# HO-CHUNK GAMING WI DELLS HOTEL RENOVATIONS

## BARABOO, WISCONSIN

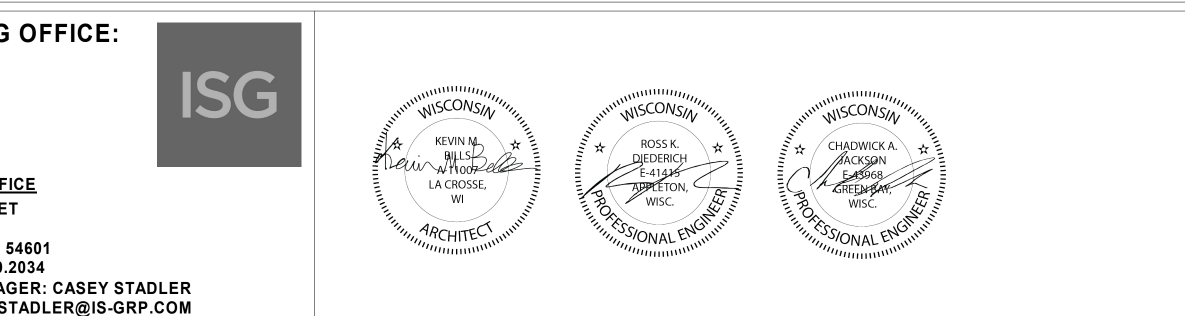
## **PROJECT INDEX:**

OWNER:	PROJECT ADDRESS:	MANAGING
HO-CHUNK GAMING WI DELLS KENNETH STONEFISH S3214 COUNTY ROAD BD BARABOO, WI 53913 PHONE 608.356.6210 EXT 2132	HO-CHUNK GAMING WI DELLS S3214 COUNTY ROAD BD BARABOO, WISCONSIN 53913	LA CROSSE OFF 201 MAIN STREE SUITE 1020 LA CROSSE, WI PHONE: 608.789. PROJECT MANA EMAIL: CASEY.S

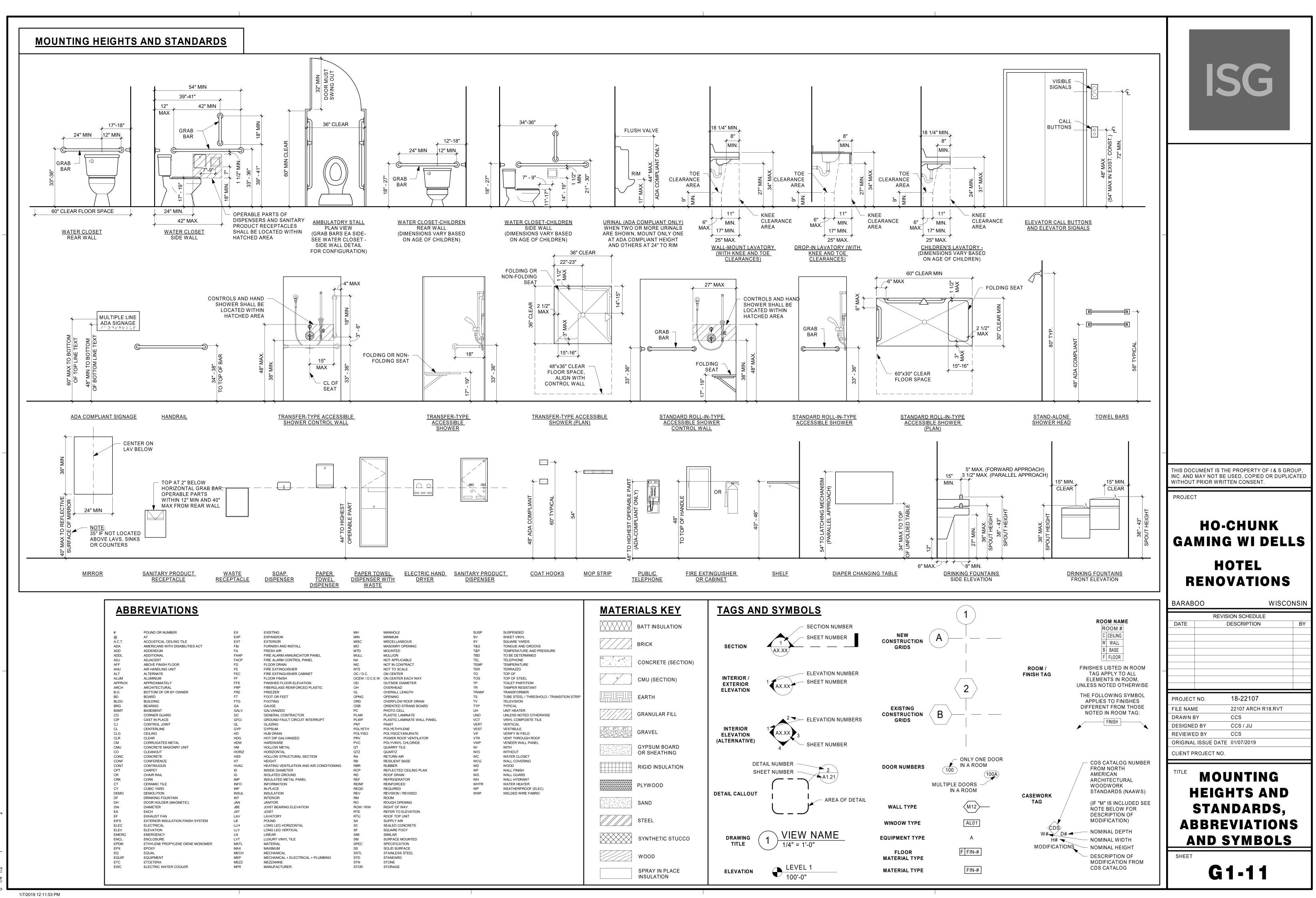
### **PROJECT GENERAL NOTES**

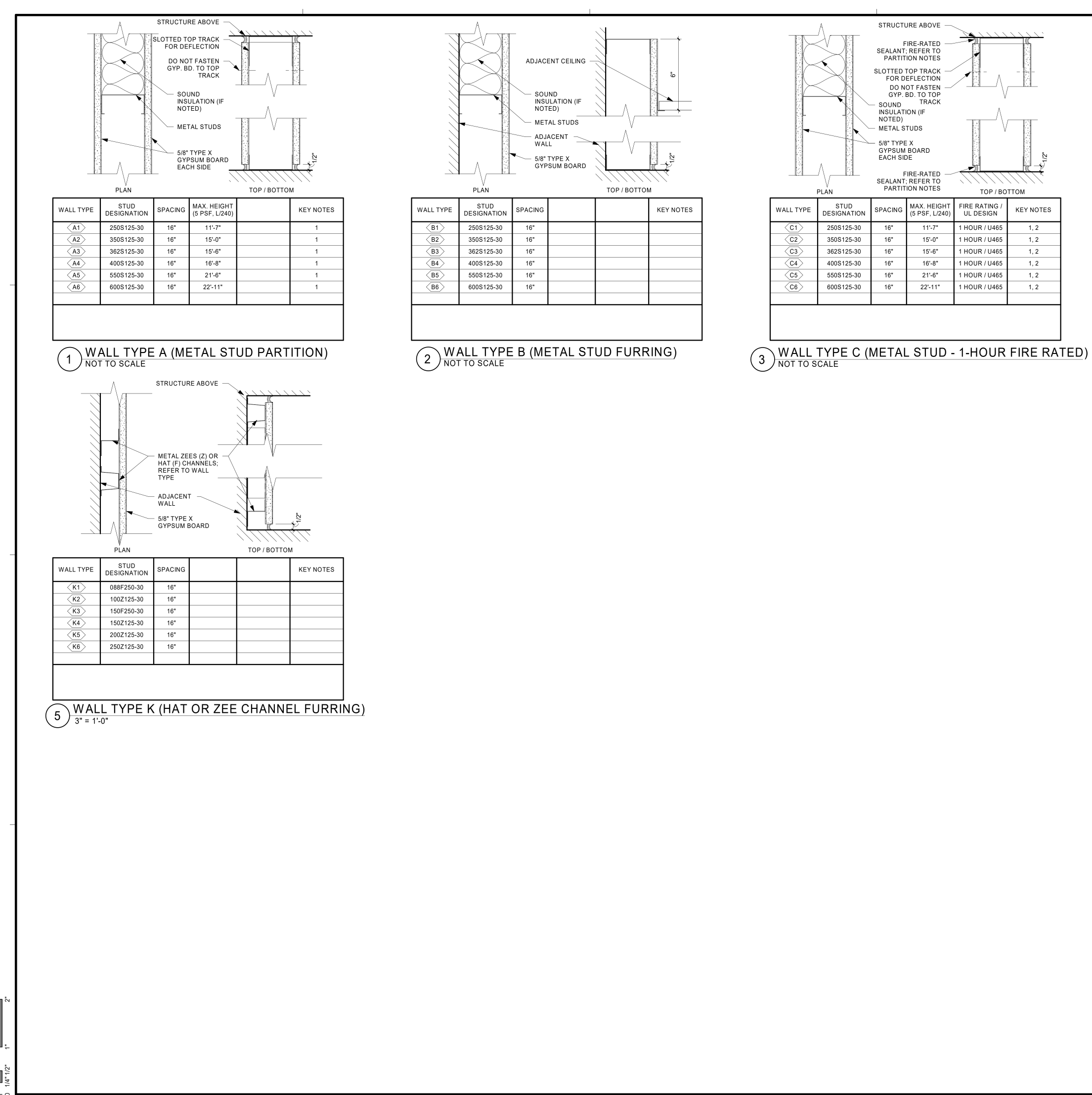
- ALL WORK SHALL CONFORM TO THE CONTRACT DOCUMENTS, WHICH INCLUDE, BUT ARE NOT LIMITED TO, THE OWNER - CONTRACTOR AGREEMENT, THE PROJECT MANUAL (WHICH INCLUDES GENERAL AND SUPPLEMENTARY CONDITIONS AND SPECIFICATIONS), DRAWINGS OF ALL DISCIPLINES AND ALL ADDENDA, MODIFICATIONS AND CLARIFICATIONS ISSUED BY THE ARCHITECT / ENGINEER.
- . CONTRACT DOCUMENTS SHALL BE ISSUED TO ALL SUBCONTRACTORS BY THE GENERAL CONTRACTOR IN COMPLETE SETS IN ORDER TO ACHIEVE THE FULL EXTENT AND COMPLETE COORDINATION OF ALL WORK. CONTRACTOR IS RESPONSIBLE FOR COORDINATING AND CORRELATING QUANTITIES AND DIMENSIONS.
- WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS. NOTIFY ARCHITECT/ENGINEER OF ANY DISCREPANCIES OR CONDITIONS REQUIRING INFORMATION OR CLARIFICATION BEFORE PROCEEDING WITH THE WORK.
   FIELD VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS. NOTIFY ARCHITECT / ENGINEER OF ANY DISCREPANCIES OR CONDITIONS REQUIRING INFORMATION
- OR CLARIFICATION BEFORE PROCEEDING WITH THE WORK. DETAILS SHOWN ARE INTENDED TO BE INDICATIVE OF THE PROFILES AND TYPE OF DETAILING REQUIRED THROUGHOUT THE WORK. DETAILS NOT SHOWN ARE SIMILAR IN CHARACTER TO DETAILS SHOWN. WHERE SPECIFIC DIMENSIONS, DETAILS OR DESIGN INTENT CANNOT BE DETERMINED, NOTIFY ARCHITECT /
- ENGINEER BEFORE PROCEEDING WITH THE WORK.
   ALL MANUFACTURED ARTICLES, MATERIALS AND EQUIPMENT SHALL BE APPLIED, INSTALLED, CONNECTED, ERECTED, CLEANED AND CONDITIONED ACCORDING TO MANUFACTURERS' INSTRUCTIONS. IN CASE OF DISCREPANCIES BETWEEN MANUFACTURERS' INSTRUCTIONS AND THE CONTRACT DOCUMENTS, NOTIFY
- ARCHITECT / ENGINEER BEFORE PROCEEDING WITH THE WORK. ARGE-SCALE, MORE SPECIFIC DETAILS TAKE PRECEDENCE OVER SMALLER-SCALE, LESS SPECIFIC DETAILS AND INFORMATION. MORE STRINGENT REQUIREMENTS FOR CODE, PRODUCTS AND INSTALLATION TAKE PRECEDENCE OVER LESS STRINGENT REQUIREMENTS. NOTIFY ARCHITECT/ENGINEER OF ANY DISCREPANCIES OR CONDITIONS REQUIRING INFORMATION OR CLARIFICATION
- BEFORE PROCEEDING WITH THE WORK.

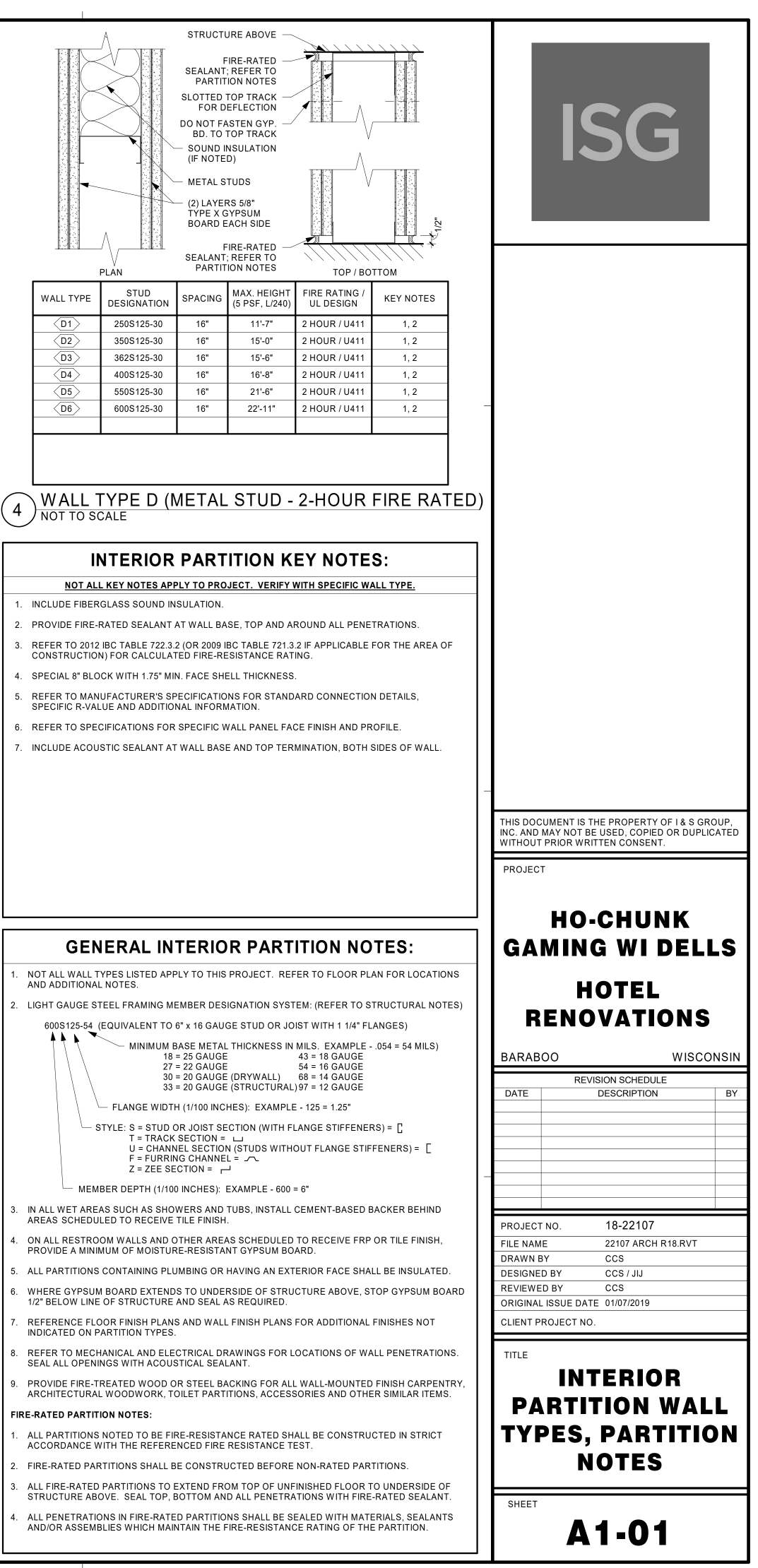
  B. PROVIDE CONTINUOUS SEALANT AROUND ALL MATERIALS AT EXTERIOR WALL
- PENETRATIONS. REFER TO SPECIFICATIONS FOR APPROPRIATE SEALANT.
   ALL DISSIMILAR METALS SHALL BE EFFECTIVELY ISOLATED FROM EACH OTHER TO AVOID GALVANIC CORROSION.
- SEAL ALL OPENINGS IN WALLS, FLOORS, CEILINGS, AND ROOFS, AROUND DUCTS PIPES, VENTS, TRAPS, CONDUIT AND ALL OTHER PENETRATIONS WITH FIRE STOPPING AS SPECIFIED AND REQUIRED BY CODES.
- PROVIDE TEMPORARY WALLS, ENCLOSURES, DUST SHIELDS AND WALK-OFF MATS AS REQUIRED TO SEPARATE DEMOLITION AND CONSTRUCTION FROM EXISTING BUILDING.
- 12. PROVIDE BRACING AND SHORING AS REQUIRED TO PROTECT EXISTING STRUCTURE TO REMAIN. PROVIDE SECURE AND WEATHERPROOF ENCLOSURE OF TEMPORARY OPENINGS IN EXTERIOR WALLS. PROTECT ALL BUILDING COMPONENTS FROM DAMAGE DURING DEMOLITION AND CONSTRUCTION.
- 13. RESTORE ALL EXISTING AREAS AFFECTED BY DEMOLITION AND RELATED NEW CONSTRUCTION TO THEIR ORIGINAL CONDITION, INCLUDING BUT NOT LIMITED TO WALLS, FLOORS, AND CEILINGS AND THEIR ASSOCIATED FINISHES.
- 14. PROVIDE SOLID WALL BACKING WITH METAL OR FIRE-RETARDANT WOOD BLOCKING BEHIND DOOR HARDWARE SUCH AS WALL STOPS, BUMPERS, HOLD OPENS, ETC.

