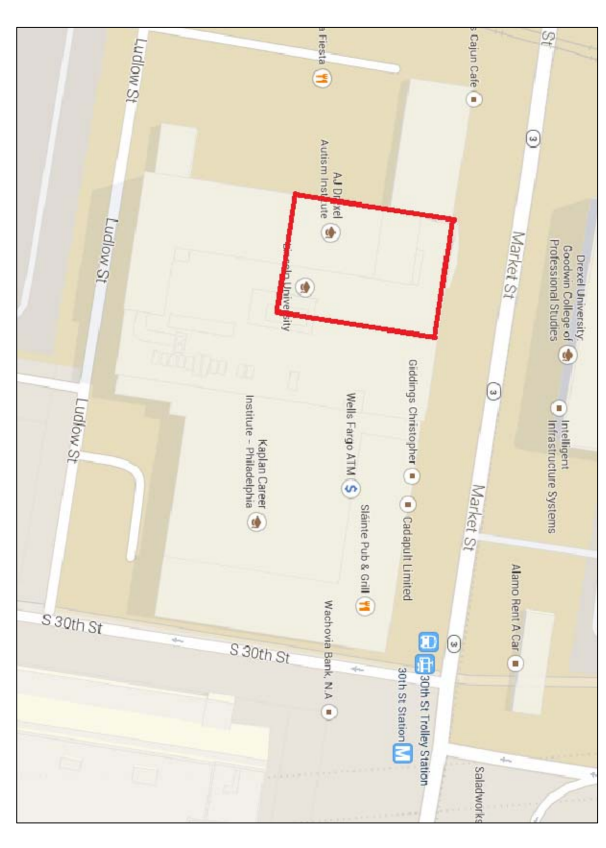
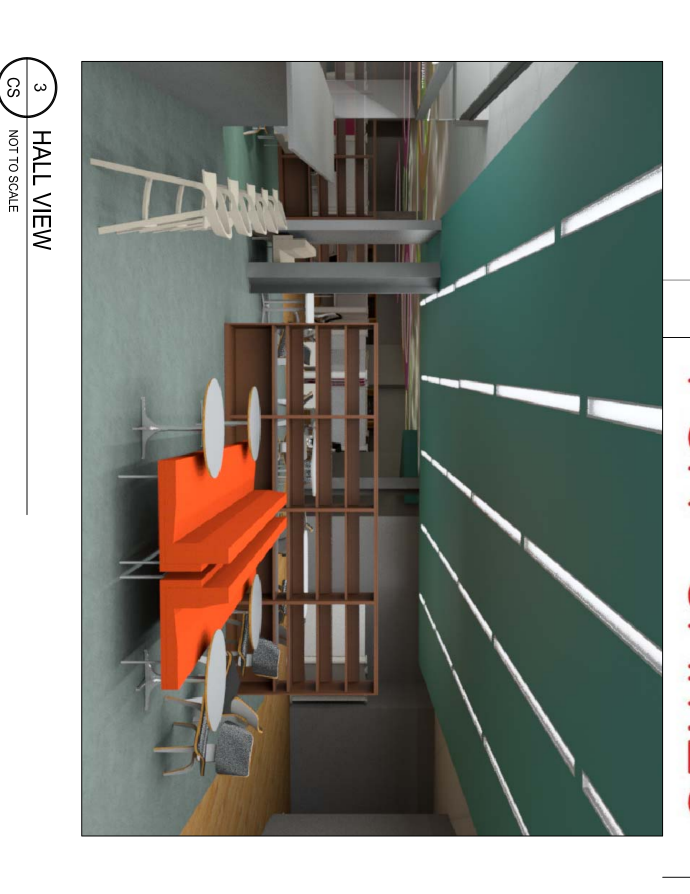
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DWG INDEX

A5	A4.1	A3	A2.4	A2.3	A2.2	A2.1	A1	CS
DETAILS	FINISH SCHEDIII F	INTERIOR ELEVATIONS	FURNITURE & EQUIPMENT PLAN	FINISH PLAN	REFLECTED CEILING PLAN	BUILDING PLAN	EXISTING AND LIFE SAFETY PLAN	COVER SHEET

LIST OF **ABBREVIATIONS**

ENERA

CONSTRUCTION NOTE

S

APPROX. = APPROXIMATE
BTWN = BETWEEN
CLEAR. = CLEARANCE
EQ = EQUAL
EXIST. = EXISTING
NTS = NOT TO SCALE
SIM = SIMILAR
TYPE TO STATE OF THE SIMILAR ST. = EXISTING
S = NOT TO SCALE
= SIMILAR
O = TYPICAL
O = UNLESS NOTED OTHERWISE

ROOM NAME & NUMBER SYMBOL INTERIOR ELEVA SYMBOL DETAIL SYMBOL DRAWING TITLE DIMENSIONAL NOTATIONS: STRUCTURE REI SECTION SYMBOL **ELEVATION SYM** DIMENSION STRING GEN ERAL ATIONS BOL SYMBOL ERENCE SYMBOLS LEGEND: DRAWING NUMBER SHEET NUMBER -*** ROOM NAME CENTERLINE SYMBOL LEADER LINE FOR DRAWING NOTES SHEET NUMBER SHEET NUMBER SHEET NUMBER DRAWING NUMBER DRAWING NUMBER DRAWING NUMBER DRAWING NUMBERS (PER DIRECTION) SHEET NUMBER DRAWING NAME NORTH ARROW

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DRAWING ADDENDUM AREA

N → DO NOT SCALE DRAWINGS, REFERENE DIMENSION STRINGS. THE CONTRACTOR SHALL MAINTATIN A CURRENT SET OF

CONSTRUCTION DRAWINGS ON THE SITE DURING ALL PHASES OF

DRAWINGS, NOTES, LEGENDS, OR SCHEDULES, CONTRACTOR MUST CONTRUCTION FOR USE BY ALL TRADES. CONTACT DESIGNER. IN THE CASE OF CLARIFICATION ON DISCREPANCIES WITH

