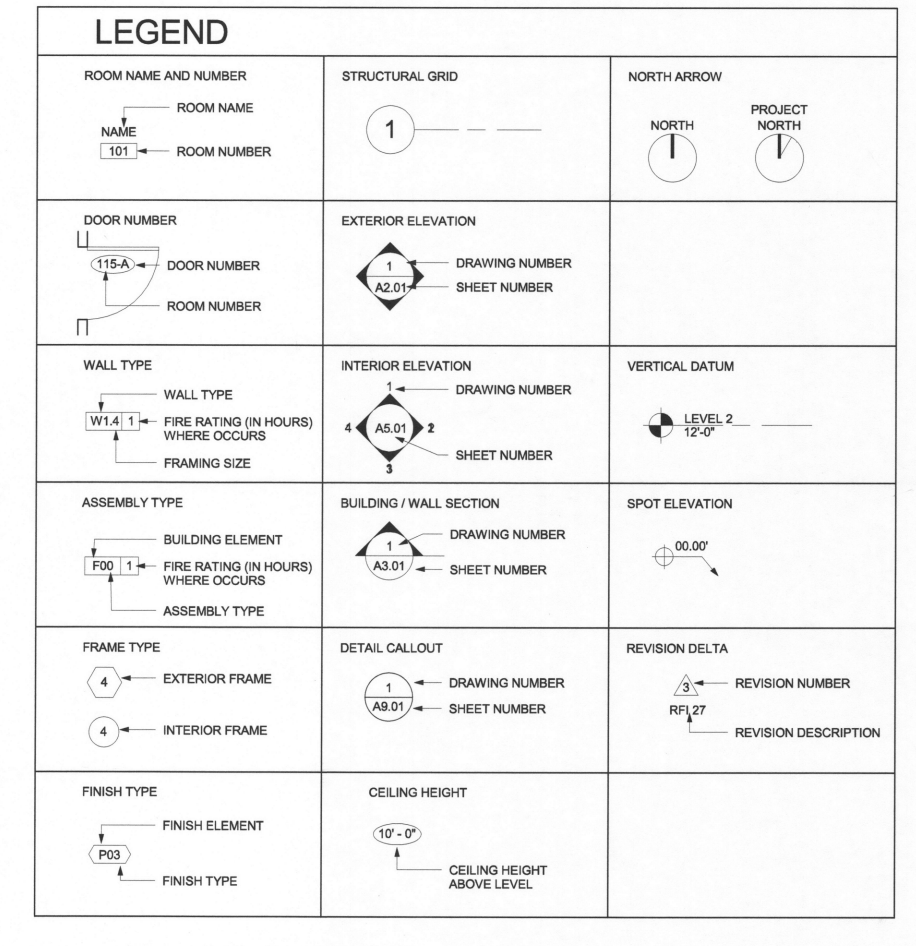
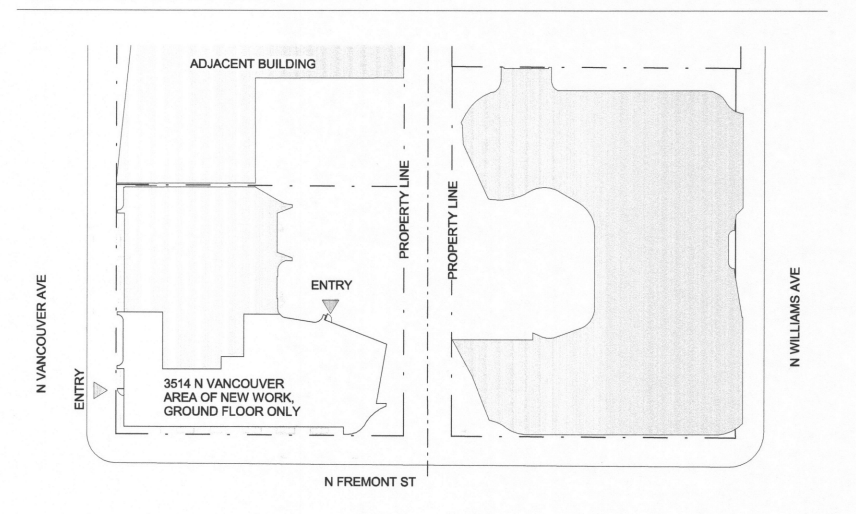
ABBREVIATIONS ABOVE FINISH FLOOR COUNTER FULL SIZE / FULL SCALE **MECHANICAL ROUGH OPENING** CTSK DET DIA DIM DR **ACOUSTICAL ACOUST** COUNTERSINK **FURNISHED BY OWNER** MDO MEDIUM DENSITY OVERLAY SECT SECTION ACOUSTICAL CEILING PANEL DETAIL INSTALLED BY CONTRACTOR **MEMB MEMBRANE** SHEATHING ACOUSTICAL CEILING TILE DIAMETER ADJUST / ADJUSTABLE DIMENSION **FUTURE** MINIMUM SHELF DOOR ALLIMINUM **GROUT MISCELLANEOUS** SHOWER ANCHOR BOLT DOUBLE **GALV GALVANIZED** MTD MOUNTED SIMILAR **APPROX APPROXIMATEL** DOWN **GALVANIZED IRON** MULLION SLAB ON GRADE ARCH **ARCHITECTURA** DOWNSPOUT GAUGE NOMINAL SOLID CORE **ASPH ASPHALT GLUE LAMINATE** NOT IN CONTRACT SQUARE DWG DRAWING NOT TO SCALE **SQUARE FOOT** DRINKING FOUNTAIN **GRAB BAR** NUMBER STAINLESS STEEL BITUM BITUMINOUS GRADE ON CENTER STANDARD GND GWB **ELEC** BLOCK ELECTRICAL GROUND **OPENING BLKG BLOCKING ELEVATION** GYPSUM WALL BOARD **OPPOSITE** STOR STORAGE ELEV **ELEVATOR** BOARD GWB/WR WATER RESISTANT GWE **OPPOSITE HAND** STRL STRUCTURAL EMER ENCL **BOTTOM EMERGENCY GYPSUM OUTSIDE DIAMETER** SHEET VINYL BTM BOTTOM **ENCLOSURE HARDWARE** SYMMETRICAL EQ EQUIP **BOTTOM OF CURB** HEIGHT PAPER TOWEL DISPENSER SYSTEM **BOTTOM OF WALI EQUIPMENT** HOLLOW CORE PARTICLE BOARD TILE **EXIST BLDG EXISTING** BUILDING **HOLLOW METAL** PERF PERFORATED THICK CPT CARPET **EXPANSION PLAS TONGUE AND GROOVE** HORIZONTAL T&G PLASTER **EXPANSION JOINT** CAB CABINET HOSE BIBB PLASTIC LAMINATE TOP OF CAST IRON **EXPOSED** PLY **TYPICAL** PLYWOOD CAST IN PLACE EXTERIOR INCH / INCHES **PLWD PLYWOOD** UNFINISHED CLG CEILING **INSIDE DIAMETER** POINT UNO UNLESS OTHERWISE NOTED CEM CEMENT FACE OF CONCRET INSULATION **POWER POLE VERTICAL GRAIN** FOF FOM CTR CENTER FACE OF FINISH **PRCST** INTERIOR **PRECAST** VINYL COMPOSITION TILE **CERAMIC TILE FACE OF MASONRY IRG IMPACT RESISTANT GWE PREFIN PREFINISHED** WATER CLOSET FOS CLR CLEAR FACE OF STUD **JANITOR** PRESSURE TREATE WATERPROOF CLO CLOSER **FACTORY FINISH** JOINT PROPERTY LINE WEIGHT COL COLUMN KNOCK DOWN **RADIUS** WEST CONC CONCRETE FINISH FLOOR LAVATORY **RADIUS** WDW WINDOW CMU CONCRETE MASONRY UNIT FINISH FLOOR ELEVATION REFR REFRIGERATOR WITH COND CONDITION MORTAR REFERENCE W/O WITHOUT CONST CONSTRUCTION FLOOR DRAIN **MANUFACTURER** REINF REINFORCED WD WOOD CONT CONTINUOUS FOOT / FEET MASONRY OPENING REQUIREMENTS **WOVEN WIRE FABRIC** CONTR CONTRACTOR FTG FOOTING **MAXIMUM** RESILIENT WATER RESISTANT CONTROL JOINT **FOUNDATION** RISER / RISERS WEATHER RESISTANT CORR CORRIDOR **ROOF DRAIN** BARRIER ROOM

