

DATE		

FLOORING SITE SURVEY

COMPANY NAME _						
ADDRESS		CITY		STATE	ZIP	
CONTACT		PHONE	E-MAIL			
PROJECT NAME			OPI	ERATIONS		
PROJECT SIZE: TO	OTAL SQ. FT	COVE LIN. FT	STF	RIPING LIN. FT.		
PROJECT IS:	NEW CONSTRUCTION	□ ADDITION	□ RENOVATION	I		
FLOORING EI	NVIROMENT					
DESCRIBE OPERATION	ONS IN THIS AREA:					
FLOOR IS:	RY WET OILY GRE	EASY OTHER		% OF FLOC	DR	
OPERATING TEMPER	ATURE: OF AREA	°F, OF SU	RFACE	°F		
IS FLOOR AFFECTED	BY SOURCE OF: HEA	T COLD N/A	ESCRIBE SOURCE	<u>. </u>		
SIZE	OF AREA AFFECTED:	sc).FT. TEMPERATUR	E OF FLOOR:		°F
CHEMICAL EX	(POSURE & CLEA	ANING PROCE	DURES			
LIST CHEMICAL EXPO	DSURE	(IMM = IMMERSION,	S/S = SPLASH/SPIL	L, O/A = OCCASIO	NAL/AC	CIDENTAL)
CHE	MICAL	°F	°C % DII	LUTE IMM	S/S	O/A
1						
5						
ADDITIONAL DETAILS	REGARDING EXPOSURE	(OVERFLOW, LEAKY	PIPE, SPLASH AND	SPILL, ETC.)		
HOW OFTEN	IS EXPOSURE:					
% OF FLOOR	AFFECTED:					
CHEMICAL TESTING	– IMMERSION TEST REQUI	IREMENTS? □ YES □	NO			
	IMMERCION TEOT REGO			ON		
_	WILL COUPON BE IMMERS	<u>-</u>				



NORMAL CLEANING PROCEDURES: (SCRUBBER, MOP, HOSE, TEMPERATURE, STEAM CLEAN, CAUSTICS, ETC.):
HOW OFTEN IS AREA CLEANED? WHAT TYPE CLEANING SOLUTION?
TRAFFIC CONDITIONS
TYPE OF TRAFFIC: □ FOOT TRAFFIC ONLY □ PALLET JACKS □ FORK LIFTS □ VEHICLE □ SEMI-TRAILER TRUCK
MAX LOAD: LBS., FREQUENCY:
TYPE OF WHEEL:
DOES EXISTING SURFACE SHOW SIGNS OF EXCESSIVE WEAR DUE TO TRAFFIC? ☐ YES ☐ NO
IF YES, DESCRIBE:
SUBSTRATE
IS SUBSTRATE CONCRETE? ☐ YES ☐ NO ☐ IF NOT, WHAT TYPE OF SUBSTRATE?
AGE OF CONCRETE: THICKNESS:IN.
FLOOR IS: ON GRADE BELOW GRADE ABOVE GRADE (SPECIFY)
IS THERE A VAPOR BARRIER? ☐ YES ☐ NO DOES AREA REQUIRE WATERPROOFING? ☐ YES ☐ NO
CALCIUM CHLORIDE OR RELATIVE HUMIDITY TEST PERFORMED? YES NO RESULTS
FLOOR IS: SINGLE POUR TWO COURSE CAP UNKNOWN, CUSTOMER INITIAL
IF TWO COURSE OR CAP, IS TOPPING LOOSE? □ YES □ NO
DOES TOPPING SOUND HOLLOW WHEN TAPPED?
WILL TOPPING BE REMOVED? □ YES □ NO
DOES THE CONCRETE CONTAIN CRACKS? □ YES □ NO
TYPE OF CRACKS: ☐ SURFACE (SHRINKAGE) ☐ STRUCTURAL ☐ MOVING ☐ NON-MOVING
FREQUENCY OF CRACKS:TOTAL LINEAR FEET:
HOW WILL CRACKS BE ADDRESSED?
SUBSTRATE CONDITION: \square GOOD \square EXPOSED AGGREGATE \square UNEVEN, SPALLED \square CHEMICAL CORRODED, POWDERED
IS CONCRETE DETERIORATED IN ANY AREA? □ YES □ NO
SIZE OF AREA:SQ. FT. WHAT CAUSED THIS? (CHEMICAL, MECHANICAL, ETC.):
HOW MUCH GROUT WILL BE NEEDED TO REPAIR? CU. FT.
DOES AREA CONTAIN DRAINS? YES NO HOW MANY? TYPE: ROUND SQUARE TRENCH OTHER
IF TRENCH DRAIN, WILL IT BE LINED? □ YES □ NO
IS FLOOR PITCHED TO DRAIN? □ YES □ NO AT WHAT PITCH?
IF NO, WILL SURFACE BE REPITCHED? ☐ YES ☐ NO AT WHAT PITCH?
MATERIAL TO BE REMOVED: BRICK QUARRY TILE VINYL TILE COATINGS GROUT BED CURING COMPOUNG
PLANNED SURFACE PREP: □ ACID ETCH □ SHOT-BLAST □ SCARIFY □ HAND-GRIND □ SANDBLAST □ OTHER
DUST ALLOWED? TYPS TINO



