Baint Luke's EAST HOSPITAL

ABBREVIATIONS

AC. ADD. ADD'N. ABC AFF AGG.	ACOUSTIC/ACOUSTICAL ADDENDUM ADDITION AGGREGATE BASE COURSE ABOVE FINISH FLOOR AGGREGATE	FLOR. FTG. FND. FR. F.H.C. FV.
A/C AL. ALT. A.B. & ARCH. ASP. @ ACT X	AIR CONDITIONING ALUMINUM ALTERNATE ANCHOR BOLT AND ARCHITECT ASPHALT AT ACOUSTIC CEILING TILE/PANEL ANGLE	GA. GL. GD. G. GRL. GRD. GND. G.S. GYP.
BLKG. BSMT. BM. B.M. BD. B.O. BLDG	BLOCKING BASEMENT BEAM BENCHMARK BOARD BOTTOM OF BUILDING	GWB/G. H.R. HDN. HDW. HDWD. HTR. HT.
CAB'T. C.I.P. C.B. CLG. CEM	CABINET CAST IN PLACE CATCH BASIN CEILING CEMENT/CEMENTITIOUS	H.P. H.M. HORIZ. H.B. H.W.
CG. CM CL. CER. C.T.	CENTIGRAM CENTIMETER CENTER LINE CERAMIC CERAMIC TILE	IN. I.D. INSUL. INT. INV.
CLR. CLOS. CLOS. COL.	CHANNEL CLEAR CLEAN OUT CLOSET COLUMN	JAN. JT. JST. K.P.
CONC. CONN. CONST. C.J.	CONCRETE CONNECTION CONSTRUCTION CONTROL JOINT CONSTRUCTION JOINT	LAM. LB. LDG. LTH.
CONT. CONTR. COR'G. CTR. CTSK.	CONTINUOUS CONTRACTOR CORRUGATED COUNTER COUNTERSUNK CONCRETE MASONRY UNIT	LG. LOC. LT. L.W.C. LVR.
С.М.U. D.P.	DAMP PROOFING	LOC.
DB. DIAG. DIAM. DIM. DISP. DWL. DN. D.S. DWG.	DECIBEL DIAGONAL DIAMETER DIMENSION DISPENSER DOWEL DOWN DOWNSPOUT DRAWING	M.O. MAT'L MFR. MB. MAX. MECH. MTL. M.L. M.L. MIN. MLDG.
EA. ELEC E.W.C. EL. ELEV. EQ. EQUIP.	EACH ELECTRIC ELECTRIC WATER COOLER ELEVATION ELEVATOR EQUAL EQUIPMENT	MULL. N.G. NOM. N.I.C. N.T.S. NO. / #
EXH. EXPAN. E.J. EXIST. EXT.	EXHAUST EXPANSION EXPANSION JOINT EXISTING EXTERIOR	OBS. O.C. OPN'G. O.A.
FT. FIN. FIXT. FI	FEET / FOOT FINISH FIXTURE FI ASHING	0.D. 0.F.S. 0.F.D. 0.H.D.

FLR. FLOOR F.D. FLOOR DRAIN FLOR. FLUORESCENT FTG. FND. FR. F.H.C. FOOTING FOUNDATION FRAME FIRE HOSE CAB. FIELD VERIFY

GAUGE GLASS / GLAZING GRADE GRAM GRILLE GRID GROUND GALVANIZED STEEL GYPSUM GWB/G.B. GYPSUM BOARD

HAND RAI HARDENER HARDWARE HDWD. HARDWOOD HEATER HEIGHT HIGH POINT HOLLOW META HORIZ. HORIZONTAL HOSE BIB

H.W. HOT WATER INCH / INCHES INSIDE DIAMETER INSUL. INSULATION INTERIOR

JAN. JANITOR JOINT JOIST JST.

INVERT

KICK PLATE LAMINATE POUND

LANDING LATH LAVATORY LENGTH LOCATION LIGHT L.W.C. LVR. LIGHT WEIGHT CONCRETE LOUVER LOCATION

> MASONRY OPENING MATERIAL MANUFACTURER MARKER BOARD MAXIMUM MECHANICAL METAL METAL LATH METER MINIMUM

MLDG. MOLDING MULL. MULLION N.G. NATURAL GRADE

NOM. NOMINAL N.I.C. NOT IN CONTRACT N.T.S. NOT TO SCALE NO. / # NUMBER

OBS. OBSCURE O.C. ON CENTER OPN'G. OPENING O.A. OVERALL O.D. OUTSIDE DIAMETER O.F.S. OVERFLOW SCUPPER O.F.D. OVERFLOW DRAIN O.H.D. OVERHEAD DOOR

PTD. PAINTED PG. PAGE PLAM. PLASTIC LAMINATE PR. PNL. PAIR PANEL PTN. PARTITION PENNY PLATE PLBG. PLUMBING PLYWD. PLYWOOD PT. POINT POUNDS PER SQ. IN P.S.I. P.S.F. POUNDS PER SQ. F P.C. P.L. PRECAST PROPERTY LINE

d

R.

RAD.

RISER, RISERS RADIUS R.D. ROOF DRAIN RESILIENT BASE REFER TO REGISTER REG. REQ'D. REQUIRED REVISION REV. RF'G. ROOFING RGH. ROUGH RM. ROOM RND. ROUND R.O. ROUGH OPENING

SCHED. SCHEDULE S.C. SEALED CONCRETE SCR. SCREW SECT. SECTION SELECT SEL. SHG. SHEATHING SHT. SHEET SDG. SIDING SIM. SIMILAR SLDG. SLIDING SMOOTH SM. SPEC. SPECIFICATION SQUARE SQ. STAINED

STD. STANDARD S.S. / ST.STL. STAINLESS STEE STRUC. STRUCTURE SUSP. SUSPENDED SW.BD. SWITCHBOARD SYS. SYSTEM

TREAD T.C. TOP OF CURB TEMPERED GLASS T.G. T.O. TOP OF T.S.D. TOP OF STEEL DECK T.W. TEACHERS WARDROBE TYP. TYPICAL

U.O.N. UNLESS OTHERWISE NOTED V. VENT

VERT. VERTICAL V.G. VERTICAL GRAIN VEST. VESTIBULE V.C.T. VINYL COMPOSITION TILE VCP VITREOUS CLAY PIPE

W.W.M. WELDED WIRE MESH W.C. WATER CLOSET W.H. WATER HEATER W.F. WIDE FLANGE W/ WITH W/O WITHOUT WD. WOOD WDW. WINDOW W.W. WINDOW WALL





SAINT LUKE'S EAST HOSPITAL PULMONARY CLINIC - PHASE 2 20 NE SAINT LUKE'S BLVD. LEE'S SUMMIT, MO 64086

P R O J E C T T E A M

ARCHITECT ACI BOLAND, INC.

1710 WYANDOTTE STREET KANSAS CITY, MO 64108 PHONE 816.763.9600 816.763.9757 FAX

4

MEP ENGINEER BRANCH PATTERN

1508 GRAND BOULEVARD KANSAS CITY, MO 64108 PHONE 816.531.2121



GENERAL A0.1 A0.2 A0.3 A0.4	COVER SHEET CODE FOOTPRINT PLAN	G
A0.1 A0.2 A0.3 A0.4	COVER SHEET CODE FOOTPRINT PLAN	Δ
A0.2 A0.3 A0.4	CODE FOOTPRINT PLAN	^
A0.4	PARTITION TYPES, DETAILS, & SYMBOLS	A
	U.L. DESIGN ASSEMBLIES	А
DEMOLITION		D
AD2.1 AD3.1	DEMOLITION PLAN DEMOLITION REFLECTED CEILING PLAN	A
		А
ARCHITECTURE	FIRST ELOOR DIMENSION AND ANNOTATION PLAN AREA A	A
A2.2	FIRST FLOOR DIMENSION AND ANNOTATION FLAN AREA B	A
A3.1	FIRST FLOOR REFLECTED CEILING PLAN - PHASE 1	A
A3.2	REFLECTED CEILING PLAN - AREA B	A
A4.1 Δ4.2	DUUK AND FRAME SCHEDULE AND DETAILS	A
A7.2	INTERIOR ELEVATIONS	F
A7.3	INTERIOR DETAILS	E
		E
ELECTRICAL		E
E0.1 E0.2	ELECTRICAL LEGEND ELECTRICAL NOTES	E
E1.1	PHASE 1 - FIRST FLOOR POWER PLAN	E
E2.1	PHASE 1 - FIRST FLOOR LIGHTING PLAN	E
E3.1	PHASE 1 - FIRST FLOOR FIRE ALARM PLAN	E
E4.0 E5.0	ELECTRICAL DETAILS ELECTRICAL SCHEDULES	Ν
ED1.0	FIRST FLOOR ELECTRICAL PLAN - DEMOLITION	N
		N
MECHANICAL M0.1	MECHANICAL LEGEND & NOTES	IV N
M1.0	FIRST FLOOR HVAC PLAN	N
M1.1	FIRST FLOOR HYDRONIC PLAN	N
M4.0		N
MD1 0	FIRST FLOOR HVAC DEMOLITION PLAN	P
MD1.1	FIRST FLOOR HYDRONIC DEMOLITION PLAN	P
MED3.0	THIRD FLOOR MECHANICAL & ELECTRICAL DEMOLITION PLAN	P
		P
P0.1	PLUMBING LEGEND & NOTES	P
P1.0	UNDERFLOOR WASTE/VENT PLAN	P
P1.1	FIRST FLOOR WASTE/VENT PLAN	P
P2.1	FIRST FLOOR DOMESTIC WATER PLAN	P
гз.т Р4.0	PLUMBING DETAILS	P
P5.0	PLUMBING SCHEDULES	Т
PD1.0	UNDERFLOOR WASTE/VENT DEMOLITION PLAN	Т
PD1.1	FIRST FLOOR WASTE/VENT DEMOLITION PLAN	T
PD2.1	FIRST FLOOR DOMESTIC WATER DEMOLITION PLAN	י ד
TECHNOLOGY		Т
T0.1	TECHNOLOGY LEGEND	
TU.2 T1 0	TECHNOLOGY NOTES FIRST FLOOR TECHNOLOGY PLAN	
T3.0	TECHNOLOGY DIAGRAMS	
T4.0	TECHNOLOGY DETAILS	
TD1.0	TECHNOLOGY DEMOLITION PLAN	

SHEET INDEX - PHASE 2 UMBER SHEET NAME

	COVER SHEET CODE FOOTPRINT PLAN - PHASE 2 PARTITION TYPES, DETAILS, & SYMBOLS U.L. DESIGN ASSEMBLIES
N	DEMOLITION PLAN - PHASE 2
URE	FIRST FLOOR DIMENSION AND ANNOTATION PLAN - AREA A - PHASE 2 REFLECTED CEILING PLAN - PHASE 2 DOOR AND FRAME SCHEDULE AND DETAILS - PHASE 2 ROOM FINISH SCHEDULE & FINISH LEGEND - PHASE 2 INTERIOR DETAILS INTERIOR DETAILS - PHASE 2
L	ELECTRICAL LEGEND ELECTRICAL NOTES FIRST FLOOR ELECTRICAL PLAN - DEMOLITION PHASE 2 - FIRST FLOOR POWER PLAN PHASE 2 - FIRST FLOOR LIGHTING PLAN PHASE 2 - FIRST FLOOR FIRE ALARM PLAN ELECTRICAL DETAILS ELECTRICAL SCHEDULES
AL	MECHANICAL LEGEND & NOTES PHASE 2 - FIRST FLOOR HVAC DEMOLITION PLAN PHASE 2 - FIRST FLOOR HYDRONIC DEMOLITION PLAN PHASE 2 - FIRST FLOOR HVAC PLAN PHASE 2 - FIRST FLOOR HYDRONIC PLAN MECHANICAL DETAILS MECHANICAL SCHEDULES
	PLUMBING LEGEND & NOTES PHASE 2 - UNDERFLOOR WASTE/VENT DEMOLITION PLAN PHASE 2 - FIRST FLOOR WASTE/VENT DEMOLITION PLAN PHASE 2 - FIRST FLOOR DOMESTIC WATER DEMOLITION PLAN PHASE 2 - UNDERFLOOR WASTE/VENT PLAN PHASE 2 - FIRST FLOOR WASTE/VENT PLAN PHASE 2 - FIRST FLOOR DOMESTIC WATER PLAN

WATER PLAN PLUMBING DETAILS PLUMBING SCHEDULES TECHNOLOGY LEGEND

TECHNOLOGY NOTES PHASE 2 - FIRST FLOOR TECHNOLOGY PLAN TECHNOLOGY DIAGRAMS **TECHNOLOGY DETAILS**





1 <u>CODE FOOTPRINT PLAN - PHASE 2</u> 1/8" = 1'-0"

3

4

5

CODE SUMMARY

Project Construction Purpose: Renovation of existing therapy department into new pulmonary clinic **Project Address:** Saint Luke's Lee's Summit 20 NE Saint Luke's Blvd Lee's Summit, MO 64063

- <u>Code Information</u> 2018 International Building Code 2018 International Plumbing Code 2018 International Mechanical Code 2018 International Fuel Gas Code
- 2018 International Fire Code
- 2017 National Electrical Code 2009 ICC/ANSI A117.1 as amended and adopted by the City of Lee's Summit

State of Missouri Dept. of Health & Environment references the following codes: 2012 NFPA 101 Life Safety Code (LSC) 2018 FGI Guidelines for Design & Construction of Hospitals & Outpatient Facilities

Note: If code requirements overlap, the most stringent shall apply.

Designer Information ACI Boland Architects 1710 Wyandotte St. Kansas City, MO 64108 Phone: (816) 763-9600 Fax: (816) 763-9757

Local Authority Responding Fire Service: Lee's Summit Fire Department Local Building Inspection:Lee's Summit, MO -Codes Administration Department

Type of Construction: 1-A

Area of Renovation: 5,262 SF

Occupancy Group: B

<u>Occupant Load</u>: Total Square Footage: SF / = 5262 Total Number of Occupants = 53 occupants

Max. egrees distance allowed: 300' Max provided: 150'

<u>Required Fire Resistance Ratings (in hours)</u> Per NFPA 101 A.8.2.1.2:

Exterior Bearing Walls
Interior Bearing Walls
Primary Structural Frame
Floor Construction
Roof Construction
Interior non-bearing walls
Shaft Enclosure
Stair Enclosure

Active Fire Safety Features: - Fire Alarm System - The fire alarm system is specified as an addressable type system. The device type and locations are per the applicable codes as well as ADA requirements. - Smoke Control System - All ductwork penetrating smoke rated walls will have a smoke or combination fire/smoke damper as indicated on construction documents. These dampers will close upon detection of smoke by the area smoke detectors or duct smoke detectors in the air handling units.

- Fire Sprinkler System - Specified to be per NFPA 13. The sprinkler heads are specified to be quick response type.

- Emergency Lighting and Power - Emergency lighting, life safety and critical loads will receive power from a backup generator located outside the main electrical room.

- Illuminated Exit Signs

2

Passive Fire Safety Features: - Smoke Compartments no greater than 22,500 SF

CODE FOOTPRINT LEGEND

PARTITION TYPES
• • • • • • • 0 HR SMOKE PARTITION (SMOKE RESISTIVE)
• • • • • • • • • • 1 HR SMOKE BARRIER
1 HR FIRE BARRIER
2 HR FIRE BARRIER
2 HR FIRE SMOKE BARRIER
3 HR FIRE BARRIER
AREA DESIGNATIONS
EXIT ENCLOSURE
SUAFT
BOUNDARY DESIGNATIONS
NOT IN ARCHITECTURAL SCOPE
SYMBOLS
FIRE EXIT
OCCUPANT LOAD
50 EXIT WIDTH PROVIDED
EXIT WIDTH REQUIRED
45 min FIRE DOOR RATING

MOUNTED

ACCESSORY

MIN

2'-0" 1'-0"

SYMBOLS 1/4" = 1'-0"

	GENERAL NOTES
1.	ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH A.D.A. REQUIREMEN ALL APPLICABLE LOCAL, STATE, AND FEDERAL BUILDING CODES AND REGULA
2.	THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL NECESSARY BUILDIN
3.	THE GENERAL CONTRACTOR AND SUBCONTRACTORS SHALL FIELD VERIFY EXCONDITIONS AND NOTIFY THE ARCHITECT OF ANY INCONSISTENCIES OR DISC. WTH THE PROJECT DOCUMENTS. ACCESS TO THE SITE AND/OR SPACE UNDER CONSTRUCTION DURING BIDDING AND CONSTRUCTION SHALL BE COORDINAT THE OWNER.
4.	DO NOT SCALE DRAWINGS.
5.	THE WORD "ALIGN" AS USED IN THESE DOCUMENTS SHALL SUPERSEDE ANY DIMENSIONAL INFORMATION GIVEN.
6.	TYPICAL DIMENSIONS ARE TO FACE OF CONCRETE, DRYWALL, CURTAIN WALL, TO COLUMN CENTERLINE. DIMENSIONS AT WINDOWS ARE TYPICALLY TO FAC FRAME. REFER TO PLAN DETAILS FOR ADDITIONAL INFORMATION.
7.	THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR EXAMINING AND CONFIRMING ALL SUBSTRATE CONDITIONS WHERE NEW MATERIALS ARE APPLITHE SUBSTRATE SHALL BE SMOOTH AND FREE OF DEFECTS AND SHALL CONFITHE REQUIREMENTS OF THE FINISHED MATERIAL MANUFACTURERS RECOMMENDATIONS.
8.	THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR CLEAN-UP.
9.	THE GENERAL CONTRACTOR SHALL INSPECT AND CHECK THE ADEQUACY AN INSTALLATION OF THROUGH-WALL FLASHING PRIOR TO COVERING WITH FINIS MATERIALS. THIS SHALL INCLUDE, BUT IS NOT LIMITED TO INSPECTION AGAIN OR PENETRATIONS, APPROPRIATE LAPPING AND SEALING, AND OVERALL WORKMANSHIP IN CONFORMANCE WITH THE SPECIFICATIONS