DIMENSIONS DIMENSIONS ARE INDICATED IN THE DOCUMENTS. THE DRAWINGS SHALL NOT BE SCALED FOR DIMENSIONS. 2. IN MANY INSTANCES, THE ACTUAL DIMENSIONS MAY BE LESS IMPORTANT THAN IF ELEMENTS ARE TO BE EQUAL. IN THESE CASES, THE NOTATION "EQ" IS USED IN LIEU OF THE ACTUAL DIMENSION. 3. DETAILS WILL GOVERN ALL DIMENSIONS NOT SHOWN ON PLANS. REFERENCE DETAIL DIMENSION POINTS. 4. EXTERIOR GRID LINES CORRESPOND TO EXTERIOR FACE OF SHEATHING. 5. CONCRETE AND MASONRY WALLS ARE DIMENSIONED TO FACE OF BRICK VENEER OR FACE OF CONCRETE UNLESS NOTED OTHERWISE. 6. INTERIOR WALLS ARE DIMENSIONED TO FACE OF FINISH UNLESS NOTED OTHERWISE. INTERIOR WALLS WHICH ARE EQUALLY SPACED ARE DIMENSIONED TO CENTERLINE. 8. DOORS ARE LOCATED BY ONE OF THE FOLLOWING: A. 4" FROM FACE OF ADJACENT WALL TO DOOR SIDE FACE OF JAMB. **ADJACENT WALL** B. AS DIMENSIONED.



LEVEL 01 SITE PLAN



DEFERRED SUBMITTALS & SEPARATE PERMITS

GENERAL CONTRACTOR SHALL FILL IN THE NAME OF MANUFACTURER AND THE NAME OF THE OREGON REGISTERED ENGINEER WHO WILL STAMP CALCULATIONS AND SUBMITTALS FOR THE FOLLOWING SYSTEMS TO BE DESIGNED BY THE CONTRACTOR. THIS INFORMATION SHALL BE PROVIDED BY THE GENERAL CONTRACTOR TO THE CITY OF PORTLAND. DEFERRED SUBMITTAL INFORMATION SHALL BE SUBMITTED TO THE CITY OF PORTLAND IN TIME FOR PLAN AND CALCULATIONS REVIEW SO AS NOT TO DELAY CONSTRUCTION. DRAWINGS, MATERIAL SPECIFICATIONS, AND CALCULATIONS MEETING THE SPECIFIED REQUIREMENTS ARE TO BE SUBMITTED TO THE ARCHITECT FOR REVIEW OF CONFORMANCE TO DESIGN INTENT PRIOR TO SUBMITTAL TO THE CITY OF PORTLAND. UPON REVIEW, THE ARCHITECT WILL RETURN COPIES OF THE DOCUMENTS TO THE GENERAL CONTRACTOR FOR SUBMITTAL TO THE CITY OF PORTLAND FOR FINAL APPROVAL OR SEPARATE PERMIT

DEFERRED SUBMITTALS

SEPARATE PERMITS

- 1. FIRE SUPPRESSION SYSTEM FIRE DETECTION AND ALARM
- PLUMBING PERMITS 4. ELECTRICAL PERMITS
- 5. MECHANICAL PERMITS

SPECIAL INSPECTIONS

SEE TABLE 2 ON S0.02

NOTE: THE GENERAL CONTRACTOR SHALL SCHEDULE A FIRESTOPPING MEETING WITH THE BUILDING INSPECTOR AND ALL SUBCONTRACTORS THAT WILL BE INSTALLING FIRESTOPPING MATERIALS. EACH SUBCONTRACTOR SHALL PROVIDE A LIST OF FIRESTOP MATERIALS / ASSEMBLIES WHICH WILL BE USED; THE TYPE OF PENETRATIONS WHERE EACH MATERIAL / ASSEMBLY WILL BE USED; AND THE LISTING AND APPROVAL INFORMATION (i.e., UL, ICC, OR OTHER APPROVED REPORTS / LISTING NUMBERS). THIS INFORMATION MUST BE SUBMITTED TO, AND APPROVED BY THE BUILDING INSPECTOR PRIOR TO ANY INSTALLATION.