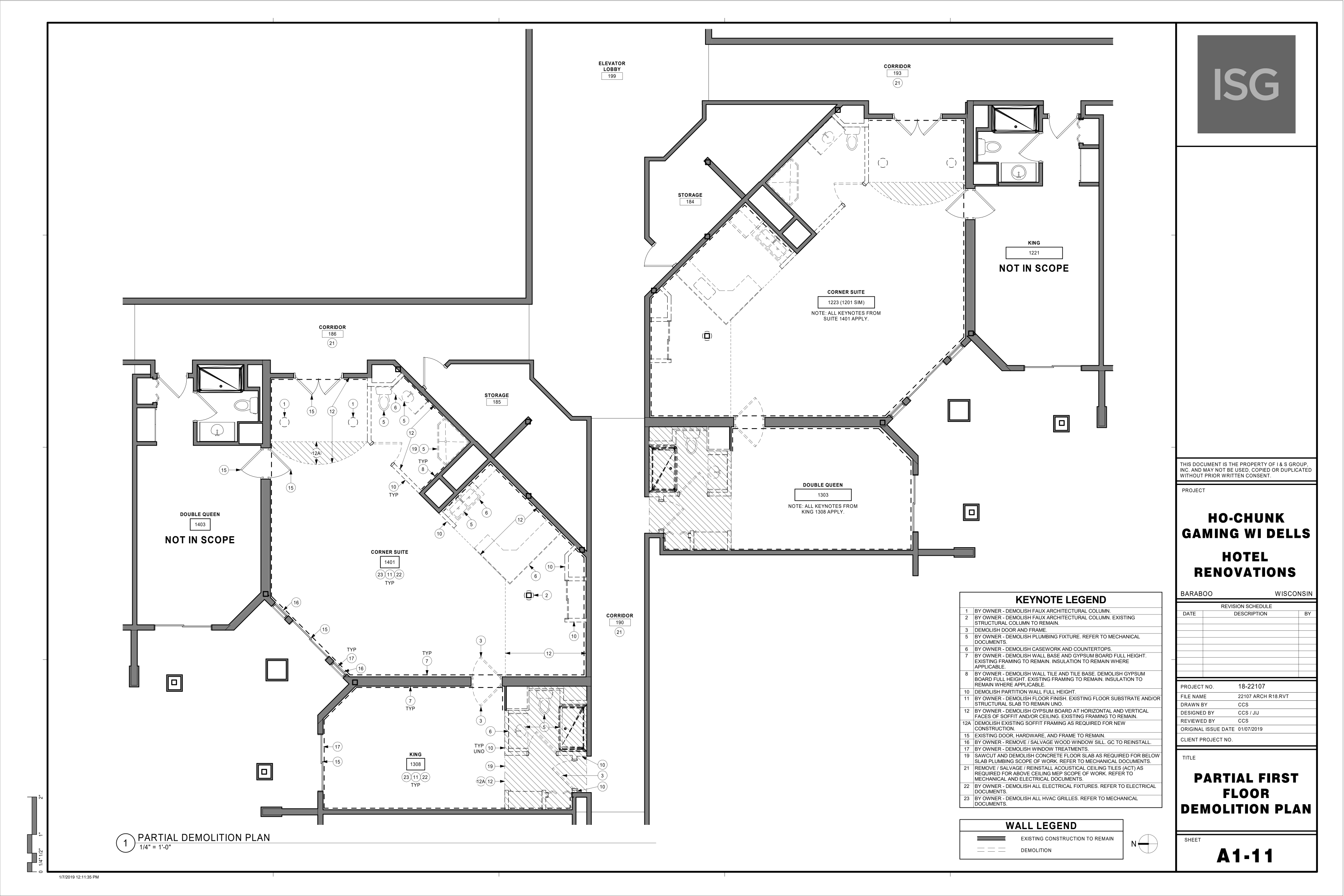


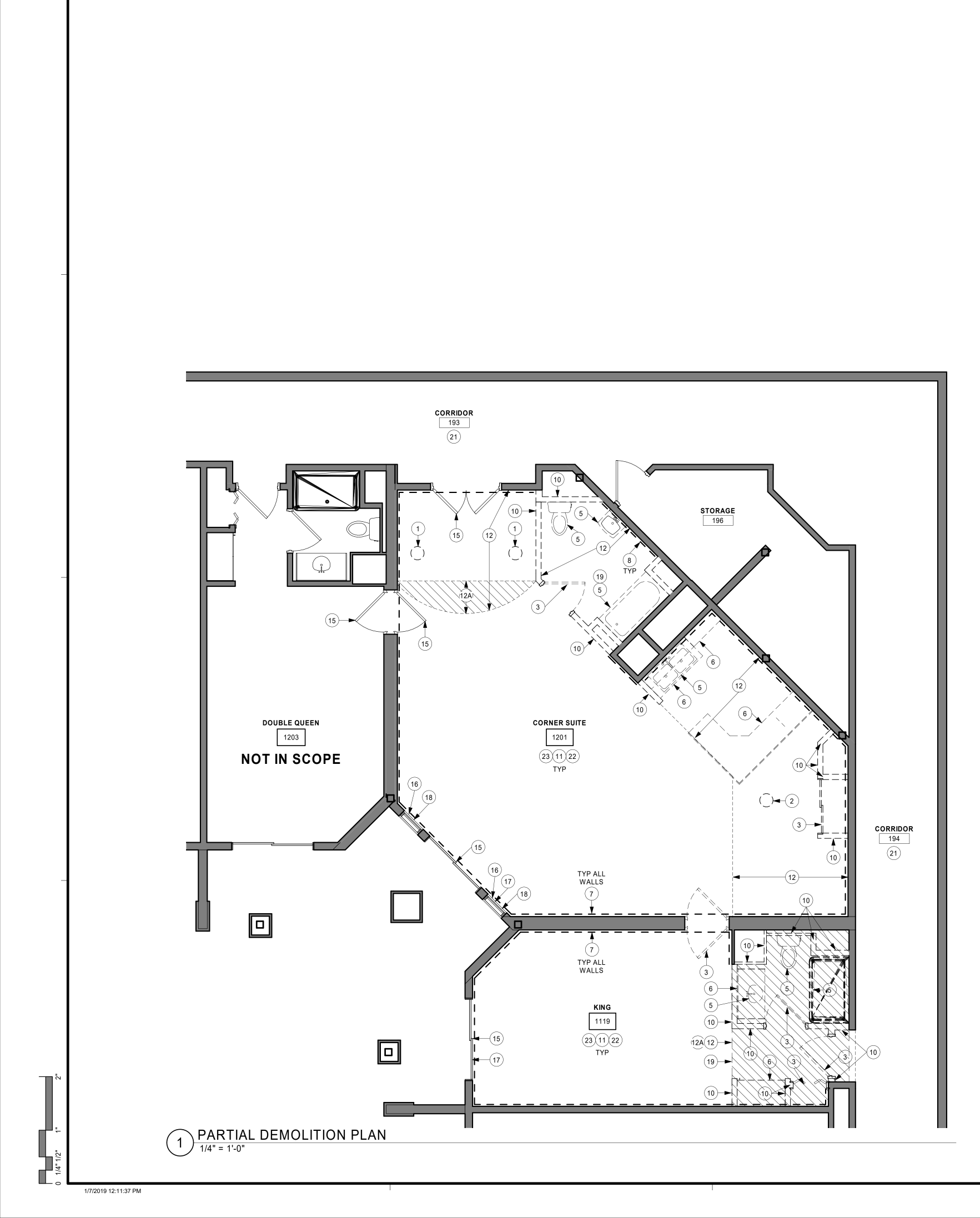
### ISG **ISG PROJECT # 18-22107** SHEET INDEX SHEET TITLE SHEET # GENERAL G1-10 TITLE SHEET, SHEET INDEX, PROJECT GENERAL NOTES G1-11 MOUNTING HEIGHTS AND STANDARDS, ABBREVIATIONS AND SYMBOLS ARCHITECTURAL A1-01 INTERIOR PARTITION WALL TYPES, PARTITION NOTES A1-11 PARTIAL FIRST FLOOR DEMOLITION PLAN A1-12 PARTIAL FIRST FLOOR DEMOLITION PLAN A1-21 PARTIAL FIRST FLOOR PLAN - SUITES 1223 & 1401 A1-22 PARTIAL FIRST FLOOR PLAN - SUITE 1201, DOOR SCHEDULE A1-31 FIRST FLOOR REFLECTED CEILING PLAN A1-41 FINISH PLANS & SCHEDULES A6-11 INTERIOR ELEVATIONS PLUMBING P1-11 PARTIAL FIRST FLOOR WASTE & VENT DEMO PLAN P1-21 PARTIAL FIRST FLOOR DOMESTIC WATER DEMO PLAN P2-11 PARTIAL FIRST FLOOR WASTE & VENT PLAN P2-21 PARTIAL FIRST FLOOR POTABLE WATER PLUMBING PLAN P4-11 PLUMBING CALLOUTS, SECTIONS, AND ELEVATIONS P6-11 PLUMBING SCHEDULES AND SPECIFICATIONS MECHANICAL M1-11 PARTIAL FIRST FLOOR HVAC DEMO PLAN M2-11 PARTIAL FIRST FLOOR HVAC PLAN M3-11 HVAC CALLOUTS, SECTIONS, AND ELEVATIONS ELECTRICAL E1-11 PARTIAL FIRST FLOOR DEMOLITION PLAN - SUITES 1223 & 1401 E1-12 PARTIAL FIRST FLOOR DEMOLITION PLAN SUITE 1201 E2-11 PARTIAL FIRST FLOOR POWER & SYSTEMS PLAN - SUITES 1223 & 1401 E2-12 PARTIAL FIRST FLOOR POWER & SYSTEMS PLAN - ADA SUITE 1201 E2-21 PARTIAL FIRST FLOOR LIGHTING PLAN - SUITES 1223 & 1401 E2-22 PARTIAL FIRST FLOOR LIGHTING PLAN - SUITE ADA 1201 E3-11 ELECTRICAL SPECIFICATIONS E5-11 POWER PANEL BOARDS AND SCHEDULES THIS DOCUMENT IS THE PROPERTY OF I & S GROUP, INC. AND MAY NOT BE USED, COPIED OR DUPLICATED WITHOUT PRIOR WRITTEN CONSENT PROJECT **HO-CHUNK** GAMING WI DELLS HOTEL RENOVATIONS BARABOO WISCONSIN **REVISION SCHEDULE** DATE DESCRIPTION 18-22107 PROJECT NO. FILE NAME 22107 ARCH R18.RVT CCS DRAWN BY DESIGNED BY CCS / JIJ REVIEWED BY CCS ORIGINAL ISSUE DATE 01/07/2019 CLIENT PROJECT NO TITLE TITLE SHEET, SHEET INDEX, PROJECT **GENERAL NOTES** SHEET G1-10