Design No. U411 October 29, 2008 Nonbearing Wall Rating — 2 HR.	Design No. 11465
4	BXUV.U465 Fire-resistance Ratings - ANSI/UL 263
	Design/System/Construction/Assembly Usage Disclaimer • Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and
	Certified products, equipment, system, devices, and materials. Authorities Having Jurisdiction should be consulted before construction. Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for complia applicable requirements. The published information cannot always address every construction nuance encountered in the field.
	 When here usues a list of the design. Users of fire resistance assemblies are advised to consult the general Guide Information product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and methods of construction. Only products which bear UL's Mark are considered Certified.
1. Floor and Ceiling Runner — (Not Shown) — Min. 25 MSG galv steel 1 in. high, return legs 2-1/2 in. wide (min), attached to floor and ceiling with fasteners 24 in. OC.	BXUV - Fire Resistance Ratings - ANSI/UL 263
2. Steel Studs — Min 2-1/2 in. wide, 1-1/4 in. legs, 3/8 in. return, formed of min 25 MSG galv steel max stud spacing 24 in. OC. Studs to be cut 3/4 in. less than assembly height.	BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canac See General Information for Fire-resistance Ratings - ANSI/UL 263
3. Batts and Blankets* — (Optional) — Mineral wool or glass fiber batts partially or completely filling stud cavity. Fasten each batt to wallboard base layer with a min 9/16 in. long staple. Use five staples for each 4 ft piece. Drive one staple in the center of each piece and a staple at each corner, approx 3 in. from edges.	See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada Design No. U465
See Batts and Blankets (BZJZ) category for names of manufacturers. 3A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 3) — Spray applied cellulose material. The fiber is applied with the application instructions supplied with the product.	August 25, 2016 Nonbearing Wall Rating — 1 HR.
Nominal dry density of 3.0 lb/ft ³ . Alternate application method: The fiber is applied with U.S. Greenfiber LLC Type AD100 hot melt adhesive at a nominal ratio of one part adhesive to 6.6 parts fiber to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. Nominal dry density of 2.5 lb/ft ³ .	* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certific as Canada), respectively.
J S GREENFIBER L L C — — Cocoon2 Stabilized or Cocoon-FRM (Fire Rated Material)	
3B. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 3) and Item 3A - Spray applied cellulose insulation material. The fiber is applied with water to interior surfaces in accordance with the application instructions supplied with the product. Applied to completely fill the enclosed cavity. Minimum dry density of 4.3 pounds per cubic ft.	
4. Gypsum Board* — 5/8 in. thick, outer layer paper or vinyi surfaced. (Laminated System) Wallboard applied vertically in two layers. Inner layer attached to studs with 1 in. long Type S steel screws spaced 8 in. OC along vertical edges, and 12 in. OC in the field and outer layer laminated to inner layer with joint compound, applied with a notched spreader producing continuous beads of compound about 3/8 in. in diameter, spaced not greater than 2 in. OC. Joints of laminated outer layer offset 12 in. from inner layer joints Outer layer wallboard attached to floor and ceiling runner track with 1-5/8 in. long Type S steel screws spaced 12 in. OC.	 2 1. Floor and Ceiling Runners – (Not Shown) – Channel shaped runners, 3-5/8 in. deep (min), 1-1/4 in. legs, for from min No. 25 MSG galv steel, attached to floor and ceiling with fasteners spaced 24 in. OC max. 1A. Framing Members* – Floor and Ceiling Runners – (Not Shown) – As an alternate to Item 1 – Channel sh min 3-5/8 in. deep. attached to floor and ceiling with fasteners 24. in. OC max.
ptional, (Direct Attached System), Inner layer attached to studs with 1 in. long Type S steel screws spaced 16 in. OC in the eld and along the vertical edges. Outer layer attached to the studs over the inner layer with 1-5/8 in. long Type S steel screws baced 16 in. OC in the field and along the vertical edges and 12 in. OC to the floor and ceiling runners. Joints of screw- ttached outer layer offset from inner layer joints. Joints of outer layer may be taped or untaped.	ALLSTEEL & GYPSUM PRODUCTS INC — Type SUPREME Framing System
Inforced. IMERICAN GYPSUM CO — Types AG-C, AGX-1, AGX-11.	QUAIL RUN BUILDING MATERIALS INC — Type SUPREME Framing System
SEIJING NEW BUILDING MATERIALS PUBLIC	SCAFCO STEEL STUD MANUFACTURING CO — Type SUPREME Framing System STEEL CONSTRUCTION SYSTEMS INC — Type SUPREME Framing System
LTD CO — Type DBX-1. CERTAINTEED GYPSUM INC — Types 1, FRPC, EGRG. ProRoc Type X or ProRoc Type C.	UNITED METAL PRODUCTS INC — Type SUPREME Framing System
CERTAINTEED GYPSUM CANADA INC — ProRoc Type C, ProRoc Type X or ProRoc Type Abuse-Resistant.	1B. Framing Members* – Floor and Ceiling Runners – Not Shown – In lieu of Item 1 – For use with Item 2B, proprietary channel shaped runners, 1-1/4 in. wide by min 3-5/8 in. deep fabricated from min 0.020 in. thick galv s attached to floor and ceiling with fasteners spaced 24 in. OC max.
CANADIAN GYPSUM COMPANY — Type AR, C, FCV, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRC or WRX.	CALIFORNIA EXPANDED METAL PRODUCTS CO — Viper20™ Track CRACO MFG INC — SmartTrack20™
SEORGIA-PACIFIC GYPSUM L L C — Types 5, 9, C, DAP, DD, DA, DGG, DS, GPFS6.	MARINO/WARE, DIV OF WARE INDUSTRIES INC — Viper20™ Track
AFARGE NORTH AMERICA INC — Types LGFC2, LGFC2A, LGFC3, LGFC6, LGFC6A, LGFC-C, LGFC-C/A.	1C. Floor and Ceiling Runners — (Not Shown) — For use with Item 2C — Channel shaped, fabricated from min 2 corrosion-protected or galv steel, min depth to accommodate stud size, with min 1 in. long legs, attached to floor a ceiling with fasteners spaced may 24 in CC
VATIONAL GYPSUM CO — Types FSK-C, FSW, FSW-3, FSW-5, FSW-6, FSW-C, FSW-G, FSMR-C. PABCO BUILDING PRODUCTS L L C, DBA	1D. Framing Members* – Floor and Ceiling Runners – Not Shown – In lieu of Items 1 through 1C – For use Item 2D and 4G only, proprietary channel shaped runners, 1-1/4 in. deep by min 3-5/8 in. wide fabricated from min 0.018 in. thick galv steel, attached to floor and ceiling with fasteners spaced 24 in. OC max.
PABCO GYPSUM — Type C, PG-3, PG-5, PG-9, PG-11 or PG-C.	CLARKDIETRICH BUILDING SYSTEMS — CD ProTRAK
PANEL REY S A — Type PRX, or PRC.	DMFCWBS L L C — ProTRAK MBA METAL FRAMING — ProTRAK
SIAM GYPSUM INDUSTRY (SARABURI) CO LTD Type EX-1	RAM SALES L L C — Ram ProTRAK
Sheathing Type-X, Soffit-Type X, GreenGlass Type X. UNITED STATES GYPSUM CO — Type AR, C, FCV, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRC or WRX.	STEEL STRUCTURAL PRODUCTS L L C — Tri-S ProTRAK
USG MEXICO S A DE C V — Type AR, C, FCV, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRC or WRX.	1E. Framing Members* — Floor and Ceiling Runners — Not Shown — In lieu of Items 1 through 1D — For use Item 2E and 4I only, proprietary channel shaped runners, 1-1/4 in. deep by min 3-5/8 in. wide fabricated from min in. thick galv steel, attached to floor and ceiling with fasteners spaced 24 in. OC max.
4A. Gypsum Board* — (As an alternate to Item 4) — Nom 3/4 in. thick, installed as described in Item 4 with 1-1/4 in. long Type S screws for inner layer and 2-1/4 in. long Type S screws for outer layer.	TELLING INDUSTRIES L L C — TRUE-TRACK™
CANADIAN GYPSUM COMPANY - Types AR, IP-AR.	IF. Framing Members — Floor and Ceiling Kunners — Not Shown — In lieu of Items I through IE — For use I Item 2, channel shaped runners, 1-1/4 in. deep by min 3-5/8 in. wide fabricated from min 25 MSG steel, attached t and ceiling with fasteners spaced 24 in. OC max. KIRII (HONG KONG) LTD — Type KIRII
JNITED STATES GYPSUM CO — Types AR, IP-AR.	16. Framing Members* — Floor and Ceiling Runners — Not Shown — In lieu of Items 1 through 1F — For use Item 2, channel shaped runners, 1-1/4 in deep by min 3-5/8 in wide, attached to floor and ceiling with fasteners
IB. Gypsum Board* — (As an alternate to Item 4 and 4A) —5/8 in. thick, 24 to 54 in. wide, applied horizontally as the outer aver to one side of the assembly. Horizontal joints need not be backed by steel framing. Secured as described in Item 4 for the	24 in. OC max. STUDCO BUILDING SYSTEMS – CROCSTUD Track
irect attached system. When used in widths other than 48 in., gypsum panels to be installed horizontally.	1H. Floor and Ceiling Runners — (Not Shown) — Channel shaped, fabricated from min 0.02 in. galv steel, min w accommodate stud size, with min 1 in. long legs, for use with studs specified below and fabricated from min 0.02 ir steel or thicker, attached to floor and ceiling with fasteners spaced max 24 in. OC.
ERTAINTEED GYPSUM INC — ProRoc Type X, ProRoc Type C.	MARINO/WARE, DIV OF WARE INDUSTRIES INC — Viper20™ Track VT100
ZERTAINTEED GYPSUM CANADA INC — ProRoc Type X, ProRoc Type C.	11. Framing Members* — Floor and Ceiling Runners — Not Shown — In lieu of Item 1 — For use with Item 2H proprietary channel shaped runners, 1-1/4 in. wide by min 3-5/8 in. deep fabricated from min 0.020 in. thick galv s attached to floor and ceiling with fasteners spaced 24 in. OC max. TELLING INDUSTRIES L L C — Viper20 [™] Track
UNITED STATES GYPSUM CO — Type SHX, FRX-G.	2. Steel Studs — Channel shaped, 3-5/8 in. deep (min), formed from min No. 25 MSG galv steel spaced 24 in. OC Studs to be cut 3/4 in. less than assembly height.
usg mexico s a de c v — Type SHX.	2A. Framing Members* — Steel Studs — As an alternate to Item 2 — Channel shaped studs, min 3-5/8 in. deep spaced a max of 24 in. OC. Studs to be cut 3/4 in. less than assembly height. ALLSTEEL & GYPSUM PRODUCTS INC — Type SUPREME Framing System
2008-10-29	CONSOLIDATED FABRICATORS CORP, BUILDING PRODUCTS DIV — Type SUPREME Framing System
	QUAIL RUN BUILDING MATERIALS INC — Type SUPREME Framing System
	SCAFCO STEEL STUD MANUFACTURING CO — Type SUPREME Framing System
	UNITED METAL PRODUCTS INC — Type SUPREME Framing System
	2B. Framing Members* — Steel Studs — Not Shown — In lieu of Item 2 — For use with Item 1B, proprietary ch shaped steel studs, 1-1/4 in. wide by min 3-5/8 in. deep fabricated from min 0.020 in. thick galv steel. Studs cut 3
	less in length than assembly height. CALIFORNIA EXPANDED METAL PRODUCTS CO — Viper20™
	CRACO MFG INC — SmartStud20™
	MARINO/WARE, DIV OF WARE INDUSTRIES INC — Viper20 [™] 2C. Steel Studs — (As an alternate to Item 2, For use with Item 4E) — Channel shaped, fabricated from min 20 M
	corrosion-protected or galv steel, 3-1/2 in. min depth, spaced a max of 16 in. OC. Studs friction-fit into floor and c runners. Studs to be cut 5/8 to 3/4 in. less than assembly height. 2D. Framing Members* — Steel Studs — As an alternate to Items 2 through 2C — For use with Item 1D and 4C channel shaped studs, min 3-5/8 in. wide fabricated from min 0.018 in. thick galv steel, spaced a max of 24 in. OC to be cut 1/2 in. less than assembly height. CLARKDIETRICH BUILDING SYSTEMS — CD ProSTUD
	DMFCWBS L L C - ProSTUD
	MBA METAL FRAMING — ProSTUD
	RAM SALES L L C — Ram ProSTUD
	STEEL STRUCTURAL PRODUCTS L L C — Tri-S ProSTUD 2E. Framing Members* — Steel Studs — As an alternate to Items 2 through 2D — For use with Item 1E and 4I
	channel shaped studs, min 3-5/8 in. wide fabricated from min 0.018 in. thick galv steel, spaced a max of 24 in. OC to be cut 1/2 in. less than assembly height. TELLING INDUSTRIES L L C — TRUE-STUD™
	2F. Framing Members* — Steel Studs — As an alternate to Items 2 through 2E — For use with Item 1F, channe shaped studs, min 3-5/8 in. wide fabricated from min 25 MSG steel, spaced a max of 24 in. OC. Studs to be cut 1/ less than assembly height.
	KIRII (HONG KONG) LTD — Type KIRII