GENERAL PROJECT NOTES

- . THESE CONSTRUCTION DOCUMENTS SET MINIMUM STANDARDS. THE DRAWINGS SHALL GOVERN OVER GENERAL NOTES TO THE EXTENT SHOWN. DO NOT SCALE THE DRAWINGS. NOTED DIMENSIONS SHALL GOVERN.
- 2. ALL WORK PERFORMED, INCLUDING MATERIALS FURNISHED, WORKMANSHIP, MEANS AND METHODS OF CONSTRUCTION SHALL CONFORM TO THE APPLICABLE AND LATEST REQUIREMENTS OF NATIONAL, STATE, AND LOCAL BUILDING CODES, ALL LOCAL AND STATE HANDICAP ACCESS AND USE REGULATIONS, ANY FIRE DEPARTMENT REGULATIONS, UTILITY COMPANY REQUIREMENTS AND GENERAL CONDITIONS OF APPLICABLE OWNER/CONTRACTOR AGREEMENT.
- 3. BEFORE COMMENCING WORK, THE CONTRACTOR SHALL FILE ALL REQUIRED CERTIFICATES OF INSURANCE WITH THE OWNER AND THE BUILDING DEPARTMENT, OBTAIN ALL REQUIRED PERMITS, AND PAY ALL FEES REQUIRED BY THE GOVERNING AGENCIES, AND NAME THE OWNER AND HOLST ARCHITECTURE AND THEIR AGENTS AS ADDITIONAL INSURED.
- 4. DRAWINGS INDICATE LOCATION, DIMENSIONS, REFERENCE, AND TYPICAL DETAILS FOR CONSTRUCTION. MINOR DETAILS NOT USUALLY SHOWN OR SPECIFIED BUT NECESSARY FOR PROPER CONSTRUCTION OF ANY PART OF THE WORK SHALL BE INCLUDED AS IF THEY WERE INDICATED IN THE DRAWINGS. FOR CONDITIONS NOT ILLUSTRATED, NOTIFY ARCHITECT FOR CLARIFICATION AND/OR SIMILAR DETAIL.
- . CONTRACTOR SHALL EMPLOY ADEQUATE NUMBER OF SKILLED WORKERS WHO ARE THOROUGHLY TRAINED AND EXPERIENCED IN THE NECESSARY CRAFTS AND WHO ARE COMPLETELY FAMILIAR WITH THE SPECIFIED REQUIREMENTS AND THE METHODS NEEDED FOR PROPER PERFORMANCE OF THE WORK. ALL WORK SHALL BE PERFORMED BY DULY LICENSED TRADESMEN AND AS REQUIRED BY STATE AND LOCAL GOVERNMENTS FOR EACH APPLICABLE TRADE (PLUMBING, ELECTRICAL, ETC.) WHO SHALL ARRANGE FOR AND OBTAIN REQUIRED INSPECTIONS AND
- 6. THESE DRAWINGS ARE DIVIDED INTO SECTIONS FOR CONVENIENCE ONLY. CONTRACTOR, SUBCONTRACTOR, VENDORS, AND MATERIAL SUPPLIERS SHALL REFER TO ALL RELEVANT SECTIONS IN BIDDING AND PERFORMING THEIR WORK AND SHALL BE RESPONSIBLE FOR ALL ASPECTS OF THEIR WORK REGARDLESS OF WHERE THE INFORMATION OCCURS IN THE DOCUMENTS.
- 7. CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE WORK OF ALL TRADES AND SHALL PROVIDE ALL DIMENSIONS PROVIDED FOR THE OTHER TRADES. SUBCONTRACTORS SHALL BE RESPONSIBLE FOR COORDINATION OF THEIR WORK WITH THE WORK OF OTHERS, AND SHALL VERIFY THAT ANY WORK RELATING TO THEIR WORK WHICH MUST BE PROVIDED BY OTHERS HAS BEEN COMPLETED AND IS ADEQUATE PRIOR TO COMMENCING
- 8. CONTRACTOR SHALL PROVIDE STRUCTURAL BACKING/BLOCKING FOR ALL WALL MOUNTED FIXTURES, FINISHES, AND OTHER EQUIPMENT, AND FOR ALL HANGING FIXTURES, WINDOW BLINDS, ETC.
- 9. CONTRACTOR SHALL INSTALL ALL MATERIALS AND EQUIPMENT AS PER MANUFACTURER'S WRITTEN INSTRUCTIONS AND RECOMMENDATIONS. 10. CONTRACTOR SHALL AT ALL TIMES DURING THE COURSE OF THE CONTRACT KEEP THE ADJOINING PREMISES, INCLUDING STREETS AND OTHER AREAS ASSIGNED TO OR USED BY THE CONTRACTOR FREE FROM ACCUMULATIONS OF WASTE MATERIALS AND RUBBISH CAUSED BY CONTRACTOR'S EMPLOYEES, SUBCONTRACTORS, OR THEIR WORK.
- 11. CONTRACTOR SHALL ASSIST WITH THE DELIVERY AND STORAGE OF OWNER SUPPLIED ITEMS AND DISPOSE OF ANY RESULTING TRASH 12. THE CONTRACTOR IS RESPONSIBLE FOR ALL MEANS AND METHODS OF TEMPORARY SHORING, BRACING, OR OTHERWISE PROTECTING ANY PORTION OF THE EXISTING STRUCTURE AND UTILITIES FROM DAMAGE DURING CONSTRUCTION. THE ENGINEER IS SPECIFYING THE FINISHED

CONDITION ONLY, WITHOUT ASSUMING KNOWLEDGE OR RESPONSIBILITY OF HOW THE CONTRACTOR WILL ACHIEVE THIS RESULT.

13. CONTRACTOR SHALL VERIFY WITH OWNER AND IMPLEMENT ALL LANDLORD CONSTRUCTION AND DESIGN CRITERIA SHOWN ON THIS SET OF

VICINITY MAP - NTS SITE N IVY ST. NE IVY ST N COOK ST. NE COOK ST NORTH

PROJECT SUMMARY

PROJECT NAME INSTRUMENT TI - WEST BUILDING

ADDRESS 3514 N VANCOUVER PORTLAND, OR 97227

BUILDING CODE OSSC 2014 **ZONING** CM3dm

PROJECT DIRECTORY

TENANT

Instrument 3529 N Williams Ave Portland, OR 97227 (503) 928 3188 Contact: Erin Kirby Email: erin.kirby@instrument.com

ARCHITECT

Holst Architecture 110 SE 8th Avenue Portland, OR 97214 (503) 233 9856 Contact: Kevin Valk Email: kvalk@holstarc.com

CONTRACTOR

R&H Construction 1530 SW Taylor Street Portland, OR 97205 (503) 228 7177 Contact: Evan Charpentier Email: echarpentier@rhconst.com

> SEP 1 3 2019 Permit Number

DRAWING INDEX

GENERAL G0.00 DRAWING INDEX & PROJECT SUMMARY G0.02 ADA STANDARDS G1.00 **CODE & LIFE SAFETY SUMMARY**

ARCHITECTURAL A0.10 ASSEMBLY DETAILS SCHEDULES & DOOR/RELITE DETAILS A0.20 A1.01 LEVEL 01 FLOOR PLAN A1.02 LEVEL 01 FF&E PLAN A1.03 LEVEL 01 FURNITURE PLAN A1.04 ROOF PLAN