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- HEALTH STANDARDS. SHALL BE IN STRICT COMPLIANCE WITH THE LATEST OSHA AND ALL WORK PERFORMED IN CONNECTION WITH THESE DRAWINGS
- BUILDING CORRIDORS USED DURING CONSTRUCTION, DAMAGE TO EXISTING FINISHES TO REMAIN SHALL BE THE RESPONSIBILITY OF CONTRACTOR TO PROVIDE TEMPORARY PROTECTION IN ALL

<u>5</u>

- CONTRACTOR TO SUPPLY SUPPLEMENTAL LIGHTING SUFFICIENT FOR SAFE WORKING CONDITIONS THROUGHOUT COURSE OF NEW ARCHITECT/BUILDING OWNER. CONRER AND SUBJECT TO THE APPROVAL OF THE THE COTRACTOR, REPAIRS SHALL BE MADE TO THE NEAREST
- UNLESS OTHERWISE NOTED. MANUFACTURED MATERIALS AND EQUIPMENT SHALL BE INSTALLED CONSTRUCTION. AS PER MANUFACTURERS RECOMMENDATION AND INSTRUCTIONS

KEYPLAN NOT TO SCALE

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CONTRACTOR TO DETERMINE THE NEED FOR ADDITIONAL BLOCKING FOR MEANS ALL EXITS SHALL BE COMPLETELY FREE OF ANY OBSTRUCTIONS OF EGRESS IN CASE OF FIREOR OTHER EMERGENCY.

9

<u>10</u>

IF REQUIRED IN ANY EXISTING WALLS.

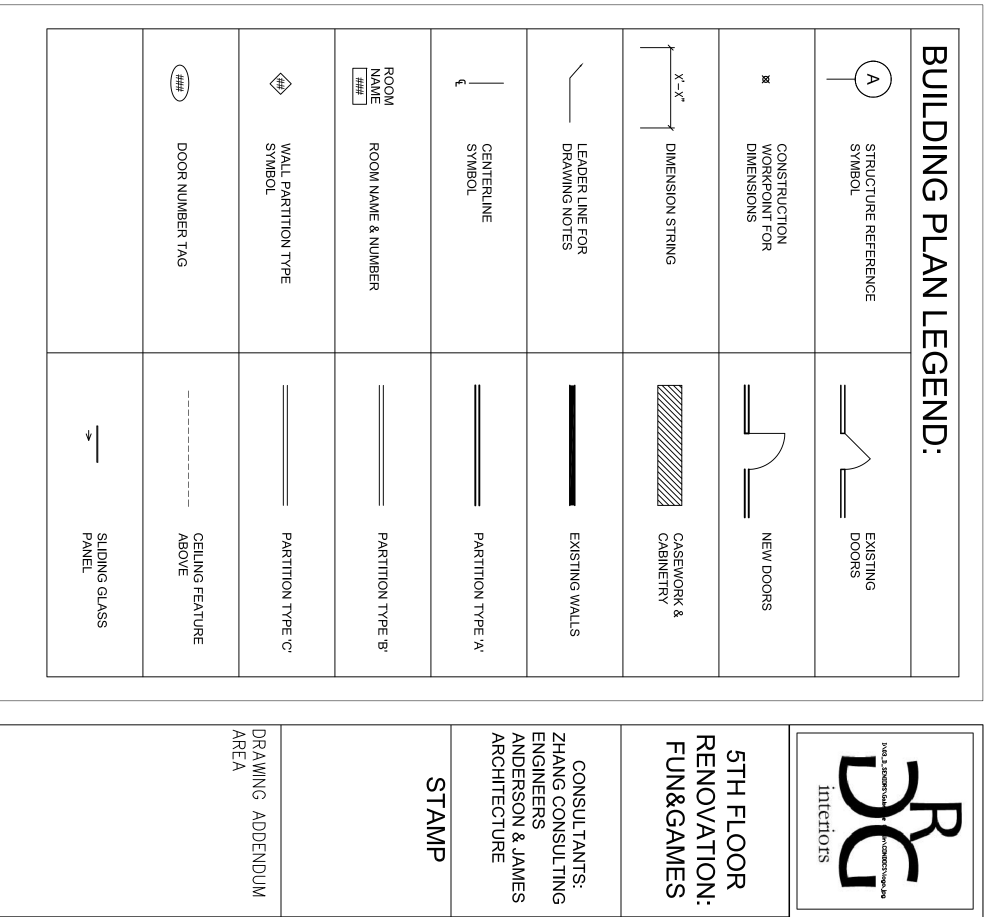
CONTRACTOR TO PROVIDE BLOCKING IN PARTITIONS, WHERE NEEDED, FOR NEW MILLWORK, CASEWORK, AND SPECIALTY ITEMS.

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SCALE: " = 1' - 0"	COVER SHEET	date	

