SEE

SCHEDULE

1: SINGLE OR

DOUBLE DOORS W/ **REGULAR STOPS**

GENERAL NOTES

1. ALL DOORS MUST OPEN TO A FULL 90° (OR 180° WHERE INDICATED). 2. MAINTAIN A 4" MINIMUM CLEARANCE (UNLESS OTHERWISE SHOWN IN PLAN) BETWEEN DOOR JAMB AND ADJACENT PARTITION.

3. MAINTAIN CONTINUITY OF SMOKE AND RATED PARTITIONS AT FRAMES. 4. CONTRACTOR TO COORDINATE DOOR VISION PANEL CUT-OUT w/HARDWARE CUTOUTS.

5. REFER TO SPECIFICATIONS FOR HARDWARE SET TYPES.

6. ALL RATED DOORS AND SMOKE DOORS SHALL BE POSITIVE LATCHING. 7. MANUFACTURER'S INSTALLATION INSTRUCTIONS SHALL BE AVAILABLE ON THE JOB SITE FOR ALL RATED DOOR ASSEMBLIES. 8. HAND ACTIVATED DOOR OPENING HARDWARE SHALL BE CENTERED

BETWEEN 30 INCHES AND 44 INCHES ABOVE THE FLOOR. 9. FIELD VERIFY EXISTING WALL FOR THROAT DIMENSION OF FRAME WHERE A NEW DOOR IS INSTALLED IN AN EXISTING WALL. ALSO, FIELD VERIFY DIMENSIONS WHERE A NEW WALL IS TO ALIGN WITH THE EXISTING WALL.

/ //

HOLLOW METAL FRAME

JAMB ANCHORS @ 3'-0"

MAX. ANCHORED TO

FRAME AND TO STUD, (MIN. 3 AT DOORS 7'-2"

DOUBLE 20 GA. STUDS TO

STRUCTURE ABOVE AT ALL

DOORS. 20 GA. STUD NESTED

IN 20 GA. RUNNER AT SINGLE

DOORS OR PAIR OF DOORS

WIDER THAN 3'-0".

HIGH OR LESS)

4 TYPICAL FRAME ELEVATION DETAIL 1/2" = 1'-0"

6 JAMB DETAIL - TYP.

VARIES, SEE PARTITION TYPE

- 20 GA. STEEL STUDS STRUCTURE RUNNER **FASTENED** W/SCREWS TO STUDS -JAMB ANCHORS, TYP. 1. LOCATE JAMB ANCHOR ABOVE HINGE REINFORCEMENTS AND JUST BELOW TOP REINFORCEMENT. CLIPS ON STRIKE SIDE TO OCCUR DIRECTLY OPPOSITE HINGE SIDE ANCHORS. (POSITION FLOOR ANCHORS SECURED TO CONCRETE AND MASONRY ANCHORS SIMILARLY). FLOOR W/NO LESS THAN TWO 2. FOR DOUBLE DOORS 5'-0" OR WIDER, PROVIDE SUITABLE ADDITIONAL ANCHORS AT HEAD 8" FROM JAMBS AND **FASTENERS** 24" O.C. THEREAFTER.

BLINDS

FOAM TAPE

SCHEDULED

- PARTITION TYPE AS

SCHEDULED

VARIES

SEE PARTITION TYPES

JAMB ANCHORS PER

MANUFACTURER'S

RECOMMENDATION

HOLLOW METAL FRAME AS

TYPICAL FRAME ELEVATION/DETAIL

GLAZING AS SCHEDULED

SEALANT AT PERIMETER

GASKET

PERIMETER BASE —

BOTH SIDES

PUSH PLATE: DOOR PULL: EXIT DEVICE: KNOBS AND LEVERS: HOSPITAL LATCHSET: DEAD LOCK: PANIC DEVICE:

SEALANT AT PERIMETER

PARTITION TYPE AS -

SCHEDULED

BOTH SIDES

45" TO CENTERLINE 42" TO CENTERLINE 41" TO CENTERLINE OF TOUCH BAR 38" TO 42" TO CENTERLINE OF DEVICE 45 3/4" TO CENTERLINE OF LATCH BOLT 48" TO CENTERLINE 42" TO CENTERLINE

1. DIMENSIONS NOTED ABOVE ARE RECOMMENDED MANUFACTURER STANDARDS THAT MEET ANSI AND ADA REQUIREMENTS 2. DIMENSIONS NOTED ARE TAKEN FROM FINISH FLOOR TO CENTERLINE OF DEVICE 3. DIMENSIONS NOTED ARE INDUSTRY STANDARDS; ANY CONFLICTS BETWEEN ARCHITECTURAL DETAILS WITHIN DOCUMENTS AND INDUSTRY STANDARD DIMENSIONS ARE TO BE REVIEWED WITH ARCHITECT PRIOR TO HARDWARE INSTALLATION

PERIMETER BASE

GLAZING AS SCHEDULED

- GASKET

JAMB ANCHORS PER

MANUFACTURER'S

RECOMMENDATION

SCHEDULED

OCCURS

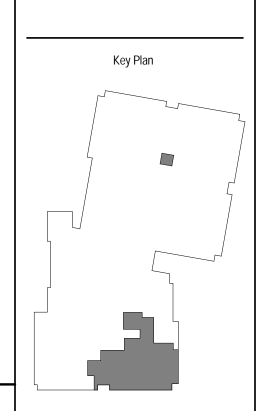
8 TYP HM BORROWED LIGHT W/ INTEGRAL BLIND (JAMB) 3" = 1'-0"

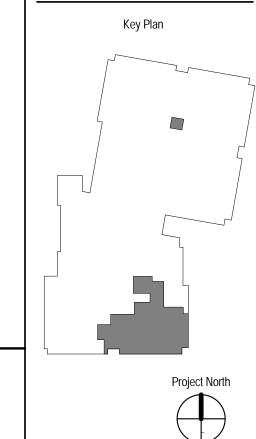
HOLLOW METAL FRAME AS

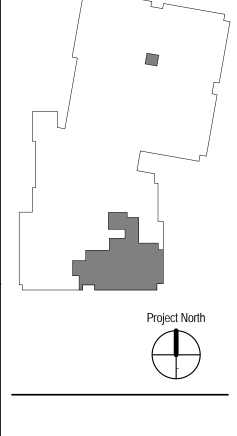
— SEALANT AT WALL WHERE

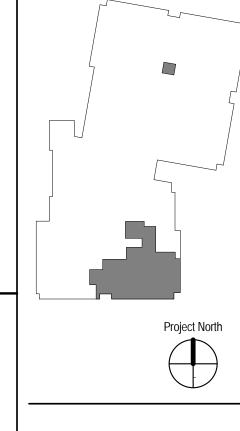


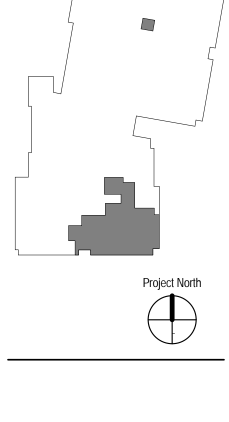


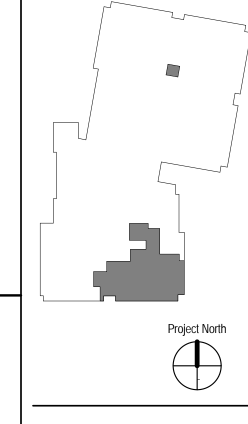












5		22
REV	DESCRIPTION	DATE
	PERMIT SET	7.27.201
		1



PROJECT NUMBER: 2017009 07/27/2017

SHEET TITLE AND NUMBER:

DOOR SCHEDULE & DETAILS, FINISH SCHEDULE & PLAN

						ROOM FINISH SCHEDULE
NUMBER	NAME	BASE FINISH	FLOOR FINISH	CEILING	WALL FINISH	COMMENTS
200	EXISTING TOILET	TL-1	TL-1	PTD GWB	PT-1 TL-2	MATCH WALL FINISHES TO EXISTING ROOM
201	PRE/POST RECOVERY	RB	RBS-1	ACT-1	PT-1	
202	C-SECTION 2	RB	RBS-1	PTD GWB	PT-2	CLEAN ROOM STANDARDS, EPOXY WALL PAINT
203	EQUIP STORAGE	RB	RBS-1	ACT-1	PT-1	
204	OR 30	RB	RBS-1	ETR	PT-1	NEW FLOOR; CEILING WORK ONLY AS NEEDED FOR MONITOR BOOM ADDITION AND CEILING MOUNTED GAS/POWER OUTLETS
205	SUB- STERILE	ETR	ETR	ETR	PT-1	WALLS, FLOOR, AND CEILING TO MATCH EXISTING WHERE AFFECTED BY NEW CONSTRUCTION
206	EQUIP STORAGE	RB	RBS-1	ACT-1	PT-2	CLEAN ROOM STANDARDS, EPOXY WALL PAINT
207	CLEAN HOLDING	RB	RBS-1	ACT-1	PT-2	CLEAN ROOM STANDARDS, EPOXY WALL PAINT
208	STRETCHER ALCOVE	RB	RBS-1	ACT-1	PT-1	
209	CORRIDOR	RB	RBS-1	ACT-1	PT-1	
210	CORRIDOR	RB	RBS-2/3/4	ACT-1	PT-1	
211	BEREAVEMENT	RB	RBS-1	ETR	PT-1	

