

DATE \_\_\_\_\_

# AREA SITE SURVEY

REP NAME \_\_\_\_\_  
COMPANY NAME \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
ATTENTION \_\_\_\_\_  
PHONE \_\_\_\_\_

AREA CONTACT \_\_\_\_\_  
AREA# \_\_\_\_\_ OF \_\_\_\_\_  
AREA NAME \_\_\_\_\_ SIZE \_\_\_\_\_ SQ.FT.  
AREA IS  NEW CONSTRUCTION  
 ADDITION  
 RENOVATION

## CUSTOMER'S OPERATIONS

DESCRIBE OPERATIONS IN THIS AREA: \_\_\_\_\_  
FLOOR IS (circle): *DRY WET OILY GREASY OTHER* \_\_\_\_\_  
OPERATING TEMPERATURE OF AREA: \_\_\_\_\_ °F OF SURFACE: \_\_\_\_\_ °F  
CAN TEMPERATURE BE RAISED/LOWERED TO MEET INSTALLATION REQUIREMENTS? *YES NO N/A*  
IS FLOOR AFFECTED BY SOURCE OF(circle): *HEAT COLD N/A* DESCRIBE SOURCE: \_\_\_\_\_  
SIZE OF AREA AFFECTED: \_\_\_\_\_ SQ.FT. TEMPERATURE OF FLOOR: \_\_\_\_\_ °F

## SPILLAGES/CLEANING PROCEDURES

LIST SPILLED CHEMICALS

DESCRIBE HOW SPILLS OCCUR (OVERFLOW, LEAKY PIPE, ETC.)  
AND HOW OFTEN: \_\_\_\_\_  
\_\_\_\_\_ % OF FLOOR \_\_\_\_\_

NORMAL CLEANING PROCEDURES (SCRUBBER, MOP, HOSE,  
ETC.): \_\_\_\_\_

HOW OFTEN IS AREA CLEANED? \_\_\_\_\_ WHAT TYPE CLEANING SOLUTION? \_\_\_\_\_ TEMP \_\_\_\_\_ °F

## TRAFFIC CONDITIONS

TYPE OF TRAFFIC(circle): *FOOT TRAFFIC ONLY WHEELED TRAFFIC HAND TRUCKING POWER TRUCING*  
MAX LOAD: \_\_\_\_\_ LBS., FREQUENCY: \_\_\_\_\_  
TYPE OF WHEEL(circle): *STEEL RUBBER PLASTIC*  
DOES EXISTING SURFACE SHOW SIGNS OF EXCESSIVE WEAR DUE TO TRAFFIC? *YES NO*  
IF YES, DESCRIBE: \_\_\_\_\_

## CONCRETE

AGE OF CONCRETE: \_\_\_\_\_ THICKNESS: \_\_\_\_\_ IN.  
FLOOR IS(circle): *ON GRADE BELOW GRADE ABOVE GRADE (SPECIFY) \_\_\_\_\_*  
IS THERE A VAPOR BARRIER? *YES NO* DOES AREA REQUIRE WATERPROOFING? *YES NO*  
FLOOR IS(circle) *SINGLE POUR TWO COURSE CAP*  
IF TWO COURSE OR CAP, IS TOPPING LOOSE? *YES NO*  
DOES TOPPING SOUND HOLLOW WHEN TAPPED? *YES NO* 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? \_\_\_\_\_

IS CONCRETE DETERIORATED IN ANY AREA? YES NO

SIZE OF AREA: \_\_\_\_\_ SQ. FT. WHAT CAUSED THIS? (CHEMICAL, MECHANICAL, ETC.) \_\_\_\_\_

WILL THIS REQUIRE REMOVAL? YES NO 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 \_\_\_\_\_

## TOPPINGS

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WAS CONCRETE EVER: RESURFACED COATED

WITH WHAT TYPE OF MATERIAL? (EPOXY, URETHANE, POLYESTER, CURING COMPOUND, BRICK, TILE, ETC.) \_\_\_\_\_

HOW THICK IS TOPPING? \_\_\_\_\_ IN. IF TOPPING IS BRICK OR TILE, WHAT IS APPROX THICKNESS OF LEVELING BED? \_\_\_\_\_ IN.