MAXIMUM DOOR ENCROACHMENT INTO PATH OF EGRESS CORRIDOR HORIZONTAL PROJECTIONS INTO PATH OF EGRESS CORRIDOR NUMBER OF EXITS REQUIRED 2 INTERIOR FINISH CLASSIFICATION CLASS A CLASS A	MINIMUM DISTANCE BETWEEN EXITS 58'0" LENGTH OF DEAD-END CORRIDORS MINIMUM CORRIDOR WIDTH 44 INCHES MINIMUM AISLE WIDTH 36 INCHES CLEAR WIDTH= 34 INCHES CLEAR HEIGHT= 80 INCHES		OCCUPANCY GROUPS B - BUSINESS GROUP 100 SQUARE FEET PER OCCUPANT MAXIMUM OCCUPANT LOAD 142 PERSONS OCCUPANCY SEPARATION NO SEPARATION REQUIRED	BUILDING CODE ANALYSIS: BUILDING NAME BUILDING ADDRESS APPLICABLE CODES CONSTRUCTION TYPE CONSTRUCTION TYPE TOTAL SQUARE FOOTAGE (SF) TOTAL SQUARE FOOTAGE (SF) TOTAL \$\frac{14253}{200}\$ ANALYSIS: 3020 MARKET STREET 6TH FLOOR - 3020 MARKET ST, PHILADELPHIA, PA 19104 TYPE IIA (NON-COMBUSTIBLE / SPRINKLERED)
EXISTING PLAN & CODE INFO	REMOVE EXISTING CONCRETE COLUMN COVER TO BARE STEEL EXISTING ALUMINUM WINDOW FRAMES, TO BE PAINTED PT-5, TYP. THRUCUT WORK AREA THRUCUT WORK AREA	1) LIFE SAFETY PLAN		
1. EXISTING EXPOSED CEILING STRUCTURE TO BE COVERED.	EXISTING PLAN LEGEND: EXISTING COLUMN COVER		LEADER LINE FOR DRAWING NOTES: 1 HOUR SMOKE BARRIER PARTITION 1. INFO	EXIT SIGN E EMERGENCY E EMERGENCY LIGHTING DIMENSION STRING DIMENSION STRING EXTRINGUISHER PATH OF EGRESS COMMON PATH DISTANCE
EXIST. PLAN & LIFE SAFETY PLAN SCALE: AS NOTED SHEET_OF_	DRAWN BY:	DRAWING ADDENDUM AREA	CONSULTANTS: ZHANG CONSULTING ENGINEERS ANDERSON & JAMES ARCHITECTURE STAMP	JOHNSON & JOHNSON & PROJECT HEAD-QUARTERS





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5TH FLOOR

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SCALE: 1/8" = 1' - (

O_I

BUILDING PLAN

6-13-14

10. ALL COUNTERTOPS TO BE BUILT AT 24" DEPTH, UNO.

OPENING, UNO.

9

ALL SWING DOOR FRAMES TO BE INSTALLED 6" FROM FACE OF

ADJACENT WALL FRAMING TO HINGE SIDE OF DOOR FRAME

SCHEDULE FOR SIZE AND DOOR FRAME OPENINGS.

TO HAVE 3'-0" CLEARANCE MINIMUM. REFERENCE DOOR

ALL DOORS

PARTITION FRAMING.

ALL GLASS

FRAME PARTITIONS ARE DIMENSIONED TO FACE OF

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TO FACE OF FINISHED GWB, UNO.

<u>ი</u>

ALL METAL

STUD WALL PARTITIONS ARE DIMENSIONED FROM FACE

ATTACHED

TO DUCTWORK.

FLOOR, CEILING, AND TOP RUNNERS TO BE SECURELY ATTACHED

ALL WALL PARTITIONS SHALL BE ANCHORED PER MANUFACTURERS

24" ON CENTER TO STRUCTURE. CEILING/TOP RUNNERS NOT TO BE

BUILDING

PLAN NOTES:

DOCUMENTS ARE FOR INTERIOR CONSTRUCTION ONLY.