INTERIOR ELEVATIONS & ENLARGEMENTS INTERIOR ELEVATIONS & ENLARGEMENTS **INTERIOR ELEVATIONS & ENLARGEMENTS** INTERIOR ELEVATIONS & ENLARGEMENTS INTERIOR ELEVATIONS INTERIOR ELEVATIONS LEVEL 01 REFLECTED CEILING PLAN INTERIOR DETAILS INTERIOR DETAILS

STRUCTURAL S0.01 S0.02

A6.01

A6.02 A6.03

A6.04

A6.05

A6.06

A7.01

A9.01

A9.02

A9.03

A9.04

S1.01

S5.01

COVER SHEET GENERAL STRUCTURAL NOTES FRAMING PLAN STRUCTURAL DETAILS

INTERIOR DETAILS

INTERIOR DETAILS

MECHANICAL M000 M001 M101 M106 M501

MECHANICAL EQUIPMENT SCHEDULES ROOF PLAN - HVAC LEVEL 01 FLOOR PLAN - HVAC MECHANICAL DETAILS

ELECTRICAL E0.01 E0.02

E0.03

E1.01

E2.01

E3.01

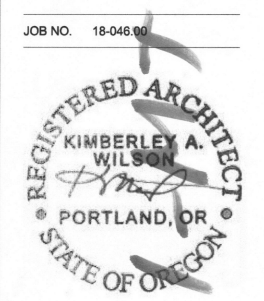
SYMBOLS, SPECIFICATIONS, SCHEDULES LIGHTING FIXT., LIGHTING COMPLIANCE POWER DISTRIBUTION, SCHEDULES LEVEL 01 LIGHTING PLAN LEVEL 01 POWER PLAN LEVEL 01 MECH/ELEC PLAN LEVEL 01 SIGNAL PLAN

HOLST

110 SE 8TH AV PORTLAND, OR 97214 HOLSTARC.COM

INSTRUMENT TI

3514 N VANCOUVER PORTLAND, OR 97227



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02.20.2019

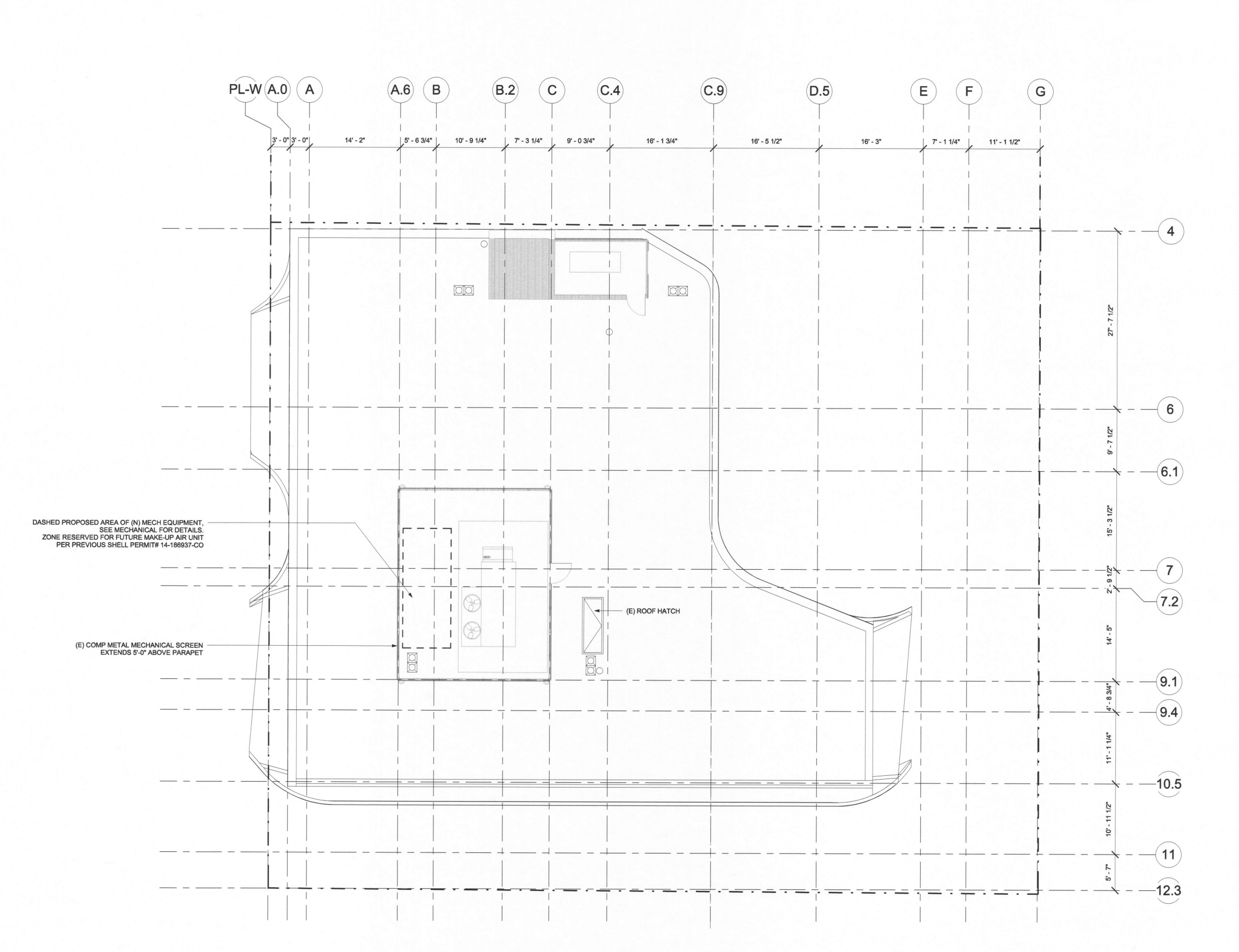
100% SD

PERMIT R.1

11 PERMIT R.2

DRAWING INDEX AND PROJECT SUMMARY

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7.22.2019

11 PERMIT R.2

SEP 1 3 2019

ROOF PLAN

Permit Number

A1.04

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1 ROOF PLAN A1.04 1/8" = 1'-0"

						OUTDOOD	ELECTR	ICAL	OPERATING	
TAG	EXST.	NEW	MNFR	MODEL	LOCATION	OUTDOOR UNIT	VOLTAGE	MCA	WEIGHT (LBS)	NOTES
HRB-01-01	X		LG	PRHR042A	ABOVE 1ST FLR CEILING	HP-R-03	208/230/1	0.2	49	
HRB-01-02	X		LG	PRHR042A	ABOVE 1ST FLR CEILING	HP-R-03	208/230/1	0.2	49	
HRB-01-03		X	LG	PRHR042A	ABOVE 1ST FLR CEILING	HP-R-03	208/230/1	0.2	49	1

Notes:

1. Verify ceiling access to branch selector.

DIF	OIFFUSER, REGISTER AND GRILLE SCHEDULE								
TAG	DESCRIPTION	FACE	FINISH	BASIS OF DESIGN (OR EQUAL)	NOTES				
CD-1	CEILING SUPPLY DIFFUSER	PERFORATED	WHITE	TITUS PCS ; PRICE PDC	LAY-IN CEILING				
SG-1	SIDEWALL SUPPLY GRILLE	DOUBLE DEFLECTION, ADJ	WHITE	TITUS 300RS ; PRICE 520	3/4" BLADE SPACING W/ OBD				
CR-1	CEILING RETURN/EXHAUST	EGGCRATE	WHITE	TITUS 50F ; PRICE 80	HARD LID CEILING				
T-1	DOOR TRANSFER GRILLE	FIXED BLADES	WHITE	AJ 1900	1 HR. FIRE RATED.				