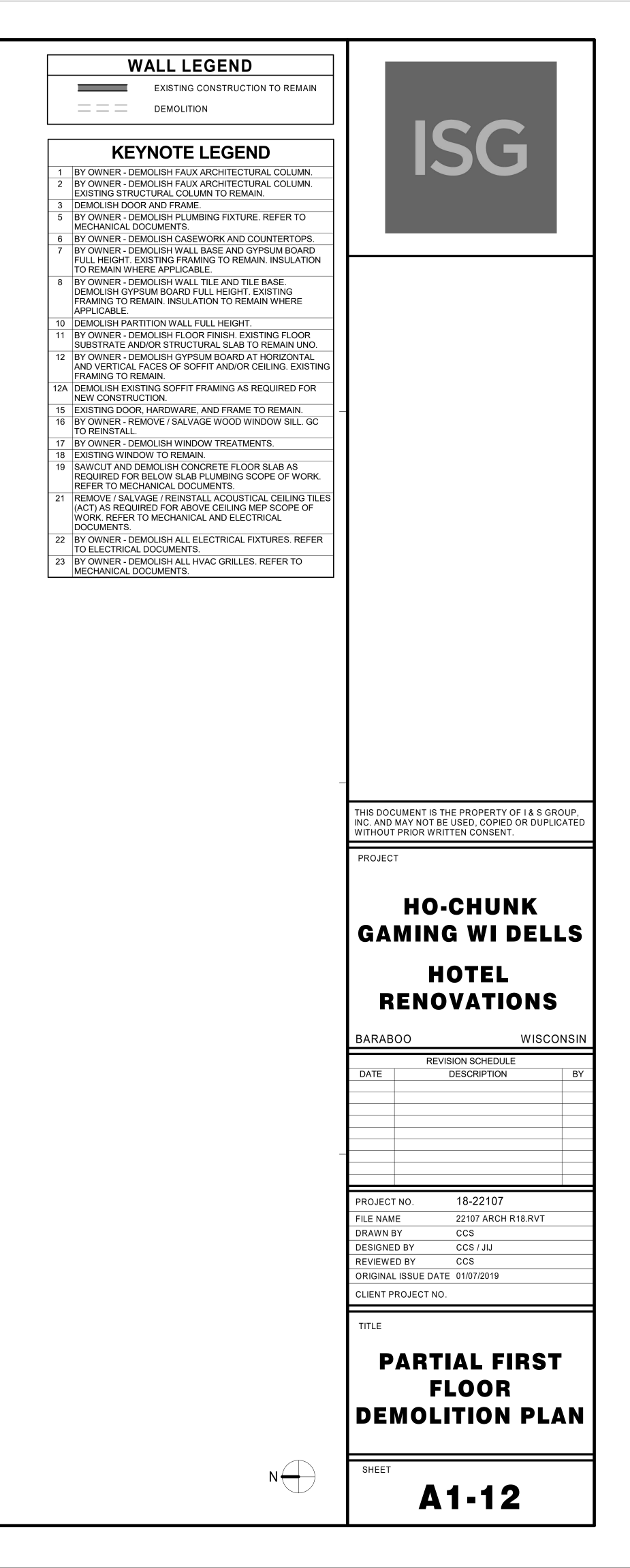




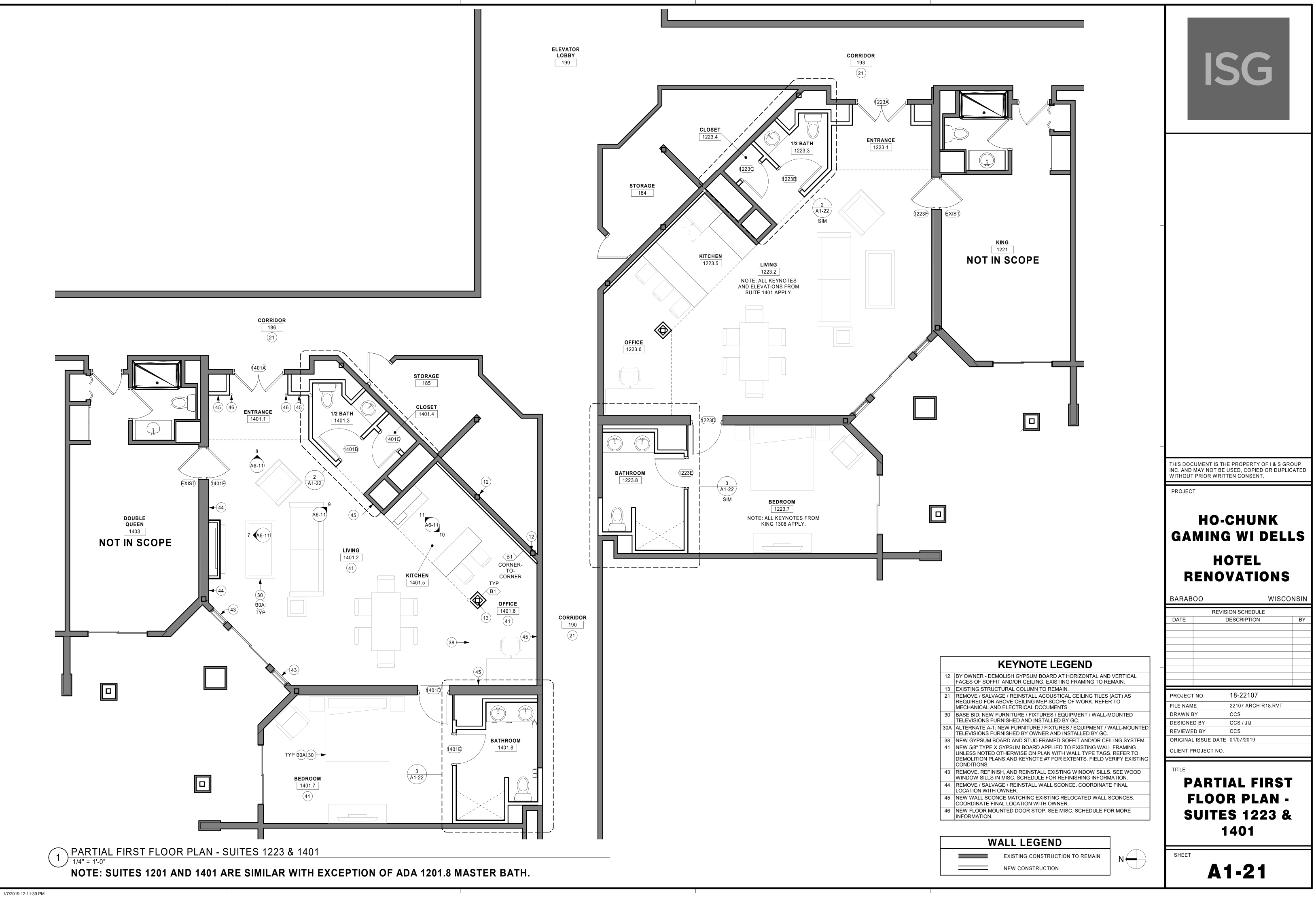


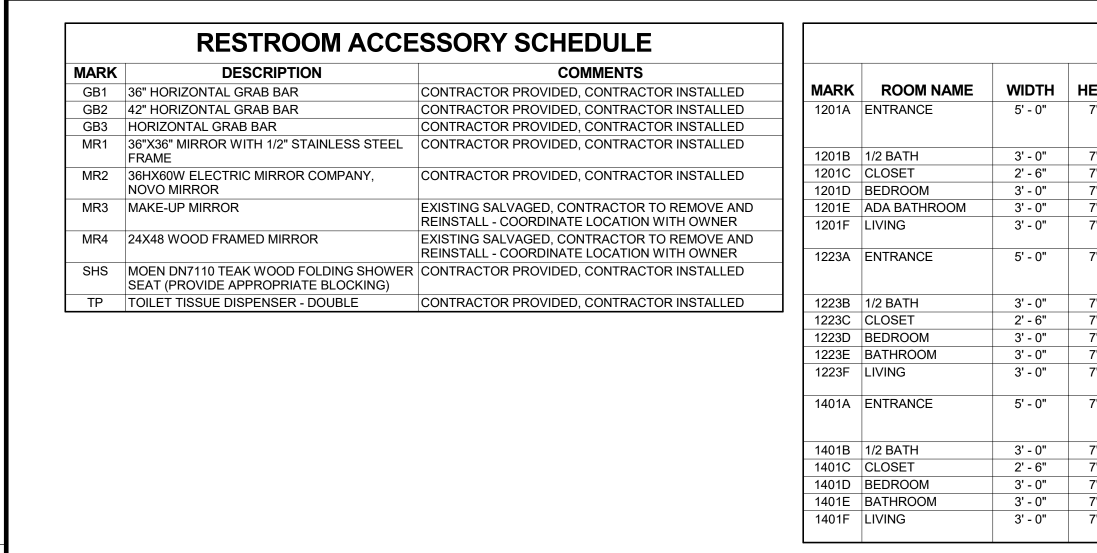


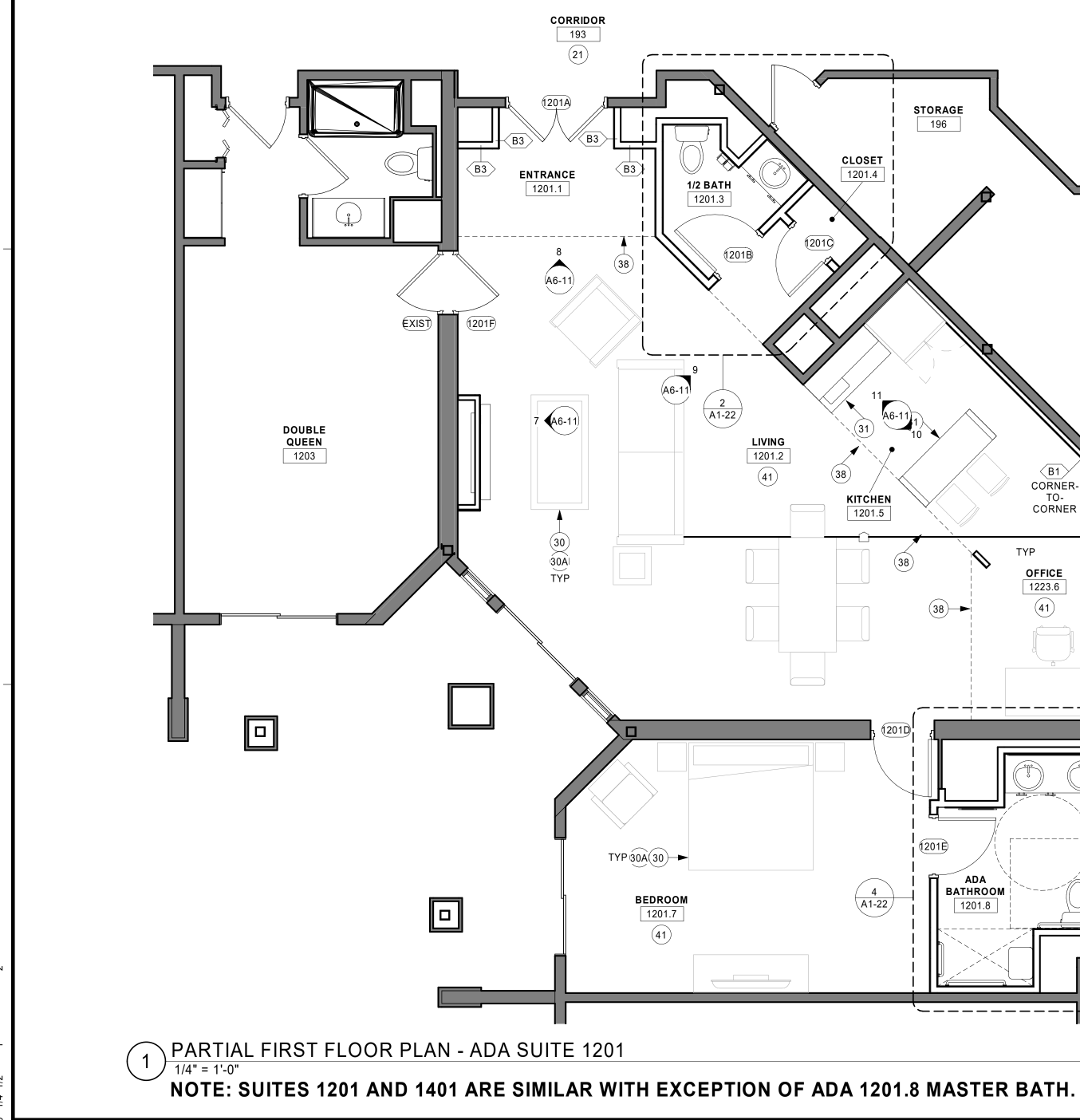






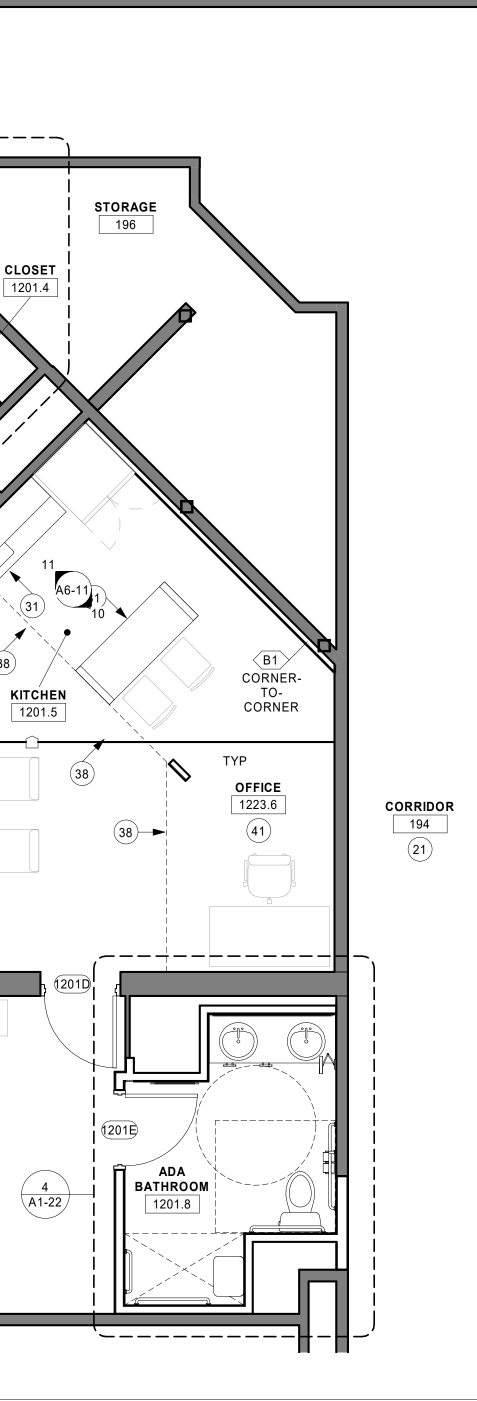


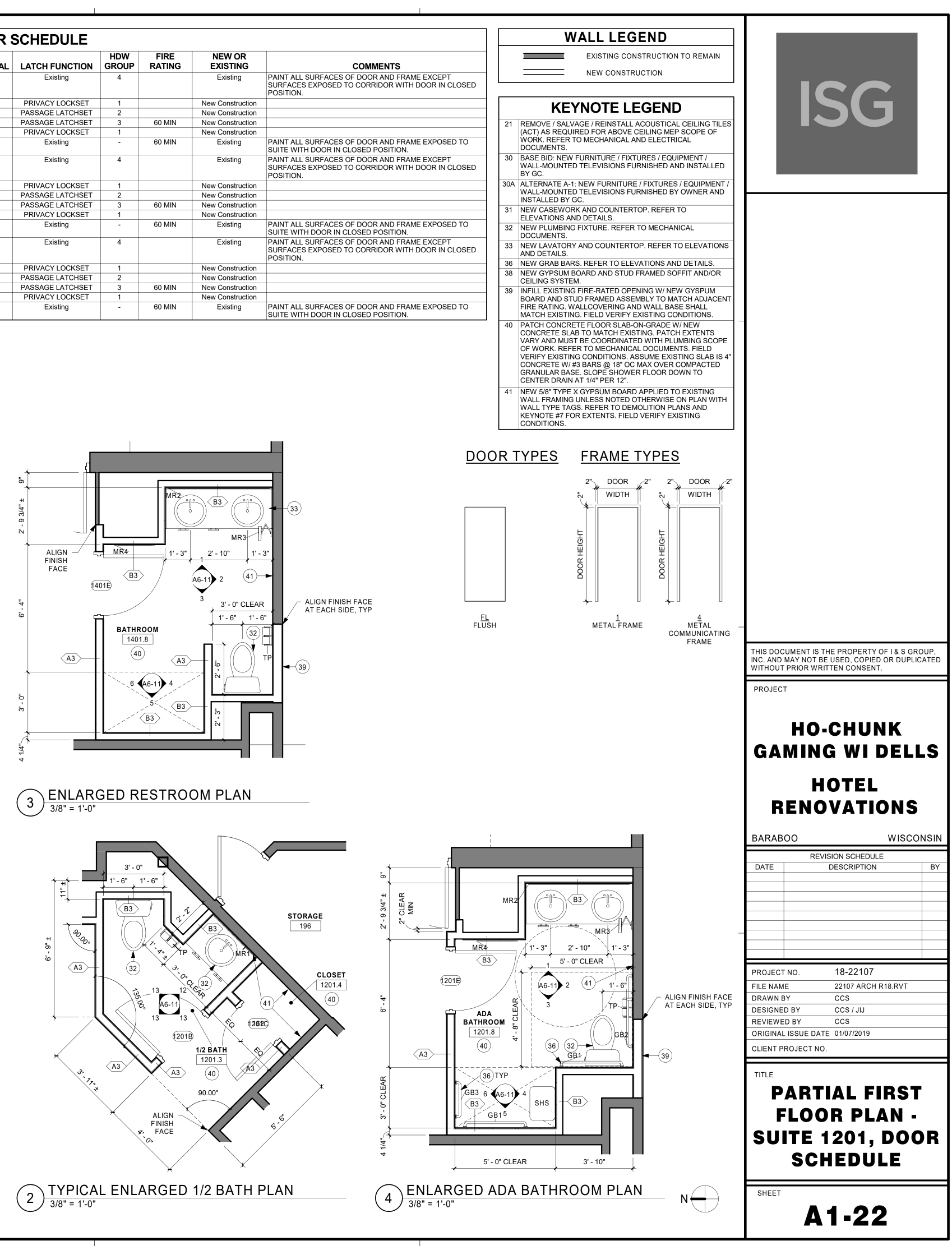


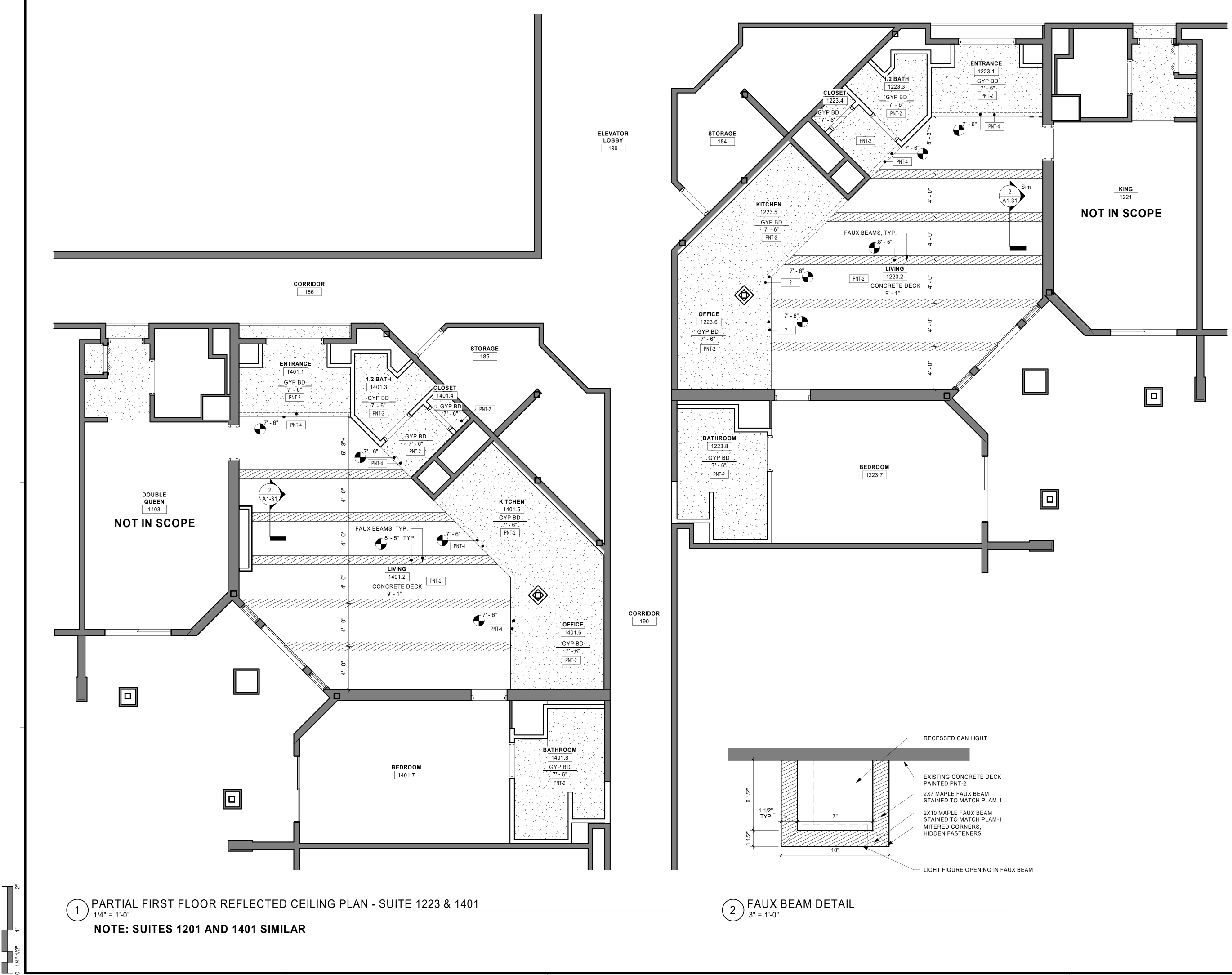


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				DOOR	SCHEDULE				
HEIGHT	DOOR TYPE	DOOR MATERIAL	FRAME TYPE	FRAME MATERIAL	LATCH FUNCTION	HDW GROUP	FIRE RATING	NEW OR EXISTING	COMMENTS
7' - 0"	FL	WOOD	1	HOLLOW METAL	Existing	4		Existing	PAINT ALL SURFACES OF DOOR AND FE SURFACES EXPOSED TO CORRIDOR W POSITION.
7' - 0"	FL	WOOD	1	HOLLOW METAL	PRIVACY LOCKSET	1		New Construction	
7' - 0"	FL	WOOD	1	HOLLOW METAL	PASSAGE LATCHSET	2		New Construction	
7' - 0"	FL	WOOD	1	HOLLOW METAL	PASSAGE LATCHSET	3	60 MIN	New Construction	
7' - 0"	FL	WOOD	1	HOLLOW METAL	PRIVACY LOCKSET	1		New Construction	
7' - 0"	FL	WOOD	4	HOLLOW METAL	Existing	-	60 MIN	Existing	PAINT ALL SURFACES OF DOOR AND FF SUITE WITH DOOR IN CLOSED POSITIO
7' - 0"	FL	WOOD	1	HOLLOW METAL	Existing	4		Existing	PAINT ALL SURFACES OF DOOR AND FF SURFACES EXPOSED TO CORRIDOR W POSITION.
7' - 0"	FL	WOOD	1	HOLLOW METAL	PRIVACY LOCKSET	1		New Construction	
7' - 0"	FL	WOOD	1	HOLLOW METAL	PASSAGE LATCHSET	2		New Construction	
7' - 0"	FL	WOOD	1	HOLLOW METAL	PASSAGE LATCHSET	3	60 MIN	New Construction	
7' - 0"	FL	WOOD	1	HOLLOW METAL	PRIVACY LOCKSET	1		New Construction	
7' - 0"	FL	WOOD	4	HOLLOW METAL	Existing	-	60 MIN	Existing	PAINT ALL SURFACES OF DOOR AND FF SUITE WITH DOOR IN CLOSED POSITIO
7' - 0"	FL	WOOD	1	HOLLOW METAL	Existing	4		Existing	PAINT ALL SURFACES OF DOOR AND FE SURFACES EXPOSED TO CORRIDOR W POSITION.
7' - 0"	FL	WOOD	1	HOLLOW METAL	PRIVACY LOCKSET	1		New Construction	
7' - 0"	FL	WOOD	1	HOLLOW METAL	PASSAGE LATCHSET	2		New Construction	
7' - 0"	FL	WOOD	1	HOLLOW METAL	PASSAGE LATCHSET	3	60 MIN	New Construction	
7' - 0"	FL	WOOD	1	HOLLOW METAL	PRIVACY LOCKSET	1		New Construction	
7' - 0"	FL	WOOD	4	HOLLOW METAL	Existing	-	60 MIN	Existing	PAINT ALL SURFACES OF DOOR AND FF SUITE WITH DOOR IN CLOSED POSITIO







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_	PROJECT	NO.	18-22107	
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		CEILING	<b>G FINISH S</b>	CHEDULE		
MARK	MATERIAL TYPE	MANUFACTURER	MODEL	SIZE	COLOR	
GYP. BD.	GYPSUM BOARD	-	TYPE X	5/8" UNO		
PNT-2	PAINT	SHERWIN WILLIAMS	FLAT	CEILING PAINT	TOQUE WHITE SW7003	

CORNER GUARD SCHEDULE						
2	COLOR	SIZE	MODEL	MANUFACTURER	MATERIAL TYPE	MARK
SEE F	CASTLE 0256	90 DEGREE BULLNOSE	TEXTURED TAPE-ON, .08"	INPRO	RIGID VINYL	CG-1
T SEE F	CABERNET 0241	90 DEGREE BULLNOSE	TEXTURED TAPE-ON, .08"	INPRO	RIGID VINYL	CG-2
37 SEE F	SLATE 0237	90 DEGREE BULLNOSE	TEXTURED TAPE-ON, .08"	INPRO	RIGID VINYL	CG-3

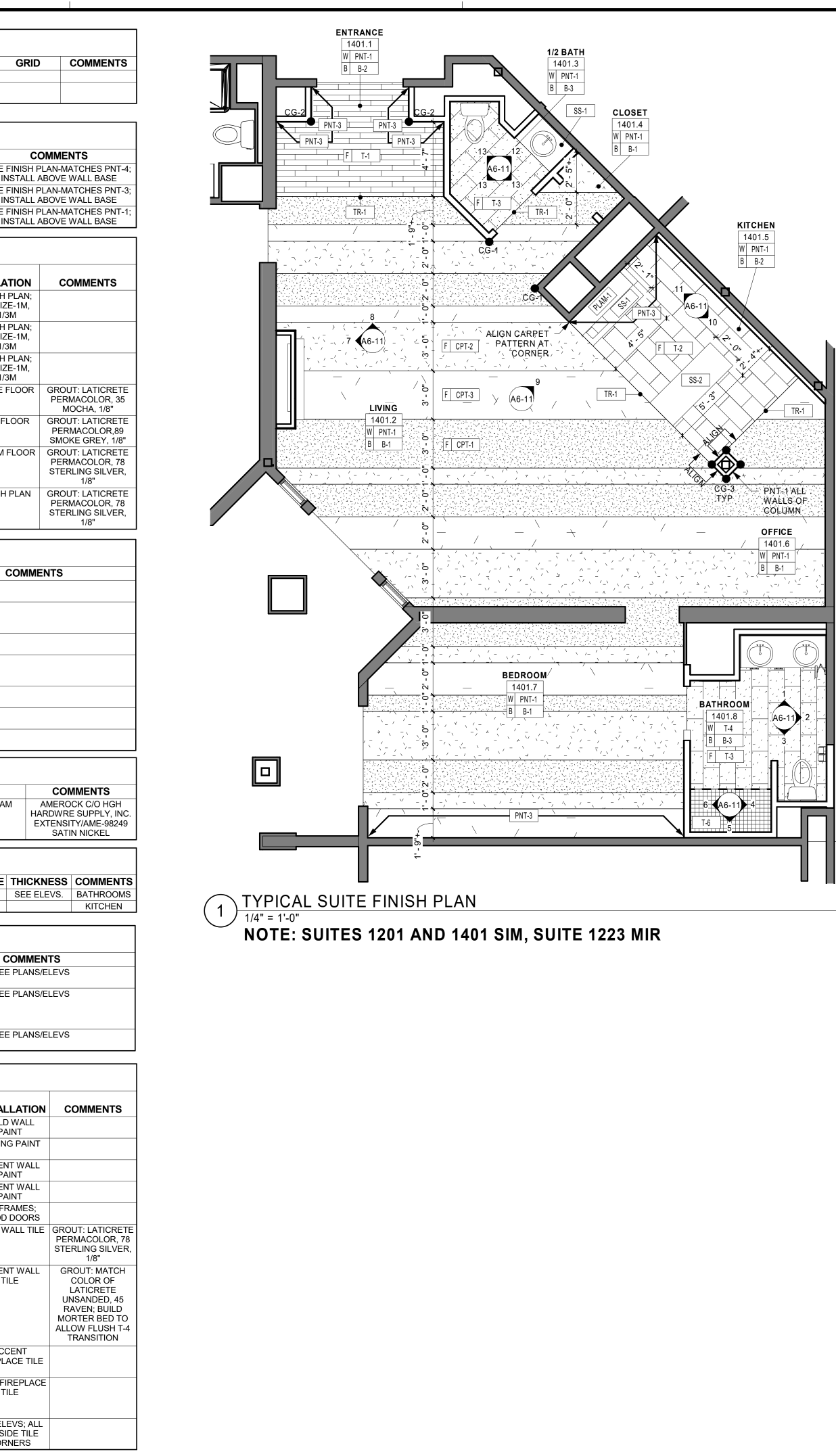
	FLOOR FINISH SCHEDULE					
MARK	MATERIAL TYPE	MANUFACTURER	SERIES / PATTERN	SIZE	COLOR	INSTALLATI
CPT-1	CARPET TILE	MILLIKEN HOSPITALITY	ROADRUNNER SKINNY STRIPE - 00549712	1M X 1M	(BURGUNDY)	SEE FINISH PL CUT TO SIZE-1 1/2M, 1/3M
CPT-2	CARPET TILE	MILLIKEN HOSPITALITY	ROADRUNNER SKINN Y STRIPE - 00554796	1M X 1M	(DARK GRAY)	SEE FINISH PL CUT TO SIZE-1 1/2M, 1/3M
CPT-3	CARPET TILE	MILLIKEN HOSPITALITY	ROADRUNNER SKINN Y STRIPE - 00554795	1M X 1M	(LIGHT GRAY)	SEE FINISH PL CUT TO SIZE-1 1/2M, 1/3M
T-1	PORCELAIN TILE	CERAMICS TECHNICS LTD.	STUDIO PADANA NATURAL WOOD	6"X24"	GINEPRO	ENTRANCE FLC
T-2	PORCELAIN TILE	CERAMICS TECHNICS LTD.	STUDIO MARMI NATURAL VEIN	12"X24"	GREY/NATUR AL	KITCHEN FLO
T-3	PORCELAIN TILE	CERAMICS TECHNICS LTD.	STUDIO MARMI NATURAL VEIN	12"X24"	BIANCO/NAT URAL	RESTROOM FLC
T-6	CERAMIC TILE	CERAMICS TECHNICS LTD.	STUDIO MARMI NATURAL VEIN	2"X2"	BIANCO/NAT URAL	SEE FINISH PL

		MISCELLANEOL	JS SCHEDULE	
MATERIAL TYPE	MANUFACTURER	PROFILE	COLOR	C
FIREPLACE MANTEL	MANTELS DIRECT	BRECKENRIDGE-UNFINISHE D	STAINED TO MATCH STN-1	
ELECTRIC FIREPLACE	GREAT COMPANY	50-IN GALLERY LINEAR WALL MOUNT ELECTRIC FIREPLACE GE-50		
FAUX BEAM		MAPLE-RFIT CUT	STAIN AND VARNISH TO MATCH STN-1	
WOOD STAIN (STN-1)		-	STAIN COLOR MATCH LAMINART #3077-VT MOUNTAIN	
BATHROOM VANITY	KIMBALL HOSPITALITY	CUSTOM TO MATCH BLACK RIVER FALLS HCN HOTEL	ANTIQUE BRASS HARDWARE	
WOOD WINDOW SILLS			STAIN AND VARNISH TO MATCH STN-1,	
FLOOR MOUNTED DOOR STOP	GRAINGER	DOME; 2"DX1.5"H	SATIN NICKEL	