GWB CONTRACTOR SHALL PROVIDE AND INSTALL ALL PARTITIONS

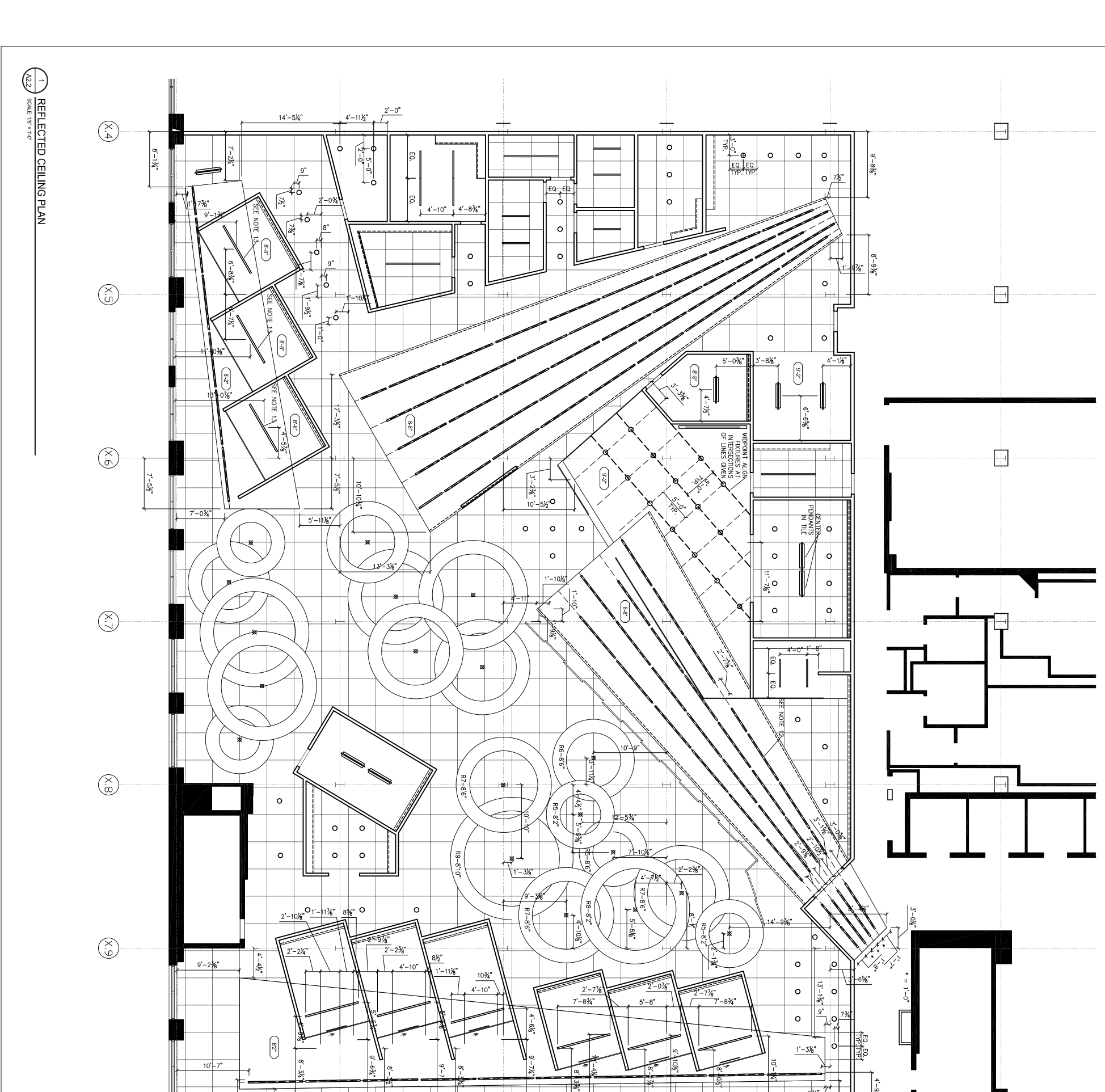
TO MEET BUILDING REGULATIONS AND AS DESIGNATED IN

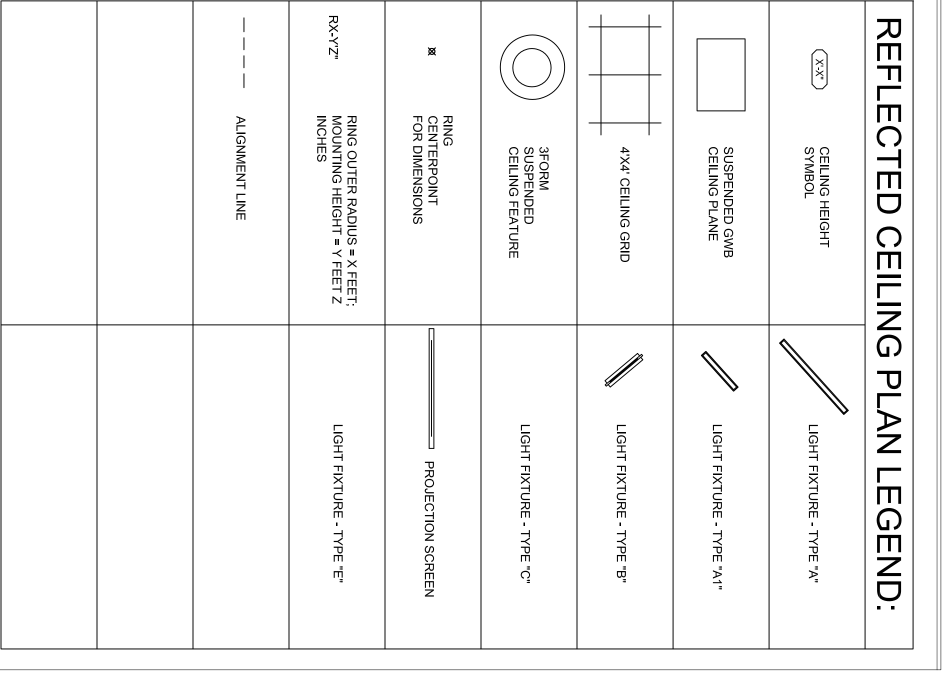
REFERENCE SHEET A4 FOR WALL PARTITION TYPE DETAILS.

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DRAWINGS.

SPECIFICATIONS.





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RENOVATION:

5TH FLOOR

FUN&GAMES

3'-6¾"

IVO3_D_SENIDRS\Gab
interiors
OTS Investigation

ALL PENDANTS TO BE HUNG 8'3" ABOVE FINISH FLOOR, UNO.

ALL CEILING FINISH PLANES AND JOINTS SHALL BE SQUARE, LEVEL,

ACCESS TILES TO BE COORDINATED WITH DESIGNER.

AND ALIGNED WITH EACH OTHER AND WITH ANY RECESSED

FIXTURES.

REFERENCE SHEET A# FOR SOFFIT AND LIGHTING DETAILS.

(X10)

9'-2%"

PROVISIONS IN CEILINGS AS REQUIRED FOR LIGHTING FIXTURES,

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THE CONTRACTOR SHALL PROVIDE CUTOUTS AND OTHER SPECIAL

CEILING GRID CONSTRUCTION TO BE CENTERED IN CEILING TILES

ALL LIGHT FIXTURES AND MECHANICAL GRILLES LOCATED IN

ALL LIGHT FIXTURES ARE DIMENSIONED TO THE CENTER OF THE

FOR CEILING TILES TO BE CENTERED IN A ROOM, UNO.

AS DRAWN, UNO.

FIXTURE, UNO.

ALL GRIDS

ALL RINGS

ARE 2'-0" WIDE, UNO.

MECHANICAL DIFFUSERS, AND OTHER RECESSED ITEMS.

THE CONTRACTOR SHALL PROVIDE AND INSTALL CEILING ACCESS

MAINTENANCE TO ALL AIR CONDITIONING, PLUMBING, TELEPHONE

AND ELECTRICAL CONTROLS REQUIRING ACCESS. LOCATIONS OF

TILES IN GWB TO FURNISH ACCESS FOR INSPECTION AND

ALL LINEAR RECESSED FIXTURES IN GWB SOFFITS TO BE CENTER ALIGNED ALONG THE LINES INDICATED IN THE RCP DRAWING, AT 6"

13. RECESSED FIXTURES TO BE INSTALLED PARALLEL TO GLASS WALL.

APART, UNO.

