T		г			
Coating problems: will be, or have been, caused by:		Traffic		Water		Impact				
		ea by:	Chemicals		Movement		Slipperiness			
TT 1 26	<u> </u>		Cleaning	6 1 6	Vibration		Other			
Hazardous Materials present:	2 11.			Substrate Con	tamination:					
Corrosion accelerators in the f	1			1	1	ſ	1			
If slippery what is the cause:	Grease		Oil		Animal Fat		Water			
	Other		(01	rana at						
If chemical then describe all c	hemicals by their	technical na	me (Obtain M	ISDS Sheets):						
G 11 1 01 50 50 6										
Collection of MSDS for mater	nals used in clear	ing or stored	in the facility	y:						
	T	T	1	1	Τ	ı				
Cleaning procedures:	Steam		Hot Water		(temp F.)					
	Sweeper		Мор		Chemical					
Traffic classifications:	Heavy		Moderate		Light		T			
	Foot Truck		Track Steel		Wheel Ru	ubber				
	Wheel Composition			Wheel Width/No/			Diameter			
Concerns:	special enclosures			confined			lead			
	asbestos		auxiliar	y heating		lighting				
	dehumidification			cranes		lifts				
	extra hose lengths			fans		negative draft				
	other equipm	nent needed	for project							
Site testing:	Substrate	•		Air Temp:			e Humidity:			
	Dew Poin	t· PH·		Dew Point:		PH.				

Moisture Readings Additional Testing Needed:									
How will the installation condi	itions vary from t	the test data r	recorded above	/e?					
The Facilities environment, that	at coatings will b	e installed an	d in which th	ne coating system	m must perfor	m:			
Additional notes:									
							Sheet	2	of 2
SECTION II - Our Customer	r Needs Analysis	s includes un	derstanding	<u>:</u>					
Who else is bidding the projec	t and what have	they proposed	49						
who else is bluding the project	t and what have t	mey proposed	u:						
Describe there proposed prepar	ration and exeten	n installation							
Describe there proposed prepa	ration and system	ii iiistaiiatioii.	•						
Project timeline (# days, Shift	work weekend	start and con	nnletion date	etc):					
1 Toject timeline (" days, binit	work, weekend,	start and con	inpretion dute,	, etc).					
Return to service (how soon af	ter installation w	ill area be ex	nosed to one	rating condition	ıs).				
Can room temperature be raise		Yes	posed to ope	No	,.	To w	nat Temp?		F
Will foodstuffs/personnel rema	•		tion?	Yes		No			
Describe existing ventilation:	an in the plant a	aring metana	uoir.	. 00					
Can LP gas be used?	Yes		No		Other				
Can gas be used?	Yes		No		Other				
Is 480 3- phase with 60amps a		Yes		No		Other			
Is 240 1- phase with 100 amps		Yes		No		Other			
How many feet from power so		a?		l		1	I		
Describe loading dock area: (1			stance from w	ork area, etc)					
Is a current drawing or bluepri		Yes		No		Cost \$			
If a seamless cove base is requi	ired describe:			•		•			
If termination Strips are require	ed describe:								
Describe & measure expansion	i joints, control je	oints, cracks	and/or repairs	s needed:					
If elevated work what is the high			ed?						
Describe areas for mix station,	product storage,	etc:							
DRAWING									