	4	3
	2G. Framing Members* — Steel Studs — Not Shown — In lieu of Item 2 through 2F — For use with Item 1G. Proprietary channel shaped studs, minimum 3-5/8 in. wide, Studs to be cut 1/2 in. less than the assembly height. STUDCO BUILDING SYSTEMS — CROCSTUD	NATIONAL GYPSUM CO - Types FSW
	2H. Framing Members* — Steel Studs — Not Shown — In lieu of Item 2 — For use with Item 1I, proprietary channel	UNITED STATES GYPSUM CO - Type SCX
	shaped steel studs, 1-1/4 in. wide by min 3-5/8 in. deep fabricated from min 0.020 in. thick galv steel. Studs cut 3/4 in. less in length than assembly height. TELLING INDUSTRIES L L C — Viper20 [™]	USG BORAL ZAWAWI DRYWALL L L C SFZ — Type SCX
er Ilation and use of UL	21. Framing Members* — Steel Studs — In lieu of Item 2 — For use with Item 1, channel shaped studs, fabricated from min 25 MSG corrosion-protected steel, 3-5/8 in. deep (min), spaced 24 in. OC max. Studs to be cut 3/4 in. less than assembly height.	4H. Gypsum Board* — (As an alternate to Items 4 through 4G) — Nominal 5/8 in. thick, 4 ft wide panels, a vertically and secured as described in Item 4. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock ES
in the field. y the product formation for each terials and alternate	EB MéTAL INC — EB Stud 2J. Framing Members* — Steel Studs — In lieu of Item 2 — For use with Item 1, channel shaped studs, fabricated from min 25 MSG corrosion-protected steel, 3-5/8 in. deep (min), spaced 24 in. OC max. Studs to be cut 3/4 in. less than assembly height.	4I. Gypsum Board* — (As an alternate to Items 4 through 4F) — For use with Items 1E and 2E only, 5/8 ir wide, attached to steel studs and floor and ceiling track with 1 in. long, Type S steel screws spaced 8 in. OC. of board and 12 in. OC in the field of the board. Joints oriented vertically and staggered on opposite sides of assembly.
Canada	2K. Framing Members* — Steel Studs — As an alternate to Item 2 — For use with Item 1B (3-5/8 in. wide track), channel shaped studs, fabricated from min 25 MSG corrosion-protected steel, 1-1/4 in. wide by 3-5/8 in. deep, spaced a max of 24 in. OC. Studs to be cut 3/8 to 3/4 in. less than assembly height.	USG BORAL ZAWAWI DRYWALL L L C SFZ — Type SCX
	MARINO/WARE, DIV OF WARE INDUSTRIES INC — StudRite™ 3. Batts and Blankets* — (Optional) — Mineral wool or glass fiber batts partially or completely filling stud cavity.	4J. Gypsum Board* — (Not Shown) — (As an alternate to Item 4 when used as the base layer on one or bo wall. For direct attachment only to steel studs Item 2C) — Nom 5/8 in. thick lead backed gypsum panels with square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cav opposite sides of studs. Gypsum board secured to studs with 1-1/4 in. Iong Type S-12 steel screws spaced 8 perimeter and 12 in. OC in the field. To be used with Lead Batten Strips (see Item 9A) or Lead Discs (see Item
L Certification (suc	See Batts and Blankets (BZJZ) category for names of Classified companies. 3A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 3) — (100% Borate Formulation) — Spray applied cellulose material. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product with a nominal dry density of 2.7 lb/ft ³ . Alternate Application Method: The fiber is applied without water or adhesive at a nominal dry density of 3.5 lb/ft ³ , in accordance with the application instructions supplied with the product. U S GREENFIBER L L C — INS735& INS745 for use with wet or dry application. INS765LD and INS770LD are to be used for dry application only	MAYCO INDUSTRIES INC — Type X-Ray Shielded Gypsum 4K. Gypsum Board* — (As an alternate to Item 4 and 4A, not for use with Items 1D, 1E, 2D and 2E) — No thick gypsum panels with beveled, square or tapered edges installed as described in Item 4 and 4A. CGC INC — Type ULX
	3B. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 3) and Item 3A — Spray applied cellulose insulation	UNITED STATES GYPSUM CO — Type ULX
	material. The fiber is applied with water to interior surfaces in accordance with the application instructions supplied with the product. Applied to completely fill the enclosed cavity. Minimum dry density of 4.3 pounds per cubic ft. NU-WOOL CO INC — Cellulose Insulation	USG MEXICO S A DE C V — Type ULX
Liegs, formed	3C. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 3) — Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/ft ³ . INTERNATIONAL CELLULOSE CORP — Celbar-RL	4L. Gypsum Board* — (Not Shown) — (As an alternate to Item 4 when used as the base layer on one or b wall. For direct attachment only to steel studs Item 2C). Nom 5/8 in. thick lead backed gypsum panels with l square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cav opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws gypsum panels paced 8 in. OC at perimeter and 12 in. OC in the field. Lead batten strips required behind vertical joints of l gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 8 ft long thickness of 0.14 in. placed on the face of studs and attached to the stud with construction adhesive and two, Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and
hannel shaped,	3D. Batts and Blankets* — For use with Item 8. Nom 3 in. thick, minimum 3.4 pcf mineral wool batts, friction fit between the studs and floor and ceiling runners.	a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywall
1	See Batts and Blankets (BZJZ) category for names of manufacturers. 3E. Batts and Blankets* — For use with Item 4P. Placed in stud cavities, any min. 3-1/2 in. thick glass fiber insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.	4M. Gypsum Board* — (For use with Item 8) — 5/8 in. thick, 4 ft wide, applied vertically over Mineral and (Item 8) with vertical joints located anywhere over stud cavities. Secured to mineral and fiber boards with 1: G Screws spaced 8 in. OC along edges of each vertical joint and 12 in. OC in intermediate field of the Minera Board (Item 8). Secured to outermost studs and floor and ceiling runners with 2 in. long Type S screws space Gypsum Board joints covered with paper tape and joint compound. Screw heads covered with joint compound.
	4. Gypsum Board* — 5/8 in. thick, 4 ft wide, attached to steel studs and floor and ceiling track with 1 in. long, Type S steel screws spaced 8 in. OC. along edges of board and 12 in. OC in the field of the board. Joints oriented vertically and staggered on opposite sides of the assembly. When attached to Items 6 (resilient channels) or 6A, 6B or 6C (furring channels), gypsum board is screw attached to furring channels with 1 in. long, Type S steel screws spaced 12 in. OC. ACADIA DRYWALL SUPPLIES LTD — Type X, 5/8 Type X, Type Blueglass Exterior Sheathing	AMERICAN GYPSUM CO — Type AG-C CERTAINTEED GYPSUM INC — Type FRPC, Type C
	AMERICAN GYPSUM CO — Types AG-C, AGX-1, M-Glass	CGC INC — Types C, IP-X2, IPC-AR
ı Item 2B,	BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO — Type DBX-1	CONTINENTAL BUILDING PRODUCTS OPERATING CO, L L C — Type LGFC-C/A
ick galv steel,	CGC INC — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, USGX, WRC or WRX (Joint tape and compound, Item 5, optional for use with Type USGX)	GEORGIA-PACIFIC GYPSUM L L C — Types 5, DAPC, TG-C
	CERTAINTEED GYPSUM INC — Types 1, EGRG, GlasRoc, Type X, Type X-1, Type C, SilentFX, 5/8" Easi-Lite Type X	NATIONAL GYPSUM CO — Types eXP-C, FSK-C, FSW-C
	CONTINENTAL BUILDING PRODUCTS OPERATING CO, L L C — Types LGFC2A, LGFC6A, LGFC-C/A, LGFC-WD, LGLLX	PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM - Type PG-C
om min 20 MSG to floor and - For use with from min	GEORGIA-PACIFIC GYPSUM L L C — Types 5, 6, 9, C, DAP, DD, DA, DAPC, DGG, DS, GPFS6, LS, Type X, Veneer Plaster Base - Type X, Water Rated - Type X, Sheathing - Type X, Soffit - Type X, TG-C, GreenGlass Type X, Type X ComfortGuard Sound Deadening Gypsum Board, Type LWX, Veneer Plaster Base-Type LWX, Water Rated-Type LWX, Sheathing Type-LWX, Soffit-Type LWX, Type DGLW, Water Rated-Type DGLW, Sheathing Type- DGLW, Soffit-Type DGLW, Type LW2X, Veneer Plaster Base - Type LW2X, Water Rated - Type LW2X, Sheathing - Type LW2X, Soffit - Type LW2X, Type DGL2W, Water Rated - Type DGL2W, Sheathing - Type LW2X, Soffit - Type LW2X,	SAINT-GOBAIN GYPROC MIDDLE EAST FZE — Type Gyproc FireStop, Gyproc FireStop MR, Gyproc FireSt Gyproc FireStop ACTIV'Air, Gyproc FireStop MA ACTIV'Air, Gyproc FireStop M2TECH ACTIV'Air, Gyproc Dural DuraLine MR, Gyproc DuraLine M2TECH, Gyproc DuraLine ACTIV'Air, Gyproc DuraLine MR ACTIV'Air, Gyproc M2TECH ACTIV'Air
	NATIONAL GYPSUM CO — Types eXP-C, FSK, FSK-C, FSK-G, FSMR-C, FSW-C, FSW-G, FSW-3, FSW-5, FSW-6, FSW-8, FSL	THAI GYPSUM PRODUCTS PCL - Type C
	PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Types PG-C, PG-9, PG-11, PGS-WRS	UNITED STATES GYPSUM CO — Types C, IP-X2, IPC-AR
	PANEL REY S A — Types GREX, PRC, PRC2, PRX, RHX, MDX, ETX	USG BORAL ZAWAWI DRYWALL L L C SFZ — Type C
	SAINT-GOBAIN GYPROC MIDDLE EAST FZE — Type Gyproc FireStop, Gyproc FireStop MR, Gyproc FireStop M2TECH, Gyproc FireStop ACTIV'Air, Gyproc FireStop MR ACTIV'Air, Gyproc FireStop M2TECH ACTIV'Air, Gyproc DuraLine, Gyproc DuraLine MR, Gyproc DuraLine M2TECH, Gyproc DuraLine ACTIV'Air, Gyproc DuraLine MR ACTIV'Air, Gyproc DuraLine M2TECH ACTIV'Air	 USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR 4N. Wall and Partition Facings and Accessories* — (As an alternate to Item 4) — Nominal 5/8 in. thick, pages, applied vertically and sequend as described in Item 4.
For use with from min 0.018	SIAM GYPSUM INDUSTRY (SARABURI) CO LTD - Type EX-1	PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock 527
For use with	THAI GYPSUM PRODUCTS PCL — Type X, Type C UNITED STATES GYPSUM CO — Type AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRC, WRX, USGX (Joint	40. Gypsum Board* — As an alternate to Items 4, 4A, 4B, and 4C — Two layers Nom. 5/16 in. thick gypsu applied vertically or horizontally. Horizontal edge joints and horizontal butt joints on opposite sides of studis staggered or backed by steel framing. Horizontal joints on the same side need not be staggered. When applihorizontally, both layers of gypsum board fastened to each side of framing with 1 in. long Type S steel screw in. OC and staggered 4 in. OC between layers. When applied vertically, both layers of gypsum board fastened
attached to floor	tape and compound, Item 5, optional for use with Type USGX)	of framing with 1 in. long Type S steel screws spaced 8 in. OC along vertical edges and 12 in. OC in the field in. OC between layers. Screws spaced a max 12 in. along the top and bottom edges of the wall. NATIONAL GYPSUM CO — Type FSW
For use with steners spaced	USG MEXICO S A DE C V — Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, USGX, WRC or WRX (Joint tape and compound, Item 5, optional for use with Type USGX)	4P. Gypsum Board* — As an alternate to Item 4. For use with Item 3E, Batts and Blankets* — 5/8 in. th attached to steel studs and floor and ceiling track with 1 in. long, Type S steel screws spaced 8 in. OC, along board and 12 in. OC in the field of the board. Joints oriented vertically and staggered on opposite sides of th When attached to item 6 (resilient channels) or 6A, 6B or 6C (furring channels), gypsum board is screw attac
el, min width to in 0.02 in. galv	4A. Gypsum Board* — (As alternate to Item 4) — Nom 5/8 in. thick gypsum panels with beveled, square or tapered edges, applied vertically or horizontally. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered or backed by steel framing. Panels attached to steel studs and floor runner with 1 in. long Type 5 steel screws spaced 8 in. OC when applied horizontally, or 8 in. OC along vertical and bottom edges and 12 in. OC in the field when panels are applied vertically. When used in widths other than 48 in., gypsum panels to be installed horizontally.	 furring channels with 1 in. long, Type S steel screws spaced 12 in. OC. UNITED STATES GYPSUM CO — Types ULIX 5. Joint Tape and Compound — Vinyl, dry or premixed joint compound, applied in two coats to joints and paper tape, 2 in. wide, embedded in first layer of compound over all joints. As an alternate, nominal 3/32 in. gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard. Joints reinforced
Item 2H, ick galv steel,	CERTAINTEED GYPSUM INC — Type X, Type X-1, Type C, Type EGRG/ GlasRoc CGC INC — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, USGX, WRC or WRX (Joint tape and compound, Item 5, optional for use with Type USGX)	and joint compound may be omitted when gypsum boards are supplied with square edges. 6. Resilient Channel — (Optional — Not Shown) — 25 MSG galv steel resilient channels spaced vertically m flange portion attached to each intersecting stud with 1/2 in. long type S-12 pan head steel screws. May not Item 4F or 4J.
24 in. OC max. in. deep,	CONTINENTAL BUILDING PRODUCTS OPERATING CO, L L C — Types LGFC2A, LGFC6A, LGFC-C/A, LGFC-WD GEORGIA-PACIFIC GYPSUM L L C — Types DAP, DAPC, DGG, DS	 6A. Steel Framing Members* — (Not Shown) — As an alternate to Item 6, furring channels and Steel Framas described below: a. Furring Channels — Formed of No. 25 MSG galv steel. 2-9/16 in. or 2-23/32 in. wide by in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No.
	SAINT-GOBAIN GYPROC MIDDLE EAST FZE — Type Gyproc FireStop, Gyproc FireStop MR, Gyproc FireStop M2TECH, Gyproc FireStop ACTIV'Air, Gyproc FireStop MR ACTIV'Air, Gyproc FireStop M2TECH ACTIV'Air, Gyproc DuraLine, Gyproc DuraLine MR, Gyproc DuraLine M2TECH, Gyproc DuraLine ACTIV'Air, Gyproc DuraLine MR ACTIV'Air, Gyproc DuraLine M2TECH ACTIV'Air	SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels m overlapped 6 in. and secured together with two self-tapping No. 6 framing screws, min 7/16 long at the midpoint of the overlap, with one screw on each flange of the channel. b. Framing Members* — Used to attach furring channels (Item a) to studs (Item 2). Clips spaced 48 in. OC., and secured to studs with 1-5/8 in. wafer or hex head Type S steel screw
	THAI GYPSUM PRODUCTS PCL — Type X, Type C	through the center grommet. Furring channels are friction fitted into clips. RSIC-1 clip for use 2-9/16 in. wide furring channels. RSIC-1 (2.75) clip for use with 2-23/32 in. wide furring channels. PAC INTERNATIONAL L L C — Types RSIC-1, RSIC-1 (2.75)
	UNITED STATES GYPSUM CO — Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRC, WRX, USGX (Joint tape and compound, Item 5, optional for use with Type USGX)	6B. Framing Members* — (Not Shown) — (Optional on one or both sides) — As an alternate to Item 6, fur and Steel Framing Members as described below:
	USG BORAL ZAWAWI DRYWALL L C SFZ — Types C, SCX	a. Furring Channels — Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, sp max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Gy board attached to furring channels as described in Item 4.
ietary channel	USG MEXICO S A DE C V — Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, USGX, WRC or WRX (Joint tape and compound, Item 5, optional for use with Type USGX)	b. Steel Framing Members* — Used to attach furring channels (Item 6Ba) to studs (Item 2 Clips spaced max. 48 in. OC. GENIECLIPS secured to studs with No. 8 \times 1-1/2 in. minimum s drilling, S-12 steel screw through the center grommet. Furring channels are friction fitted int clips.
vat o/ T III.	 4B. Gypsum Board* — (As an alternate to Items 4 or 4A) — Nom 3/4 in. thick, 4 ft wide, installed as described in Item 4A with screw length increased to 1-1/4 in. CGC INC — Types AR, IP-AR 	PLITEQ INC — Type Genie Clip 6C. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as below:

UNITED STATES GYPSUM CO - Types AR, IP-AR

USG MEXICO S A DE C V — Types AR, IP-AR

NATIONAL GYPSUM CO — SoundBreak XP Type X Gypsum Board

4C. **Gypsum Board*** — As an alternate to Items 4, 4A, and 4B — Nom. 5/8 in. thick gypsum panels, with square edges, applied horizontally. Gypsum panels fastened to framing with 1 in. long bugle head steel screws spaced a max 8 in. OC, with last 2 screws 3/4 in. and 4 in. from each edge of board. Horizontal joints need not be backed by steel framing. Horizontal edge joints and horizontal butt joints on opposite sides of studs on interior walls need not be staggered or backed by steel framing. backed by steel framing. GEORGIA-PACIFIC GYPSUM L L C — Type DGG, GreenGlass Type X

b. Steel Framing Members* - Used to attach furring channels (Item 6Ca) to studs. Clips

STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Isolation Clips - Type A237R

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock QR-500 and QR-510

Blankets, Item 3D, and Adhesive, Item 11, are required.

wallboard (Item 4J) and optional at remaining stud locations.

HOMASOTE CO — Homasote Type 440-32

behind vertical joints.

4D. Gypsum Board* - As an alternate to Items 4, 4A, 4B, and 4C - Nom. 5/8 in. thick gypsum panels applied vertically or horizontally. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered or backed by steel framing. Gypsum panels fastened to framing with 1 in. long Type S steel screws 8 in. OC along vertical edges and 12 in. OC in the field when panels are applied vertically. When gypsum panels applied horizontally, fasten to raming with 1 in. long Type S steel screws spaced 8 in. OC along vertical edges and in the field. Screws spaced a max 12 in. along the top and bottom edges of the wall for both vertical and horizontal applications. NATIONAL GYPSUM CO — Types eXP-C, FSK, FSK-C, FSK-G, FSL, FSW-C, FSW-G, FSW, FSW-3, FSW-5, FSW-6, FSW-8,

4E. Gypsum Board* – (As an alternate to Items 4 through 4D) – Installed as described in Item 4. 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically only and fastened to the studs and plates with 1 in. long, Type S steel screws spaced, 8 in. OC. Not to be used with item 6.

4F. **Gypsum Board*** — (Not Shown) — (As an alternate to Item 4 when used as the base layer on one or both sides of wall. For direct attachment only to steel studs Item 2C) - Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Gypsum board secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. **RAY-BAR ENGINEERING CORP** — Type RB-LBG

4G. **Gypsum Board*** — (As an alternate to Items 4 through 4F) — For use with Items 1D and 2D only, 5/8 in. thick, 4 ft wide, attached to steel studs and floor and ceiling track with 1 in. long, Type S steel screws spaced 8 in. OC. along edges of board and 12 in. OC in the field of the board. Joints oriented vertically and staggered on opposite sides of the screws the statement of the statement assembly

KEYNOTES - DEMORPPH.2 NUMBER COMMENTS 30 REMOVE EXISTING CEILING TILES, GRID TO REMAIN 31 REMOVE LIGHTS AND DIFFUSERS, RE:MEP. SALVAGE TO OWNER. 32 DEMO GYP SOFFIT AS REQUIRED. 33 REMOVE EXISTING CEILING TILES, MODIFY EXISTING GRID TO COORDINATE WITH NEW CONSTRUCTION 34 DEMO EXISTING GRID AND CEILING TILES.	A FD. SSE SSE SSE SSE SSE SSE SSE SSE SSE SS
	D 2 4 $\frac{DEMO}{1/8"} = -$
KEYNOTES - DEMO PLAN PH. 2 NUMBER COMMENTS 20 COORDINATE EQUIPMENT RELOCATION WITH OWNER. 21 REMOVE PORTION OF EXISTING FLOORING AND CEILING TO COORDINATE WITH NEW WALL CONSTRUCTION 22 REMOVE EXISTING DOOR, FRAME TO REMAIN	

U -

D	OOR HAR	DWARE SCH	HED	DULE
HARDW DOOR N EACH TO QTY 3 EA 1 EA 1 EA 1 EA 1 EA 1 EA 1 EA 1 EA 1	ARE SET: 01 IUMBER: 151, 153, 160A, 163 O HAVE: DESCRIPTION HINGE STOREROOM LOCK CYLINDER ELECTRIC STRIKE OH STOP SURFACE CLOSER KICK PLATE WALL STOP GASKETING DOOR CONTACT NOTE NOTE NOTE ION: DOOR NORMALLY CLC DR EGRESS.	CATALOG NUMBER 5BB1HW ND80LD RHO BY OWNER 6211 FSE 12/16/24/28 VAC/VDC 90S (AT 153 ONLY) 4040XP RW/PA 8400 10" X 2" LDW B-CS WS406/407CCV 488SBK PSA 679-05 CARD ACCESS BY SECURITY LOW VOLTAGE POWER BY SECURIT WIRING DIAGRAM BY SECURITY SED AND LOCKED. ENTRY VIA VALID	FINISH 652 626 630 630 630 630 8K WHT TY	MFR IVE SCH SCH VON GLY LCN IVE IVE ZER SCE B/O B/O B/O B/O EAD. ALWAYS
HARDW DOOR N EACH TO QTY 3 EA 1 EA 1 EA 1 EA 1 EA 1 EA	ARE SET: 02 IUMBER: 156, 157 O HAVE: DESCRIPTION HINGE PASSAGE SET KICK PLATE WALL STOP GASKETING	CATALOG NUMBER 5BB1HW ND10S RHO 8400 10" X 2" LDW B-CS WS406/407CCV 488SBK PSA	FINISH 652 626 630 630 BK	MFR IVE SCH IVE IVE ZER
HARDW DOOR N EACH TO QTY 6 EA 1 EA 1 EA 1 EA 2 EA 2 EA 2 EA 2 EA 1 EA 1 EA	ARE SET: 03 IUMBER: 166 O HAVE: DESCRIPTION HINGE FIRE EXIT HARDWARE FIRE EXIT HARDWARE RIM HOUSING CYLINDER SURFACE CLOSER PROTECTION PLATE MAGNET GASKETING ASTRAGAL (SET)	CATALOG NUMBER 5BB1HW 9927-EO-F-LBR-499F 9927-L-F-LBR-06-499F 20-079 BY OWNER 4040XP EDA 8400 10" X 1" LDW B-CS SEM7850 12V/24V/120V 488SBK PSA 8193AA	FINISH 652 626 626 626 626 689 630 689 BK AA	MFR IVE VON VON SCH SCH LCN IVE LCN ZER ZER
HARDW DOOR N EACH TO QTY 1	ARE SET: 04 IUMBER: 114A, 114B, 114C, 1 O HAVE: DESCRIPTION	58, 159, 160B, 162, 164, 165, 213, 228 CATALOG NUMBER REUSE EXISTING HARDWARE	FINISH	MFR
HARDW DOOR N EACH TO QTY 3 EA 1 EA 1 EA	ARE SET: 05 IUMBER: 160C O HAVE: DESCRIPTION HINGE STOREROOM LOCK CYLINDER	CATALOG NUMBER 5BB1HW ND80LD RHO BY OWNER	FINISH 652 626 626	MFR IVE SCH SCH

4

4

5

DOOR AND HARDWARE NOTES

- 1. DOOR OPENING DEVICES SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, TIGHT PINCHING, OR TWISTING OF THE WRIST. DOOR KNOBS ARE PROHIBITED.
- 2. ALL MEANS OF EGRESS DOORS SHALL BE READILY OPENABLE FROM THE SIDE FROM WHICH EGRESS IS TO BE MADE WITHOUT THE USE OF SPECIAL TOOLS, A KEY, SPECIAL KNOWLEDGE OR EFFORT. DOUBLE KEYED DEAD BOLTS ARE PROHIBITED.
- 3. PROVIDE HARDWARE INCLUDING, BUT NOT LIMITED TO THAT SHOWN IN THE HARDWARE GROUPS FOR THE NORMAL OPERATION AND USE OF EACH DOOR, MAKE RECOMMENDATIONS FOR ADDITIONAL ITEMS IN HARDWARE SUBMITTAL AS REQUIRED.
- 4. ALL HARDWARE SHALL BE IN COMPLIANCE WITH ADA GUIDELINES AND NATIONAL BUILDERS HARDWARE ASSOCIATION STANDARDS.
- 5. HARDWARE TO BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- CONTRACTOR TO SUBMIT DOOR AND HARDWARE SHOP DRAWINGS TO OWNER FOR REVIEW PRIOR TO WORK BEING PERFORMED. FAILURE TO SUBMIT DRAWINGS RESULTS IN THE CONTRACTOR ASSUMING ALL RESPONSIBILITY AT THEIR OWN EXPENSE.
 OWNER WILL SUPPLY PERMANENT CORES.