AG#	SCHEDULE HRU-R-1
SASIS OF DESIGN MANJF.	AAON
MÓDEL	RN-016
REA SERVED	WEST BUILDING
SUPPLY FAN SUPPLY FAN TYPE / QUANTITY	PLENUM
SUPPLY FAN CONFIG.	DRAW THRU
SUPPLY CFM	5390
SUPPLY E.S.P.	2"
SUPPLY BHP / HP	7.50/5.24
SUPPLY MOTOR EFFICIENCY	67%
ARIABLE FREQUENCY DRIVE	NA
XHAUST FAN	
XHAUST FAN TYPE / QUANTITY XHAUST CFM	PLENUM
XHAUST E.S.P.	5390 1,25°
XHAUST BHP / HP	3.42/5.00
XHAUST MOTOR EFFICIENCY	65%
ARIABLE FREQUENCY DRIVE	NA.
COOLING	
COOLING COIL EAT (DB/WB)	81/64
COOLING COIL LAT (DB/WB)	52/52
COOLING MBH SENSIBLE/TOTAL	164/178
COOLING RECOVERY	A 100m
OUTSIDE AIR TEMPERATURE (DB/WE) RETURN AIR TEMPERATURE (DB/WB)	91/67
SUPPLY AIR CFM	75/62 5390
SUPPLY AIR CFM	5390
SUPPLY AIR LAT (DB/WB)	80/64
XHAUST AIR LAT (DB)	86/65
INIMUM EFFICIENCY	50%
COOLING MBH RECOVERY SENSIBLE/TOTAL	62/56
INIT TOTAL CAPACITY	
COOLING MBH SENSIBLE/TOTAL	226/235
IEATING	
EATING TYPE, PRIMARY	HEAT PUMP
HEATING TYPE, AUXILARY	NATURAL GAS
HEATING COIL EAT (DB/WB) HEATING COIL LAT (DB/WB)	54/47 91/62
HEATING COIL LAT (DB/WB) HEATING MBH, PRIMARY (TOTAL)	144.1
TAGES OF HEATING	MODULATING
UX. HEATING INPUT (MBH)	270
UX HEATING OUTPUT (MBH)	218
COMBUSTION EFFICIENCY - AFUE (PERCENT)	80
EATING RECOVERY	
OUT\$IDE AIR TEMPERATURE (DB/WE)	22/21
ETURN AIR TEMPERATURE (DB/WB-	70/58
SUPPLY AIR CFM	5390
RETURN AIR CFM	5390
UPPLY AIR LAT (DB/WB) XHAUST AIR LAT (DB)	54/47 35/37
INIMUM EFFICIENCY	50%
EATING MBH RECOVERY SENSIBLE/TOTAL	185/274
NIT TOTAL CAPACITY	- 444 e-1 -7
EATING MBH (PRIMARY HTG PLUS HEAT WHEEL)	314
LECTRICAL	
OLTAGE/PHASE	460/3
NIT MCA	52
NIT MOP	60
RANCH FUSES AND MOTOR	YES
UPPLY SMOKE DETECTOR TARTER	BY ELEC.
ISCONNECT	BY ELEC.
INGLE POINT CONNECTION	BY ELEC. YES
10 V. SERVICE OUTLET WITHIN 25'	BY ELEC.
NIT SIZE	J. LLLV.
VERALL HEIGHT(NOT INCLUDING CURB)	59"
VERALL WIDTH	101"
VERALL LENGTH	110"
OTAL WEIGHT (LBS)	3517
IISC.	
INIMUM OUTSIDE AIR (CFM)	100%
ILTER EFF. (%)	80%
OMINAL TONNAGE	16
NIT EER AT OPERATING CONDITIONS	10.0
NIT COP AT OPERATING CONDITIONS	5.3 B.4104
YPE OF REFRIGERANT ACTORY CURB	R-410A YES

VARIA	VARIABLE REFRIGERANT FAN COILS													
TAG	DESCRIPTION	MNFR	MODEL	SERVING	OUTDOOR	SA CFM	COOLING CAPACITY	HEATING	ELECTRICAL			SOUND	OPERATING WEIGHT	
720	DESCRIPTION	MINITA	MODEL	SERVING	UNIT	SA CFINI	TOTAL (MBH)	CAPACITY (MBH)	VOLTAGE	MCA ¹	MOCP ¹	PRESSURE dBA	(LBS)	NOTES
FC-1-1-1	24x24 Cassette	LG	ARNU053TRD4	Break Room 03	HP-R-03	247	5.5	6.1	208/230/1	0.2	15	26-29	29	
FC-1-1-2	36x36 Cassette	LG	ARNU363TMA4	Open Office SW 01	HP-R-03	812	36.2	40.6	208/230/1	1.3	15	37-44	59	
FC-1-1-3a	24x24 Cassette	LG	ARNU093TRD4	Open Office 01	HP-R-03	424	9.6	10.9	208/230/1	0.6	15	24-29	54	3
FC-1-1-3b	24x24 Cassette	LG	ARNU093TRD4	Open Office 01	HP-R-03	424	9.6	10.9	208/230/1	0.6	15	24-29	54	3
FC-1-1-3c	24x24 Cassette	LG	ARNU123TRD4	Open Office 01	HP-R-03	283	12.3	13.6	208/230/1	0.2	15	27-32	32	3
FC-1-1-4	Wall mounted unit	LG	ARNU093SJA4	Conference Rm. 01	HP-R-03	254	9.6	10.9	208/230/1	0.3	15	28-34	19	1
FC-1-3-1	Wall mounted unit	LG	ARNU053SJA4	Conference Rm. 02	HP-R-03	230	5.5	6.1	208/230/1	0.3	15	28-30	19	1
FC-1-3-2	Horizontal ducted (high static)	LG	ARNU073BHA4	Focus Rm. 01 / 02	HP-R-03	198	7.5	8.5	208/230/1	1.1	15	32-34	58	5
FC-1-3-3	36x36 Cassette	LG	ARNU243TMA4	Open Office E 02	HP-R-03	530	24.2	27.3	208/230/1	0.2	15	31-36	48	
											1		[10] : 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	