WINDOW AT SCRUB SINK

INTEGRAL BLINDS

SEALANT

5 HEAD DETAIL - TYP. 3" = 1'-0"

NL1: NARROW LIGHT

INTEGRAL BLINDS

HG: HALF GLASS

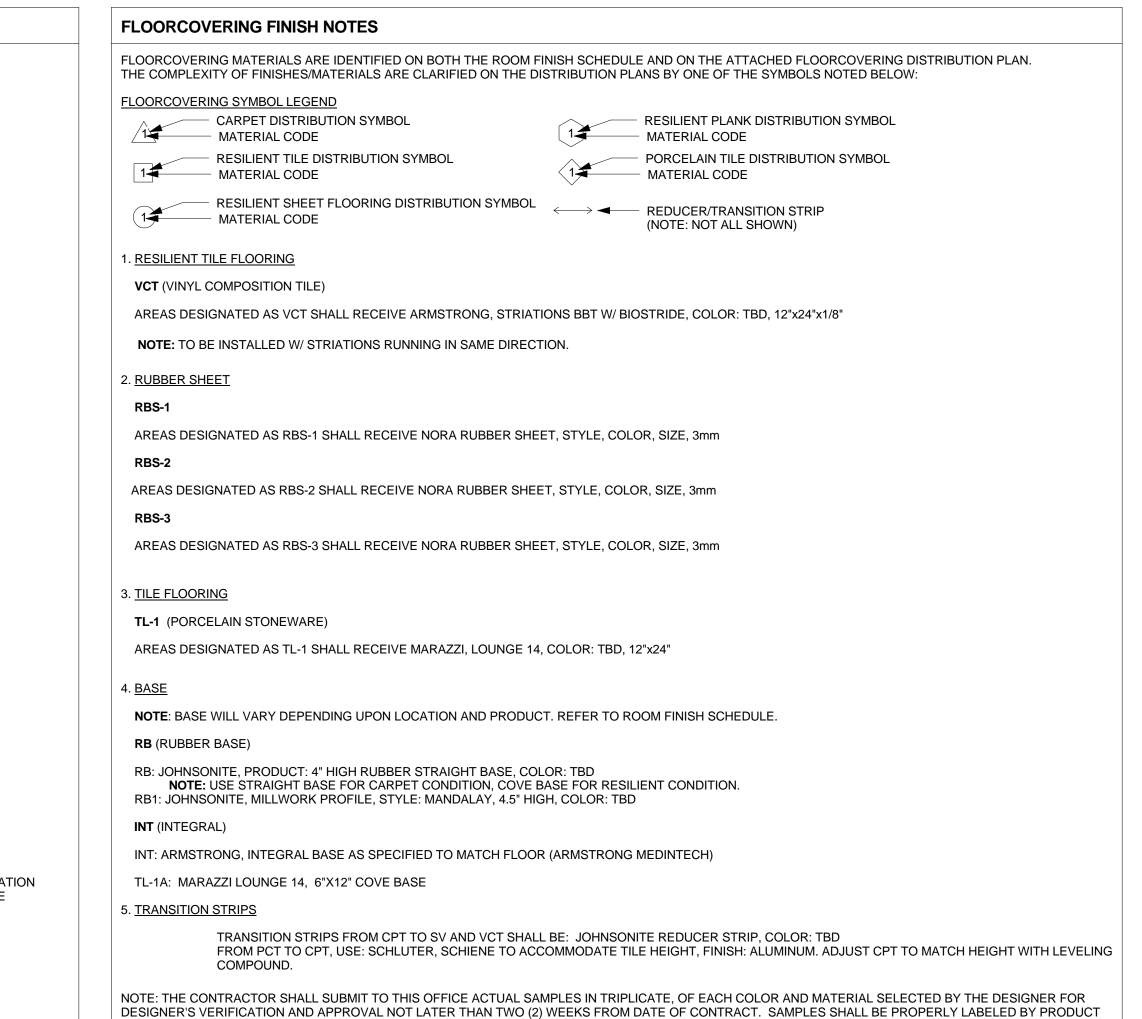
DOOR WIDTH SEE SCHEDULE

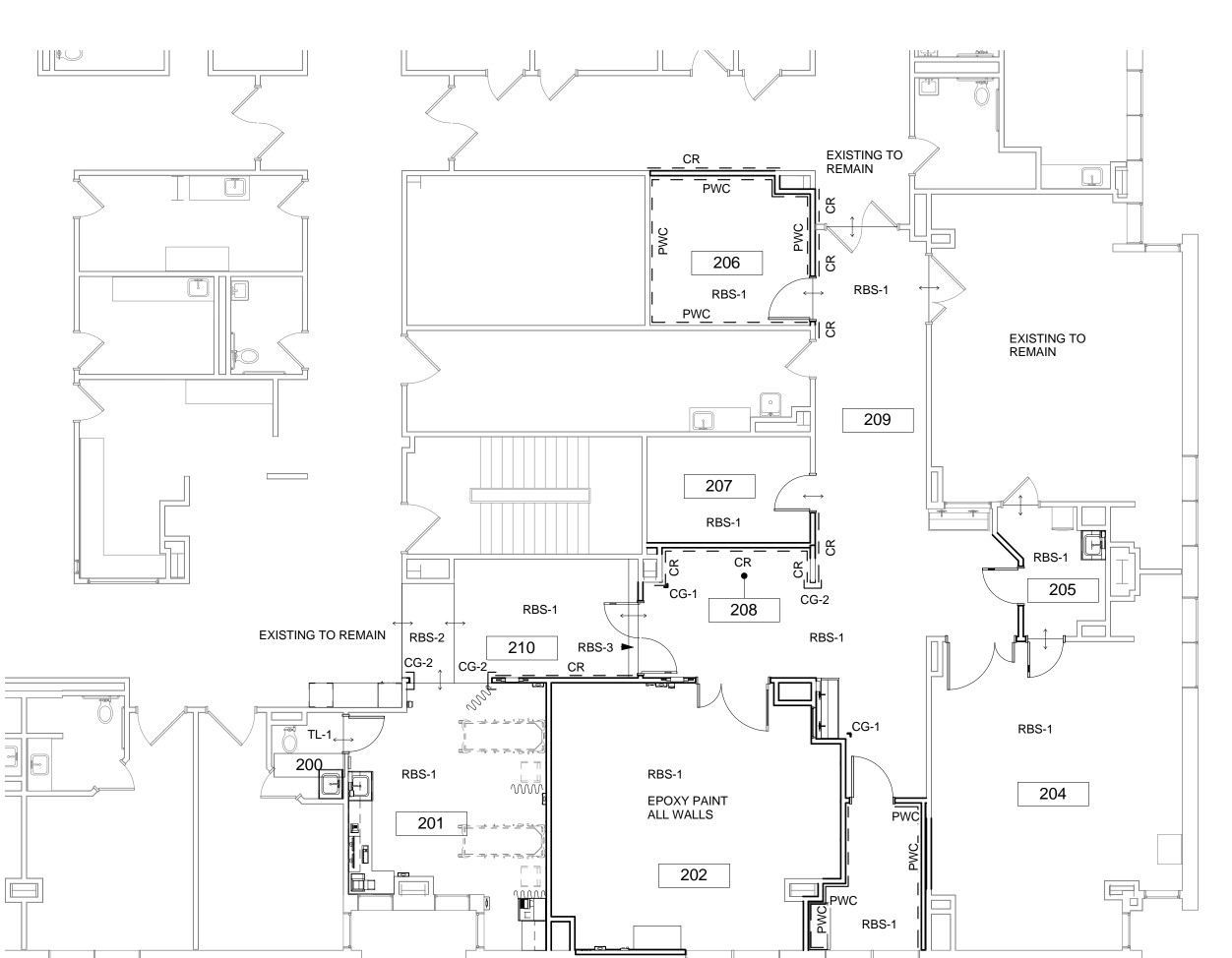
F: FLUSH DOOR

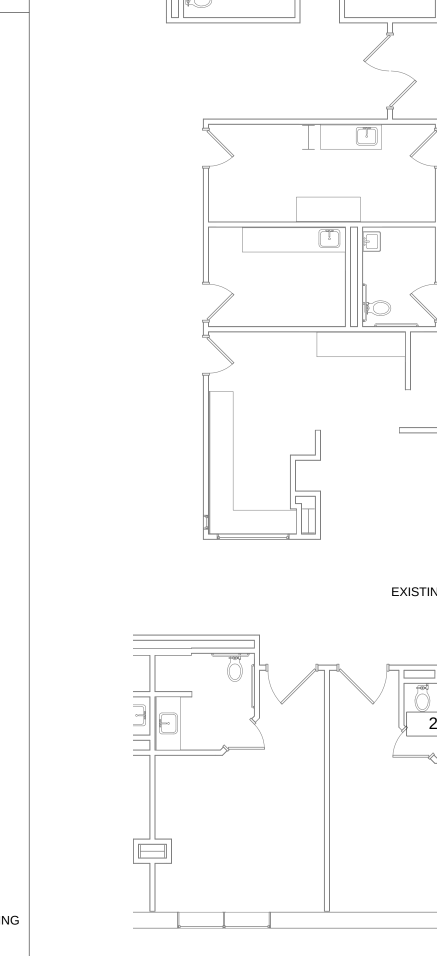
RIGID VINYL SHEET, COLOR: TBD

INTEGRAL BLINDS

	SH NOTES
DISTRIBUTIO	MATERIALS ARE IDENTIFIED ON BOTH THE ROOM FINISH SCHEDULE AND ON THE ATTACHED WALL FINISH N PLAN. THE COMPLEXITY OF FINISHES/MATERIALS ARE CLARIFIED ON THE DISTRIBUTION PLANS BY ONE OF THE DITED BELOW:
VALL FINISH	SYMBOL LEGEND
##	— PAINT DISTRIBUTION SYMBOL — MATERIAL CODE # MATERIAL CODE # MATERIAL CODE
#	 ─ VINYL WALL COVERING DISTRIBUTION SYMBOL ─ MATERIAL CODE PROTECTIVE WALLCOVERING DISTRIBUTION SYMBOL MATERIAL CODE
##	— ACOUSTICAL WALL COVERING DISTRIBUTION SYMBOL — MATERIAL CODE CERAMIC TILE DISTRIBUTION SYMBOL MATERIAL CODE
<	→ DENOTES COLOR ON ALL WALLS OF ROOM DENOTES EXTENT OF COLOR/MATERIAL DENOTES COLOR/MATERIAL ABOVE
\downarrow	DENOTES COLOR/MATERIAL BELOW
\	/ DENOTES EXTENT OF COLOR/MATERIAL
. <u>PAINT</u>	
PT	
AREAS DE	SIGNATED AS PT SHALL BE SHERWIN WILLIAMS SUPERPAINT