DOOR SCHEDULE PHASE 2

		DOOR INFORMATION					FRAME INFORMATION				OPENI	ING DETAIL			
DOOR				NO. OF					1	LABEL	HARDWARE				REV
#	ROOM NAME	WIDTH	I HEIGHT	LEAVES	ELEV.	MATL.	ELEV.	MATL.	GLAZING	(MIN)	SET	HEAD	JAMB	REMARKS	#
114A	HALLWAY	2'-0"	7'-0"	2	F	WD	2			0 hr	4	FTR	FTR	EXISTING FRAME TO REMAIN REUSE EXISTING	
114B	HALLWAY	2'-0"	7'-0"	2	F	WD	2			0 hr	4	ETR	ETR	HARDWARE EXISTING FRAME TO REMAIN, REUSE EXISTING	
114C	HALLWAY	3'-0"	7'-0"	1	F	WD	1			0 hr	4	ETR	ETR	HARDWARE EXISTING FRAME TO REMAIN, REUSE EXISTING	
454		41.0"	71.01	4	NI		4	1.15.4		0.64	4	A 4 / A 4			
151	PHYSICAL THERAPY	4-0	7'-0"	1	N	WD	1	НМ		0 hr	1	Α1/Α4.1 Δ1/Δ4_1	A2/A4.1	OFFICE SET WITH CARD READER	
100	AREA	0-0	7-0	1		110	1				1	A 1/A4.1			
156	INTAKE	3'-0"	7'-0"	1	F	WD	1	НМ			2	A1/A4.1	A2/A4.1	PASSAGE SET	
157	LSVT BIG	3'-0"	7'-0"	1	F	WD	1	HM			2	A1/A4.1	A2/A4.1	PASSAGE SET	
158	PT #1	3'-0"	7'-0"	1	F	WD	1				4	ETR	ETR	EXISTING FRAME TO REMAIN, REUSE EXISTING HARDWARE	
159	SPEECH THERAPY	3'-0"	7'-0"	1	F	WD	1				4	ETR	ETR	EXISTING FRAME TO REMAIN, REUSE EXISTING HARDWARE	
160A	HALLWAY	4'-0"	7'-0"	1	N	WD	1	HM		90 min	1	A1/A4.1	A2/A4.1	OFFICE SET WITH CARD READER, F.R. GLASS	
160B	HALLWAY	3'-0"	7'-0"	2	F	WD	2				4	ETR	ETR	EXISTING FRAME TO REMAIN, REUSE EXISTING HARDWARE	
160C	HALLWAY	2'-6"	7'-0"	1	F	WD	1	HM			5	A1/A4.1	A2/A4.1	STOREROOM LOCKSET	
162	BALANCE MASTER	3'-0"	7'-0"	1	F	WD	1				4	ETR	ETR	EXISTING FRAME TO REMAIN, REUSE EXISTING HARDWARE	
163	PT #5	4'-0"	7'-0"	1	N	WD	1	HM		90 min	1	A1/A4.1	A2/A4.1	OFFICE SET WITH CARD READER, F.R. GLASS	
164	PT #4	4'-0"	7'-0"	1	F	WD	1				4	ETR	ETR	EXISTING FRAME TO REMAIN, REUSE EXISTING HARDWARE	
165	LYPHEDEMA ROOM	3'-0"	7'-0"	1	F	WD	1				4	ETR	ETR	EXISTING FRAME TO REMAIN, REUSE EXISTING HARDWARE	
166	HALLWAY	3'-10"	7'-0"	2	F	WD	2	НМ		90 min	3	A1/A4.1	A2/A4.1	MAG-HOLD OPEN	
213	HALLWAY	3'-10"	7'-0"	2	F	WD	2			0 hr	4	ETR	ETR	EXISTING FRAME TO REMAIN, REUSE EXISTING HARDWARE	
228	HALLWAY	4'-0"	7'-0"	1	F	WD	1		T	0 hr	4	ETR	ETR	EXISTING FRAME TO REMAIN, REUSE EXISTING HARDWARE	
	VARIES		*	VARIES		2"-	TYP.		* 	VARIE	s	+ 	VARIES	– GLAZING WITH STOP (TYP.)	
7-2"				2				VARIES	3:-3 3/8"	F		43" MAX. 2'-9"		LOCATION OF PANIC HARDWARE REQUIRED (TYP)	
	FRAME	<u> </u>) 000000000000000000000000000000000000	v 		INEL	
ELEVATIONS:								ELEVATIONS:							

DOOR & FRAME ELEVATIONS PHASE 2 1/4" = 1'-0"

2

			4									3	
ROOM FINISH SCHEDULE - PHASE 2													
					WA	ALLS		CASEWORK					
ROOM NUMBER	ROOM NAME	FLOOR FINISH	BASE FINISH	NORTH	EAST	SOUTH	WEST	BASE CABINETS	WALL CABINETS	COUNTERTOPS	SINKS	CEILING	NOTES
150	HALLWAY	LVT-2	RB-1	PT-1 / WP-2 / HR-1	-	-	-	-	ACT-1				
151	OCCUPATIONAL THERAPY	LVT-2	RB-1	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	PLAM-1	PLAM-1	SSF-1	IS-1	ACT-1	
152	HALLWAY	LVT-2	RB-1	PT-1 / WP-2 / HR-1	PT-1 / WP-2	PT-1 / WP-2 / HR-1	PT-1 / WP-2 / HR-1	-	-	-	-	ACT-1	
153	CARDIAC REHAB GYM AREA	RBF-1,2,3	RB-1	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	-	-	-	-	ACT-1	
154	TECH WORK AREA	RBF-1,3	RB-1	PT-1	-	-	PT-1 / WP-2	PLAM-1	PLAM-1	SSF-1	-	ACT-1	
155	PHYSICAL THERAPY GYM AREA	RBF-1,2,3	RB-1	PT-1 / WP-2	PT-1,8 / WP-2	PT-1/WP-2	PT-1 / WP-2	-	-	-	-	ACT-1	
156	INTAKE	RBF-2	RB-1	PT-1	PT-1,8	PT-1	PT-1	-	-	-	-	ACT-1	
157	LSVT BIG	RBF-2	RB-1	PT-1	PT-1	PT-2	PT-1	-	-	-	-	ACT-1	
158	SPEECH THERAPY	LVT-2	RB-1	PT-1	PT-1	PT-1	PT-8	ETR	ETR	ETR	ETR	ACT-1	5
159	PT #1	RBF-2	RB-1	PT-1	PT-1 / WP-2	PT-1 / WP-2	PT-8 / WP-2	ETR	ETR	ETR	ETR	ACT-1	5
160	HALLWAY	RBF-1,2,3	RB-1	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	-	-	-	-	ACT-1	
160A	PT#2	RBF-2	RB-1	PT-1	PT-8 / WP-2	-	PT-1 / WP-2	-	-	-	-	ACT-1	
160B	PT #3	RBF-2	RB-1	-	PT-8 / WP-2	PT-1 / WP-2	PT-1 / WP-2	-	-	-	-	ACT-1	
160C	ELECT.							PLAM- 2					
161	BALANCE MASTER	RBF-3	RB-1	PT-1	PT-1	PT-1	PT-1	-	-	-	-	ACT-1	
162	PAT. TLT	RSF-2	IB-2	PT-1A	PT-1A	PWT-1	PT-1A	-	-	-	-	ACT-1	
163	PT #5	RBF-2	RB-1	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	PT-8 / WP-2	PLAM-1	PLAM-1	SSF-1	IS-1	ACT-1	
164	PT #4	RBF-2	RB-1	PT-8 / WP-2	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	PLAM-1	PLAM-1	SSF-1	IS-1	ACT-1	
165	LYPHEDEMA ROOM	RBF-2	RB-1	PT-1 / WP-2	PT-8 / WP-2	PT-1 / WP-2	PT-1 / WP-2	PLAM-1	PLAM-1	SSF-1	IS-1	ACT-1	
166	HALLWAY	LVT-2	RB-1	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	PT-1 / WP-2	-					

MARK	ITEM	MANUFACTURER	MODEL/ PATTERN	COLOR	SIZE	REMARKS
FLOOR LVT-1	LUXURY VINYL TILE	MANNINGTON	AMTICO WOOD	REGENCY WALNUT	4 1/2" X 36"	STRAIGHT EDGE ONLY. RANDOM OFFSET
LVT-2	LUXURY VINYL TILE	MANNINGTON	AMTICO STONE	CORINTHIAN AROSTV13	18" X 18"	STRAIGHT EDGE ONLY. ASHLAR INSTALL
PFT-2	PORCELAIN FLOOR TILE	CAESAR CERAMICS USA	LINK	CHAIN	12" X 24"	1/3 OFFSET INSTALL. USE GT-2, MINIMUM SIZE
RBF-1	RUBBER FLOORING	NORA	NORAMENT SATURA	5105 CYGNUS	39.53" X 39.53", 3.5 MM	DRYFIX ADHESIVE
RBF-2	RUBBER FLOORING	NORA	NORAMENT SATURA	5106 VULPECULA	39.53" X 39.53", 3.5	DRYFIX ADHESIVE
RBF-3	RUBBER FLOORING	NORA	NORAMENT SATURA	5113 SAGITTA	39.53" X 39.53", 3.5	DRYFIX ADHESIVE
RSF-1	RESILIENT SHEET FLOORING	MANNINGTON	BIOSPEC MD	LINEN 15420	6'-0" ROLL	MATCHING WELD ROD. HOMOGENEOUS
RSF-2	RESILIENT SHEET FLOORING	SHAW CONTRACT	TERASU, REED	PAGODA 96710	6'-0" ROLL	MATCHING WELD ROD. HETEROGENEOU
WOM-1	WALK-OFF CARPET	TANDUS-CENTIVA	ASSERTIVE STRIA - #04839	LEAD SHOT - #26207	6' ROLL; 24" X 24"	FLOORING VERTICAL ASHLAR INSTALLATION
					TILE	
BASE		MANNINGTON		LINEN 15420		
ID-I	INTEGRAL DASE	MANNINGTON		LINEN 19420	0 COVE	USED WITH RSF-1
IB-2	INTEGRAL BASE	SHAW CONTRACT	TERASU, REED	PAGODA 96710	6" COVE	J' MOLD SCHLUTER STRIP AT THE TOP; T USED WITH RSF-2
MT-1	METAL COVE BASE TRIM	SCHLUTER		STAINLESS STEEL	-	TO BE USED WITH PWT-1 AND PFT-2
RB-1 RB-2	RESILIENT BASE	ROPPE	PINNACLE PLUS, PROFILE #65	#129 DOLPHIN #129 DOLPHIN	4-5/8" 4" COVE	-
					4 0012	
WALL	CORNER GUARDS		SM-20AN-ACROV/XN-4000		3"	90 DEGREE ABOVE BASE TO 48" AFE
CG-3	CORNER GUARDS	C/S ACROVYN	SSM-25AN-ACROVYN-4000	#933 MISSION WHITE	2"	END WALL. ABOVE BASE TO CEILING / INC
HR-1	HANDRAILS	C/S ACROVYN	HRB-20N	#378 BRUSHED NICKEL	5-5/8" X 3"	ALL TRIM AND ACCESSORIES PIECES VERIFY WITH EXISTING CENTER WHAT HANDRAILS ARE INSTALLED. THIS SPECIFICATION IS ANY NEW FACILITIES 1
	DAINT					NEED HANDRAILS GOING FORWARD
PT-1A	PAINT	SHERWIN WILLIAWS	EGGSHELL FINISH FPOXY FINISH	SW7008 ALABASTER	-	FIELD PAINT
PT-2	PAINT	SHERWIN WILLIAMS	EGGSHELL FINISH	SW7641 COLONNADE	-	ACCENT PAINT
PT-4	PAINT	SHERWIN WILLIAMS	SEMI-GLOSS FINISH	SW7046 ANONYMOUS	-	ALL HOLLOW METAL DOOR AND WINDOW
PT-5	PAINT	SHERWIN WILLIAMS	FLAT FINISH	SW7008 ALABASTER	-	CEILING PAINT
PT-8	PAINT	SHERWIN WILLIAMS	EGGSHELL FINISH	SW7621 SILVERMIST	-	ACCENT PAINT
PT-9		SHERWIN WILLIAMS	EGGSHELL FINISH	SW7642 PAVESTONE	-	
PWI-1	PORCELAIN WALL TILE	ATLAS CONCORDE USA	EON	ELDORADO	12" X 24"	SIZE
WP-2	WALL PROTECTION	C/S ACROVYN	ACROVYN 4000	#933 MISSION WHITE	4' X 10' SHEETS; .040" THICK	WALL PROTECTION AT 48" AFF, INCLUDE ACCESSORIES AND TRIM PIECES
CASEWO	DRK					
IS-1	INTEGRAL SINK	CORIAN	REFER TO SPEC	BONE	30" X 144" SHEET, 36" X 144" SHEET	-
PLAM-1	PLASTIC LAMINATE	WILSONART	#7965K-12	WALNUT HEIGHTS	-	CUSTOM 3MM PVC DOELLKEN WALNUT H
QTZ-1	QUARTZ SURFACE	CAMBRIA	-	DARLINGTON	55" X 120" SLAB	2CM, 3CM SEACLIFF EDGE PROFILE
SSF-1	SOLID SURFACE	CORIAN	-	CLAM SHELL	1/2"; 30" X 144" SHEET, 36" X 144" SHEET	-
CEILING				WHITE	2' X 2'	
ACTO						SYSTEM
ACT-2		056	#56099 (UNPERFORATED)	WHILE	2 X 2	TEE GRID SYSTEM
MISC.						
ETR	EXISTING TO REMAIN	-	-	-	-	-
GT-2 MT-2	GROUT METAL TRIM	MAPEI SCHLUTER	KERACOLOR S QUADEC	#107 IRON STAINLESS STEEL	-	MINIMAL GROUT LINES
TRS-1	TRANSITION STRIP	SCHLUTER	SCHIENE	CLEAR SATIN ANODIZED	-	EXPOSED WALL TILE
				ALUMINUM		

FINISH FLOOR PLAN									
	WALL TREATME								
	FLOOR TRANSI								
G	CORNER GUARI								
\sim	FLOOR FINISH D								
FOR ALL FLOO TYPICAL TRAN UNLESS OTHE	RING TRANSITIONS SITION DETAILS ON RWISE NOTED ON T								
RE: ROOM FINISH SCHEDULE AN ELEVATIONS FOR WALL PROTEC LOCATIONS.									

A3 A7.3

A5 RECEPTION - SOUTH A

SINKS

5

BASE CABINETS PLAM-1 WALL CABINETS -COUNTERTOPS SSF-1/QTZ-1 SINK'S

F 2'-6" 2'-0" 2'-0" 1'-6" F

5

SINKS

4

3

4

_**↓** ↓

A1 A7.3 Sim 1'-9" 2'-6" F

A1 TEMP WAITING - EAST 1/4" = 1'-0"

BASE CABINETS WALL CABINETS -COUNTERTOPS -

SINKS

VINYL WALL PROTECTION (AS LOCATED ON PLAN) ———	
CONTINUOUS ALUMINUM	
VINYL FORMED CORNER	

Δ

LINE OF CEILING -

METHOD AT

B2 WALL-MOUNTED MICROWAVE SHELF

3/4" FILLER - PAINT FLAT BLACK -

TRIM FILLER TO CEILING TILE, NOT

IF SOFFIT IS OVER

ADDED SUPPORT -

PLAM ON SUBSTRATE

ALIGN WITH FACE OF DOORS. EXPOSED BOTTOM

EDGE TO BE 3MM EDGING TO MATCH DOORS -

(2) ADJUSTABLE SHELVES

COUNTERSUNK

PLAM ON UPPER

CABINETS ——

SCREWS AT 12" O.C.