HP-R-03 283

HP-R-03 283

HP-R-03 229

HP-R-03 229

HP-R-03 894

1. REFERENCE SUBMITTALS FOR LINESET SIZES, AND REFNET SIZES

12.3

12.3

9.6

9.6

36.2

13.6

10.9

10.9

40.6

208/230/1

208/230/1

208/230/1

208/230/1

208/230/1

8.0

TOTAL OSA (VOT) FOR HP-R-01:

0.2

0.2 15

0.2 | 15

0.2 15

2.7 15

15

27-32

27-32

37-40

37-40

42-44

32

32

25

25

4

Notes:

FC-1-3-4a

FC-1-3-4b

FC-1-2

FC-1-3

Install condensate pump

2. Not Used

3. Unit FC-1-2-3a, FC-1-2-3b and FC-1-2-3c to be twinned together and run off one thermostat.

45

3,690

4. Unit FC-1-3-4a and FC-1-3-4b to be twinned together and run off one thermostat.

24x24 Cassette

24x24 Cassette

1 Way Cassette

1 Way Cassette

Horizontal ducted

LG

LG

LG

LG

LG

ARNU183TQD4

ARNU183TQD4

ARNU093TJC2

ARNU093TJC2

ARNU0363BGA4

5. Field installed filter rack with MERV 13 filter.

Office Space

6. Existing equipment not in scope on the first floor.

STANT VOL	UME - OUT	SIDE AI	R CALC	CULATIO	ONS								
ROOM NAME	SPACE TYPE	FLOOR AREA, A _Z	OSA PER AREA, R _A	OSA FOR SPACE	OCCUPANT DENSITY	NUMBER OF OCCUPANTS,	OSA PER PERSON, R _P		EFFECTIVENESS, E _Z	Required ZONE OSA, V _{oz}	Design Airflow	FRESH AIR	
		(SF)	(CFM / SF)	(CFM)	(# / 1,000 SF)	P _z (-)	(CFM / PERSON)	(CFM)	(CFM)	(-)	(CFM)	(CFM)	SOURCE
Breakroom	Break Room	260	0.06	15.6	70	18.2	5.0	91.0	107	0.8	134		
Open Office	Office Space	3,100	0.06	186.0	5	15.5	5.0	77.5	264	0.8	330	500	
Conference Rm. 01	Conference Room	178	0.06	10.7	50	8.9	5.0	44.5	55	0.8	69	75	Fresh Air Opening in
Conference Rm. 02	Conference Room	107	0.06	6.4	50	5.4	5.0	26.8	33	0.8	42	50	HP-R-01
	ROOM NAME Breakroom Open Office Conference Rm. 01	ROOM NAME SPACE TYPE Breakroom Open Office Conference Rm. 01 Conference Room	ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) Breakroom Open Office Office Space Conference Rm. 01 Conference Room 178	ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA PER AREA, RA (CFM / SF) Breakroom Break Room 260 0.06 Open Office Office Space 3,100 0.06 Conference Rm. 01 Conference Room 178 0.06	ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA PER AREA, RA (CFM/SF) OSA FOR SPACE (CFM) Breakroom Break Room 260 0.06 15.6 Open Office Office Space 3,100 0.06 186.0 Conference Rm. 01 Conference Room 178 0.06 10.7	ROOM NAME SPACE TYPE AREA, Az (SF) AREA, RA (CFM / SF) SPACE (CFM) DENSITY (# / 1,000 SF) Breakroom Break Room 260 0.06 15.6 70 Open Office Office Space 3,100 0.06 186.0 5 Conference Rm. 01 Conference Room 178 0.06 10.7 50	ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA PER AREA, RA (CFM/SF) OSA FOR SPACE (CFM) OCCUPANT DENSITY (# / 1,000 SF) NUMBER OF OCCUPANTS, Pz (-) Breakroom Break Room 260 0.06 15.6 70 18.2 Open Office Office Space 3,100 0.06 186.0 5 15.5 Conference Rm. 01 Conference Room 178 0.06 10.7 50 8.9	ROOM NAME SPACE TYPE FLOOR AREA, AZ (SF) OSA PER AREA, RA (CFM / SF) OSA FOR SPACE (CFM) OCCUPANT DENSITY (# / 1,000 SF) NUMBER OF OCCUPANTS, Pz (-) OSA PER PERSON, RP Breakroom Break Room 260 0.06 15.6 70 18.2 5.0 Open Office Office Space 3,100 0.06 186.0 5 15.5 5.0 Conference Rm. 01 Conference Room 178 0.06 10.7 50 8.9 5.0	ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA PER AREA, RA (SF) OSA FOR SPACE (CFM) OCCUPANT DENSITY (#/1,000 SF) NUMBER OF OCCUPANTS, Pz (-) OSA PER PERSON, RP (CFM) OSA FOR OCCUPANTS Breakroom Break Room 260 0.06 15.6 70 18.2 5.0 91.0 Open Office Office Space 3,100 0.06 186.0 5 15.5 5.0 77.5 Conference Rm. 01 Conference Room 178 0.06 10.7 50 8.9 5.0 44.5	ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA PER AREA, RA (SF) OSA FOR SPACE (CFM) OCCUPANT DENSITY (H / 1,000 SF) NUMBER OF OCCUPANTS, Pz (-) OSA PER PERSON, OCCUPANTS (CFM) BREATHING OCCUPANTS (CFM) OCCUPANTS (CFM) <td>ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA PER AREA, RA (CFM/SF) OSA FOR DENSITY (CFM) OCCUPANTS (CFM/PERSON) OSA FOR OCCUPANTS (CFM) OSA FOR OCCUPANTS (CFM) BREATHING ZONE, VBZ (CFM) EFFECTIVENESS, EZ (CFM/PERSON) COMMANDER (CFM) OSA PER PERSON, OCCUPANTS (CFM) OSA FOR OCCUPANTS (CFM) OCCUPANTS (CFM)</td> <td>ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA FOR AREA, RA (CFM) SF) OCCUPANT DENSITY (#/1,000 SF) NUMBER OF OCCUPANTS, Pz (-) OSA FOR OCCUPANTS (CFM) OSA FOR OCCUPANTS (CFM) BREATHING ZONE, VBZ (CFM) EFFECTIVENESS, Ez (CFM) Required ZONE OSA, Voz (CFM) Breakroom Break Room 260 0.06 15.6 70 18.2 5.0 91.0 107 0.8 134 Open Office Office Space 3,100 0.06 186.0 5 15.5 5.0 77.5 264 0.8 330 Conference Rm. 01 Conference Room 178 0.06 10.7 50 8.9 5.0 44.5 55 0.8 69</td> <td>ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA FOR SPACE (CFM) OCCUPANT DENSITY (#/1,000 SF) NUMBER OF OCCUPANTS, Pz (-) OSA FOR OCCUPANTS (CFM) OSA FOR OCCUPANTS (CFM) BREATHING ZONE, VBZ (CFM) EFFECTIVENESS, Ez (OSA, Voz (CFM) Design Airflow (CFM) Breakroom Break Room 260 0.06 15.6 70 18.2 5.0 91.0 107 0.8 134 Open Office Office Space 3,100 0.06 186.0 5 15.5 5.0 77.5 264 0.8 330 Conference Rm. 01 Conference Room 178 0.06 10.7 50 8.9 5.0 44.5 55 0.8 69 75</td>	ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA PER AREA, RA (CFM/SF) OSA FOR DENSITY (CFM) OCCUPANTS (CFM/PERSON) OSA FOR OCCUPANTS (CFM) OSA FOR OCCUPANTS (CFM) BREATHING ZONE, VBZ (CFM) EFFECTIVENESS, EZ (CFM/PERSON) COMMANDER (CFM) OSA PER PERSON, OCCUPANTS (CFM) OSA FOR OCCUPANTS (CFM) OCCUPANTS (CFM)	ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA FOR AREA, RA (CFM) SF) OCCUPANT DENSITY (#/1,000 SF) NUMBER OF OCCUPANTS, Pz (-) OSA FOR OCCUPANTS (CFM) OSA FOR OCCUPANTS (CFM) BREATHING ZONE, VBZ (CFM) EFFECTIVENESS, Ez (CFM) Required ZONE OSA, Voz (CFM) Breakroom Break Room 260 0.06 15.6 70 18.2 5.0 91.0 107 0.8 134 Open Office Office Space 3,100 0.06 186.0 5 15.5 5.0 77.5 264 0.8 330 Conference Rm. 01 Conference Room 178 0.06 10.7 50 8.9 5.0 44.5 55 0.8 69	ROOM NAME SPACE TYPE FLOOR AREA, Az (SF) OSA FOR SPACE (CFM) OCCUPANT DENSITY (#/1,000 SF) NUMBER OF OCCUPANTS, Pz (-) OSA FOR OCCUPANTS (CFM) OSA FOR OCCUPANTS (CFM) BREATHING ZONE, VBZ (CFM) EFFECTIVENESS, Ez (OSA, Voz (CFM) Design Airflow (CFM) Breakroom Break Room 260 0.06 15.6 70 18.2 5.0 91.0 107 0.8 134 Open Office Office Space 3,100 0.06 186.0 5 15.5 5.0 77.5 264 0.8 330 Conference Rm. 01 Conference Room 178 0.06 10.7 50 8.9 5.0 44.5 55 0.8 69 75