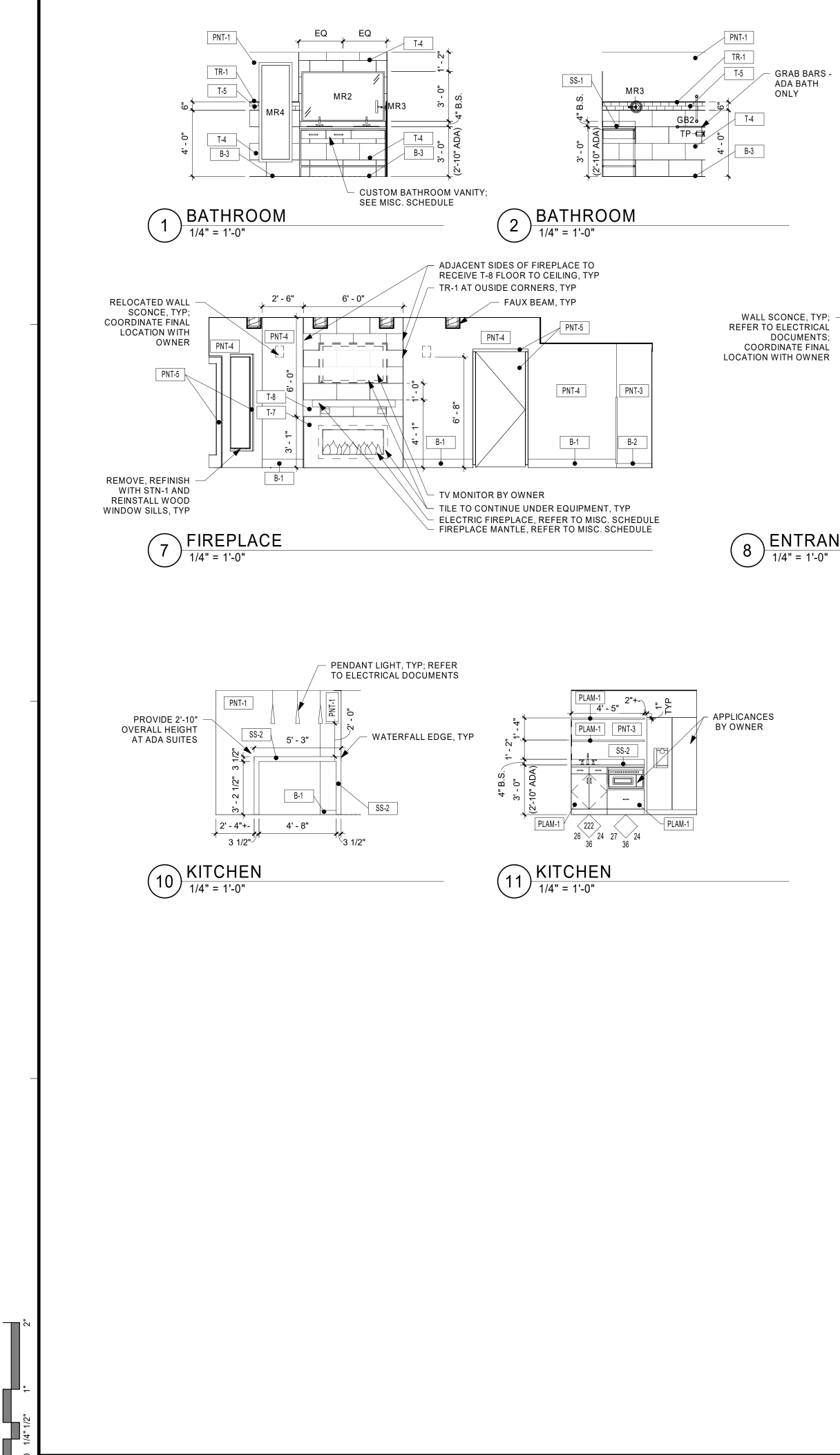
		PLASTIC LAMINATE SCHEDULE					
ſ	MARK	MATERIAL TYPE	MANUFACTURER	FINISH	COLOR	EDGE	
	PLAM-1	PLASTIC LAMINATE	WILSONART	SOFTGRAIN	SKYLINE WALNUT 7964-K-12	MATCHING PLAM	

MARK	MATERIAL TYPE	MANUFACTURER	SIZE	SERIES / COLOR	CO	
B-1	CARPET	MILLIKEN HOSPITALITY	6"	ROOM SERVICE 32 / 00563825	SEE P	
B-2	TILE	CERAMIC TECHNICS LTD.	3"X24"	BULLNOSE BASE; MATCH ADJACENT FLOOR TILE AND GROUT COLOR	SEE P	
B-3	TILE TRIM - COVE SHAPED PROFILE	SCHLUTER	-	DILEX-AHK, ANOD. ALUM. SATIN NICKEL	SEE P	

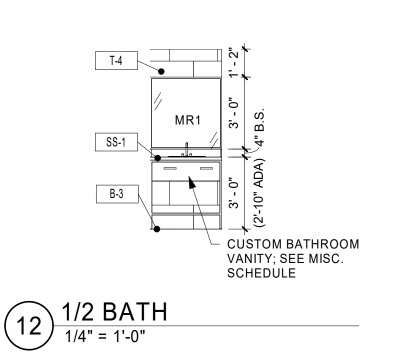
	WALL FINISH SCHEDULE					
MARK	MATERIAL TYPE	MANUFACTURER	COLLECTION/C OLOR	FINISH	SIZE	INSTALLA
PNT-1	PAINT	SHERWIN WILLIAMS	PEWTER TANKARD SW0023	SATIN	-	FIELD W
PNT-2	PAINT	SHERWIN WILLIAMS	TOQUE WHITE SW7003	FLAT	-	CEILING P
PNT-3	PAINT	SHERWIN WILLIAMS	SUN DRIED TOMATO SW7585	SATIN	-	ACCENT V PAINT
PNT-4	PAINT	SHERWIN WILLIAMS	PEPPERCORN SW7674	SATIN	-	ACCENT V PAINT
PNT-5	PAINT	SHERWIN WILLIAMS	GRIFFIN SW7026	SEMI-GLOSS		HM FRAM WOOD DC
T-4	PORCELAIN TILE	CERMIC TECHNICS LTD.	FUSION PORCELAIN LINEN, GREY	-	12"X24"	FIELD WAL
T-5	GLASS TILE	CERAMICS TECHNICS LTD.	MSM BIVOLINO, ASH	-	2"X6"	ACCENT V TILE
T-7	CERAMIC TILE	CERAMICS TECHNICS LTD.	NEW YORK MOSAIC AND CO METAL		CONCAVE PENNY ROUNDS	ACCEN
T-8	PORCELAIN TILE	CERMIC TECHNICS LTD.	COOPERATIVE VEINCUT LIMESTONE DARK GRAY	-	12"X24"	FIELD FIREI TILE
TR-1	TILE TRIM	SCHLUTER	JOLLY/SATIN NICKEL	ANOD. ALUM.		SEE ELEVS OUTSIDE CORNEI

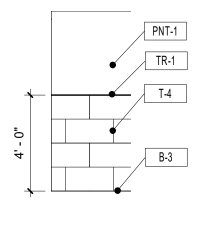


<ol> <li>PROJECT FINISH NOTES</li> <li>SOME SPECIFIED PRODUCTS AND FINISHES MAY HAVE SUBSTANTIAL LEAD TIMES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PLACING ORDERS IN A</li> </ol>	
MANNER TO ENSURE THEIR TIMELY ARRIVAL. THE CONTRACTOR SHALL BE RESPONSBILE FOR EXPENSES, INCLUDING DESIGN FEES, RELATED TO ANY RESELECTIONS REQUIRED DUE TO FAILURE TO ORDER PRODUCTS IN A TIMELY MANNER.	ISG
2. ALL FINISH WORK SHALL BE PERFORMED IN COMPLIANCE WITH DRAWINGS AND SPECIFICATIONS, SHOP DRAWINGS, SAMPLES, AND PRODUCT DATA SHALL BE SUBMITTED TO THE ARCHITECT FOR THEIR REVIEW PRIOR TO BEGINNING WORK.	
3. WOOD DOORS, FRAMES, BASE MOLDING TO BE FILLED, STAINED, SEALED AND SHOP FINISHED TO MATCH ARCHITECT'S SAMPLE. WORK SHOULD BE PERFORMED IN A DUST FREE ENVIRONMENT.	
<ol> <li>UNLESS OTHERWISE INDICATED, PROVIDE PRODUCTS OF QUALITY SPEFCIFIED BY AWI/AWMAC/WI ARCHITECTURAL WOODWORK STANDARDS FOR CUSTOM GRADE.</li> <li>INSTALL FIRE TREATED BLOCKING AS REQUIRED IN ALL PARTITIONS TO</li> </ol>	
<ul> <li>RECEIVE COUNTERS, SHELVING, MARKERBOARDS, ETC.</li> <li>ALL UPPER CABINETS TO BE 14" OUTSIDE DIMENSION, UNLESS NOTED OTHERWISE.</li> </ul>	
<ol> <li>ALL EXPOSED ENDS OF CABINETS TO HAVE FINISHED END PANELS.</li> <li>VERIFY GROMMET LOCATIONS WITH OWNER.</li> <li>IN-WALL OR WALL SUPPORT BRACKETS TO BE PAINTED TO MATCH WALL</li> </ol>	
FINISH, UNLESS NOTED OTHERWISE.         10.       TELEVISIONS TO BE SUPPLIED BY OWNER AND INSTALLED BY CONTRACTOR; REFER TO ELEC DOCUMENTS FOR MOUNTING HEIGHTS.         11.       TELEVISIONS TO BE SUPPLIED BY OWNER AND INSTALLED BY CONTRACTOR;	
11.       APPLIANCES PROVIDED BY OWNER, INSTALLED BY CONTRACTOR.         12.       ALL WALLS TO RECEIVE PNT-1 & B-1, UNLESS NOTED OTHERWISE.         13.       EXTEND ALL FLOORING UNDER FURNITURE, DESKS AND COUNTERS, UNLESS NOTED OTHERWISE. EXTEND ONLY TILE FLOORING UNDER CASEWORK, UNLESS NOTED OTHERWISE.	
14.       ALL TRANSITIONS TO BE CENTERED UNDER DOOR IN CLOSED POSITION, UNLESS NOTED OTHERWISE.         15.       ALL CARPET-TO-CARPET TRANSITIONS TO BE ADHERED SEAMS, UNLESS	
NOTED OTHERWISE.         16. REFER TO THE INSTALLATION SYMBOL FOR FLOORING INSTALLATION DIRECTION.         17. HATCH PATTERNS ON FLOOR FINISH PLAN INDICATE LOCATIONS OF	
<ol> <li>HATCH PATTERNS ON FLOOR FINISH PLAN INDICATE LOCATIONS OF DIFFERENT FLOORING TYPES.</li> <li>CARPET INSTALLATION SHALL USE LOCK RELEASE GLUE, UNLESS NOTED OTHERWISE.</li> </ol>	
19 PLUMBING AND CASEWORK FAMILIES HAVE BEEN REMOVED FROM FINISH PLAN VIEW FOR CLARITY. REFER TO THE RESPECTIVE PLANS & DOCUMENTS FOR PLUMBING AND CASEWORK CRITERIA.	
20 REFER TO ARCHITECTURAL WOODWORK STANDARDS CDS (CABINET DESIGN SERIES) FOR ADDITIONAL INFORMATION REGARDING CABINET DESIGNATIONS.	
INDICATES LOCATION OF CORNER GUARDS	
— CDS CATALOG NUMBER FROM NORTH AMERICAN	
ARCHITECTURAL WOODWORK STANDARDS (NAAWS) (IF "M" IS INCLUDED SEE NOTE BELOW FOR DESCRIPTION OF MODIFICATION)	
CDS     D#     NOMINAL DEPTH       H#     NOMINAL WIDTH	
MODIFICATIONS NOMINAL HEIGHT DESCRIPTION OF MODIFICATION FROM CDS CATALOG	
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	PROJECT
	HO-CHUNK
	GAMING WI DELLS
	HOTEL
	RENOVATIONS
	BARABOO WISCONSIN REVISION SCHEDULE
	DATE DESCRIPTION BY
-	
	PROJECT NO. 18-22107
	FILE NAME22107 ARCH R18.RVTDRAWN BYCCSDESIGNED BYCCS / JIJ
	REVIEWED BYCCSORIGINAL ISSUE DATE01/07/2019
	CLIENT PROJECT NO.
	FINISH PLANS & SCHEDULES
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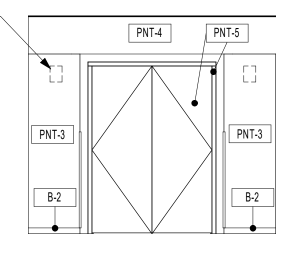


13 TYPICAL 1/2 BATH WALL TILE PATTERN



- GRAB BARS -ADA BATH

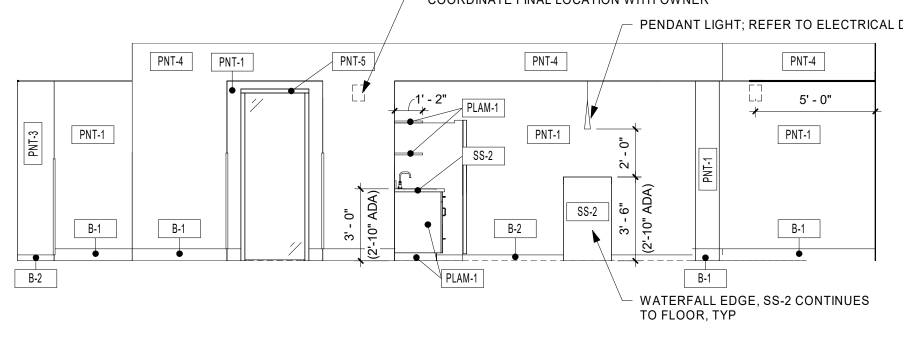
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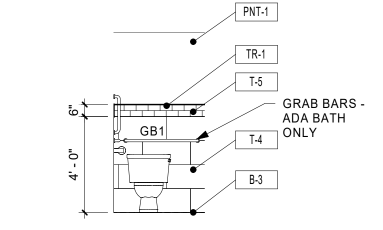


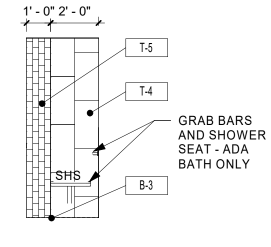
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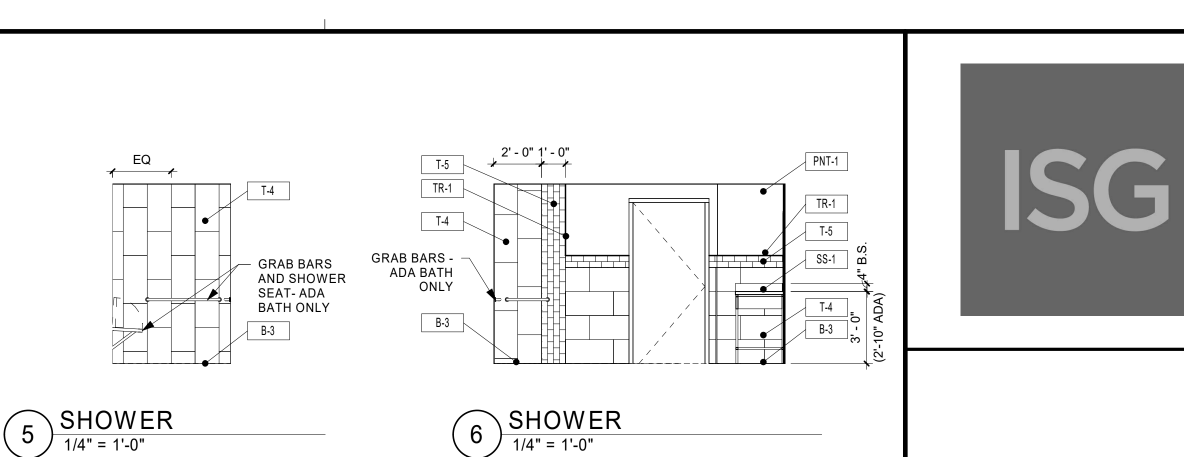
4 SHOWER 1/4" = 1'-0"