TOPPINGS

WAS CONCRETE EVER:	
WHAT TYPE OF MATERIAL? EPOXY URETHANE POLYESTER VINYL ESTER MMA BRICK TILE CURING COMPOUND MASTIC VINYL OTHER	
HOW THICK IS TOPPING? IN.	
IF TOPPING IS BRICK OR TILE, WHAT IS APPROX THICKNESS? IN.	
LEVELING BED?IN.	
CONDITION OF TOPPING: WHAT PERCENT IS INTACT? % SQ.FT	•
ELCOMETER PULL TEST RESULTS: # OF TESTS AVE. PULL VALUE PSI	
HOW WILL TOPPING BE REMOVED? IF NOT, WHY?	
IF FAILED MATERIAL PRESENT, THEORETICAL REASON:	
JOINTS	
EXPANSION ISOLATION JOINTS: HOW MANY LINEAR FEET OF JOINT? LIN. FT. WHAT IS AVG WIDTH?I	N.
IS JOINT CURRENTLY FILLED?	
WITH WHAT TYPE OF SEALANT? (URETHANE, ACRYLIC, PLASTIC STRIP, ETC.)	
WHAT SEALANT WILL BE USED TO FILL JOIINTS?	
CONTROL CONSTRUCTION JOINTS: HOW MANY LINEAR FEET OF JOINT? LIN. FT. WHAT IS AVG WIDTH?I	N.
HOW WILL JOINTS BE ADDRESSED?	
KEY-IN OR CHASE REQ'D?	
WALL SURFACE	
WHAT IS THE EXISTING SURFACE?	
□ CONCRETE BLOCK □ BRICK □ WOOD □ POURED CONCRETE □ DRYWALL □ OTHER	
HAS WALL EVER BEEN COATED?	
HOW THICK IS COATING? IS COATING PEELING OR FLAKING IN ANY AREAS? UPS UPON	
HOW WILL WALL BE PREPARED?	
DOES WALL SHOW SIGNS OF SETTLING CRACKS? ☐ YES ☐ NO	
OTHER INSTALLATION CONSIDERATIONS	
TOTAL TIME NEEDED TO COMPLETE INSTALLATION:DAYS/HRS.	
OVERNIGHT TRAVEL REQUIRED? □ YES □ NO	
CUSTOMER TO TURN OVER AREA ON: CONTRACTOR TO TURN OVER AREA ON:	
LABOR RATE WILL BE: STRAIGHT TIMETIME & HALF DOUBLE TIME	
LABOR WILL BE: UNION NON-UNION PREVAILING WAGE	
IF OUTSIDE, IS AREA: □ COVERED □ UNCOVERED	
CAN MEN REACH UNDER MACHINERY, TANKS, ETC.? □ YES □ NO	