ÍN UPPER CABINET -

TREATED BLKG. AS REQUIRED TO SUPPORT

CABINETS (TYP) -----

REFER TO PLAN FOR

BACKSPLASH - SET IN

CONTINUOUS BED OF

SEALANT AND SEAL TO WALL AT TOP -

REFER TO ROOM FINISH SCHEDULE

1 1/4"-

11

╲╄╼┲╦╔

FOR COUNTERTOP/ BACKSPLASH

PARTITION TYPE -

MATERIALS -----

1 1/2" RADIUS ALL

DRAWER UNIT

AS OCCURS

(1) ADJUSTABLE

SHELF FOR

BASE CABINET

PLAM ON BASE

CABINET -

BASE AS

SCHEDULED -

A1 CASEWORK SECTION 1 1/2" = 1'-0"

OUTSIDE CORNERS -

FIRE RETARDANT

SOFFIT TO CEILING -

2'-0" WIDE, USE

BRACKET FOR

GRID

AS SELECTED BY ARCHITECT) D1 <u>CASEWORK ISOMETRIC</u> 1 1/2" = 1'-0"

-

7'-0" A.F.F

INTERIOR FINISH

NOŢED

.....

INTERIOR FINISH

NOTED

SHALL BE MELAMINE

UNLESS OTHERWISE

TYP. CABINET NOTES: 1. PROVIDE PLAM FILLER WHERE CABINETS BUTT UP TO WALLS. 2. ALL COUNTERTOPS HAVE A 4" BACKSPLASH (MATERIAL TO MATCH COUNTERTOP) AND OUTSIDE CORNERS HAVE 1 1/2" RADIUS EXCEPT WHERE NOTED OTHERWISE. 3. CASEWORK MFR. TO SUPPLY (2) - 2" [GROMMETS PER KNEESPACE, GROMMETS TO BE INSTALLED IN FIELD AS DIRECTED BY OWNER. COLOR TO BE SELECTED BY ARCHITECT. 4. PLASTIC LAMINATE COUNTERTOP EDGES SHALL BE 3 MM PLASTIC. COLOR

SCHEDULÉ FOR BASE -

	TO FINISH SCHEDULE FOR TYPE.
	"F" INDICATES FILLER PANEL, 1-1/2" MIN.
	"EP" INDICATES END PANEL, 1-1/2" MIN.
	PROVIDE FINISHED ENDS AT ALL EXPOSED ENDS OF CASEWORK.
).	ALL ELECTRICAL, MECHANICAL, AND PLUMBING ITEMS SHOWN IN ELEVATION ARE FOR REFERENCE AND LOCATION ONLY. REFER TO MEP DRAWINGS FOR SIZES, TYPES AND QUANTITIES.
1.	ALL SOFFITS ABOVE CASEWORK TO BE P. LAM. UNLESS NOTES OTHERWISE.

GENERAL CASEWORK NOTES

GENERAL CASEWORK NOTES APPLY TO ALL INTERIOR ELEVATIONS. PROVIDE 3 MM PVC EDGE BANDING ON COUNTERTOP EDGE AND 3MM VINYL EDGING ON DRAWER, AND DOOR EDGES UNLESS NOTED OTHERWISE. EDGE BANDING TO MATCH ADJACENT P. LAM. SURFACE. ALL EXPOSED FACES AND SHELVES TO BE WRAPPED WITH P. LAM. UNLESS NOTED OTHERWISE. 4. ALL INTERIOR SURFACES TO BE WHITE MELAMINE U.N.O. PROVIDE WOOD BLOCKING OR 12" HIGH X 16 GA. CONTINUOUS SHEET METAL 5 BRIDGING IN WALL AS REQUIRED FOR ADEQUATE SUPPORT OF ALL CASEWORK ... 6. WALL BASE TO BE INSTALLED ON ALL CASEWORK UNLESS NOTED OTHERWISE. REFER

5

4

- MATCH ADJACENT P. LAM. SURFACE.
- OTHERWISE.

DETAIL AT APRON SINK BASE CABINET - SOLID $A2^{SURFACE}_{11/2" = 1'-0"}$

NE LIN	E AND RISER	POWE	R	LIGH	ΓING	FIRE	ALARM
PANEL			PANELBOARD, ELECTRICAL DISTRIBUTION PANEL, OR LOAD CENTER	NOTE:	UPPER CASE LETTER DENOTES LUMINAIRES TYPE. LOWER CASE LETTER ADJACENT TO LUMINAIRE INDICATES SWITCH THAT CONTROLS LUMINAIRES.	FACP	FIRE ALARM CONTROL PANEL
XXX	PANEL		SURFACE MOUNTED PANELBOARD, ELECTRICAL DISTRIBUTION PANEL, OR LOAD CENTER		MOUNTING IS NOTED ON LUMINAIRE SCHEDULE	FARA	FIRE ALARM REMOTE ANNUNCI
			RECESS MOUNTED		LIFE SAFETY POWER SHADING	BACP	BACKUP FIRE ALARM CONTROL
	CURRENT TRANSFORMER, RATED AS SPECIFIED OR REQUIRED	SUBSCRIF G = GFCI	PTS ADJACENT DEVICES INDICATE THE FOLLOWING: WP = WEATHER PROOF		CRITICAL POWER SHADING	HVAC EVAC	HVAC FIRE ALARM CONTROL P VOICE EVACUATION FIRE ALAR
M	MOTOR: HORSEPOWER AS INDICATED ON PLANS OR DIAGRAMS	T = TAMPER AC = MOUN U = DEVICE WC = RECER	RESISTANT H = HOSPITAL GRADE F 6" ABOVE COUNTER OR BACKSPLASH UC = MOUNT 12" UNDER COUNTER WITH USB CHARGING PORT PTACLE FOR WALL COMPUTER, RE: DETAIL 3, SHEET E4.0		RECESSED LUMINAIRE	SCP NAC	FIRE ALARM SMOKE CONTROL FIRE ALARM NOTIFICATION CIR
SPD	SURGE PROTECTION DEVICE	\square	20 AMP 125V NEMA 5-20R SIMPLEX RECEPTACLE			M2W	FIRE ALARM MASTER 2-WAY CO
——)	GROUND CONNECTION		20 AMP, 125V, NEMA 5-20R DUPLEX RECEPTACLE			MIC	FIRE ALARM MICROPHONE PAN
LSIG	UNIT WITH ADJUSTABLE SETTINGS FOR: L= LONG TIME TRIP DELAY, S= SHORT TIME TRIP DELAY, I= INSTANTANEOUS, G= GROUND FAULT		20 AMP, 125V, NEMA 5-20R QUAD RECEPTACLE		WALL MOUNTED LUMINAIRE		SMOKE DETECTOR, ADDRESSA
800A3P	SWITCH, RATING AS SHOWN		20 AMP, 125V, NEMA 5-20R DUPLEX RECEPTACLE, CONNECTED TO ESSENTIAL	• • A	LINEAR PENDANT LUMINAIRE		SMOKE DETECTOR, EARLY WA
— 400A	FUSE, FUSE AMPACITY AND TYPE AS SHOWN	Π	RED IN COLOR.		PENDANT I UMINAIRE		
FRN		♥	20 AMP, 125V, NEMA 5-20R QUAD RECEPTACLE, CONNECTED TO ESSENTIAL POWER, SHALL BE HOSPITAL GRADE UNLESS OTHERWISE NOTED, SHALL BE RED IN COLOR.				HEAT DETECTOR
_			20 AMP, 125V, SPLIT CIRCUIT DUPLEX RECEPTACLE CONNECTED TO NORMAL		STRIP TYPE LUMINAIRE, LENGTHS AS NOTED ON LUMINAIRE SCHEDULE	G	GAS DETECTOR
-[]	SAFETY SWITCH, NON-FUSED, 240V, U.N.O.	•	BOTTOM RECEPTACLE UNCONTROLLED. RECEPTACLE SHALL BE FACTORY MARKED IN ACCORDANCE TO NEC 406.6(E). THE CONTROLLED RECEPTACLE	O,	SURFACE MOUNTED DOWNLIGHT	[2]	DUCT SMOKE DETECTOR, ADD
-2-	FUSED DISCONNECT		MARKING SHALL BE PRINTED ON THE FACE OF THE RECEPTACLE TO DIFFERENTIATE THE CONTROLLED RECEPTACLE FROM THE OTHER RECEPTACLES		RECESSED MOUNTED DOWNLIGHT		FIRE ADA ALARM STROBE MOU
	COMBINATION STARTER/DISCONNECT (SIZE AS INDICATED)		20 AMP, 125V, SPLIT CIRCUIT DOUBLE DUPLEX RECEPTACLE CONNECTED TO	- A		¥ ∠	
Т т-хх	TRANSFORMER, TYPE AND RATING AS SHOWN	•	NORMAL POWER WITH LEFT DUPLEX RECEPTACLE CONTROLLED THROUGH RELAY AND THE RIGHT DUPLEX RECEPTACLE UNCONTROLLED. RECEPTACLE SHALL BE FACTORY MARKED IN ACCORDANCE TO NEC 406.6(E). THE	Р Ч	WALL MOUNTED LUMINAIRE	$\left \begin{array}{c} Y \\ \nabla \end{array} \right $	
•	CONDUIT CONNECTION		CONTROLLED RECEPTACLE MARKING SHALL BE PRINTED ON THE FACE OF THE RECEPTACLE TO DIFFERENTIATE THE CONTROLLED RECEPTACLE FROM	^A ⊘∕	WALL WASH LUMINAIRE		FIRE ALARM AUDIBLE AND ADA
	CIRCUIT BREAKER WITH GROUND FAULT PROTECTION		20 AMP. 125V. NEMA 5-20R DUPLEX FLOOR RECEPTACLE. 3/4" CONDUIT	A —	RECESSED STEP LIGHT LUMINAIRE		FIRE ADA ALARM SPEAKER
	FUSE WITH GROUND FAULT PROTECTION		RUN CONCEALED IN FLOOR SLAB	<u> </u>	TRACK LUMINAIRE		FIRE ALARM SPEAKER AND AD
ATS-XX		$ $ Ψ	20 AMP, 125V, NEMA 5-20R CEILING FLOOR RECEPTACLE, 3/4" CONDUIT				FIRE ADA ALARM STROBE CEIL
			CONCEALED IN FLOOR SLAB		CEILING MOUNTED EXT SIGN. FROUDE DIRECTIONAL CHEVRONS AS REQUIRED	Ŏ	FIRE ADA ALARM HORN CEILIN
	GROUND CONNECTION WITH TEST WELL		20 AMP, 125V, NEMA 5-20R QUAD CEILING RECEPTACLE, 3/4" CONDUIT		EMERGENCY BATTERY LUMINAIRE (2 HEAD) 84" AFF, UNLESS OTHERWISE NOTED		FIRE ALARM AUDIBLE AND ADA
	POLE MOUNTED UTILITY TRANSFORMER				EMERGENCY BATTERY LUMINAIRE (2 HEAD) WITH MOUNTED EXIT SIGN.		FIRE ADA ALARM SPEAKER CE
\sim					PROVIDE DIRECTIONAL CHEVRONS AS REQUIRED MOUNT AT 84" AFF, UNLESS OTHERWISE NOTED		FIRE ALARM SPEAKER AND AD
G	ENGINE GENERATOR		SPECIAL RECEPTACLE FLOOR MOUNTED CONFIGURATION AS NOTED ON PLAN	$\overrightarrow{\mathfrak{D}}_{A} \overrightarrow{\mathfrak{Q}}_{A}$	WALL MOUNTED EXIT SIGN. PROVIDE DIRECTIONAL CHEVRONS AS REQUIRED	F	FIRE ALARM MANUAL PULL STA
ST	SHUNT TRIP		SPECIAL RECEPTACLE, WALL MOUNTED, CONFIGURATION AS NOTED ON PLAN				MAGNETIC DOOR HOLDER
\mathbf{x}	SHORT CIRCUIT TAG DESIGNATION		SPECIAL RECEPTACLE, CEILING MOUNTED, CONFIGURATION AS NOTED ON PLAN		SINGLE FOLE MOUNTED, EXTERIOR LUMINAIRE	FS	FIRE ALARM FLOW SWITCH
(XXXX)	FEEDER TAG DESIGNATION	I ₩ PP	POWER (SERVICE) POLE		DOUBLE POLE MOUNTED, EXTERIOR LUMINAIRE	СМ	FIRE ALARM CONTROL MODUL
			FURNITURE FEED RECEPTACLE, FLOOR MOUNTED, CONFIGURATION		QUAD POLE MOUNTED, EXTERIOR LUMINAIRE		6 DUCT DETECTOR REMOTE IND
			AS NOTED ON PLAN POWER POKE THRU CONNECTION, FLOOR MOUNTED, CONFIGURATION AS		BOLLARD LUMINAIRE	M2W	TWO WAY COMMUNICATION M
ONDUI	T DESIGNATIONS					2W	TWO WAY CALL STATION
XX-XXX	PANEL NAME - CIRCUIT NUMBER BRANCH CIRCUITS HOMERUN USE NUMBER 12 AWG WIRE, UNLESS		AS NOTED ON PLAN		CEILING FAN		
	OTHERWISE NOTED. ALL CIRCUITS SHALL CONTAIN A GROUND AND NEUTRAL CONDUCTOR, UNLESS NOTED OTHERWISE. CONTRACTOR		PLUGMOLD, REFER TO DRAWING FOR LENGTHS	S _x	SINGLE POLE SWITCH (SWITCH LOWER CASE LETTER INDICATES DEVICE CONTROL)	SID.	
	INSTALLED WIRING REQUIRES.		SAFETY SWITCH, NON-FUSED, 240V, U.N.O.		3= THREE WAY SWITCH K= KEYED SWITCH D= DIMMER SWITCH T= TIMEP		ECTURAL DRAWINGS SHALL TAKE ED ON ELECTRICAL DRAWINGS. D
- xx-#	PANEL NAME - CIRCUIT NUMBER HOME RUNS SHALL USE #12 AWG WIRE UNO.		FUSED DISCONNECT		HOA=HAND-OFF-AUTOMATIC P= PILOT LIGHT OS= OCCUPANCY SENSOR VS= VACANCY SENSOR	RECEPT	ACLES
	CONDUIT AND WIRE CONCEALED, 3/4" UNLESS OTHERWISE NOTED, CONDUIT USED FOR SWITCH LEGS, AND CONDUIT USED FOR CONTROL WIRING	X h	COMBINATION STARTER/DISCONNECT (SIZE AS INDICATED)		LVD= LOW VOLTAGE DIMMER M=MOTOR SPEED CONTROL	RECEPT RECEPT	ACLES IN EQUIPMENT ROOMS ACLES (EXTERIOR)
	CONDUIT AND WIRE EMBEDDED IN CONCRETE OR BELOW GRADE		COMBINATION DISCONNECT, WITH RECEPTACLE, REFER TO DRAWING FOR SIZE		LOW VOLTAGE LIGHTING CONTROL DEVICE, REFERENCE SCHEDULE	RECEPT ALARMS	ACLES (GARAGES) , SWITCHES AND CONTROLS
•	CONDUIT TURNING DOWN	\bigcirc	PHOTOCELL	##	CEILING MOUNTED SENSOR; VS= VACANCY, OS= OCCUPANCY, DL= DAYLIGHT	SAFETY ADA DO'	SWITCHES DR OPENER
——о	CONDUIT TURNING UP		EMERGENCY POWER OFF (EPO) BUTTON	## 	WALL MOUNTED SENSOR; VS= VACANCY, OS= OCCUPANCY, DL= DAYLIGHT	PANELS	
S	CONDUIT CONTINUATION	ADA	ADA DOOR OPENER	MISCI	ELLANEOUS	STROBE	S 96
	CONDUIT CAPPED FOR FUTURE USE	HT 0' - 0"	SELF-REGULATING HEATED CABLE – LENGTH AS SHOWN IN DRAWINGS. REFERENCE ELECTRICAL/PLUMBING PLANS FOR SPECIFICATION OF				ARM DELLS (EXTERIOR) ARM CONTROL PANELS (TOP)
			COMPLETE HEAT-TRACE STSTEM. ARROW DENOTES DIRECTION			REMOTE	INDICATING LIGHTS (EQUIPMENT
						EXIT SIC MAXIMU	M HEIGHT OF OPERABLE COMPON
						PHOTOC	ELLS
					NEW TO EXISTING CONNECTION		
					SPECIALTY EQUIPMENT (BY OTHERS)		