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SCALE: 1/8" = 1' - 0"

CEILING PLAN

6-13-14

DRAWING ADDENDUM AREA

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CEILING PLAN NOTES:

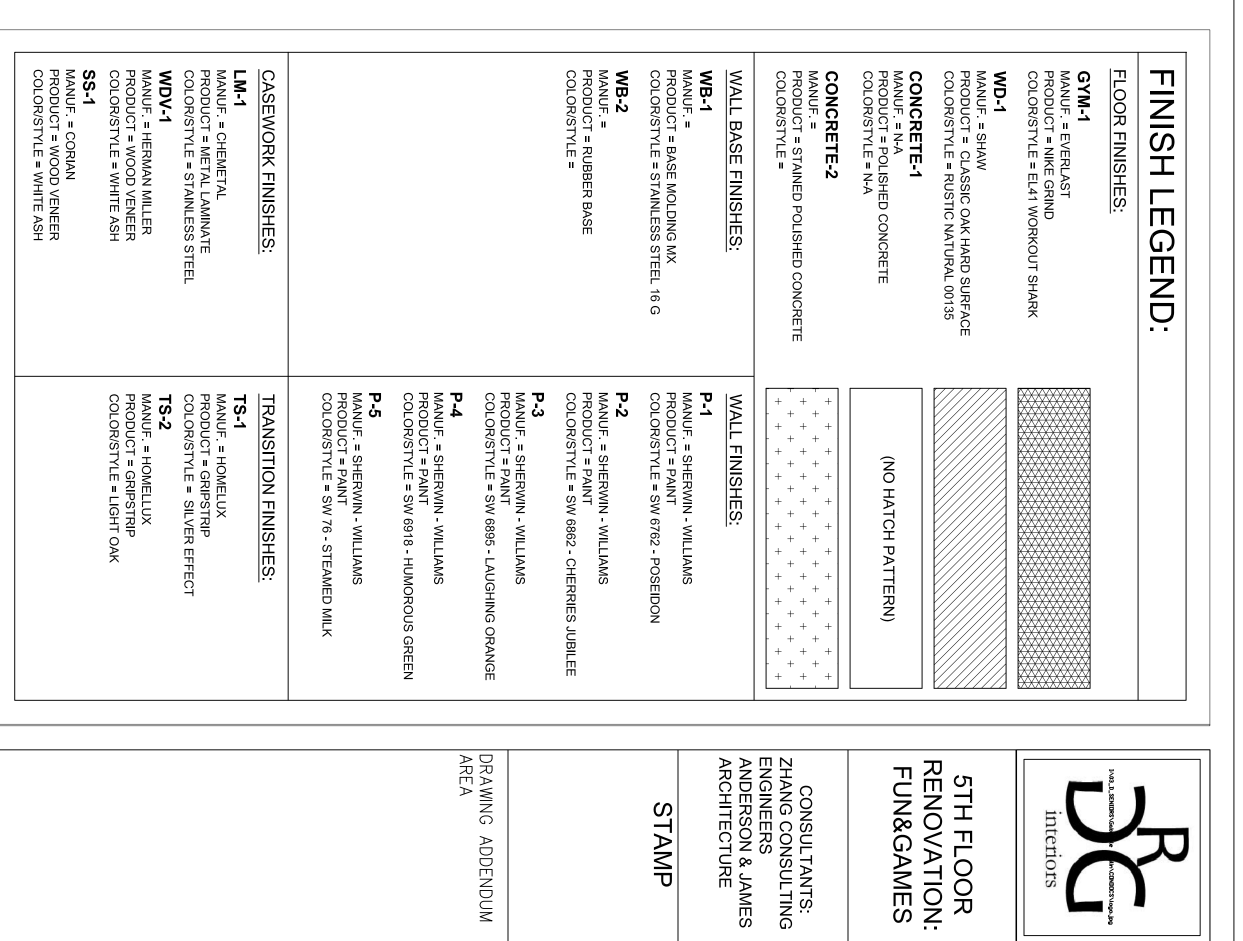
MATERIALS AND FINISHES.

ALL CEILING HEIGHTS TO BE 9'- 2", UNO.

ALL RING INNER RADII ARE 2' LESS THAN THE OUTER RADIUS (IE)

REFERENCE ROOM FINISH SCHEDULE ON A2.3 FOR CEILING





STAMP

ADDENDUM

5TH FLOOR

FINISH N OTES:

ACT-1MANUF. = CERTAINTEED

PRODUCT = PERFORMA SYMPHONY ACOUSTICAL TILE

COLOR/STYLE = 4X4 OPEN PLAN FIBERGLASS CEILING

MANUF. = SHERWIN - WILLIAMS PRODUCT = PAINT COLOR/STYLE = SW 6762 - POSEIDON

CEILING FINISHES:

- CONTRACTOR TO SUBMIT SAMPLES OF ALL FINISHES TO DESIGNER FOR WRITTEN APPROVAL PRIOR TO ORDERING MATERIALS.
 CONTRACTOR TO VERIFY ALL SURFACES ARE CLEAN AND READY TO RECEIVE NEW FINISHES.
 CONTRACTORS TO INSTALL ALL FINISHES PER MANUFACTURER'S SPECIFICATIONS.
 CONTRACTOR TO CLEAN ALL EXISTING WINDOWS AND WINDOW SILLS. ALL CEILING GWB SOFFITS TO BE PAINTED WITH (PAINT FINISHES #)