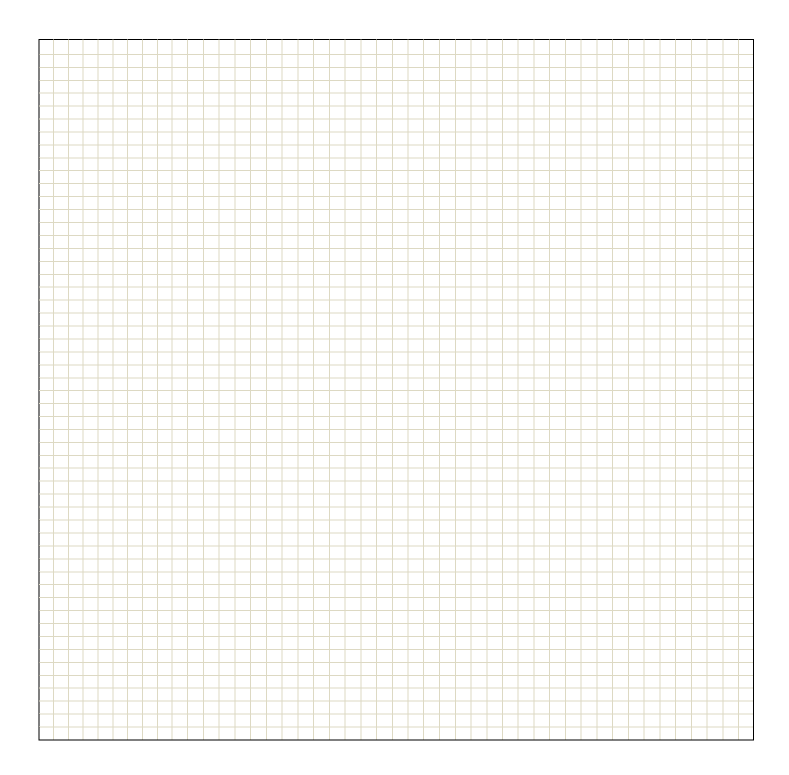


ELECTRICITY AVAILABLE:	□ 110v. □ 220v. □ 440v.	LIGHTING:	☐ FINISHED	☐ TEMPORARY
IF TEMPORAR	Y, WIL ADDITIONAL LIGHTING	G BE REQUIRED?	□ YES □ NO	
WILL AREA BE HEATED TO MIN	IIMUM OF 60°F FOR STANDA	RD EPOXY INSTALLA	TION? □ YES	□NO
IF NO, WILL HEATERS	BE NEEDED?	NO HOW	MANY?	
LOW TEMPERATURE N	MATERIAL REQ'D?: □ YES	□ NO SPECIFY TYP	E	
WILL MATERIAL BE STORED AI	BOVE 60°F: □ IN AREA □	OTHER LOCATION _		
WILL CUSTOMER COOPERATE	WITH MOVING OF MATERIA	L? □ YES □ NO		
IF NO, HOW WILL IT BE	HANDLED?			
WILL CUSTOMER HANDLE TRA	SH REMOVAL?	NO		
IF NO, HOW WILL IT BE	HANDLED?			
OBSERATIONS/COMMENTS				



SKETCH OF THE AREA

NOTE: ATTACH SKETCH OF AREA INCLUDING DIMENSIONS, LOCATIONS OF DRAINS, DOORS, COLUMNS, ETC.



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RECOMMENDED SOLUTIONS

FLOORING/LINING/WALL SYSTEM (INCLUDE PRIMER, COLOR & TEXTURE)					
COVE	HEIGHT	LIN. FT.	SEALANT (INCLUDE	COLOR)	LIN. FT.
GROUT (INCLUDE PRIMER)	CU. FT.	MEMBRAN	E	SQ. FT.	
SURVEYED BY COMPANY DATE					