Open Office S 02

Open Office S 02

Lobby

Lobby

Retail 3

Notes:

1. Ventilation rate procedure per 2014 OMSC 403.3

Focus Room

AVIZ			KELKIC	PERAI	41 40	LOIVIE	E UNITS)							
SYMBOL				LOCATION	COOLING CAPAICTY (MBH)	HEATING INPUT (MBH)	EQ. REFRIGERANT (LBS)	AMBIENT TEMP		ELECTRICAL				OPER.	
	QTY.	MANF.	MODEL					SUM.	WIN.	VOLTS / PHASE	MCA (AMPS)	MOCP (AMPS)	REFER. TYPE	WEIGHT (LBS.)	NOTES
HP-R-03	1	LG	ARUM241DTE5	ROOF	233	243	37.5	90.8	21.9	460 / 3	41.4	50	R410A	666	1

NOTE:
BARRING LINESET LENGTHS AND REFRIGERATION CHARGE,
LG VRF SYSTEMS CAN TYPICALLY RUN BETWEEN 50% AND
130% OF THE HEAT PUMPS CAPACITY PER MANUFACTURES
SUBMITTALS AND INSTALLATION INSTRUCTIONS. THIS
SYSTEM WAS DESIGNED WITHIN THESE CONSTRAINTS.

30

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REVISIONS

1 REV. 1 2019_07-17 2 REV. 2 2019_07-23 3 REV. 3 2019_07-25

DATE 1/9/2019

DRAWN BY

CHECKED BY

MECHANICAL EQUIPMENT SCHEDULES

MOO'

PERMIT DRAWINGS

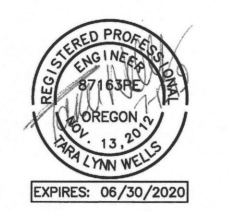
NOTE: EXISTING HRU-R-1 PROVIDED AND INSTALLED ON CORE AND SHELL.

- LINE SETS ROUTE INTO DOGHOUSE. LINE SETS ROUTE ALONG 5TH FLOOR MENS RESTROOM CEILING AND DOWN MENS RESTROOM WEST WALL TO 1ST FLOOR. LINE SETS TIE INTO HRB-01-01 AND HRB-01-02.
 - NEW 20-TON HEAT PUMP ON THE ROOF. MAINTAIN CLEARANCE REQUIREMENTS PER INSTALLATION INSTRUCTION. REFERENCE 3/M501 & 4/M501 FOR HEAT PUMP MOUNTING DETAIL AND PIPE SUPPORT DETAIL.