SCALE: 1/8" = 1' - (

0

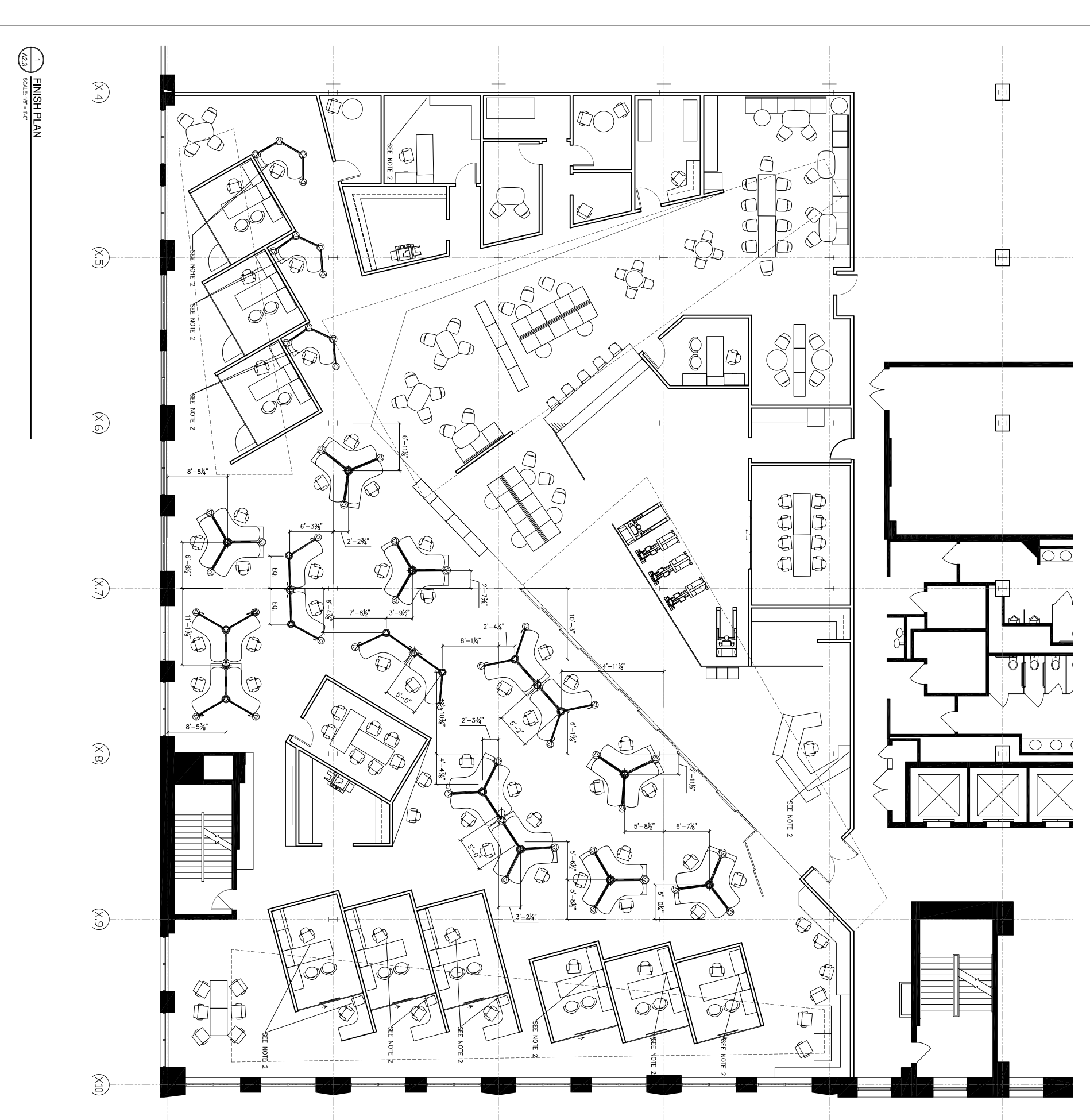
FINISH PLAN

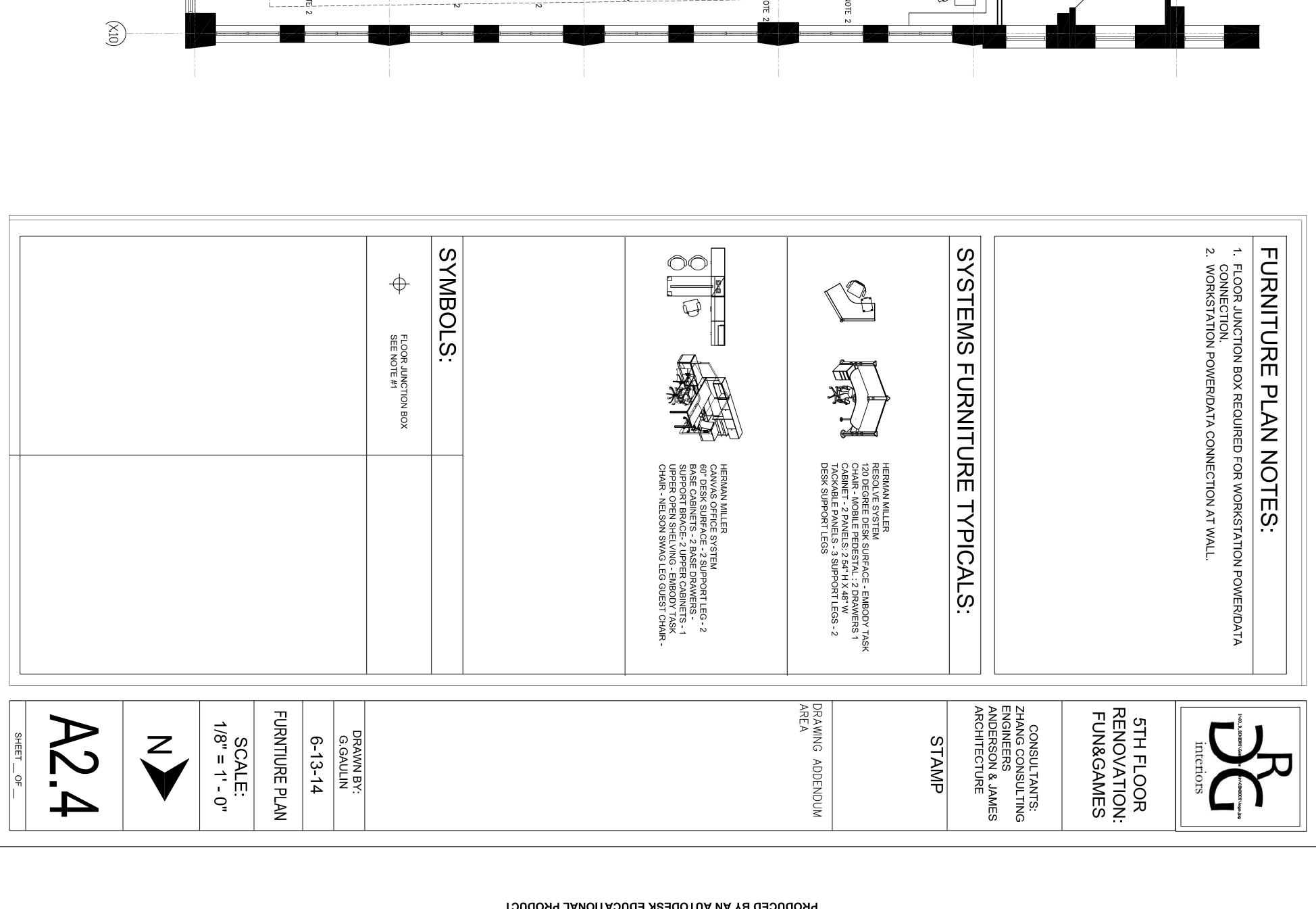