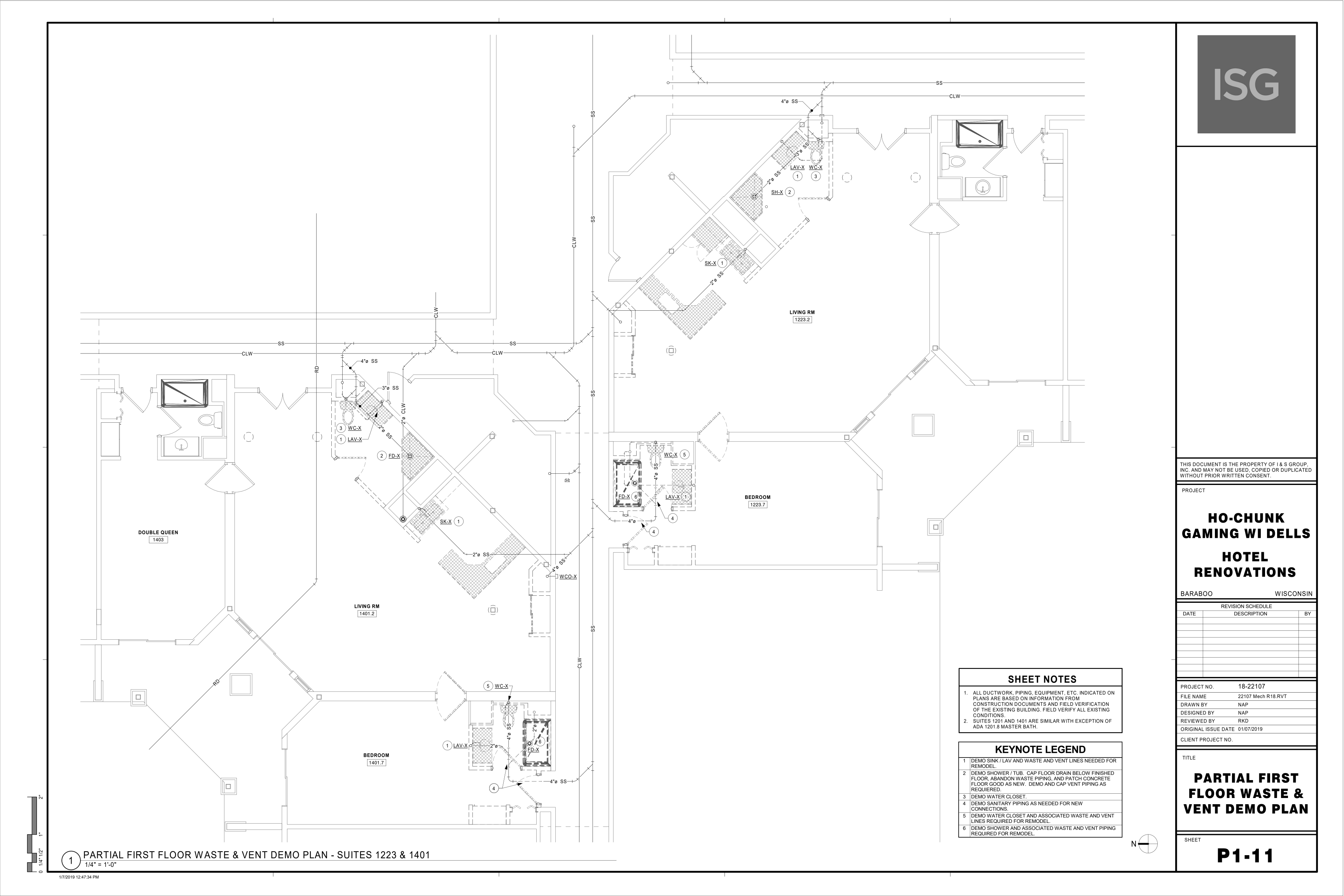


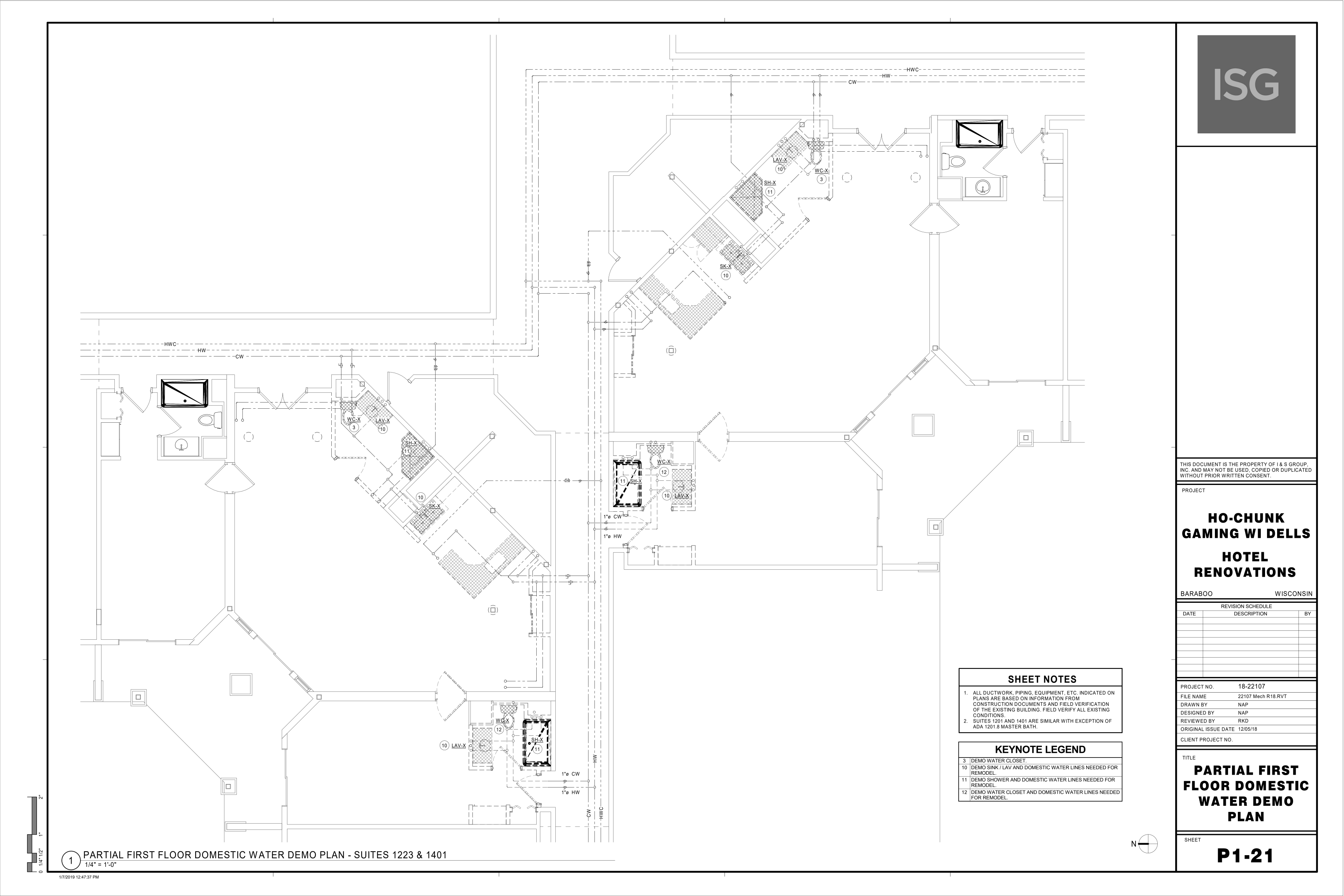


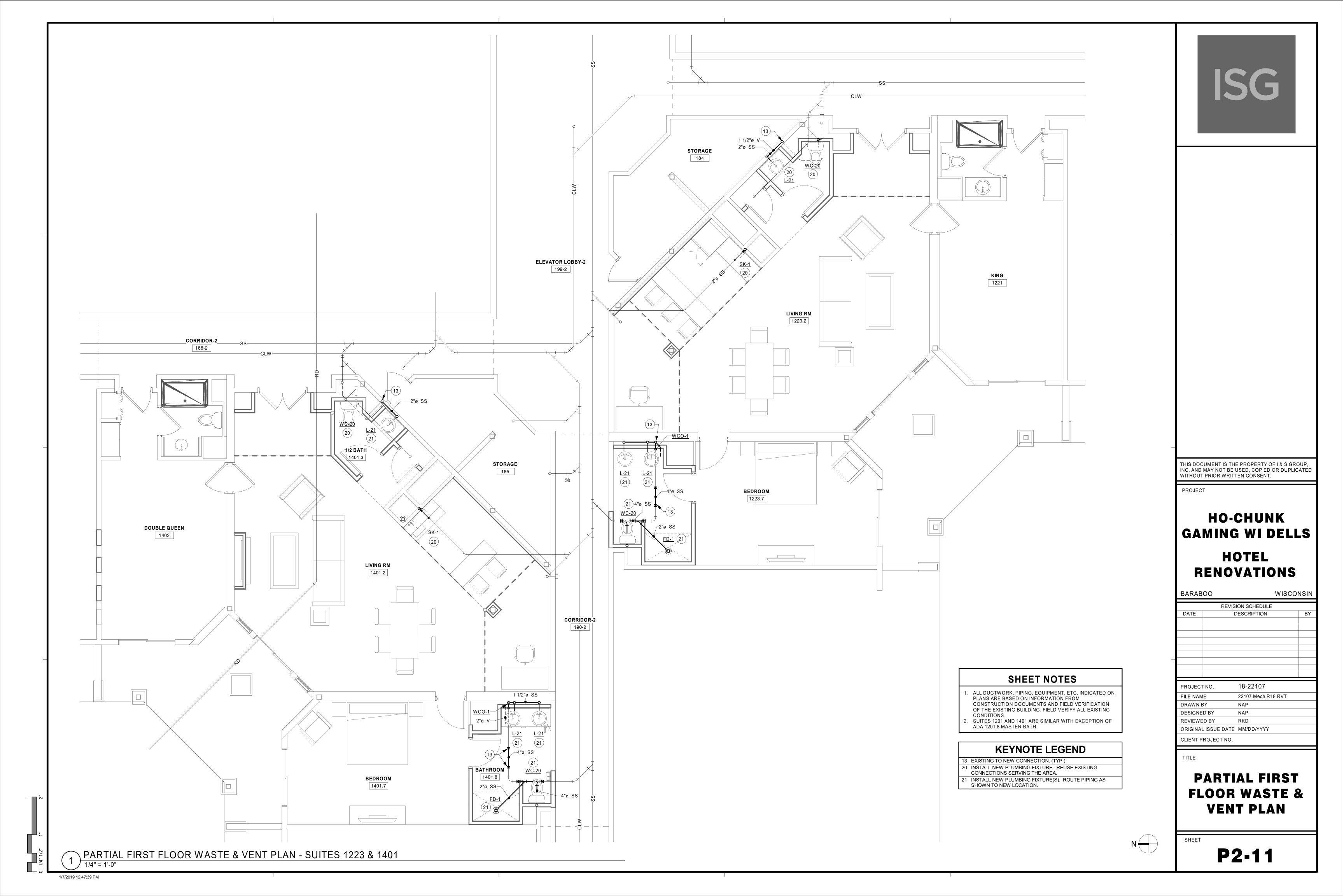
WALL SCONCE, TYP; REFER TO ELECTRICAL DOCUMENTS; COORDINATE FINAL LOCATION WITH OWNER

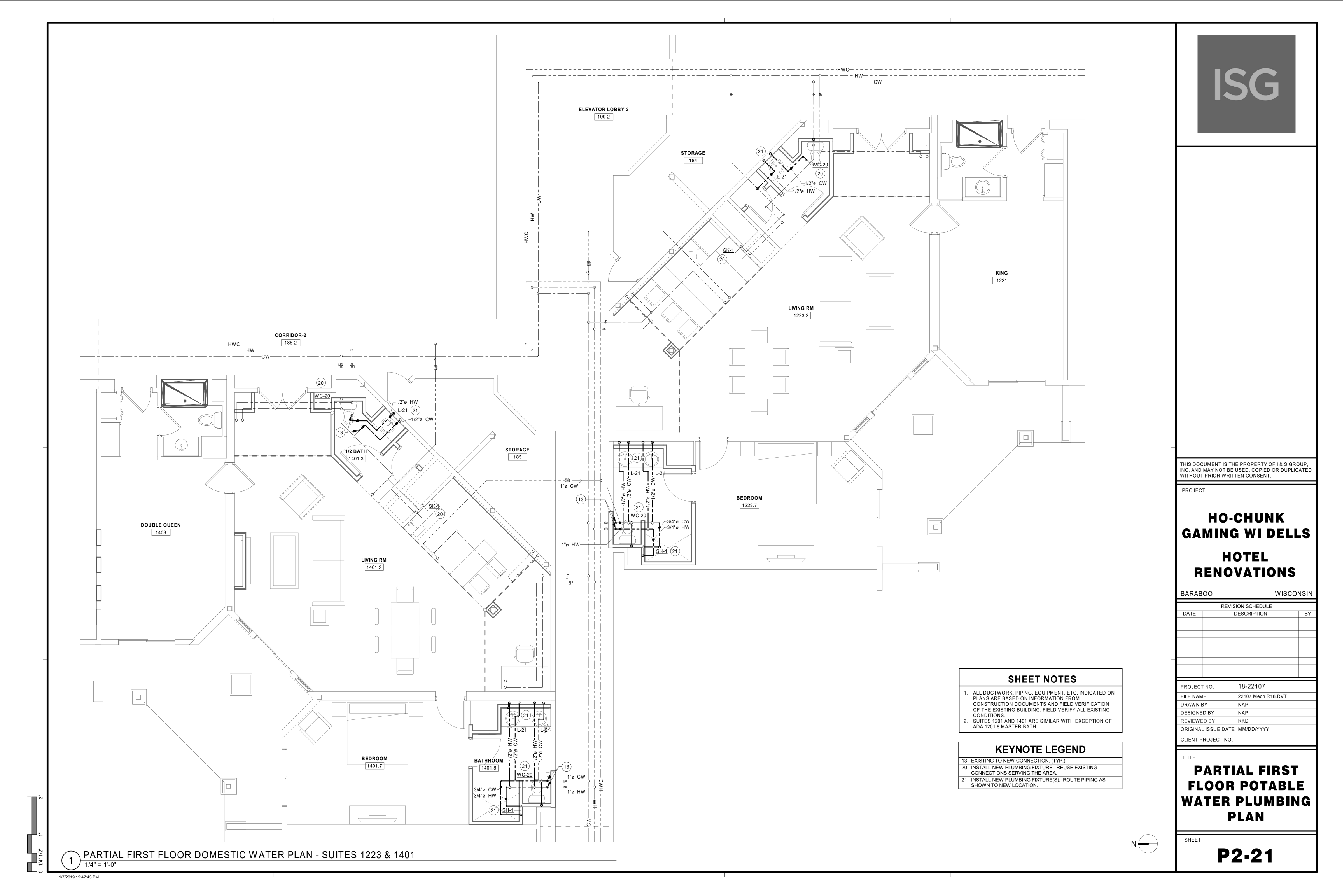
PENDANT LIGHT; REFER TO ELECTRICAL DOCUMENTS

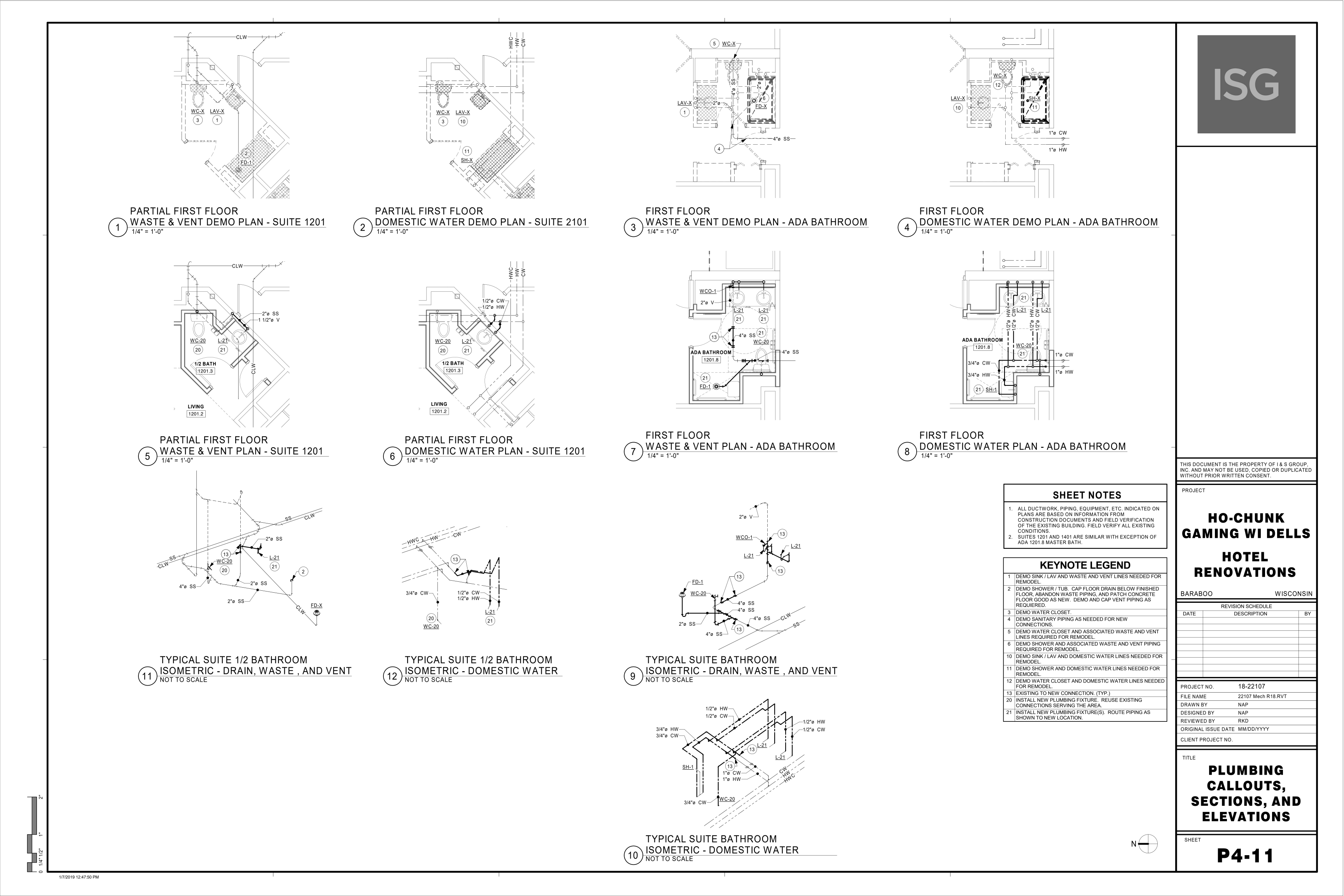
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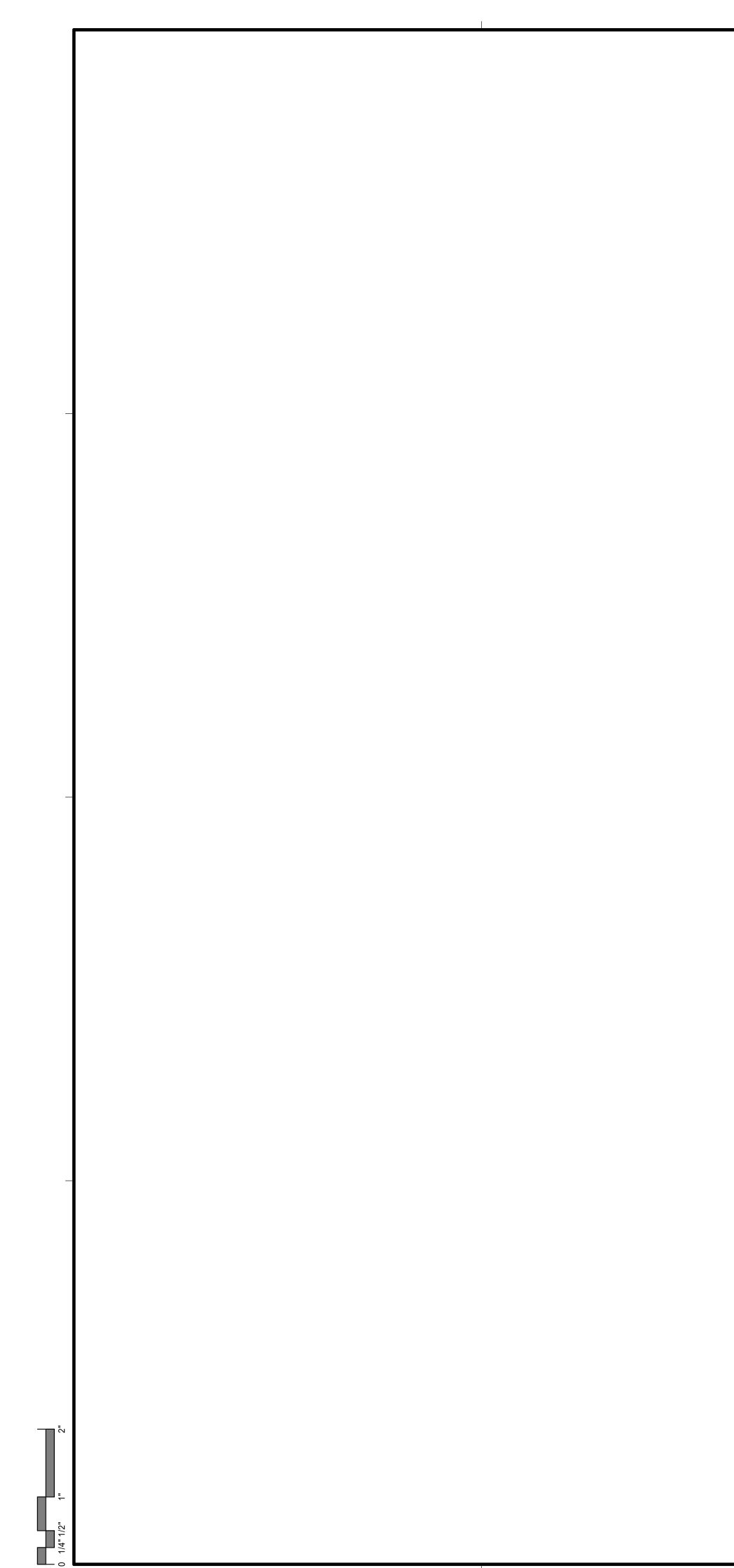








