

## PROJECT EVALUATION

PROJECT NAME		□^	TE _	
COMPANY NAME			NTACT NAME _	
STREET ADDRESS		PH	ONE _	
CITY, STATE ZIP	EM/IL		1∧IL _	
EXISTING SUBSTRATE				
^RE^				
SIZE OF AREA				
TYPE OF SLAB				
☐ ELEVATED SLAI	B SLAB-ON-GRA			
SUBSTRATE CONDITION				
	ERODED	Поме	□ DRY	
EXPANSION JOINTS				
(linear meters)	<b>\</b> //ロエレ			
CONTROL JOINTS	VVID II I			
(linear meters)	WIDTH			
CRACKS	VVID I H			
(linear meters)	\A(IDT) I			
	VILLI			
<del>-</del>		PE IF KINDVVIN _		
SURFACE DETERIORATIO				
		COMMENTS _		
SURFACE EXPOSURE				
TRAFFIC				
□ FOOT □ WH	EELED SLIDING	S/DRAGGING	OTHER	
TEMPERATURE EXPOSUR	RE			
MIN °C	M/X	CONSTANT.	CYCLES	
CHEMICAL EXPOSURE				
*USE	CHEMICAL TYPE	S CON	NCENTRATION	TEMPERATURE(°C)
	*IMMERSION *S	PLASH/SPILL	*FUMES	
CLEANING AND MAINTER	NANCE ROUTINE	(DESCRIBE) _		

SURFACE PREPARATION				
AREA WILL REQUIRE				
☐ DEGREASING ☐ SANDING ☐ GRINDING ☐ SHOT-BLASTING				
SAND BLASTING OTHER				
PATCHING OR REPAIRS(DESCRIBE)				
RH READING LEVELLED OR SLOPED TO DRAIN				
INSTALLATION CONDITIONS				
JOB SCHEDULE				
IN SERVICE CUSTOMER ACCESS OUT OF SERVICE				
COMMENTS				
SITE INDUCTION				
CLOTHING AND PROTECTIVE WEAR				
SAFETY EYEGLASSES EAR PLUGS HARD HATS SAFETY SHOES				
INSTALLATION TEMPERATURE				
SUBSTRATE°C AMBIENT/AIR°C				
ELECTRICITY				
SINGLE PHASE THREE PHASE VOLTS OTHER				
LIGHTING				
YES NO COMMENTS				
AREA IS AFFECTED BY				
☐ HEAT ☐ COLD ☐ SUNLIGHT ☐ AIR MOVEMENT				
OTHER RESTRICTIONS ON WORK AREA/HOURS				
WILL PEOPLE BE AROUND DURING INSTALLATION?				
YES NO				
ENVIRONMENTAL CONCERNS				
ODOR DUST NOISE VIBRATION				
OTHER CONSIDERATIONS				
DESIRED COLOUR(S) TEXTURE				
JOINT CONSIDERATIONS SLIP-RESISTANCE				
BUDGET LIMITATION AND/OR CONSIDERATION				
IS THERE AN ACCESS TO:				
□ COMPRESSED AIR □ BATHROOMS □ LIFT TRUCK □ WATER □ LOADING DOCK				
ADDITIONAL COMMENTS				
ADDITIONAL NOTES / COMMENTS				

SITE LAYOUT