				om Ments
		AB	BREVIATIONS	
	ATOR PANEL	A AF AFC AFEA AFF AFG AIC AL ATS	AMPS, AIR (COMPRESSED) ABOVE COUNTER FUSE RATING ABOVE FINISHED CEILING AREA FOR EVACUATION ASSISTANCE ABOVE FINISHED FLOOR ABOVE FINISHED GRADE AMPERE INTERRUPTING CURRENT ALUMINUM AUTOMATIC TRANSFER SWITCH	Fanchpatte BUILT ENVIR
	PANEL	AWG AV	AMERICAN WIRE GAUGE AUDIO VISUAL	
	A CONTROL PANEL	BFF BKR BOS	BELOW FINISHED FLOOR BREAKER BOTTOM OF STRUCTURE	
NINCLASSREDTFETCON Bit State of the Control Bit State of the Control Bit State of the Control <td< td=""><td>CUIT PANEL NTROL PANEL ANEL EL BLE PHOTO ELECTRIC</td><td>C CATV CCTV CKT CLG CM CT CU CW</td><td>CONDUIT CABLE TELEVISION SYSTEM CLOSED CIRCUIT TELEVISION CIRCUIT CEILING COFFEE MAKER CURRENT TRANSFORMER COPPER, CONDENSING UNIT CLOTHES WASHER</td><td></td></td<>	CUIT PANEL NTROL PANEL ANEL EL BLE PHOTO ELECTRIC	C CATV CCTV CKT CLG CM CT CU CW	CONDUIT CABLE TELEVISION SYSTEM CLOSED CIRCUIT TELEVISION CIRCUIT CEILING COFFEE MAKER CURRENT TRANSFORMER COPPER, CONDENSING UNIT CLOTHES WASHER	
	NING LASER DETECTION	(D) DN DPDT DPST DW	DEMOLISHED DOWN DOUBLE POLE, DOUBLE THROW DOUBLE POLE, SINGLE THROW DISHWASHER	
		(E) ECD ENCL EPO ETR EWC FBO	EXISTING ELECTRIC CLOTHES DRYER ENCLOSURE EMERGENCY POWER OFF EXISTING TO REMAIN ELECTRIC WATER COOLER FURNISHED BY OTHERS	HERA
Informer Linking and the constraints of the co	ESSABLE PHOTO ELECTRIC	FF FHC FLA FLR	FINISHED FLOOR FIRE HOSE CABINET FULL LOAD AMPS FLOOR	
STROBE LIGHT	IIED	GD GFI	FREEZER FULL VOLTAGE, NON REVERSING GARBAGE DISPOSAL GROUND FAULT CIRCUIT INTERRUPTER	CAL OSF 086
STROBE LIGHT Iff Comparison of Multiple MICHAELER STROBE LIGHT CHANGE MULTIPLE Iff Comparison of Multiple MOUNTED Iff Comparison of Multiple MOUNTED Iff Comparison of Multiple MICHAELER STROBE LIGHT CHANGE MOUNTED Iff Comparison of Multiple INFO Iff Comparison of Multiple MOUNTED Iff Comparison of Multiple INFO Iff Comparison of Multiple MOUNTED Iff Comparison of Multiple INFO Iff Comparison of Multiple MOUNTED Iff Comparison of Multiple INFO Iff Comparison of Multiple	STROBE LIGHT	GFP GFR GND HOA HP	(PERSONAL PROTECTION ON DEVICE) GROUND FAULT PROTECTED FROM UPSTREAM GROUND FAULT RELAY GROUND HAND OFF AUTOMATIC HORSEPOWER	AST H ST H SDB IKE'S AO 64
SIG MOUNTED M	STROBE LIGHT	HPS HTG HTR	HIGH PRESSURE SODIUM HEATING HEATER	
MOUNTED STROBELIGHT CELING MOUNTED STROBELIGHT CELING MOUNTED ING MOUNTED ING MOUNTED STROBELIGHT CELING MOUNTED ING MOUNT	NG MOUNTED	ISCA IG KCMII	AVAILABLE SHORT-CIRCUIT CURRENT (AMPS) ISOLATED GROUND	
STROBE LIGHT GELING MOUNTED KWN MCOVATI HOUR ING MOUNTED KUN MCOVATI HOUR STROBE LIGHT CELING MOUNTED KUN MCOVATI HOUR STROBE LIGHT CELING MOUNTED MCV MCSTROBUCH AMAGENT TONI ADDRESSABLE DOUBLE ACTION MCV MCSTROBUCH AMAGENT MCV MCSTROBUCH AMAGENT MCV MCV MCSTROBUCH AMAGENT MCV MCV MCSTROBUCH AMAGENT MCV MCV MCSTROBUCH AMAGENT MCV MCV MCV MCV MCVV<	MOUNTED	KUMIL KV KVA KVAR	KILOVOLT KILOVOLT AMPS KILOVOLT AMPS REACTIVE	
ING MOUNTED STROBE LIGHT CELLING MOUNTED TIDN, ADDRESSABLE DOUBLE ACTION MATURAL MATTERNA TELEVISION SWITCH MATURAL MATTERNA TELEVISION SWITCH MATURAL MATTERNA TELEVISION SWITCH MATURAL MATTERNA TELEVISION SWITCH MATURAL MATURAL TELEVISION SWITCH MATURAL MATTERNA TELEVISION SWITCH MATURAL MATURAL MATURAL TELEVISION SWITCH MATURAL MATURA	STROBE LIGHT CEILING MOUNTED	KW KWH	KILOWATT KILOWATT HOUR	
STROBE LIGHT CELLING MOUNTED MATY	ING MOUNTED	LED LF LRA	LIGHT EMITTING DIODE LINEAR FEET LOCKED ROTOR AMPS	
(w) NHOULDULE) (w) NEW NEW (w) A LARM AND TEST (w) MOT APPLICABLE NNN NO MOT APPLICABLE PUU POUSE INSTRIBUTION UNIT REF REFINERTION TO CENTRAL SST SECURITY FOLDANT SST SECURITY FOLDANT SST SECURATOR SST SECURATOR	STROBE LIGHT CEILING MOUNTED	MATV MCA MCB MDC MDP MFP MFR MH MSB MTD MW	MASTER ANTENNA TELEVISION SYSTEM MINIMUM CIRCUIT AMPACITY MAIN CIRCUIT BREAKER MOTOR CONTROL CENTER MOTORIZED DAMPER MAIN DISTRIBUTION PANEL MULTI-FUNCTION PRINTER MANUFACTURER MANHOLE MAIN SWITCHBOARD MOUNTED MICROWAVE	LE OF MISSOC
STER STATION NO. N.C. NORMALLY OPEN, NORMALLY CLOSED NU. N.N.C. NORMALLY OPEN, NORMALLY CLOSED NU. N.N.C. NORMALLY OPEN, NORMALLY CLOSED TS U.N.O. PUU POWER DISTRUTION UNIT PH. PROJECTOR PUU POWER DISTRUTION UNIT PH. PROJECTOR PUT POWER DISTRUTION UNIT PT POTINIA TRANSFORMER POTINIA TRANSFORMER POTINIA TRANSFORMER <	(W/ INPUT/OUTPUT MODULE)	(N) N/A NIC	NEW NOT APPLICABLE NOT IN CONTRACT	ABHINAV PANDEY
OV OVEN TS U.N.O. PDU PUL POWER DISTRIBUTION UNIT PUL POINTIAL TRANSFORMER PT POINTIAL TRANSFORMER POINTIAL TRANSFORMER POINTIAL TR	STER STATION	N/O,N/C N/L	NORMALLY OPEN, NORMALLY CLOSED NIGHT LIGHT	PE-2018015824
PREAM PREAM PREAM RECEDENCE OVER MOUNTING HEIGHTS PT RECEDENCE OVER MOUNTING HEIGHTS PT PT OUT QUANTITY PT QUANTITY RESIDN TO CENTERLINE UNO. QT QUANTITY RF RESIDN TO CENTERLINE UNO. RF REST REFERENCE ANDER REST REFERENCE RATOR REST REFERENCE RATOR REST REST RESERCE CELLING PLAN REST REST RESERCE CELLING UNDOR REST STATIC RESOLE REST SINGLE POLE, SINGLE THROW SPST SINGLE POLE, SINGLE THROW SWBD SWTICHEOARD <td>Τς μ Ν Ο</td> <td>PDU PH,ø PJ PLOT</td> <td>OVEN OVEN POWER DISTRIBUTION UNIT PHASE PROJECTOR PLOTTER</td> <td>These drawing and the designs here Illustrated are the sole</td>	Τς μ Ν Ο	PDU PH,ø PJ PLOT	OVEN OVEN POWER DISTRIBUTION UNIT PHASE PROJECTOR PLOTTER	These drawing and the designs here Illustrated are the sole
18 OT OUNNITY 18 Revenue 18 Revenue 124 Revenue 244 Revenue 124 Revenue 12		PRINT PT	PRINTER (SMALL) POTENTIAL TRANSFORMER	property of BranchPattern, Inc. and may not be reproduced in whole or in part without express written permission. No. Description Date
72" SPDT SINGLE POLE, DOUBLE THROW Designed By: AE 0R 6" BELOW CEILING, WHICHEVER IS LOWER SP STATIC PRESSURE SWED SWITCHBOARD AE 12'-0" 12'-0" Tu TWISTLOCK AE 66" Tv TELEVISION TV TELEVISION 36" ABOVE DOOR U/F UNDERROLOR JE 00KS) 48" U/F UNDERROLOR JE 10'S UNDER SLAP U/F UNDERROLOR U/G UNDERROLOR U/G UNDERROLOR U/S UNDERROLOR U/S 1203001 U/S UNDERROLOR U/S 10025/22 V VOLTAGE V/S Submittal Level: U/S U/S ALTERNATING CURRENT, VACUUM Sheet Title: W WATTS W/W WITHOUT W/W WITHOUT W/W WATERTUFTIGHT, WEICHT XFMR TRANSFORMER XP EXPLOSION PROOF	18" 46" 24" 24" 46" 46" 46" 48"	QTY (R) RA RANGE RCP REF REV RH RLA RPM SA SD SF	QUANTITY RELOCATED RETURN AIR RANGE\STOVE REFLECTED CEILING PLAN REFRIGERATOR REVISION RELATIVE HUMIDITY RUNNING LOAD AMPS REVOLUTIONS PER MINUTE SUPPLY AIR SMOKE DETECTOR SQUARE FEET	
48" TYP TYPICAL Reviewed By: JE EAS) CEILING 0"F UNDERSLAB U/S UNDERSLAB UNDURSS NOTED OTHERWISE 1203001 DATE 12:0" V VOLTAGE VAC VOLTAGE VAC VOLTAGE VM WATTS W/W WATTS W/W WATTS W/W WATTS W/W WATERTIGHT, WEIGHT XFMR TRANSFORMER XP EXPLOSION PROOF	72" 44" OR 6" BELOW CEILING, WHICHEVER IS LOWER 12'-0" 66"	SPDT SPST SP SWBD TL TV	SINGLE POLE, DOUBLE THROW SINGLE POLE, SINGLE THROW STATIC PRESSURE SWITCHBOARD TWISTLOCK TELEVISION	Designed By: AE Drawn By: AE
6" ABOVE DOOR U/S UNDERSLAB Project No: 12:0" U/S UNDERVRITERS LABORATORIES, INC. 1203001 UNO UNDERWRITERS LABORATORIES, INC. UNO 1203001 12:0" UNO UNDERVRITERS LABORATORIES, INC. 1203001 UNO UNDERVRITERS LABORATORIES, INC. UNO 1203001 UNO UNDERVRITERS LABORATORIES, INC. UNO 1203001 USB RECEPTACLE W/ INTEGRATED USB PORT Date: 10/25/22 V VOLTS ALTERNATING CURRENT, VACUUM V Submittal Level: VM VACTS VOLTS ALTERNATING CURRENT, VACUUM 100% CDs W/W WITH W/O WITH W/O WITHOUT W Sheet Title: W/O WITHOUT WT WATERTIGHT, WEIGHT ELECTRICAL LEGEND XFMR TRANSFORMER XP EXPLOSION PROOF ELECTRICAL LEGEND	48" ROOMS) 48" EAS) CEILING	U/F		JB
V VOLTAGE 10/25/22 VAC VOLTS ALTERNATING CURRENT, VACUUM 100% CDs VM VENDING MACHINE 100% CDs W WATTS 100% CDs W/ WITH 100% CDs W/ WITHOUT Sheet Title: W/ WATERTIGHT, WEIGHT ELECTRICAL LEGEND	6" ABOVE DOOR ENTS 48" TO TOP 12'-0"	U/S UL UNO UPS USB	UNDER SLAB UNDERWRITERS LABORATORIES, INC. UNLESS NOTED OTHERWISE UNINTERRUPTIBLE POWER SUPPLY RECEPTACLE W/ INTEGRATED LISE PORT	Project No: 1203001 Date:
W WATTS Sheet Title: W/ WITH WO WO WITHOUT ELECTRICAL LEGEND WT WATERTIGHT, WEIGHT ELECTRICAL LEGEND XFMR TRANSFORMER XP XP EXPLOSION PROOF EXPLOSION PROOF		V VAC VM	VOLTAGE VOLTS ALTERNATING CURRENT, VACUUM VENDING MACHINE	10/25/22 Submittal Level:
XFMR TRANSFORMER XP EXPLOSION PROOF		W W/ W/O WP WT	WATTS WITH WITHOUT WEATHERPROOF WATERTIGHT, WEIGHT	Sheet Title: ELECTRICAL LEGEND
		XFMR XP	I KANSFORMER EXPLOSION PROOF	」

E2.0.1

ELECTRICAL REMODEL NOTES	ELECTRICAL LIGHTING NOTES
 REMOVE BOLD ITEMS INDICATED ON PLAN. ITEMS INDICATED WITH (E) ARE EXISTING TO REMAIN. MAINTAIN CIRCUITING TO EXISTING ITEMS OR RECIRCUIT AS INDICATED ON PLANS. 	1. COORDINATE THE LOCATION AND MOUNTING HEIGHT OF LUMINAIRES AND DEVICES WITH ARCHITECTURAL DRAWINGS. WHERE LUMINAIRES OR DEVICES ARE NOT SPECIFICALLY INDICATED, COORDINATE LOCATIONS AND MOUNTING
 EXISTING INFORMATION INDICATED ON THE DRAWINGS HAS BEEN TAKEN FROM OWNER FURNISHED DRAWINGS AND / OR LIMITED FIELD OBSERVATIONS. THE ELECTRICAL CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS PRIOR TO BIDDING AND PROVIDE REMOVAL AND/OR RELOCATION OF EXISTING CONDUITS, CONDUCTORS, DEVICES, FIXTURES, OR OTHER EQUIPMENT AS INDICATED ON THE PLANS OR AS REQUIRED TO COORDINATE WITH THE NEW WORK. 	 CONNECT EMERGENCY LIGHTING AND EXIT SIGNS AHEAD OF LOCAL SWITCHING. COORDINATE PENDANT HUNG INDUSTRIAL STRIP(S) IN UNFINISHED AREAS WITH PIPING, DUCTWORK, EQUIPMENT, CABLE TRAY, ETC. TO AVOID CONFLICTS. MAKE MINOR ADJUSTMENTS TO LUMINAIRE LOCATIONS AS REQUIRED.
3. REFER TO ARCHITECTURAL DEMOLITION DRAWINGS FOR LOCATION AND EXTENT OF DEMOLITION REQUIRED. PROVIDE ELECTRICAL DEMOLITION REQUIRED. CONTRACTOR SHALL VISIT SITE PRIOR TO BID TO DETERMINE EXTENT OF WORK INVOLVED. PROVIDE LABOR AND MATERIALS AS REQUIRED TO MAINTAIN AND/OR RESTORE CONTINUITY OF SERVICE TO EXISTING CIRCUITS.	 RECESSED LIGHT FIXTURES INSTALLED IN GYP. BOARD OR PLASTER CEILINGS SHALL HAVE PLASTER FRAMES INSTALLED PRIOR TO CEILING MATERIAL. FIXTURES RECESSED IN "T-BAR" CEILING SHALL BE SUPPORTED INDEPENDENTLY OF CEILING SYSTEM WITH HANGER WIRES UP TO STRUCTURE. SECURE HANGER WIRES TO CORNERS OF FIXTURE. CLIP FIXTURE TO GRID ON TWO SIDES WITH FACTORY-FURNISHED CLIPS. FINAL FLECTRICAL CONNECTION
4. REMOVE EXISTING UNUSED CONDUIT, WIRE, CABLE, JUNCTION BOXES, DEVICES, LIGHTS, FIRE ALARM COMPONENTS, AND ELECTRICAL APPURTENANCES, COMPLETE WITH ASSOCIATED CIRCUITING TO SOURCE. WHERE IT IS NOT FEASIBLE TO REMOVE THE ABOVE, DEVICE AND WIRE SHALL BE REMOVED, RACEWAY ABANDONED, AND BLANK COVER PLATES PROVIDED.	 6. VERIFY TRIM COMPATIBILITY WITH CEILING TYPE INDICATED IN ARCHITECTURAL REFLECTED CEILING PLAN PRIOR TO ORDERING LUMINAIRES. MODIFY TRIMS AS REQUIRED TO WORK WITH SPECIFIED CEILINGS.
5. SYSTEM OUTAGES SHALL BE PERMITTED ONLY AT TIMES APPROVED BY OWNER, IN WRITING. WORK WHICH COULD RESULT IN AN ACCIDENTAL OUTAGE (BEYOND BRANCH CIRCUITS) SHALL BE PERFORMED WITH THE OWNER'S MAINTENANCE PERSONNEL ADVISED OF SUCH WORK.	 LOSS OF UTILITY POWER SHALL ENERGIZE EMERGENCY EGRESS LIGHTING. COMPONENTS OF SYSTEM SHALL BE UL LISTED FOR EMERGENCY TRANSFER. PROVIDE COSTS FOR ADDING 3 ADDITIONAL EXIT SIGNS PER LEVEL AS DECLUBED BY THE FIRE MARSHAL AT THE TIME OF FINAL INSPECTION LOCATE.
0. WHERE THE REUSE OF EXISTING RACEWAYS, CONDUCTORS, DEVICES, ETC. IS PERMISSIBLE, VERIFY THE CONDUCTORS ARE CONTINUOUS AND MODIFICATIONS IN THIS PHASE OF WORK WILL NOT RENDER EXISTING DEVICES OR JUNCTION BOXES INACCESSIBLE. RELOCATE JUNCTION BOXES OR DEVICES WHICH ARE MADE INACCESSIBLE FROM WORK PERFORMED. RESUPPORT EXISTING ITEMS AS REQUIRED BY CODE.	 9. PROVIDE OCCUPANCY/VACANCY SENSOR RELAYS AND POWER PACKS FOR LIGHTING CONTROL FUNCTION INDICATED. PROVIDE 1 SET OF AUXILIARY CONTACTS IN LOW VOLTAGE SENSORS FOR HVAC CONTROLS.
7. CLEAN AND RELAMP EXISTING FIXTURES WHICH ARE REMOVED AND REINSTALLED.	10. SET VACANCY/OCCUPANCY SENSORS TO 15 MINUTE TIME DELAY UNLESS NOTED OTHERWISE. DO NOT EXCEED MAXIMUM CODE REQUIRED TIME DELAY.
8. THE OWNER SHALL HAVE FIRST SALVAGE RIGHTS TO ITEMS REMOVED AS PART OF DEMOLITION. REMOVE AND PROPERLY DISPOSE OF DEMOLISHED ITEMS.	 CONNECT OCCUPANCY SENSOR(S) AHEAD OF LOCAL LIGHTING CONTROLS. WHERE MULTIPLE VACANCY/OCCUPANCY SENSORS ARE LOCATED IN THE SAME ROOM OR SPACE, CONNECT SO EACH SENSOR CONTROLS ALL LIGHTING.
9. PROTECT STRUCTURE AND OWNER EQUIPMENT FROM DAMAGE. IMMEDIATELY REPLACE OR REPAIR, TO ORIGINAL CONDITION, DAMAGE CAUSED BY THE CONTRACTOR WHETHER EQUIPMENT APPEARS TO BE CURRENTLY IN USE OR NOT, UNLESS WRITTEN AUTHORIZATION FROM THE OWNER INDICATES OTHERWISE. PREPARE LISTING OF ALL EXISTING DAMAGED ITEMS AND SUBMIT TO OWNER PRIOR TO BEGINNING WORK.	 (EXCEPT NON-SWITCHED EMERGENCY LIGHTING) WITHIN THAT ROOM OR SPACE. 13. PROVIDE LOW VOLTAGE VACANCY/OCCUPANCY SENSORS WHERE MULTIPLE SENSORS ARE USED TO CONTROL THE SAME LUMINAIRE(S).
10. FIELD LOCATE EXISTING UNDERGROUND PUBLIC AND OWNER UTILITIES AND BUILDING GROUNDING / LIGHTNING PROTECTION SYSTEMS PRIOR TO ANY EXCAVATION. REPLACE OR REPAIR DAMAGED UTILITIES AND GROUNDING /	 PROVIDE WALL MOUNTED VACANCY/OCCUPANCY SENSOR TO MATCH THE SPECIFIED DEVICE COLOR. INSTALL WALL MOUNTED OCCUPANCY SENSOR IN VACANCY MODE.
 IGHTNING PROTECTION STSTEMS TO ORIGINAL CONDITION. IF SUSPECTED HAZARDOUS MATERIALS ARE ENCOUNTERED IN ANY EXISTING BUILDING COMPONENTS THAT WILL BE DISTURBED DURING THE PROJECT, IMMEDIATELY NOTIFY OWNER/ARCHITECT PRIOR TO DISRUPTION OF THE MATERIAL. 	16. VACANCY/OCCUPANCY SENSOR VENDOR SHALL PROVIDE LAYOUT OF DEVICES AND PROPER DEVICE SELECTION FOR COMPLETE COVERAGE OF AREAS. SUBMIT SHOP DRAWINGS WHICH INDICATE LOCATIONS AND DEVICE TYPE AT EACH LOCATION. PROVIDE ADDITIONAL DEVICES AS REQUIRED. CONTRACTOR SHALL ADJUST DEVICES AS REQUIRED SO THE COVERAGE AREA CORRESPONDS TO THE AREA CONTROLLED AND SHALL RETURN TO SITE AS REQUIRED WITHIN 1