XXX C	OLOD
EXCE	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW:
EXCE	
EXCE (1b) AREA	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW:
EXCE (1b) AREA	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW:
EXCE AREA TILE TL-2	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE.
EXCE AREA TILE TL-2	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE.
AREA TILE TL-2 MATCH EXI	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE. STING
AREA TILE TL-2 MATCH EXI	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE. STING
AREA TILE TL-2 MATCH EXI CRASH RA CR	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE. STING
EXCE TID AREA TILE TL-2 MATCH EXI CRASH RA CR AREAS DE	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE. STING SIGNATED WITH CR SHALL RECEIVE CRASH RAIL TO MATCH EXISTING.
EXCE (1b) AREA . TILE TL-2 MATCH EXI . CRASH RA CR AREAS DE . CORNER G	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE. STING SIGNATED WITH CR SHALL RECEIVE CRASH RAIL TO MATCH EXISTING.
EXCE (1b) AREA . TILE TL-2 MATCH EXI . CRASH RA CR AREAS DE	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE. STING SIGNATED WITH CR SHALL RECEIVE CRASH RAIL TO MATCH EXISTING.
EXCE (1b) AREA . TILE TL-2 MATCH EXI . CRASH RA CR AREAS DE . CORNER G CG	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE. STING SIGNATED WITH CR SHALL RECEIVE CRASH RAIL TO MATCH EXISTING.
EXCE (1b) AREA . TILE TL-2 MATCH EXI . CRASH RA CR AREAS DE . CORNER G CG AREAS DE . CONTRACIND APPROX	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE. STING LL SIGNATED WITH CR SHALL RECEIVE CRASH RAIL TO MATCH EXISTING. UARD
EXCE (1b) AREA . TILE TL-2 MATCH EXI . CRASH RA CR AREAS DE . CORNER G CG AREAS DE . CONTRACT AND APPROVEROPERLY LE	PT THOSE WALLS DESIGNATED TO RECEIVE ANOTHER COLOR DESIGNATED BY THE SYMBOLS BELOW: S DESIGNATED AS EPXY SHALL USE SAME COLOR CODE AS NOTED ABOVE. STING SIGNATED WITH CR SHALL RECEIVE CRASH RAIL TO MATCH EXISTING. UARD SIGNATED WITH CG-1 SHALL RECEIVE 48" STAINLESS STEEL CORNER GUARD TO MATCH EXISTING. TOR SHALL SUBMIT TO THIS OFFICE ACTUAL SAMPLES IN TRIPLICATE OF ALL COLORS, MATERIALS AND PATTERNS FOR DESIGNER'S VERIFICATION, NOT LATER THAN TWO (2) WEEKS FROM DATE OF CONTRACT. SIZE OF SAMPLES SHALL BE APPROXIMATELY 12"x12". SAMPLES SHALL BE







9 FINISH FLOOR PLAN