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OR INSTRUNGROUND

3514 N VANCOUVER PORTLAND, OR 97227

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2019_07-17

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SEP 1 3 2019

Permit Number

City of Portland
Bureau of
Development Services

By Moore Date 7 23 19

Approved by Planning and Zoning Review

CHECKED BY

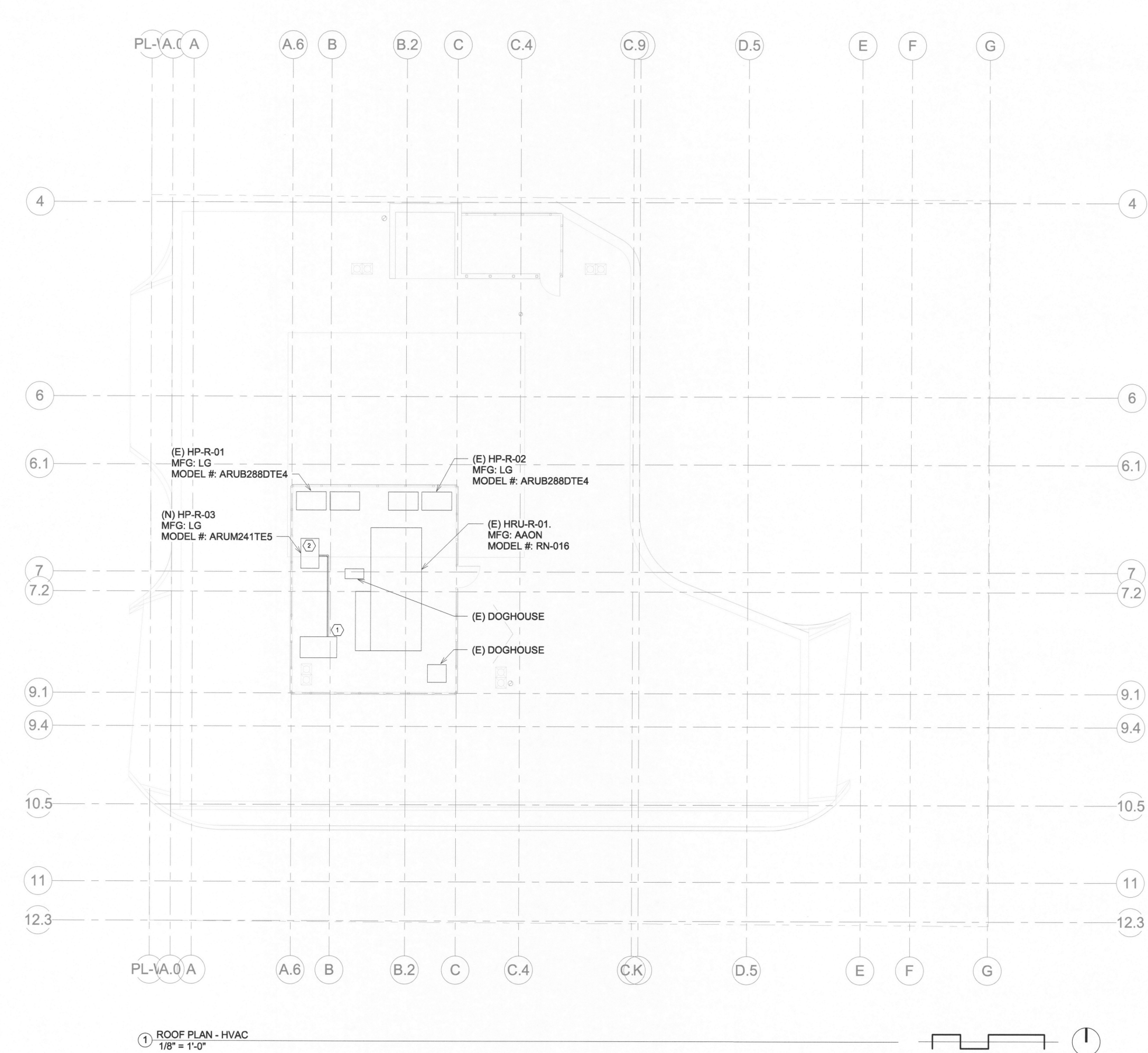
ROOF PLAN -HVAC

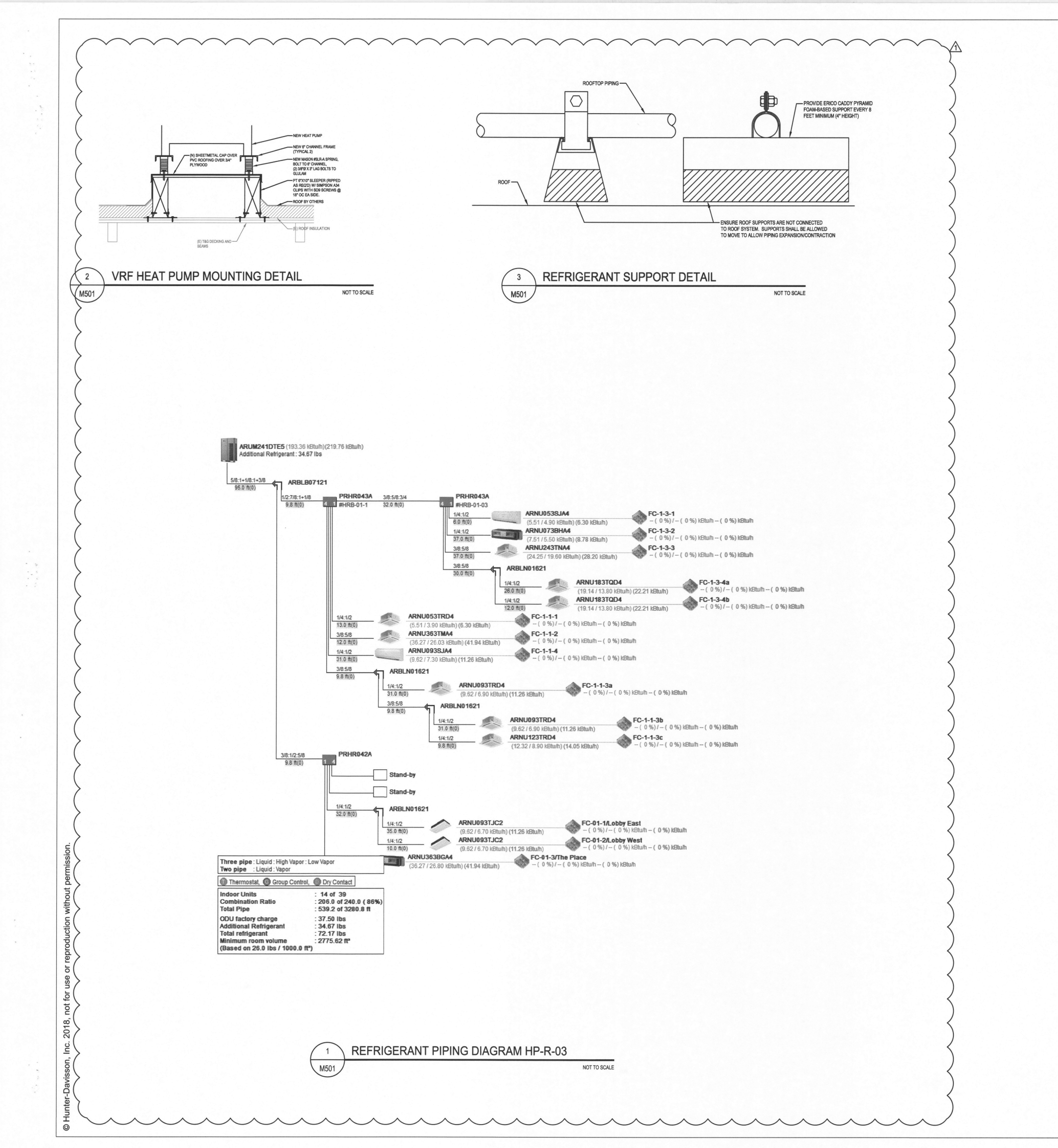
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MECHANICAL DETAILS

M501

PERMIT DRAWINGS