YEAR OF FINAL COMPLETION TO READJUST OR REPLACE ANY DEVICE WHICH IS NOT PROPERLY FUNCTIONING. THE LOCATION OF THE VACANCY/OCCUPANCY SENSOR(S) ON THESE DRAWING ARE DIAGRAMMATIC.

17. DO NOT LOCATE VACANCY/OCCUPANCY SENSORS WITHIN 3' OF AN HVAC

FIRE ALARM GENERAL NOTES

1. PROVIDE FIRE ALARM SYSTEM DEVICES, CONDUIT, WIRES, AND CABLE AS DIRECTED BY EQUIPMENT MANUFACTURER. MATERIALS, EQUIPMENT, AND WORKMANSHIP SHALL MEET ADOPTED CODES. THE SYSTEM SHALL BE COMPLETE AND OPERATIONAL IN EVERY RESPECT. SHOP DRAWINGS SHALL INCLUDE A SINGLE LINE DIAGRAM THAT INDICATES DEVICES, CONDUIT, WIRE, CABLE SIZES AND EQUIPMENT TO BE USED. SHOP DRAWINGS SHALL BE STAMPED AND SIGNED BY A REGISTERED ENGINEER PROVIDED BY THE FIRE ALARM VENDOR. SYSTEM CALIBRATION AND TESTING SHALL BE BY FACTORY CERTIFIED TECHNICIAN.

 CEILING MOUNTED VACANCY/OCCUPANCY SENSORS SHALL BE DUAL TECHNOLOGY TYPE.

SUPPLY DEVICE.

 DO NOT SCALE DRAWINGS. VERIFY DIMENSIONS ON ARCHITECTURAL DRAWINGS AND IN FIELD PRIOR TO COMMENCEMENT OF WORK. REVIEW ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND OTHER DRAWINGS FOR ADDITIONAL SCOPE REQUIREMENTS PRIOR TO BID. WORK SHALL BE PERFORMED IN A WORKMANLIKE MANNER TO THE SATISFACTION OF THE ARCHITECT/ENGINEER. WORK, MATERIALS, AND EQUIPMENT SHALL CONFORM TO THE CURRENT ADOPTED EDITIONS OF LOCAL, STATE, AND NATIONAL CODES AND STANDARDS. OBTAIN PERMITS AND INSPECTIONS REQUIRED. FINAL CONNECTIONS TO EQUIPMENT SHALL BE IN ACCORDANCE WITH MANUFACTURER'S APPROVED WIRING DIAGRAMS, DETAILS, AND INSTRUCTIONS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE MATERIALS AND EQUIPMENT COMPATIBLE WITH EQUIPMENT SUPPLIED. 	Branchattern.com Better Built Environments
 CONTRACTOR SHALL REPLACE EQUIPMENT WHICH IS DAMAGED DUE TO INCORRECT FIELD WIRING PROVIDED UNDER THIS CONTRACT. CONTRACTOR'S FAILURE TO ORDER OR RELEASE ORDER FOR MATERIALS AND/OR EQUIPMENT IN A TIMELY MANNER WILL NOT BE ACCEPTED AS A REASON TO SUBSTITUTE ALTERNATE MATERIALS, EQUIPMENT, OR INSTALLATION METHODS 	
 9. SYSTEMS SHALL BE COMPLETE, AND READY FOR CONTINUOUS OPERATION. 10. DEVICE BOXES SHALL BE MINIMUM 4" SQUARE. 	
11. PROVIDE NEW UPDATED TYPED PANELBOARD DIRECTORIES FOR PANELS MODIFIED OR INSTALLED AS A PART OF THIS PROJECT.	
12. CONDUITS PENETRATING THROUGH ROOF SHALL BE APPROVED BY OWNER'S ROOFING CONTRACTOR. INSTALLATION SHALL BE WATERTIGHT AND PERFORMED BY OWNER'S ROOFING CONTRACTOR AT ELECTRICAL CONTRACTOR'S EXPENSE.	
13. FINAL CONNECTIONS TO MOTORS, TRANSFORMERS, AND OTHER VIBRATING EQUIPMENT SHALL BE WITH FLEXIBLE CONDUIT AND APPROVED FITTINGS THAT DO NOT REDUCE THE USABLE INTERNAL DIAMETER OF THE CONDUIT. REFERENCE SPECIFICATIONS FOR SPECIFIC PRODUCTS. DO NOT SECURE CONDUITS, DISCONNECTS, OR DEVICES TO DUCTWORK OR MECHANICAL EQUIPMENT.	CAL . HOSPI BLVD 4086
14. WHERE PANELS ARE INSTALLED FLUSH WITH WALLS, EMPTY CONDUITS SHALL BE EXTENDED FROM THE PANEL TO AN ACCESSIBLE SPACE ABOVE OR BELOW. A MINIMUM OF ONE 3/4" CONDUIT SHALL BE INSTALLED FOR EVERY THREE SINGLE POLE SPARE CIRCUIT BREAKERS OR SPACES, OR FRACTION THEREOF, BUT NOT LESS THAN TWO CONDUITS.	HYSI HYSI AOB UKE'S MO 64
15. ELECTRICAL SYSTEMS COMPONENTS SHALL BE LISTED OR LABELED BY UL OR OTHER RECOGNIZED TESTING FACILITY.	
16. PROVIDE AN INSULATED GROUND CONDUCTOR WITH EACH LINE VOLTAGE CIRCUIT.	
17. PROVIDE A DEDICATED NEUTRAL CONDUCTOR FOR EACH BRANCH CIRCUIT REQUIRING A NEUTRAL CONDUCTOR. PROVIDE MULTI-POLE BREAKERS FOR EACH MULTI-WIRE BRANCH CIRCUIT SERVING EQUIPMENT OR FURNITURE.	
 REFERENCE DIVISION 22 AND 23 DRAWINGS AND SPECIFICATIONS FOR LOCATION AND REQUIREMENTS OF MECHANICAL AND PLUMBING EQUIPMENT. PROVIDE SERVICE TO AND CONNECT EQUIPMENT AS REQUIRED. 	
 PROVIDE FUSES SIZED PER MANUFACTURERS RECOMMENDATIONS. COORDINATE THE EXACT MOUNTING LOCATIONS OF WALL AND FLOOR DEVICES 	
 WITH ARCHITECTURAL AND EQUIPMENT PLANS AND ELEVATIONS. 21. REFER TO TECHNOLOGY DRAWINGS AND SPECIFICATIONS FOR LOW-VOLTAGE SYSTEMS INFRASTRUCTURE REQUIREMENTS. ELECTRICAL CONTRACTOR SHALL 	
PROVIDE ALL CONDUITS AND BACKBOXES REQUIRED FOR LOW-VOLTAGE SYSTEMS. 22. RACEWAYS SHALL NOT BE ROUTED HORIZONTALLY ABOVE ROOF, RACEWAY	ANTE OF MISSOL
 22. HOLEWATE CONTREMENTED HOLE ADDITIONAL PROVE RECONTRACTION AND SHALL PENETRATE ROOF AT LOCATION OF EQUIPMENT SERVED. 23. FIELD LOCATE EXISTING UNDERGROUND PUBLIC AND OWNER UTILITIES AND BUILDING GROUNDING/LIGHTNING PROTECTION SYSTEMS PRIOR TO ANY 	ABHINAV PANDEY Zumenfandty NUMBER
EXCAVATION. REPLACE OR REPAIR DAMAGED UTILITIES AND GROUNDING/LIGHTNING PROTECTION SYSTEMS TO ORIGINAL CONDITION.	10/21/2022
BOXES USED TO SUPPORT CEILING FANS.	10/2 1/2022
	These drawing and the designs here Illustrated are the sole property of BranchPattern, Inc. and may not be reproduced in whole or in part without express written permission. No. Description Date
	Designed By: AE Drawn By:
	AE Reviewed Bv:
	JB Project No:
	1203001 Date:
	Submittal Level:
	100% CDs
	ELECTRICAL NOTES

E2.0.2

Sheet No.:

	FLC	DOR BO	X SCHEDU	LE		LUMINAIRE SCHEDULE - INTERIOR										
TAG	MANUFACTURER	MODEL #	ACTIVATION / COVERPLATE	DEVICES	REMARKS	FIXTUR TYPE	E FIXTURE DESCRIPTION	MANUFACTURER	CATALOG NUMBER	SOURCE INFO				INPUT VA	VOLTAGE	REMARKS
FB1	WIREMOLD	RFB2-OG	FLANGELESS BLANK / FPBT##	TWO (2) DUPLEX	1	A1	2' X 4' VOLUMETRIC LED RECESSED TROFFER. COLD-ROLLED STEEL	WILLIAMS	PT-24-L38/835-RA-(L32)-DIM-UNV	LED	3200 lm	3500K	80	26 VA	277 V	
NOTES	WINCED	11 04 00	FPBT##		1,2		CENTER DIFFUSER. 0-10V DIMMING DRIVER.				2800 lm	25001/		26.1/4	077.1/	
10120.	a. VERIFY CATALOG NUME b. PROVIDE ACCESSORIES	SER AND INSTALLATI	ON REQUIREMENTS PRIOR DEVICE INSTALLATION. PR	TO ORDERING. OVIDE BLANK PLAT	ES AS	AZ AZ	HOUSING, PAINTED AFTER FABRICATION, WITH CURVED ACRYLIC CENTER DIFFUSER. 0-10V DIMMING DRIVER.	WILLIAWS	P I-24-L38/833-KA-DIN-UNV	LED	3800 im	3500K	80	20 VA	211 V	
REMARKS	REQUIRED FOR UNUSEI		NTS AND ACCESSORIES.	C		A3	2' X 4' VOLUMETRIC LED RECESSED TROFFER. COLD-ROLLED STEEL HOUSING, PAINTED AFTER FABRICATION, WITH CURVED ACRYLIC CENTER DIFFUSER. 0-10V DIMMING DRIVER.	WILLIAMS	PT-24-L49/835-RA-DIM-UNV	LED	4900 lm	3500K	80	38 VA	277 V	
	2. PROVIDE TWO (2) ADDIT	FIONAL SPARE CONE	DUIT SIZED PER MAXIMUM FI	LOOR BOX KNOCKO	OUT SIZE.	A4	2' X 4' VOLUMETRIC LED RECESSED TROFFER. COLD-ROLLED STEEL HOUSING, PAINTED AFTER FABRICATION, WITH CURVED ACRYLIC CENTER DIFFUSER. 0-10V DIMMING DRIVER.	WILLIAMS	PT-24-L61/835-RA-DIM-UNV	LED	6100 lm	3500K	80	49 VA	277 V	
						B1	2' X 2' VOLUMETRIC LED RECESSED TROFFER. COLD-ROLLED STEEL HOUSING, PAINTED AFTER FABRICATION, WITH CURVED ACRYLIC CENTER DIFFUSER.	WILLIAMS	PT-22-L26/835-RA-DRV-UNV	LED	2600 lm	3500K	80	22 VA	277 V	
						D1	6" DIAMETER RECESSED LED DOWNLIGHT. ALUMINUM HOUSING AND HEAT SINK, GALVANIZED STEEL MOUNTING PAN WITH ADJUSTABLE MOUNTING ARMS. FLUSH PRISMATIC TEMPERED LENS, WIDE DISTRIBUTION, AND WHITE POWDER COAT TRIM.	WILLIAMS	6DR-TL-L10/835-DIM-UNV-L-W-OF-WH	LED	750 lm	3500K	80	9 VA	277 V	
						H1	2' X 4' FLAT LENS LED TROFFER. COLD-ROLLED STEEL HOUSING AND DOOR FRAME, PAINTED AFTER FABRICATION, WITH FROSTED ACRYLIC LENS.	WILLIAMS	50G-S24-L33/835-S-AF12125-DRV-UNV	LED	3300 lm	3500K	80	25 VA	277 V	
						U2	24" UNDERCABINET FIXTURE. EXTRUDED ALUMINUM HOUSING WITH ANTIMICROBIAL FINISH. HIGH IMPACT RESISTANT POLYCARBONATE LENS. INTEGRAL ROCKER SWITCH.	KENALL	MAUCLED-I-MW-24-11L35K-120-SW	LED	1300 lm	3500K	80	11 VA	277 V	
						W1	24" WALL MOUNTED LED VANITY FIXTURE. SATIN NICKEL FINISH MOUNTING HARDWARE AND END CAPS, WITH CURVED FROSTED LENS. ADA COMPLIANT. ARCHITECT TO CONFIRM FINISH PRIOR TO ORDERING.	TECH LIGHTING	700BCBAS-24-S-LED927-277	LED	1000 lm	2700K	90	24 VA	277 V	
						X1	CEILING MOUNT LED EXIT SIGN WITH RED LETTERS AND WHITE THERMOPLASTIC HOUSING. SEE PLANS FOR MOUNTING	WILLIAMS	EXIT-R-EM-WHT-D	LED				5 VA	277 V	

(E)E	Branch Panel: Location: Supply From: Mounting Enclosure Phase Created	D1-14-L Surface Type 1 Existing	EM				Volts: Phases: Wires:	208Y/12 3 4	20V			Mains	K.A.I.C. Ratin Mains Typ / Design Ratin Bus Ratin	g: 10 e: MCB g: 100 A g: 100 A		
Notes	CKT NO.	Circuit Description	Load Classification	Trip	Poles		4	E	3		C	Poles	Trip	Load Classification	Circuit Description	CKT NO.	Notes
(E)	1	IT ROOM		20 A	1	360	150					1	20 A		XFMR VAV	2	(E)
(E)	3	IT ROOM		20 A	1			360	150			1	20 A		XFMR VAV	4	(E)
(E)	5	CUH		20 A	1					600	150	1	20 A		XFMR VAV	6	(E)
(E)	7	DOOR OPERATOR		20 A	1	500	500					1	20 A		DOOR OPERATOR	8	(E)
(E)	9	DOOR OPERATOR		20 A	1			500	180			1	20 A	R	REC: 153 CRASH CART	10	(R)
(E)	11	IT ROOM		20 A	1					360	180	1	20 A	R	REC: 155 REFRIG.	12	(R)
(R)	13	J-BOX: AUTO DOOR PT	E	20 A	1	180	1,200					1	20 A	R	REC: FREEZER	14	(E)
(E)	15	RECEPT COMPUTER		20 A	1			360	180			1	20 A		HYPERBARIC CHAMBER	16	(E)
(E)	17	RECEPT PRINTER		20 A	1					720	180	1	20 A		NURSE CALL CABINET	18	(E)
(E)	19	MED GAS ALARM		20 A	1	180	180					1	20 A		HYPERBARIC CHAMBER	20	(E)
(E)	21	21 D129 EMG CAN LIGHTS		20 A	1			480	500			1	20 A		DOOR OPENER	22	(E)
(R)	23	3 J-BOX: VAV PWR PT F		20 A	1					180	180	1	20 A	R	REC: 151 FREEZER	24	(R)
(R)	25	J-BOX: FIRE-SMOKE	E	20 A	1	360	180					1	20 A		D133 MASTER NURSE CALL	26	(E)
(E)	27	J-BOX: VAV PWR	F	20 A	1			180	900			1	20 A		D131 FREEZER	28	(E)
(=) (E)	29	J-BOX: VAV PWR	F	20 A	1					180	720	1	20 A		D131 MANUAL FILL HOT	30	(E)
(=) (E)	31	J-BOX: AUTO DOOR	F	20 A	1	500	360				0	1	20 A		GYM WORK DESK	32	(E)
(=)	33	SPACE			1							1			SPACE	34	(=)
	35	SPACE			1							1			SPACE	36	
	37	SPACE			1							1			SPACE	38	
	30				1							1			SPACE	40	
	11				1							1				40	
	41			 Tota	h l oad.	4 65	0.VA	3 79	0.VA	3 45		•				42	
				Total		-,00		32		29	Э А	-					
					, mbei												
	I	Load Classification		Con	nected L	oad	Der	nand Fa	ctor	NEC	Demand	Load	Phase	Balance	Panel Totals		
L	Lig	nting			0 VA			0.00%			0 VA						
С	Cor	ntinuous			0 VA			0.00%			0 VA		82	% A-B	Connected Load (VA): 1	1,890	VA
R	_	Total Receptacle Load	1st 10,000 VA		1,740 VA	۱		100%			1,740 VA	۹	92	% B-C	NEC Demand Load (VA): 1	1,890	VA
	_	1,740 VA	Remaining		0 VA			0%			0 VA		75	% C-A	Connected Load (A): 3	3 A	
M	_	I otal Motor Load	Largest Motor					0.00%							NEC Demand Load (A): 3	3 A	
	0 VA Remaining							0.00%			0 VA	\			Spare Capacity (A): 8	6 A	
					0.1/4	\		0.00%)		1,360 VF	1			Spare Capacity (%). 0	0	
		ad Center (# of	0					0.00%									
Notes:	1200		Ŭ		U 111		1	0.0070		1	0 071						
(E) - EX	ISTIN	IG CIRCUIT, (R) - REUSE BI	REAKER FOR NEV	N CIRCU	JIT, (N) -	NEW B	REAKER	R									

a. SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS FOR LUMINAIRES. b. CONTRACTOR TO VERIFY LUMINAIRE CATALOG NUMBER AND INSTALLATION REQUIREMENTS PRIOR TO ORDERING.