CONDITION OF TOPPING: \_\_\_\_\_ WHAT PERCENT IS INTACT? \_\_\_\_\_ % \_\_\_\_\_ SQ.FT.

HOW WILL TOPPING BE REMOVED? \_\_\_\_\_ IF NOT, WHY? \_\_\_\_\_

## JOINTS

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EXPANSION ISOLATION JOINTS: HOW MANY LINEAR FEET OF JOINT? \_\_\_\_\_ LIN. FT. WHAT IS AVG WIDTH? \_\_\_\_\_ IN.

IS JOINT CURRENTLY FILLED? YES NO

WITH WHAT TYPE OF SEALANT? (URETHANE, ACRYLIC, PLASTIC STRIP, ETC.) \_\_\_\_\_

WHAT SEALANT WILL BE USED TO FILL JOINTS? \_\_\_\_\_

CONTROL CONSTRUCTION JOINTS: HOW MANY LINEAR FEET OF JOINT? \_\_\_\_\_ LIN. FT. WHAT IS AVG WIDTH? \_\_\_\_\_ IN.

HOW WILL JOINTS BE ADDRESSED? \_\_\_\_\_

## WALL SURFACE

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WHAT IS THE EXISTING SURFACE? CONCRETE BLOCK BRICK WOOD POURED CONCRETE DRYWALL OTHER \_\_\_\_\_

HAS WALL EVER BEEN COATED? YES NO WHAT TYPE OF COATING?(ACRYLIC, EPOXY, ETC.) \_\_\_\_\_

HOW THICK IS COATING? \_\_\_\_\_ IS COATING PEELING OR FLAKING IN ANY AREAS? YES NO

HOW WILL WALL BE PREPARED? \_\_\_\_\_

DOES WALL SHOW SIGNS OF SETTLING CRACKS? YES NO

## RECOMMENDED SOLUTIONS

FLOORING/LINING/WALL SYSTEM (INCLUDE PRIMER, COLOR & TEXTURE)	EST. COV/UNIT	SQ. FT.	COATING (INCLUDE COLOR)	EST. COV/UNIT	SQ. FT.
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
<b>COVE</b>	<b>HEIGHT</b>	<b>LIN. FT.</b>	<b>SEALANT (INCLUDE COLOR)</b>		<b>LIN. FT.</b>
_____	_____	_____	_____		_____
_____	_____	_____	_____		_____
<b>GROUT (INCLUDE PRIMER)</b>		<b>CU. FT.</b>	<b>MEMBRANE</b>		<b>SQ. FT.</b>
_____		_____	_____		_____
_____		_____	_____		_____

## INSTALLATION CONSIDERATIONS

TOTAL TIME NEEDED TO COMPLETE INSTALLATION: \_\_\_\_\_ DAYS/HRS. OVERNIGHT TRAVEL REQUIRED? YES NO  
 CUSTOMER TO TURN OVER AREA ON: \_\_\_\_\_ DUR-A-FLEX TO TURN OVER AREA ON: \_\_\_\_\_  
 LABOR RATE WILL BE: STRAIGHT TIME TIME & 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. IS LIGHTING: FINISHED TEMPORARY  
 IF TEMPORARY, WIL ADDITIONAL LIGHTING BE REQUIRED? YES NO  
 WILL AREA BE HEATED TO MINIMUM OF 60°F FOR INSTALLATION? YES NO  
 IF NO, WILL HEATERS BE NEEDED? YES NO HOW MANY? \_\_\_\_\_  
 WILL MATERIAL BE STORED: IN AREA OTHER LOCATION \_\_\_\_\_  
 WILL CUSTOMER COOPERATE WITH MOVING OF MATERIAL? YES NO  
 IF NO, HOW WILL IT BE HANDLED? \_\_\_\_\_  
 WILL CUSTOMER HANDLE TRASH REMOVAL? YES NO  
 IF NO, HOW WILL IT BE HANDLED? \_\_\_\_\_

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