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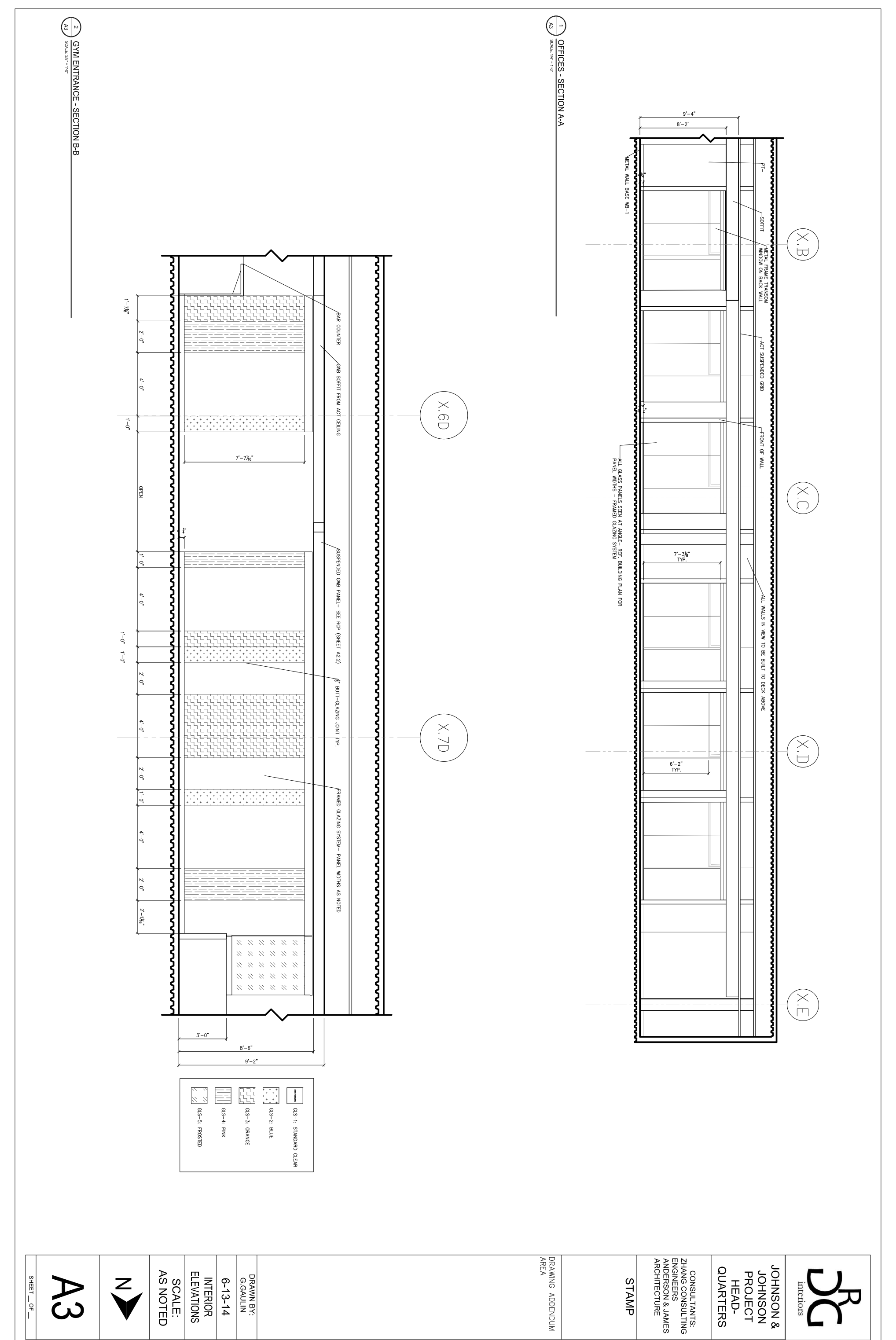
6-13-14

