DATE		

AREA SITE SURVEY

REP NAME	AREA# OF AREA NAME SIZE AREA IS NEW CONSTRUCTION ADDITION	SQ.FT.
CUSTOMER'S OPERATIONS		_
FLOOR IS (circle): DRY WET OILY OPERATING TEMPERATURE OF AREA: CAN TEMPERATURE BE RAISED/LOWERED TO ME IS FLOOR AFFECTED BY SOURCE OF(circle): HE SIZE OF AREA AFFECTED:	EET INSTALLATION REQUIREMENTS? YES NO N/A AT COLD N/A DESCRIBE SOURCE: °F SQ.FT. TEMPERATURE OF FLOOR: °F	-
LIST SPILLED CHEMICALS	DURES DESCRIBE HOW SPILLS OCCUR (OVERFLOW, LEAKY PIPE, ETC.) AND HOW OFTEN:	
	% OF FLOOR NORMAL CLEANING PROCEDURES (SCRUBBER, MOP, HOSE, ETC.):TEMPTEMP	-
TRAFFIC CONDITIONS		-
	PLASTIC ESSIVE WEAR DUE TO TRAFFIC? YES NO	_
CONCRETE		_
AGE OF CONCRETE: THICKNESS:	ABOVE GRADE (SPECIFY) DOES AREA REQUIRE WATERPROOFING? 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
WAS CONCRETE EVER: RESURFACED COATED
WITH WHAT TYPE OF MATERIAL? (EPOXY, URETHANE, POLYESTER, CURING COMPOUND, BRICK, TILE, ETC.)
WITH WINT THE OF WINTERINE! (EFOXT, ORETHININE, FOETEOTER, OORING OOM OOND, BRION, TIEE, ETO.)
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
001110
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 JOIINTS?
CONTROL CONSTRUCTION JOINTS: HOW MANY LINEAR FEET OF JOINT? LIN. FT. WHAT IS AVG WIDTH? IN.
HOW WILL JOINTS BE ADDRESSED?
WALL SURFACE
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)		SQ. FT.		EST. COV/UNIT	SQ. FT.
COVE	HEIGHT	LIN. FT.	SEALANT (INCLUDE COLOR)		LIN. FT.
GROUT (INCLUDE PRIMER)		CU. FT.	MEMBRANE		SQ. FT.
INSTALLATION CONSID					
TOTAL TIME NEEDED TO COMPLETE CUSTOMER TO TURN OVER AREA O					
LABOR RATE WILL BE: STRAIGHT					
LABOR WILL BE: UNION NON-UI	VION PREV	AILING WAC	GE		
IF OUTSIDE, IS AREA: COVERED ELECTRICITY AVAILABLE: 110v. IF TEMPORARY, WIL ADDITIONA	220v. 440v.	IS LIGHTIN	G: FINISHED TEMPORAR		? YES NO
WILL AREA BE HEATED TO MINIMUM					
IF NO, WILL HEATERS BE NEEDE	ED? YES	NO HOW	MANY?		
WILLMATERIAL BE STORED: IN A	REA OTH	ER LOCATIO	DN		
WILL CUSTOMER COOPERATE WITH	I MOVING OF	MATERIAL?	P YES NO		
IF NO, HOW WILL IT BE HANDLE	D?				
WILL CUSTOMER HANDLE TRASH RE	EMOVAL?	YES NO			
IF NO, HOW WILL IT BE HANDLE	D?				
NOTE: ATTACH SKETCH OF AREA IN	CLUDING DIN	MENSIONS,	LOCATIONS OF DRAINS, DOC	RS, COLUMNS	S, ETC.