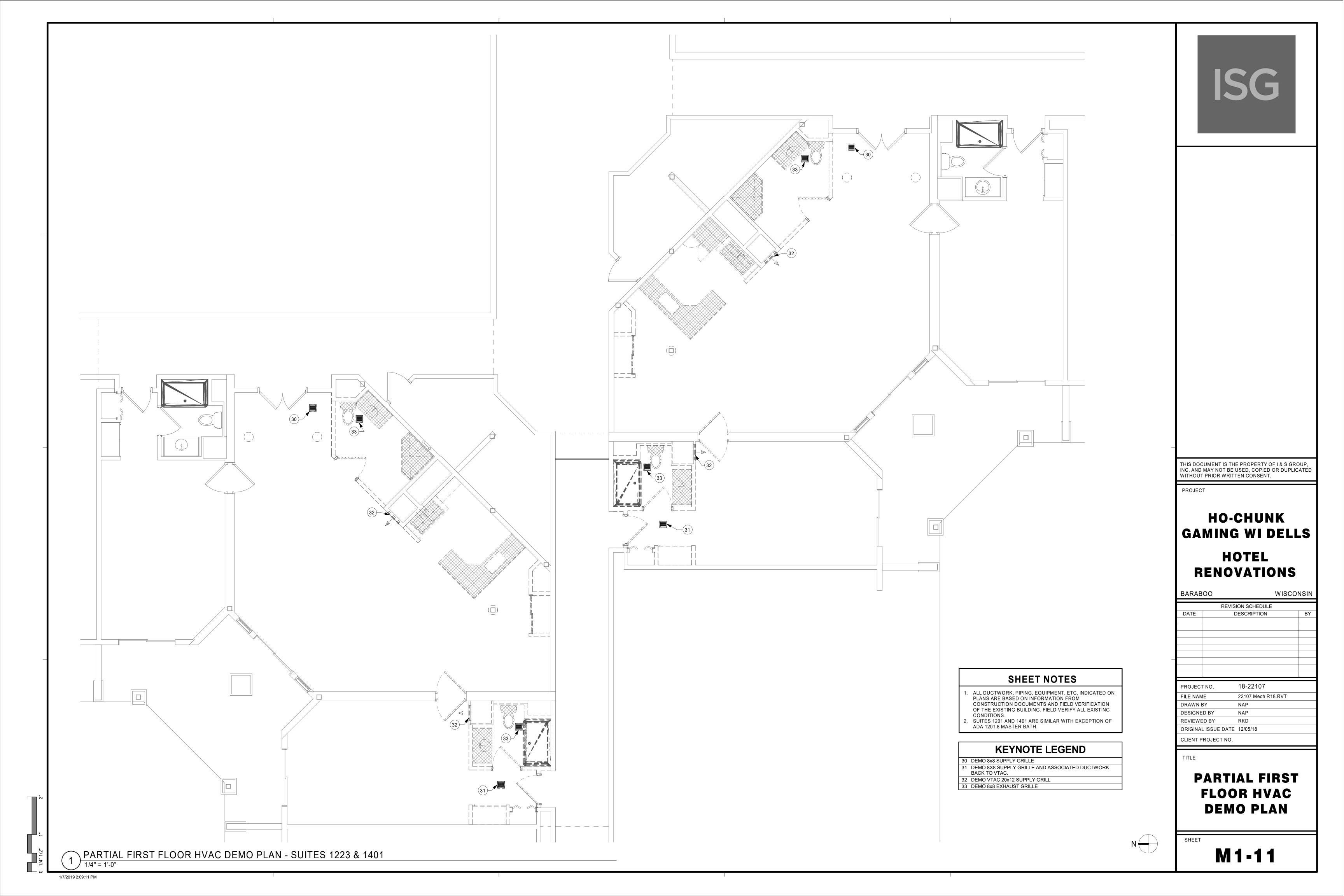


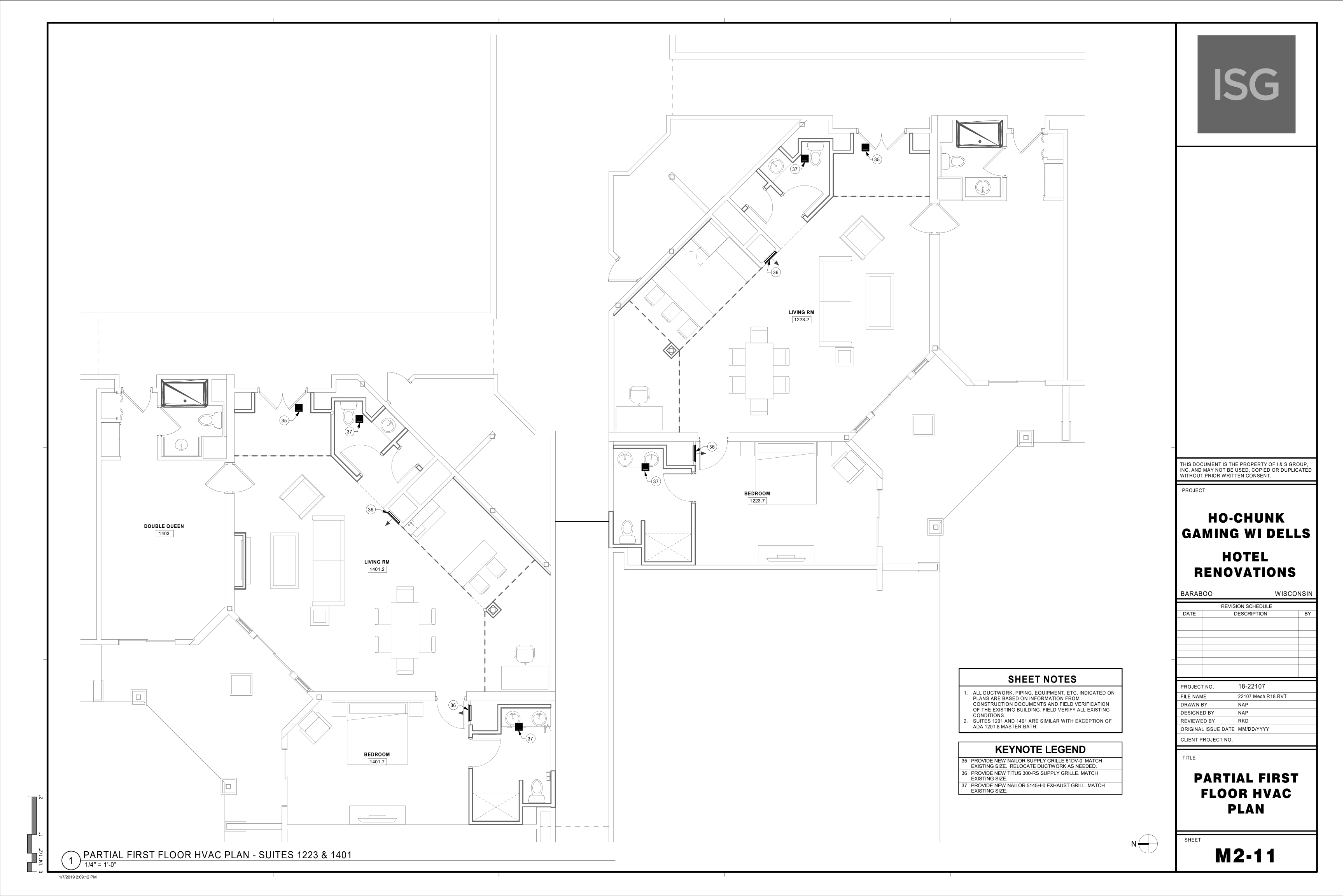


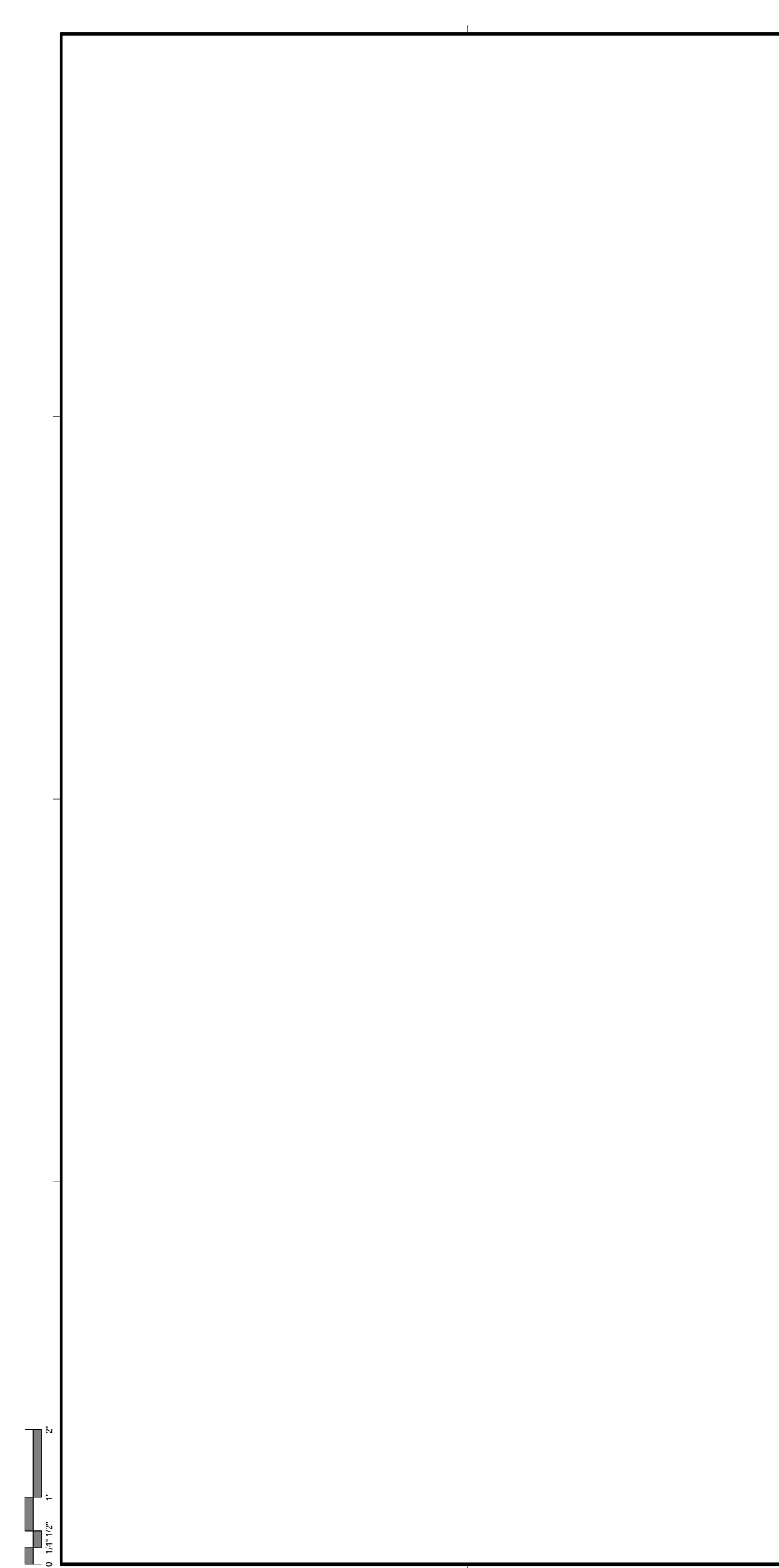
				PLU	MBING FIXTURE SCHEI	JULE					
				TRIM		PI					
FIXTURE	MFG	MODEL	MFG	MODEL	TYPE	WASTE	VENT				
FD-1	ZURN	ZZN4152NH5B	ZURN		NICKEL BRONZE TOP	2"					
L-21	KOHLER	K-2282	KOHLER	K-45102-4	FAUCET	1 1/2"	1 1/2"				
SH-1	KOHLER	K-TS45106-4									
SK-1	ELKAY	ELR17201	ELKAY	LKD208513C / LK99	SINGLE HANDLE FAUCET / DRAIN	2"	1 1/2"				
WC-20	AMRICAN STANDARD	3075.120	AMRICAN STANDARD	4000.204	DUAL FLUSH TANK	4"	1 1/2"				
WCO-1	ZURN	CO-2411	ZURN	CO2530	ROUND COVER	4"	2"				
NOTES:											
1	PROVIDE AND INSTALL	UNIT FOR FINISHE	ED FLOOR, ROUND NICKE	L BRONZE TOP							
2	FLOOR DRAINS SHALL I	BE SIZED PER PLA	NS								
3	PROVIDE AND INSTALL	UNIT WITH NICKE	L BRONZE STRAINER								
4	PROVIDE AND INSTALL	WITH 16 GAUGE F	-TRAP, ANGLE STOPS WI	TH LOOSE KEY HANDL	ES (PFXCAC32CLK), AND REINFORCED	FLEXIBLE CO	NECTORS				
5	PROVIDE RITE-TEMP PR	RESSURE-BALANC	ING VALVE (K-304-KS)								
6	PROVIDE AND INSTALL	AWAKEN G110 DE	LUXE HANDSHOWER KIT	K-99242 IN ADA BATHF	ROOM WITH K-98350 WALL MOUNT SUP	PLY ELBOW, A	ND K-9660				
7	PROVIDE AND INSTALL	WITH ELKAY LK99	DRAIN, P-TRAP (PFPTB40	03), AND ANGLE STOPS	S WITH LOOSE KEY HANDLES (PFXCAC	32CLKL12)					
8	PROVIDE AND INSTALL	OPTIONAL 9" SWII	NG SPOUT, THREE HOLE	PUNCH WITH 8" CENTE	ERS AND ADA DECK MOUNT HANDLE						
9	PROVIDE BEMIS COMM	ERCIAL HEAVY DU	JTY PLASTIC SEAT (1950),	CHURCH 9500C OR EC	QUIVALENT.						
1 10		10									

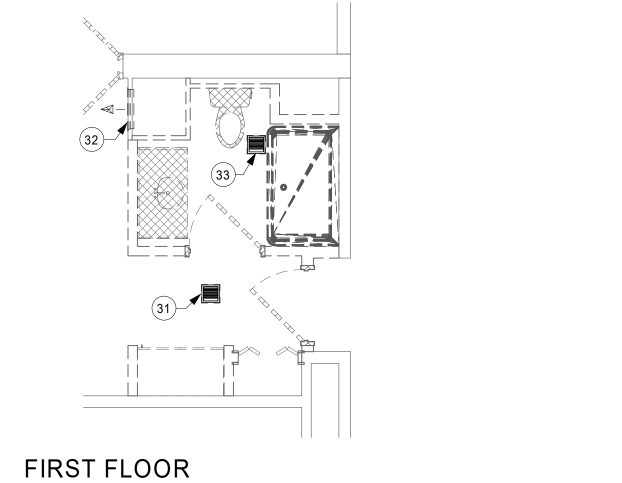
10 VARIFY SIZE WITH PLANS

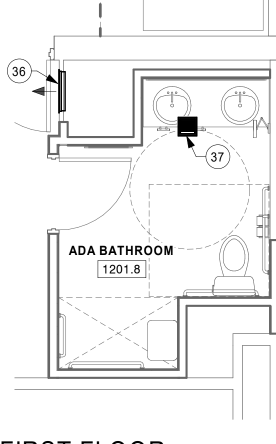
MASTE								
		HOT			NOTES			
<b>WASTE</b> 2" 1 1/2"	<b>VENT</b>	<b>WATER</b> 1/2"	<b>WATER</b> 1/2"	WHITE	NOTES: 1, 2, 3 4			
2"	1 1/2"	3/4" 1/2"	3/4" 1/2"	POLISHED CHROME STAINLESS STEEL	5, 6 7, 8			
4" 4"	1 1/2" 2"		3/4"	WHITE	9 10			
EXIBLE CON	NNECTORS (F	PFX146322)						
( ELBOW, A CLKL12)	ND K-9660 PE	ERSONA VACU	UM BREAKER	2				
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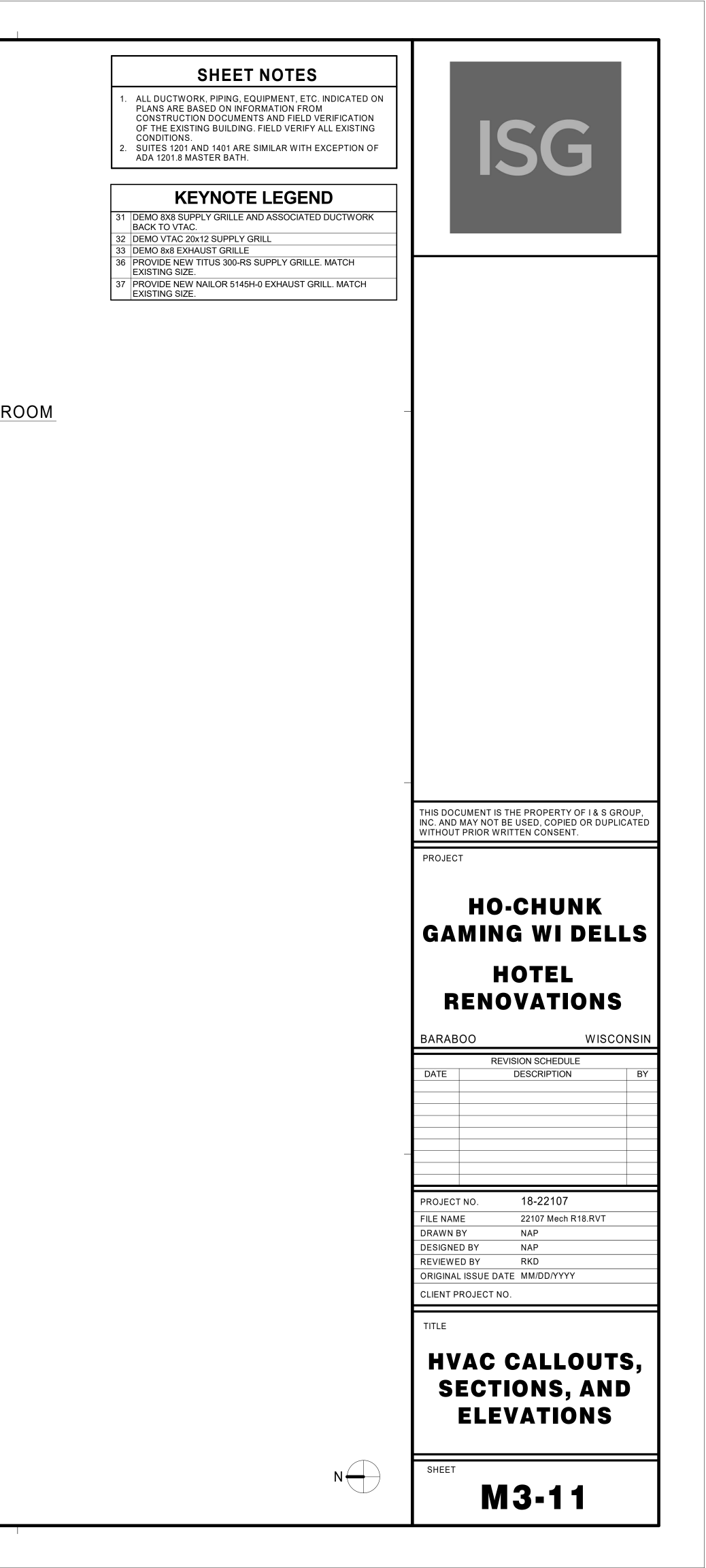