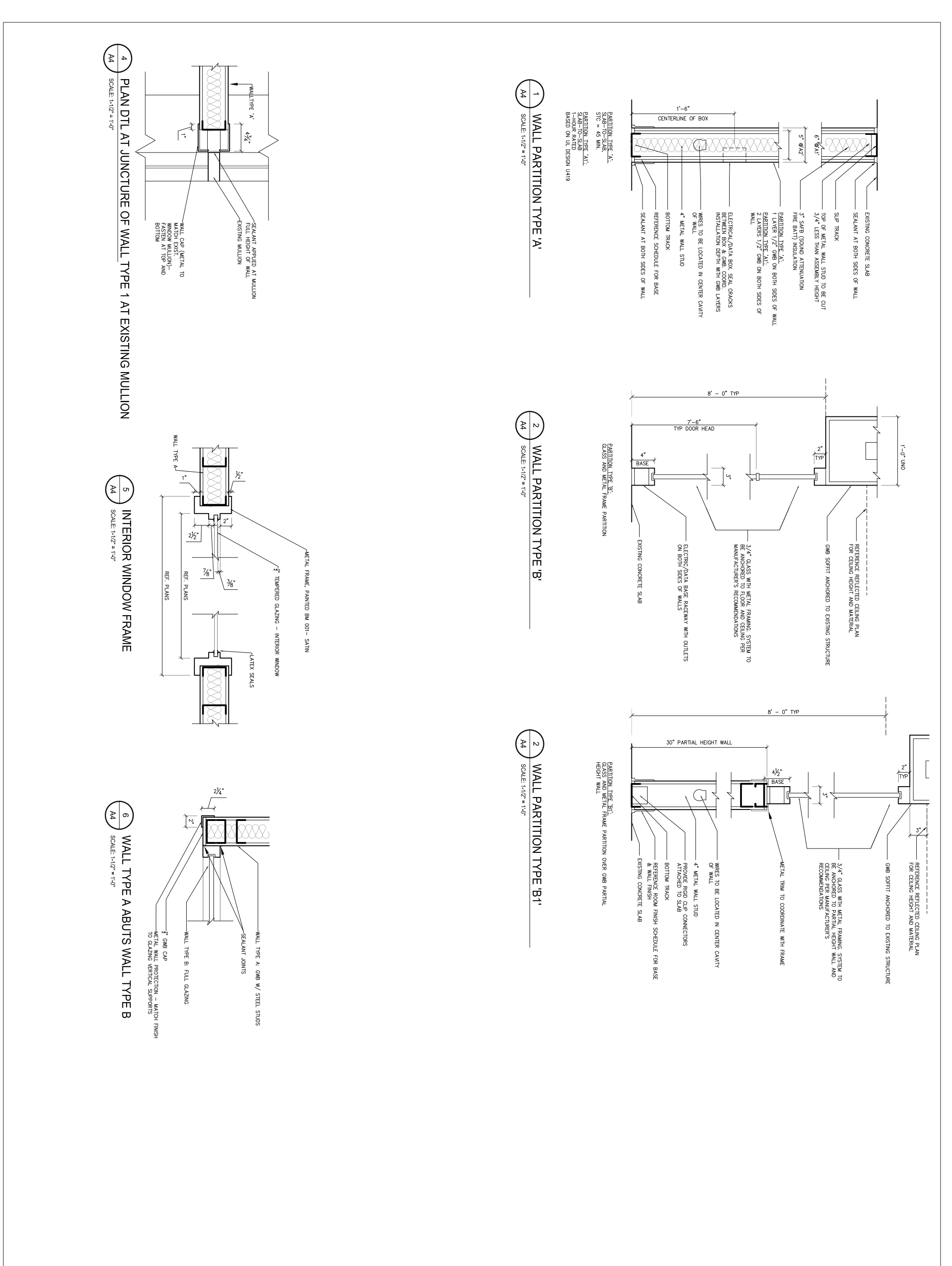
- ALL DOOR THRESHOLDS TO BE (MATERIAL), UNO.
 METHOD OF APPLICATION FOR ALL PAINT SHALL BE SPRAY
 APPLICATION.
 ALL PAINTED WOOD SURFACES ARE TO BE PRIMED WITH LATEX
 PRIMER AND FINISHED WITH LATEX SEMI-GLOSS PAINT.
 REFERENCE SHEET A2.3 FOR FINISH LEGEND.
 REFERENCE SHEET A4.2 FOR ROOM FINISH SCHEDULE.















1/2" = 1' -

0

SCALE:

TYPES, SCHEDULES

& DETAILS

6-13-14

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DRAWING ADDENDUM AREA

ROOM NO.	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121
ROOM NAME	RECEPTION	СУМ	COLLABORATIVE SPACE	OPEN OFFICE	OFFICE- RVP AMERICAS	OFFICE- RVP EUROPE	OFFICE- RVP ASIA	COLLABORATIVE SPACE	OFFICE- COO	OFFICE CFO	OFFICE- CEO	MEETING SPACE	A/V AREA	COPY/SUPPLY	FINANCE CONFERENCE ROOM	OFFICE- FINANCE VP	OFFICE- IT DIRECTIOR	OFFICE— HR DIRECTOR	PRIVACY AREA	COPY/SUPPLY	OFFICE- OFFICE MGR
FLOOR	CONCRETE-1 AND CONCRETE-2 (REFERENCE FINISH PLAN)	GYM-1	CONCRETE-1	WD-1	WD-1	WD-1	WD-1	WD-1	WD-1	WD-1	WD-1										
CEILING	SUSPENDED GWB PANEL- P-1 AND 4'X'4 ACT	4'X4' ACT CEILING	4'X4' ACT CEILING AND SUSPENDED GWB PANEL- P-1	4'X4' ACT AND SUSPENDED 3 FORM RINGS— SEE DETAIL AND RCP	4'X4' ACT AND SUSPEDNED GWB PANEL— P—1	4'X4' ACT AND SUSPEDNED GWB PANEL- P-1	4'X4' ACT AND SUSPEDNED GWB PANEL- P-1	4'X4' ACT AND SUSPENDED GWB PANEL- P-1	4'X4' ACT AND SUSPENDED GWB PANEL-	4'X4' ACT AND SUSPENDED GWB PANEL- P-1	4'X4' ACT AND SUSPENDED GWB PANEL- P-1										
WALL N	PANEL BASED "SPORTS MATERIALS" SEE SHEET A5 FOR MORE INFO	N-E - CLEAR GLASS GLAZING SYSTEM	ı	1	CLEAR GLASS GLAZING SYSTEM	CLEAR GLASS GLAZING SYSTEM	CLEAR GLASS GLAZING SYSTEM	1	CLEAR GLASS GLAZING SYSTEM	CLEAR GLASS GLAZING SYSTEM	CLEAR GLASS GLAZING SYSTEM										
WALL S	FROSTED GLASS GLAZING WALL SYSTEM OVER PARTIAL HEIGHT WALL- P-2	GWB P-2	1	1	GWB P-3	GWB P-4	GWB P-5	GWB P-3	GWB P-5	GWB P-2	GWB P-5										
WALL E	1	SEE WALL N	1	1	GWB P-5	GWB P-5	GWB P-5	GWB P-5	GWB P-5	GWB P-5	GWB P-5										
WALL W	GWB PAINT #2	GWB P-3	1	1	GWB P-2	GWB P-4	GWB P-1	GWB P-3	GWB P-4	GWB P-2	GWB P-4										
WALL BASE	WB-1	WB-1	WB-1	WB-1	WB-1	WB-1	WB-1	WB-1	WB-1	WB-1	WB-1										
NOTES																					

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SCHEDULES

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