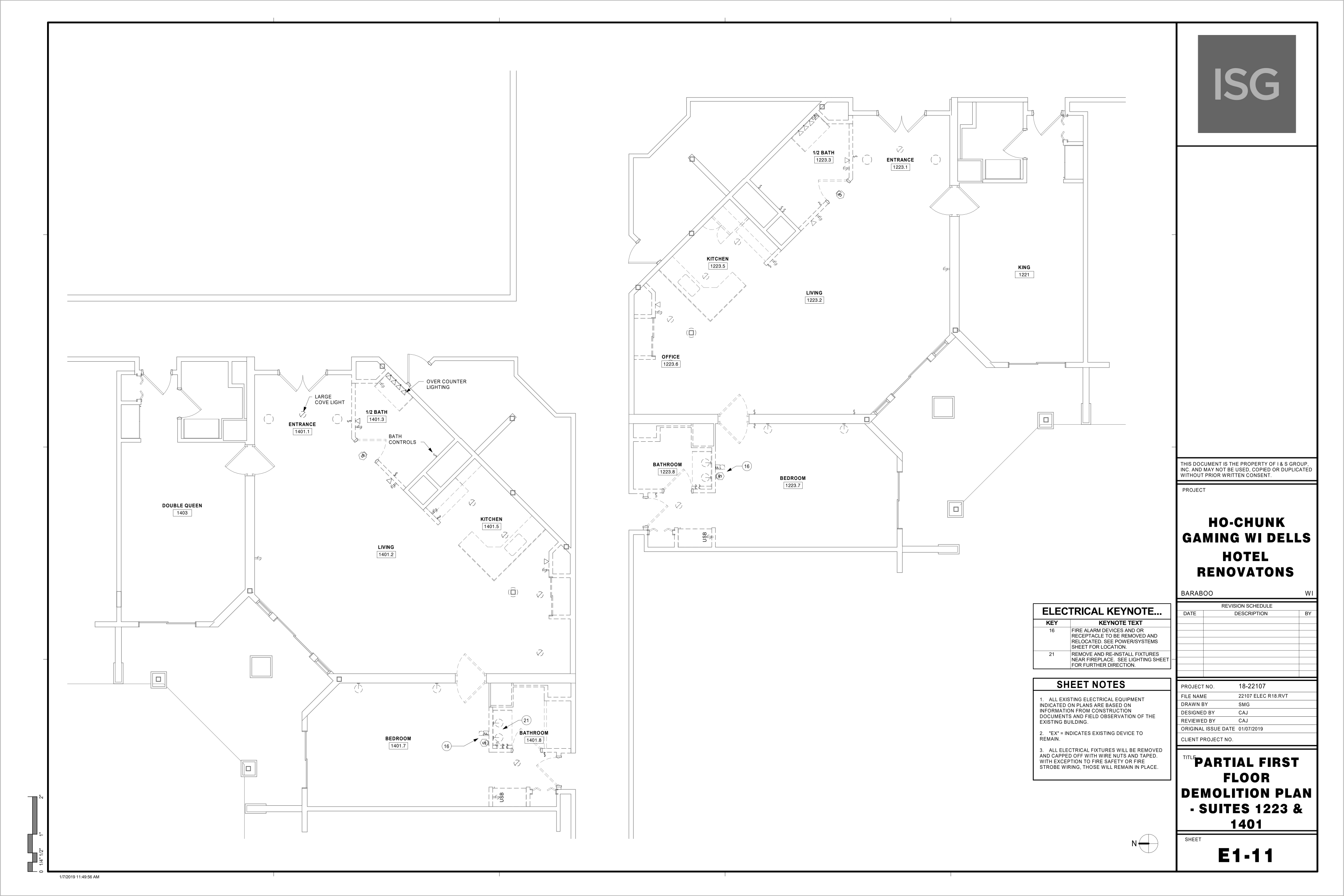


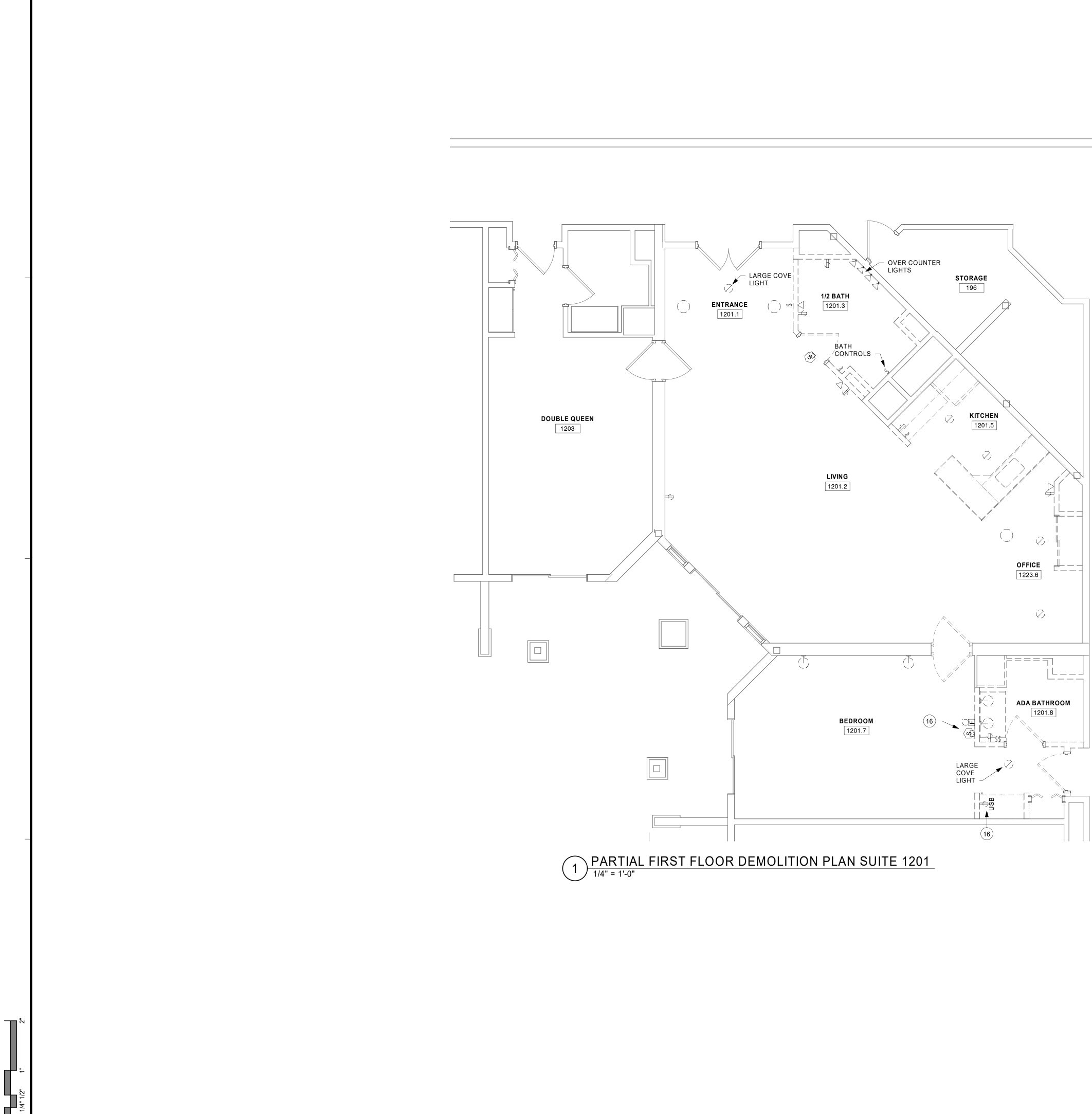


1 HVAC DEMO PLAN - ADA BATHROOM

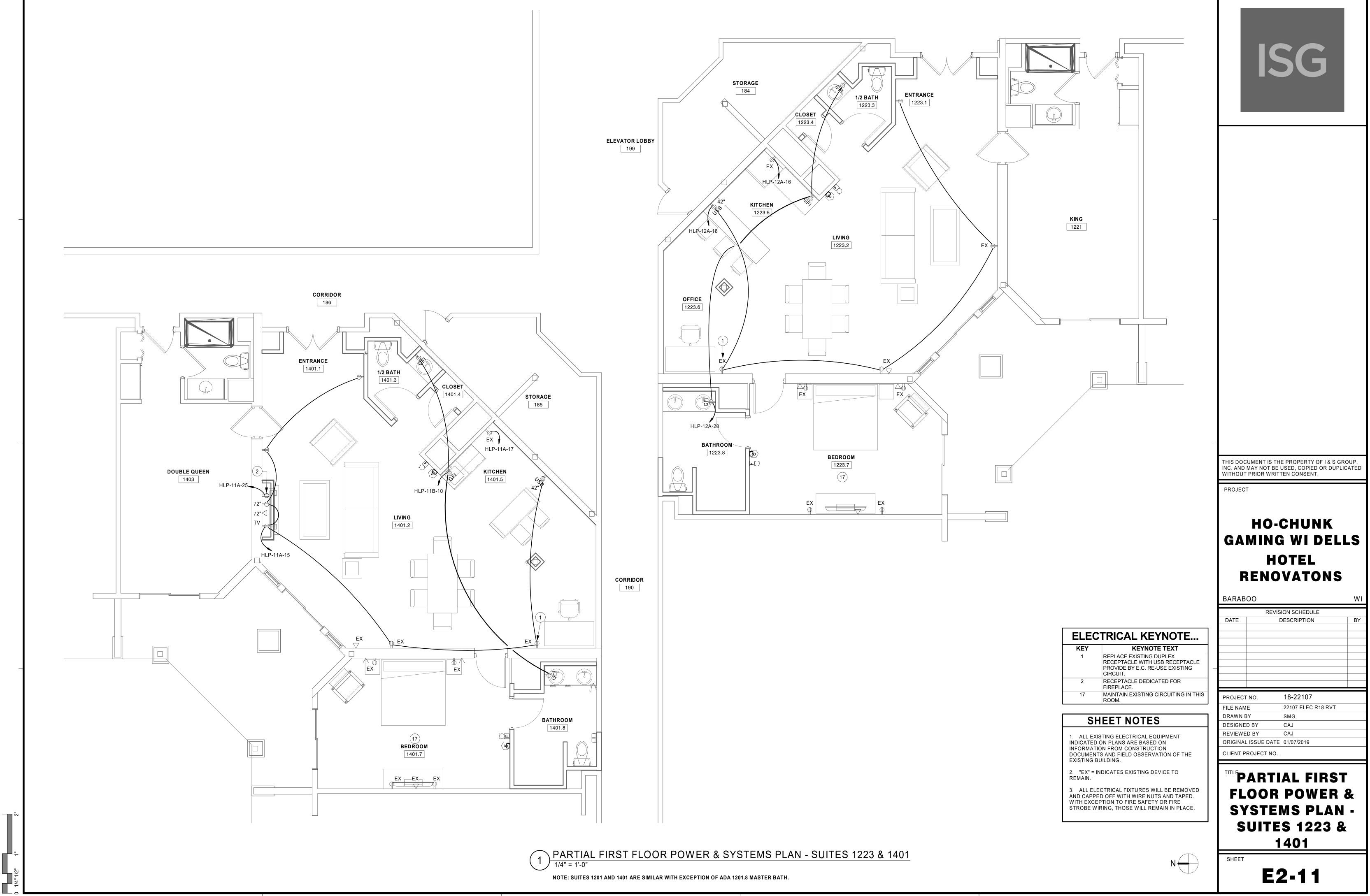
FIRST FLOOR 2 HVAC PLAN - ADA BATHROOM 1/4" = 1'-0"

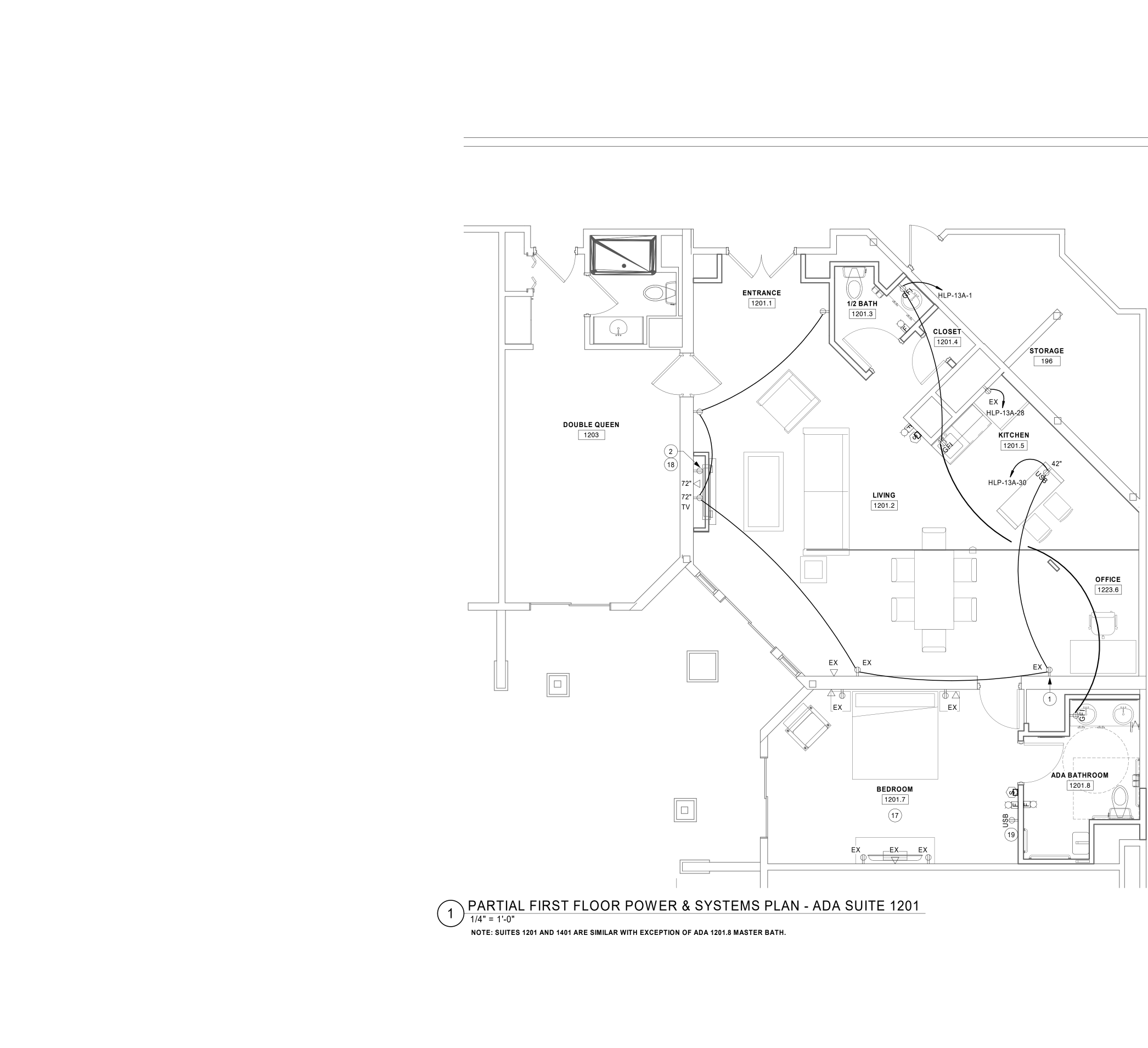


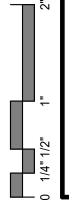




_	TRICAL KEYNOTE	
<b>KEY</b> 16	KEYNOTE TEXTFIRE ALARM DEVICES AND ORRECEPTACLE TO BE REMOVED ANDRELOCATED. SEE POWER/SYSTEMSSHEET FOR LOCATION.	ISG
		THIS DOCUMENT IS THE PROPERTY OF I & S GROUP, INC. AND MAY NOT BE USED, COPIED OR DUPLICATED WITHOUT PRIOR WRITTEN CONSENT.
		PROJECT HO-CHUNK GAMING WI DELLS HOTEL
		RENOVATONS BARABOO WI REVISION SCHEDULE
		DATE DESCRIPTION BY
		PROJECT NO.     18-22107       FILE NAME     22107 ELEC R18.RVT       DRAWN BY     SMG       DESIGNED BY     CAJ       REVIEWED BY     CAJ       ORIGINAL ISSUE DATE     01/07/2019
		CLIENT PROJECT NO. TITLE <b>PARTIAL FIRST</b>
		FLOOR DEMOLITION PLAN SUITE 1201
	N	SHEET <b>E1-12</b>







ELEC	TRICAL KEYNOTE
KEY	KEYNOTE TEXT
1	REPLACE EXISTING DUPLEX RECEPTACLE WITH USB RECEPTACLE PROVIDE BY E.C. RE-USE EXISTING CIRCUIT.
2	RECEPTACLE DEDICATED FOR FIREPLACE.
17	MAINTAIN EXISTING CIRCUITING IN THIS ROOM.
18	UTILIZE EXISTING CIRCUIT FROM DEMO'D WHIRLPOOL TUB FOR NEW FIREPLACE POWER.
19	UTILIZE EXISTING USB RECEPTACLE FROM BATHROOM DEMOLITION. TIE INTO EXISTING CIRCUIT WITHIN THIS ROOM.

### SHEET NOTES

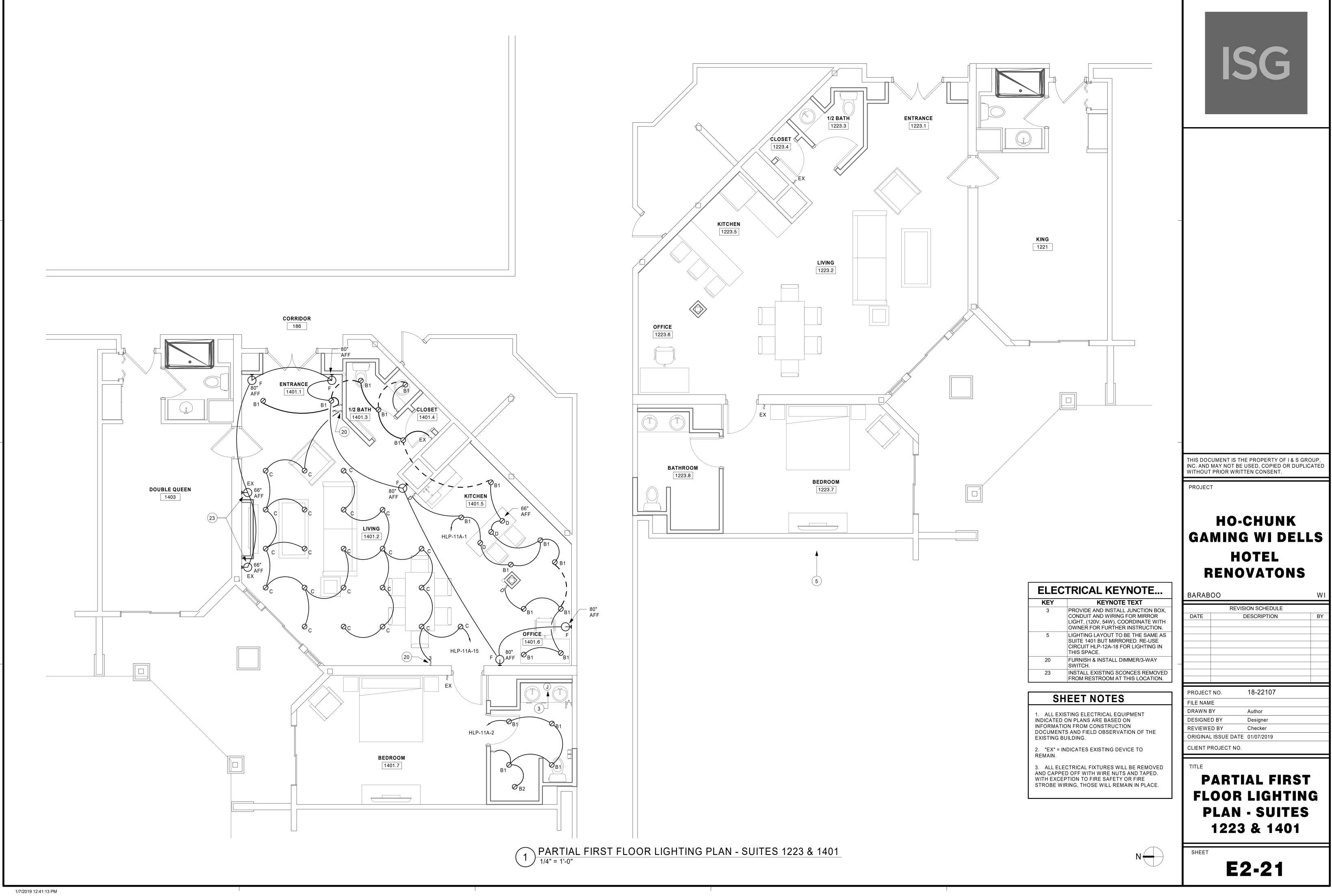
1. ALL EXISTING ELECTRICAL EQUIPMENT INDICATED ON PLANS ARE BASED ON INFORMATION FROM CONSTRUCTION DOCUMENTS AND FIELD OBSERVATION OF THE EXISTING BUILDING.

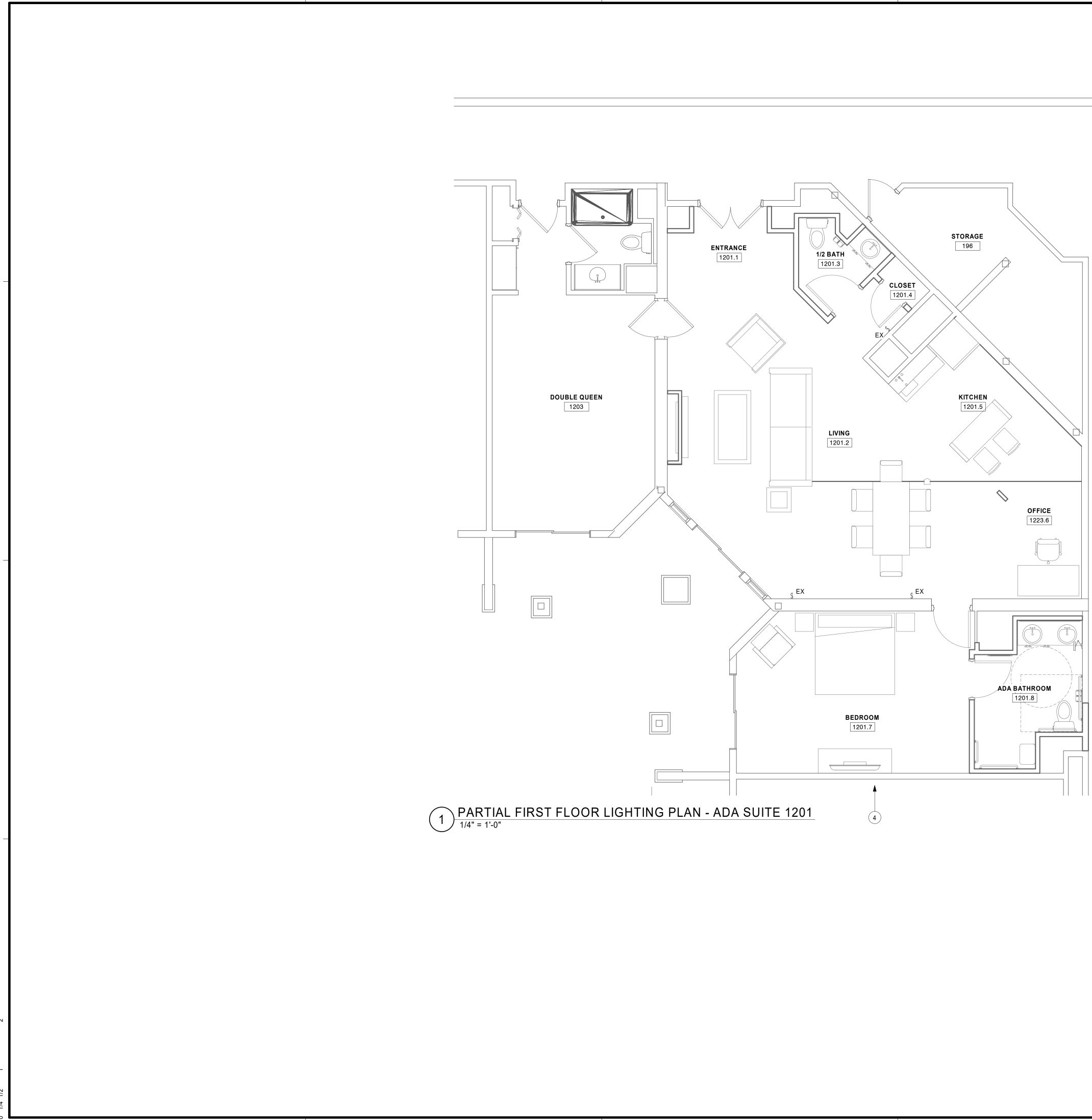
2. "EX" = INDICATES EXISTING DEVICE TO REMAIN.

3. ALL ELECTRICAL FIXTURES WILL BE REMOVED AND CAPPED OFF WITH WIRE NUTS AND TAPED. WITH EXCEPTION TO FIRE SAFETY OR FIRE STROBE WIRING, THOSE WILL REMAIN IN PLACE.

ISG THIS DOCUMENT IS THE PROPERTY OF I & S GROUP, INC. AND MAY NOT BE USED, COPIED OR DUPLICATED WITHOUT PRIOR WRITTEN CONSENT. PROJECT HO-CHUNK GAMING WI DELLS HOTEL RENOVATONS BARABOO **REVISION SCHEDULE** DATE DESCRIPTION BY 18-22107 PROJECT NO. 22107 ELEC R18.RVT FILE NAME DRAWN BY SMG DESIGNED BY CAJ CAJ REVIEWED BY ORIGINAL ISSUE DATE 01/07/2019 CLIENT PROJECT NO. TITLE PARTIAL FIRST **FLOOR POWER &** SYSTEMS PLAN -ADA SUITE 1201 SHEET E2-12

N





### ELECTRICAL KEYNOTE...

KEYNOTE TEXTLIGHTING LAYOUT TO BE THE SAME AS<br/>SUITE 1401. RE-USE CIRCUIT HLP-13A-30<br/>FOR LIGHTING IN THIS SPACE.

### SHEET NOTES

KEY

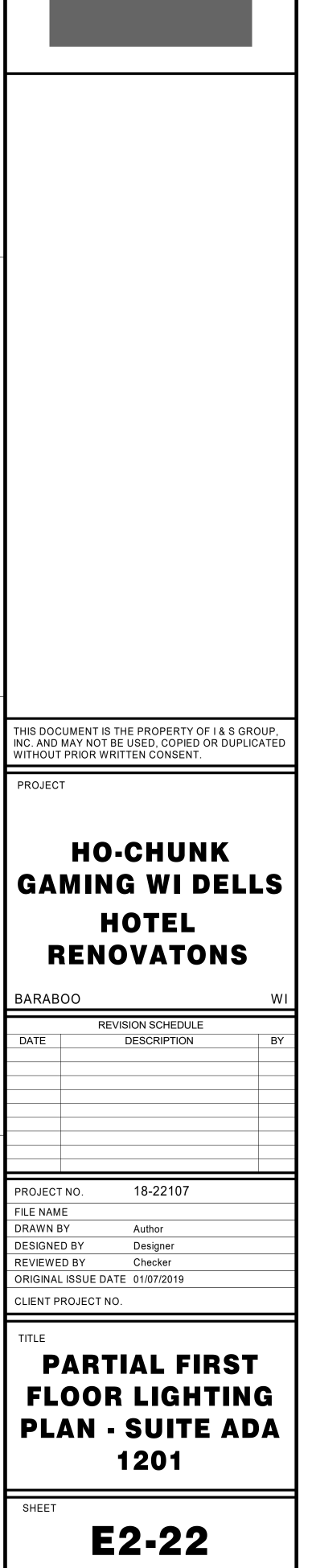
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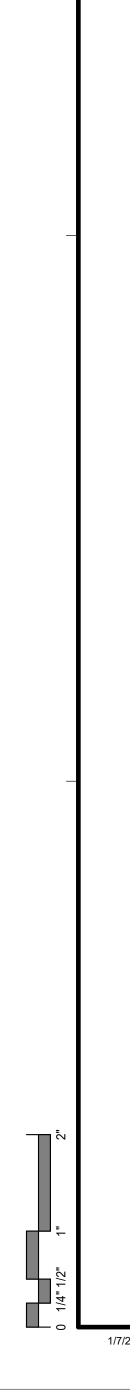
 "EX" = INDICATES EXISTING DEVICE TO REMAIN.

3. ALL ELECTRICAL FIXTURES WILL BE REMOVED AND CAPPED OFF WITH WIRE NUTS AND TAPED. WITH EXCEPTION TO FIRE SAFETY OR FIRE STROBE WIRING, THOSE WILL REMAIN IN PLACE.

## ISG



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1. BASIC ELECTRICAL REQUIREMENTS

- A. The Electrical Contract Installation shall include a complete Electrical Installation of inside utilities for the building. All conduit, fixtures and equipment herein specified, mentioned or shown on Drawings, shall be furnished and installed in place, connected up and ready for normal operation except for such items as are specifically mentioned to be furnished by others. B. The Electrical Installation shall meet all applicable local, state and federal codes and standards. All permits necessary for a complete electrical installation shall be paid for by this Contractor.
- of such inspection.
- D. Furnish products listed by Underwriters Laboratories, Inc. or other testing firm acceptable to authority having jurisdiction.
- E. This Contractor shall coordinate his work with other Contractors on this job. Any conflict which cannot be resolved shall be settled by the Architect/Engineer. Field verification of scale dimensions on plans is directed since actual locations, distances and levels will be governed by actual field conditions.
- G. The Contractors shall check architectural, structural, plumbing, heating, ventilating and electrical plans to avert possible installation conflicts. Should drastic changes from original plans be necessary to resolve such conflicts this Contractor shall notify the Architect/Engineer and secure written approval and agreement on necessary adjustments before the installation is started. H. This Contractor shall be responsible for the proper installation and working of everything in this contract and shall guarantee to remedy free of charge any defects in workmanship and materials that may appear to give or gives rise to
- trouble of any kind for a period of one year from date of final substantial completion. 2. MINOR ELECTRICAL DEMOLITION
- A. Demolition drawings are based on casual field observation and existing record documents. B. Verify that abandoned wiring and equipment serve only abandoned facilities.
- C. Provide temporary wiring and connections to maintain existing systems in service during construction. When work must be performed on energized equipment or circuits, use personnel experienced in such operations. D. Existing Electrical Service: Maintain existing system in service until new system is complete and ready for service. Disable system only to make switchovers and connections. Minimize outage duration. . Obtain permission from Owner at least 24 hours before partially or completely disabling system.
- 2. Make temporary connections to maintain service in areas adjacent to work area. E. Existing Fire Alarm System: Maintain existing system in service until new system is accepted. Disable system only to make switchovers and connections. Minimize outage duration. 1. Notify Owner before partially or completely disabling system.
- 2. Notify local fire service.
- 3. Make notifications at least 24 hours in advance.
- 4. Make temporary connections to maintain service in areas adjacent to work area.
- F. Disconnect abandoned outlets and remove devices. Remove abandoned outlets if conduit servicing them is abandoned and removed. Provide blank cover for abandoned outlets that are not removed. G. Disconnect and remove abandoned luminaires. Remove brackets, stems, hangers, and other accessories. H. Maintain access to existing electrical installations that remain active. Modify installation or provide access panel as appropriate.
- 3. LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES A. Do not use conductors and cables for applications other than as permitted by NFPA 70 and product listing.
- B. Provide single conductor building wire installed in suitable raceway unless otherwise indicated, permitted, or required.
- . Nonmetallic-sheathed cable, underground feeder and branch-circuit cable, service entrance cable, and armored cable is not permitted. D. Metal-clad cable is permitted only as follows:
- 1. Where concealed above accessible ceilings for final connections from junction boxes to luminaires.
- Where concealed in hollow stud walls, above accessible ceilings, and under raised floors for branch circuits up to 20 A.
- E. Provide copper conductors only. Aluminum conductors are not acceptable for this project. Conductor sizes indicated are based on copper. F. Provide copper conductors except where aluminum conductors are specifically indicated or permitted for substitution. Conductor sizes indicated are based on copper unless specifically indicated as aluminum. Conductors designated with the abbreviation "AL" indicate aluminum.
- G. Minimum Conductor Size:
- A. Branch Circuits: 12 AWG.
- 1. Exceptions: a. 20 A, 120 V circuits longer than 75 feet (23 m): 10 AWG, for voltage drop.
- b. 20 A, 120 V circuits longer than 150 feet (46 m): 8 AWG, for voltage drop.
- H. Maintain separation of Class 1, Class 2, and Class 3 remote-control, signaling, and power-limited circuits in accordance with NFPA 70. I. Common Neutrals: Unless otherwise indicated, sharing of neutral/grounded conductors among single phase branch circuits of different phases installed in the same raceway is not permitted. Provide dedicated neutral/grounded conductors for each individual branch circuit.
- 4. CONDUIT
- A. Unless otherwise indicated and where not otherwise restricted, use the conduit types indicated for the specified applications. Where more than one listed application applies, [implies all applications are acceptable]. Where conduit type for a particular application is not specified, use galvanized steel rigid metal conduit.
- B. Concealed Within Masonry Walls: Use galvanized steel rigid metal conduit, intermediate metal conduit (IMC), or electrical metallic tubing (EMT). . Concealed Within Hollow Stud Walls: Use galvanized steel rigid metal conduit, intermediate metal conduit (IMC), or electrical metallic tubing (EMT). D. Concealed Above Accessible Ceilings: Use galvanized steel rigid metal conduit, intermediate metal conduit (IMC), or electrical metallic tubing (EMT).
- . Interior, Damp or Wet Locations: Use galvanized steel rigid metal conduit or intermediate metal conduit (IMC).
- E. Exposed, Interior, Not Subject to Physical Damage: Use galvanized steel rigid metal conduit, intermediate metal conduit (IMC), or electrical metallic tubing (EMT). G. Exposed, Interior, Subject to Physical Damage: Use galvanized steel rigid metal conduit or intermediate metal conduit (IMC). H. Minimum Conduit Size, Unless Otherwise Indicated:
  - Branch Circuits: 1/2 inch (16 mm) trade size.
  - Branch Circuit Homeruns: 3/4 inch (21 mm) trade size.
- 3. Underground, Interior: 3/4 inch (21 mm) trade size. 4. Underground, Exterior: 1 inch (27 mm) trade size.
- Provide independent support from building structure. Do not provide support from piping, ductwork, or other systems.
- Where rigid polyvinyl (PVC) conduit is provided, transition to galvanized steel rigid metal conduit where emerging from underground.
- K. Telecommunications Conduit: 1. Provide 3/4" empty conduit with proper mud ring or box stubbed up into corridor ceiling space for all voice, data, and television locations. 5. IDENTIFICATION FOR ELECTRICAL SYSTEMS
- A. Use identification nameplate to identify each piece of electrical distribution and control equipment and associated sections, compartments, and components. B. Use identification nameplate at each piece of service equipment to identify the available fault current and the date calculations were performed. C. Arc Flash Hazard Warning Labels: Use warning labels to identify arc flash hazards for electrical equipment, such as switchboards, panelboards, industrial control panels, meter socket enclosures, and motor control centers that are likely to require examination, adjustment, servicing, or maintenance while energized.
- D. Use identification label or engraved wallplate to identify serving branch circuit for all receptacles.
- 6. WIRING DEVICES A. For single receptacles installed on an individual branch circuit, provide receptacle with ampere rating not less than that of the branch circuit.
- Provide weather resistant GFI receptacles with specified weatherproof covers for all receptacles installed outdoors or in damp or wet locations. C. All Wiring Devices: [light almond] with [light almond] nylon wall plate unless otherwise indicated.
- D. Standard Wall Switches: Industrial specification grade, 20 A, 120/277 V with standard toggle type switch actuator and maintained contacts; single pole single throw, double pole single throw, three way, or four way as indicated on the drawings
- Standard Convenience Receptacles: Industrial specification grade, 20A, 125V, NEMA 5-20R; single or duplex as indicated on the drawings. F. Mounting Heights: Unless otherwise indicated, as follows: 1. Wall Switches: 46 inches above finished floor to center of box.
- 2. Receptacles: 20 inches above finished floor to center of box or 6 inches (150 mm) above counter.
- 7. ENCLOSED SWITCHES A. Source Limitations: Furnish enclosed switches and associated components produced by the same manufacturer as the other electrical distribution equipment used for this project and obtained from a single supplier. B. Description: Quick-make, quick-break, enclosed safety switches complying with NEMA KS 1, type HD (heavy duty), and listed and labeled as complying with UL 98; ratings, configurations, and features as indicated on the drawings. C. Horsepower Rating: Suitable for connected load.
- 8. INTERIOR LIGHTING
- A. Any deviation from what is called out in the Light Fixture Schedule requires prior approval from the Engineer.
- 1. Provide Cut Sheets and Photometrics.
- B. Unless otherwise indicated, provide complete luminaires including drivers, lenses and other components required to position, energize and protect the lamp and distribute the light. C. Luminaires Recessed in Insulated Ceilings: Listed and labeled as IC-rated, suitable for direct contact with insulation and combustible materials. D. Do not use ceiling support system to bear weight of luminaires unless ceiling support system is certified as suitable to do so.
- E. Install accessories furnished with each luminaire.

C. Except in those municipalities which provide state-approved electrical inspection, all installation of electrical equipment wiring shall be inspected by the State Board of Electricity. Allowance shall be made in the bid and contract for the cost

G. Unless otherwise indicated, GFI receptacles may be connected to provide feed-through protection to downstream devices. Label such devices to indicate they are protected by upstream GFI protection.

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PROJECT

### **HO-CHUNK** GAMING WI DELLS HOTEL RENOVATONS

BARABOO

R	EVISION SCHEDULE			
	DESCRIPTION	BY		
NO.	18-22107			
E	22107 ELEC R18.RVT			
3Y	CAJ			
D BY	CAJ			
	- NO. E 3Y	NO. 18-22107 E 22107 ELEC R18.RVT BY CAJ		

CAJ

ORIGINAL ISSUE DATE 01/07/2019

CLIENT PROJECT NO.

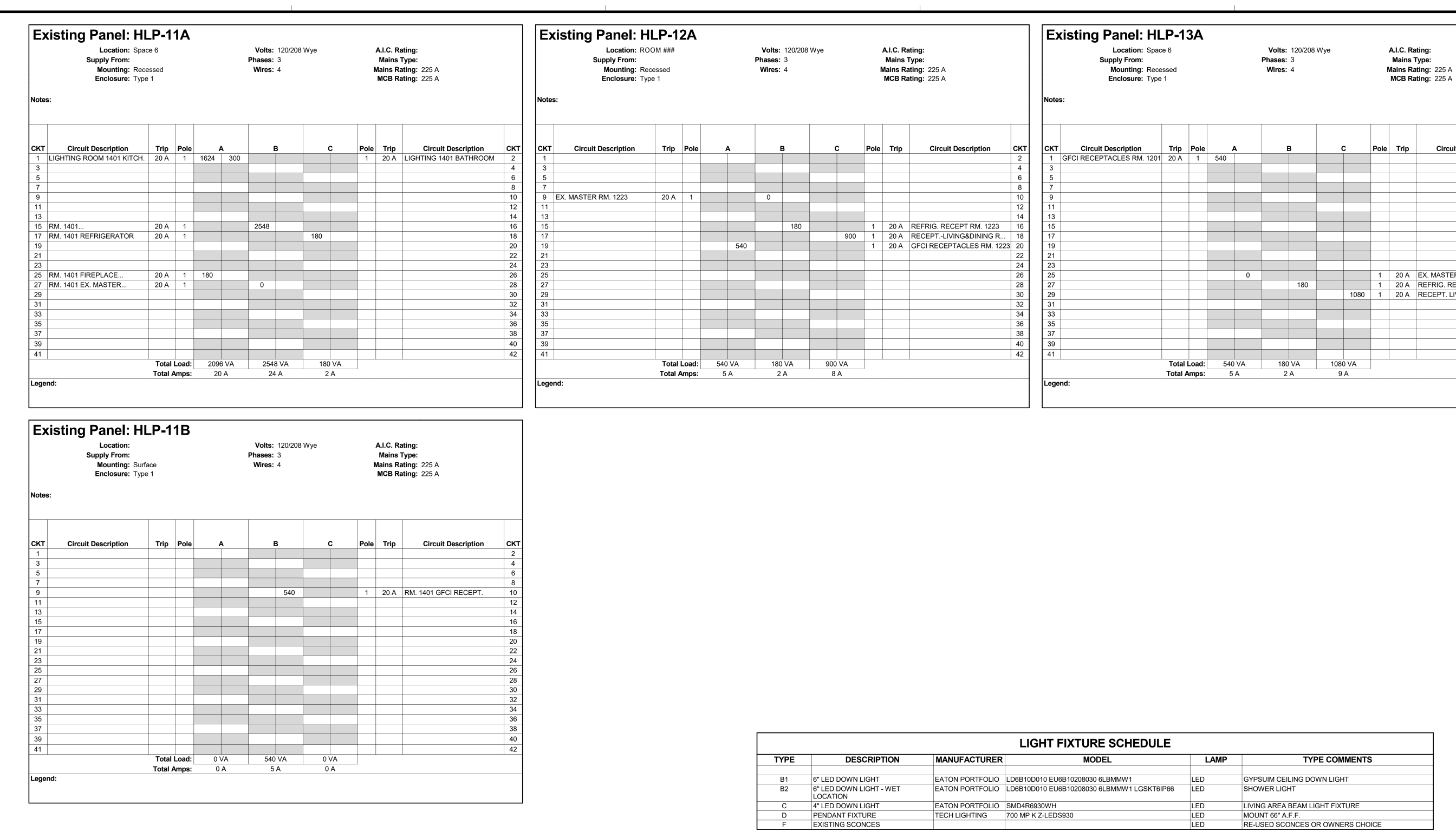
REVIEWED BY

TITLE

### ELECTRICAL **SPECIFICATIONS**

SHEET

E3-11



	RECEPTACLES	SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		SWITCHES		MIS	MISC. POWER SYMBOLS		FIRE PROTECTION SYSTEM		NURSE CALL SYSTEM COMM		NURSE CALL SYSTEM		OMMUNICATIONS SECURITY		COMMUNICATIONS				SECURITY		CTRICAL PANEL
⊖-	SIMPLEX	\$	SINGLE POLE		DISCONNECT	FACP	FIRE ALARM CONTROL PANEL	NCP	NURSE CONTROL PANEL	$\triangleleft$	DATA JACK	ACS	ACCESS CONTROLLED DOOR	F	LUSH MOUNT PANELB																																		
Œ	DUPLEX	\$ <sub>2</sub>	DOUBLE POLE	Z	FUSED DISCONNECT	FAAP	FIRE ALARM ANNUNCIATOR PNL	N	DOME LIGHT		FLOOR DATA JACK	$\square$	ADA DOOR OPERATOR	<u> </u>	SURFACE MT PANELBO																																		
IG ⊖=	ISOLATED GROUND	\$3	3-WAY	8	FAN	$\bigcirc$	SMOKE DETECTOR	ND	DUTY STATION	$\triangleleft$	DATA/VOICE JACK	$\Box \triangleleft$	CAMERA	PHONE	PHONE SYSTEM																																		
<sup>tr</sup> ⊖=	TAMPER RESISTANT	\$4	4-WAY	$\bowtie$	ELECT. CONTROLLED VALVE		HEAT DETECTOR	Z	ZONE LIGHT		TELEPHONE JACK	CR	CARD READER - ELECTRONIC																																				
₩P⊖	WEATHER PROOF W/GFI	\$ <sub>E</sub>	EMERGENCY	F	FUSESTAT	FX	HORN STROBE	SS	STAFF STATION			DAA	DOOR ALARM ANNUNCIATOR																																				
GFI⊖	GROUND FAULT INTERRUPT	\$ <sub>F</sub>	FAN	$\bigcirc$	HAND DRYER	НЦ	HORN ONLY	Ν	NURSE/TOILET STATION	TV	TELEVISION JACK	DL	ELECTRIC LOCK																																				
	CONTROLLED RECEPTACLE	\$ĸ	KEY OPERATED	H H	HAIR DRYER	ØØc	STROBE ONLY (C FOR CLG MTD)			S	SPEAKER - CEILING	SEC	DOOR SECURITY MONITOR																																				
	COUNTERTOP RECEPTACLE	\$ <sub>lv</sub>	LOW VOLTAGE	Н	HEATER	S Sc	SPKR STROBE (C FOR CLG MTD)			Ś	SPEAKER - WALL	К	KEY CARD PAD																																				
JSB⊖	COMBO RECEPTACLE / USB	\$ <sub>P</sub>	PILOT LIGHT	J	JUNCTION BOX					н©	CLOCK	P	PUSH BUTTON																																				
€=	HIGH VOLTAGE	\$ <sub>T</sub>	TIMER		MOTOR	FHØ	EXTERIOR HORN W/ STROBE			Вр	BELL	R	AREA OF RESCUE-CALL																																				
Œ	SPLIT WIRE	\$св_	CIRCUIT BREAKER	(OP	MOTOR WITH DISCONNECT	M	MINI HORN				BUZZER	$\bigcirc$	SECURITY ALARM HORN																																				
œ	DOUBLE DUPLEX	\$ <sub>D</sub>	DIMMER	R	RELAY	Α	ANSUL TIE			IC	INTERCOM																																						
€	220 VOLT	\$ <sub>н</sub>	ILLUMINATED HANDLE	Ъ	SOLENOID VALVE	TS	SPRINKLER TAMPER SWITCH			M	MICROPHONE																																						
$\ominus$	SPECIAL PURPOSE	\$ <sub>м</sub>	MOTOR			FS	SPRINKLER FLOW SWITCH				SPEAKER/CLOCK																																						
<del>-</del>	CEILING MOUNTED RECPT	\$sc	SPEED CONTROLLER	$\boxtimes$	COMBINATION STARTER & DISC	HWSF	WALL SPEAKER - FIRE			TC	TIME CLOCK																																						
=0=	CEILING MOUNTED SP RECPT	\$w	SPRING WOUND TIMER	$\boxtimes$	MOTOR STARTER	SFA	CEILING SPEAKER - FIRE			WiFi	WIRELESS ACCESS POINT																																						
		\$ <u>мс</u>	MOMENTARY CONTACT	T	THERMOSTAT	H	MAGNETIC DOOR HOLDER																																										
$\ominus$	FLOOR BOX RECEPTACLE	\$ <u>wp</u>	WEATHER PROOF			F	MANUAL PULL STATION																																										
			OCCUPANCY SENSOR-WALL		DUCT-TYPE SMOKE DETECTOR		ADDRESSABLE INPUT MODULE																																										
		♦os	OCCUPANCY SENSOR-CLG		USB CHARGING STATION		ADDRESSABLE OUTPUT MOD.																																										
		♦PP	DCC SENSOR-POWER PACK	/>	CONTINUED CIRCUIT RUN	$\square$	ABORT SWITCH																																										
		PC	PHOTO CELL			₽°	BELL-CHIME																																										
		•••	3-BUTTON SWITCH			EOLD	END OF LINE RESISTOR																																										
						F/S	FIRE/SMOKE DAMPER																																										
						(S																																											
ELE 1/8" :	ECTRICAL SYMI	BOL	S LEGEND				1						1																																				

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LIGHT FIXTURE SCHEDULE									
TYPE	DESCRIPTION	MANUFACTURER	MODEL	L					
B1	6" LED DOWN LIGHT	EATON PORTFOLIO	LD6B10D010 EU6B10208030 6LBMMW1	LED					
B2	6" LED DOWN LIGHT - WET LOCATION	EATON PORTFOLIO	LD6B10D010 EU6B10208030 6LBMMW1 LGSKT6IP66	LED					
С	4" LED DOWN LIGHT	EATON PORTFOLIO	SMD4R6930WH	LED					
D	PENDANT FIXTURE	TECH LIGHTING	700 MP K Z-LEDS930	LED					
F	EXISTING SCONCES			LED					

# ISG

		MCB Rating: 225 A											
	СК	Circuit Description	Trip	Pole	с		3	E	4		ole		
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-		EX. MASTER BEDROOM 1201	20 A	1			400		0		+		
-		REFRIG. RECEPT. RM. 1201	20 A	1	1000		180						
		RECEPT. LIV.&DINING RM	20 A	1	1080						+		
-	32												
+	34										-		
-	36										-		
+	40												
-	40										+		
-	42				0 VA	109	VA	100	VA	540			
					A			2		540 5	l: [ s:		

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PROJECT

### HO-CHUNK GAMING WI DELLS HOTEL RENOVATONS

BARABOO **REVISION SCHEDULE** DATE DESCRIPTION BY 18-22107 PROJECT NO. 22107 ELEC R18.RVT FILE NAME DRAWN BY SMG DESIGNED BY CAJ CAJ REVIEWED BY

ORIGINAL ISSUE DATE 01/07/2019 CLIENT PROJECT NO.

TITLE



E5-11

SHEET