		Location: E Supply From: D Mounting: S Enclosure: T Phase Created: P		Wires: 2087/1200 Phases: 3 Wires: 4								Mains	K.A.I.C. Ratir Mains Typ / Design Ratir Bus Ratir	ng: 10 pe: MCB ng: 150 A ng: 150 A			
Notes	CKT NO.	Circuit Description	Load Classification	Trip	Poles		4		3	(C	Poles	Trip	Load Classification	Circuit Description	CKT NO.	Note
	1	REC: OCC THERAPY 151	R	20 A	1	720	900					1	20 A	R	REC: OCC THERAPY 151	2	
	3	FLR BOX: 151	R	20 A	1			1,080	1,080			1	20 A	R	REC: 155 WRKSTN SOUTH	4	
	5	J-BOX: 154 TECH	R	20 A	1					1,080	540	1	20 A	R	REC: 153 TV	6	
	7	J-BOX: 154 TECH	R	20 A	1	1,080	720					1	20 A	R	FLR BOX: 153 (TREADMILL)	8	
	9	J-BOX: 154 TECH	R	20 A	1			1,080	720			1	20 A	R	FLR BOX: 155 (NUSTEP)	10	
	11	FLR BOX: 153 (TREADMILL)	R	20 A	1					720	720	1	20 A	R	FLR BOX: 155 (ELLIPTICAL)	12	
	13	FLR BOX: 153 (BIKE)	R	20 A	1	360	720					1	20 A	R	FLR BOX: 155 (RECUMBENT)	14	
	15	FLR BOX: 155 (NUSTEP)	R	20 A	1			720	360			1	20 A	R	FLR BOX: 155 (REBOUNDER)	16	
	17	FLR BOX: 155 (ELLIPTICAL)	R	20 A	1					720	1,080	1	20 A	R	REC: INTAKE 156	18	
	19	FLR BOX: 155 (RECUMBENT)	R	20 A	1	720	1,080					1	20 A	R	REC: LYPHED 165	20	
	21	REC: 155 COUNTER	R	20 A	1			180	0			1	20 A		SPARE	22	
	23	REC: 155 SW TRTMNT	R	20 A	1					900	0	1	20 A		SPARE	24	
	25	REC: PT 163, 164	R	20 A	1	1,080	0					1	20 A		SPARE	26	
	27	SPARE		20 A	1			0	0			1	20 A		SPARE	28	
	29	SPARE		20 A	1					0	0	1	20 A		SPARE	30	
	31	SPARE		20 A	1	0	0					1	20 A		SPARE	32	
	33	SPARE		20 A	1			0	0			1	20 A		SPARE	34	
	35	SPARE		20 A	1					0	0	1	20 A		SPARE	36	
	37	SPARE		20 A	1	0	0					1	20 A		SPARE	38	
	39	SPARE		20 A	1			0	0			1	20 A		SPARE	40	
	41	SPARE		20 A	1					0	0	1	20 A		SPARE	42	
	43	SPARE		20 A	1	0	0					1	20 A		SPARE	44	
	45	SPARE		20 A	1			0	0			1	20 A		SPARE	46	
	47	SPARE		20 A	1					0	0	1	20 A		SPARE	48	
	49	BUSSED SPACE			1							1			BUSSED SPACE	50	
	51	BUSSED SPACE			1							1			BUSSED SPACE	52	
	53	BUSSED SPACE			1							1			BUSSED SPACE	54	
	55	BUSSED SPACE			1							1			BUSSED SPACE	56	
	57	BUSSED SPACE			1							1			BUSSED SPACE	58	
	59	BUSSED SPACE			1							1			BUSSED SPACE	60	
				Tot Tota	al Load: Il Amps:	7,38 62	0 VA 2 A	5,22 44	0 VA A	5,760 VA 49 A							
		Load Classification		Con	nected I	oad	Der	nand Fa	ctor	NEC	Demand	Load	Phase	Balance	Panel Totals		
L	Liał	nting		001	0 VA	.044		0.00%		NLO		Load	Thase	Dalance			
C	Cor	ntinuous			0 VA			0.00%			0 VA		71	% A-B	Connected Load (VA): 18	3,360	VA
R		Total Receptacle Load	1st 10,000 VA		10,000 VA	4		100%		1	0,000 V	4	91	% B-C	NEC Demand Load (VA): 14	4,180	VA
		18,360 VA	Remaining		8,360 VA			50%			4,180 VA	۱	79	% C-A	Connected Load (A): 57	1 A	
М		Total Motor Load	Largest Motor		0 VA			0.00%			0 VA		_		NEC Demand Load (A): 39	A G	
		0 VA	Remaining		0 VA			0.00%			0 VA		_		Spare Capacity (A): 1	11 A	
Ē	Ēqu	lipment			0 VA			0.00%			0 VA		-		Spare Capacity (%): 74	1	
A	Арр		0					0.00%					-				
	Log		U		UVA			0.00%			UVA						
Notes:																	

Volts: nases: Wires:	208Y/12 3 4	20V			Mains	K.A.I.C. Ratin Mains Typ / Design Ratin Bus Ratin	g: 10 e: MCB g: 150 A g: 150 A	
В		C)	Poles	Trip	Load Classification	Circuit Description	Cł N
				1	20 A	R	REC: OCC THERAPY 151	2
1,080	1,080			1	20 A	R	REC: 155 WRKSTN SOUTH	4
		1,080	540	1	20 A	R	REC: 153 TV	6

E2.5.0

PIPING		VALVES / SY	MBOLS
HYDRONIC		(
ب	HEATING HOT WATER SUPPLY		TWO WAY CONTROL VALVE
⊱ —HWR— →	HEATING HOT WATER RETURN		THREE WAY CONTROL VALVE
د cws	CHILLED WATER SUPPLY		BUTTERFLY VALVE
⊱ —cwr— →	CHILLED WATER RETURN		GLOBE VALVE
۶ HCS	HOT/CHILLED WATER SUPPLY		BALANCING VALVE
у— — нск — →	HOT/CHILLED WATER RETURN		
۶ ــــــ cs	CONDENSER WATER SUPPLY		SOLENOID VALVE
∽ — CR — →	CONDENSER WATER RETURN		CONTROL VALVE
ς —ΗΡWS —ς	HEAT PUMP WATER SUPPLY		THERMOSTATIC MIXING VALVE
⊱ —HPWR— →	HEAT PUMP WATER RETURN		TRIPLE DUTY VALVE WITH PRESSURE
∽ — cd — →	CONDENSATE DRAIN	✓ ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ►	CHECK VALVE
۶ ـــــــ RL۶	REFRIGERANT LIQUID		STRAINER
۶ ــــــ RG۶	REFRIGERANT HOT GAS		STRAINER WITH BLOWOFF
	REFRIGERANT SUCTION		RELIEF/SAFETY VALVE
SIEAM			PRESSURE REDUCING VALVE
			VACUUM BREAKER
			VENTURI
			GAS COCK
	I OW PRESSURE STEAM		SIGHT GLASS
	LOW PRESSURE CONDENSATE	$\downarrow \qquad \qquad$	BALL VALVE 3/4" BALL DRAIN VALVE WITH 3/4" HOS
	PUMPED CONDENSATE RETURN		AND CAP ON CHAIN
MISCELLANI	FOUS		
	SNOW MELT WATER SUPPLY		GATE VALVE
۔ بےSMR	SNOW MELT WATER RETURN		
جــــــــــــــــــــــــــــــــــــ	FUEL OIL SUPPLY		
∽ — FOR — →	FUEL OIL RETURN		PRESSURE GAUGE WITH PIGTAIL
۶ — FOV — →	FUEL OIL VENT		THERMOMETER, THERMOMETER W/ T
۶ ــــــــــــــــــــــــــــــــــــ	LIQUEFIED PETROLEUM GAS	, <u> </u>	PRESSURE/TEMPERATURE PORT
۶ ــــــــــ G ـــــــــــ۶	NATURAL GAS	· · · · · · · · · · · · · · · · · · ·	UNION
		\\	FLANGE CONNECTION
DIRECT DIGI	TAL CONTROLS	·───O	PIPING ELBOW UP
ГТ		⊃	PIPING ELBOW DOWN
Ψ	TEMPERATURE SENSOR WITH THERMOWELL	∽S	PIPING TEE UP
$\Box - \land \land \land$	☐ DUCT MOUNTED TEMPERATURE SENSOR	✓ 2	PIPING TEE DOWN
		·]	PIPING CAP
	' LOW LIMIT TEMPERATURE SENSOR	∽	GAUGE COCK
	DIFFERENTIAL PRESSURE SENSOR	<u>د ل</u>	WATER HAMMER ARRESTOR
			PIPING REDUCER
	DIFFERENTIAL PRESSURE TRANSMITTER	∣ ⊱ਠੈੋ	PRESSURE REGULATING VALVE
			FLEXIBLE CONNECTOR
		ςΥς	AUTOMATIC AIR VENT
	HI/LO DIFFERENTIAL PRESSURE TRANSMITTER	ςΥς	MANUAL AIR VENT
		✓ X	PIPE ANCHOR / ROOF PIPING SUPPOR
	AIK FLOW STATION	\	EXPANSION JOINT
CC	CHILLED WATER COOLING COIL		PIPE GUIDE
НЛ			PRESSURE SWITCH
∠c			TEMPERATURE SENSOR
DX	DX COOLING COIL		DIFFERENTIAL PRESSURE SENSOR

				MECHANICAL GENE
	NOTE: ALL DUCT DIM	IENSIONS SHOWN ON DRAWINGS ARE INSIDE DIMENSIONS.	ABBREVIATIONS	1. THE PLANS ARE, TO A GREAT EXTENT, DIAGRAM DIMENSIONS ON ARCH. PLANS. THE INFORMAT
	HVAC		A/C AIR CONDITIONING AFF ABOVE FINISHED FLOOR AHU AIR HANDLING UNIT	CONTRACTOR SHALL OBTAIN EXACT LOCATION SATISFACTORILY ADAPT THE WORK TO THE AC 2. CONTRACTOR SHALL VISIT THE JOB SITE PRIOR
	****	LINEAR SLOT DIFFUSER INSULATED FLEXIBLE DUCT (MAXIMUM 6'-0" LONG)	BOD BOTTOM OF DUCT BOP BOTTOM OF PIPE BOS BOTTOM OF STRUCTURE	INFORMING THEMSELVES OF ALL DETAILS.3. ALL WORK SHALL COMPLY WITH ALL APPLICABL AND ALL AUTHORITIES HAVING JURISDICTION.
		BRANCH DUCT WITH 45° TAP AND MANUAL VOLUME DAMPER BRANCH DUCT WITH CONICAL FITTING AND MANUAL	BTU BRITISH THERMAL UNIT CH CHILLER CFM CUBIC FEET PER MINUTE	4. THE COMPLETED INSTALLATION SHALL BE IN AC DESIGN CRITERIA, UTILITY COMPANY REQUIREN SAFETY, AND THE MANUFACTURER'S STRICTES
		VOLUME DAMPER	CRAC COMPUTER ROOM AIR CONDITIONING UNIT CRCU COMPUTER ROOM CONDENSING UNIT CT COOLING TOWER CU CONDENSING UNIT	 AND INSTALLATION. 5. RECORD DRAWINGS - PREPARE AND SUBMIT TO ALL EQUIPMENT INCLUDING THE EQUIPMENT'S '
		ELBOW WITH TURNING VANES	CUH CABINET UNIT HEATER (D) DEMOLISHED	 PERFORMANCE RATINGS. 6. SUPPORTS - EQUIPMENT, PIPING, DUCTWORK OPPORTAL ROOF DECK LATER
		SUPPLY OR OUTSIDE AIR DUCT UP	DB DRY BOLD DDC DIRECT DIGITAL CONTROL DN DOWN DX DIRECT EXPANSION	7. COORDINATE EXACT LOCATION OF ALL DUCTWO
E PORTS		RETURN OR TRANSFER AIR DUCT UP	(E) EXISTING TO REMAIN EA EXHAUST AIR	ARCHITECTURAL, ELECTRICAL, AND OTHER MED 8. WHERE MOUNTING HEIGHTS ARE NOT DETAILED
		RETURN OR TRANSFER AIR DUCT DOWN	EAT ENTERING AIR TEMPERATURE EDB ENTERING DRY BULB EF EXHAUST FAN	9. ALL DUCTWORK, PIPING, AND TEMPERATURE C
		EXHAUST AIR DUCT UP	ERV ENERGY RECOVERY VENTILATOR EWB ENTERING WET BULB EWT ENTERING WATER TEMPERATURE	10. COORDINATE ALL ROOF AND CHASE PENETRAT
	$\sum \frac{\text{SD-1}}{10^{\circ} \text{ø}}$	TYPE, NECK SIZE, CFM AT SUPPLY DIFFUSER OR	FCU FAN COIL UNIT FD FIRE DAMPER FSD FIRE/SMOKE DAMPER	11. OWNER TO HAVE CHOICE SALVAGE OF ALL PLU TO BE REMOVED BY CONTRACTOR. EQUIPMENT PROPERLY DISPOSED OF BY THE CONTRACTOR
	$\sum_{250} \frac{RG-1}{10\times10}$	REGISTER TYPE, THROAT SIZE, CFM AT RETURN GRILLE OR REGISTER	GPM GALLONS PER MINUTE	12. BEFORE REMOVAL OF ANY MECHANICAL EQUIP PROPERLY LABELED D.O.T. APPROVED REFILLA MUST BE CHEMICALLY ANALYZED AND REPROC
	$\sum_{\substack{ER-1\\10x10}}$	TYPE, SIZE AT EXHAUST GRILLE OR REGISTER	HP HORSEPOWER, HEAT PUMP HOA HAND OFF AUTOMATIC HRV HEAT RECOVERY VENTILATOR	THE CLEAN AIR ACT AND A.R.I. STANDARD 700.
		MANUAL VOLUME DAMPER	HSTAT HUMIDISTAT HTG HEATING	SHALL DETERMINE THE EXACT LOCATION OF AL 14. ALL TESTS SHALL BE COMPLETED BEFORE ANY
SE CONNECTION		SQUARE TO ROUND TRANSITION SENSORS:	LAT LEAVING AIR TEMPERATURE LRA LOCKED ROTOR AMPS	15. CONCRETE HOUSEKEEPING PADS TO SUIT MEC MECHANICAL CONTRACTOR. MINIMUM CONCRE THE EQUIPMENT A MINIMUM OF 4 INCHES ON EA
	\otimes	T = TEMPERATURE H = HUMIDISTAT T/H = COMBINATION TEMPERATURE/HUMIDISTAT T/C = COMBINATION TEMPERATURE/CARBON DIOXIDE CO ² = CARBON DIOXIDE	LWT LEAVING WATER TEMPERATURE MAU MAKE UP AIR UNIT MBH 1000 BTU PER HOUR	AND LOCATION OF CONCRETE HOUSEKEEPING 16. PROVIDE MINIMUM 36" ACCESS CLEARANCE TO
	— - —@ FD	DP = DIFFERENTIAL PRESSURE NO [×] = NITROGEN OXIDE	MCA MINIMUM CIRCUIT AMPACITY MFR MANUFACTURER MMBH 1,000,000 BTU PER HOUR	17. CONTRACTOR TO COORDINATE DUCTWORK WI DRAWINGS, MAINTAINING NECESSARY RATING
	— - — 🕢 RD	RADIATION DAMPER	(N) NEW N/A NOT APPLICABLE NC NOISE CRITERIA NORMALLY CLOSED	18. ALL SA DUCT BRANCH TAKE-OFFS TO DIFFUSEF
TEST WELL	— - — ● FSD — - — ● SD	FIRE/SMOKE DAMPER	NO NORMALLY OPEN OA OUTSIDE AIR	19. ALL INLET DUCT SIZES OF VARIABLE AIR VOLUM MECHANICAL SCHEDULE.
	M	MOTORIZED DAMPER	PH,Ø PHASE PRV PRESSURE REDUCING VALVE	20. ALL DUCTWORK DIMENSIONS, AS SHOWN ON TH BE INCREASED TO COMPENSATE FOR DUCT LIN
		ROUND/OVAL DUCT RISER	(R) RELOCATED EXISTING RA RETURN AIR RH RELATIVE HUMIDITY	22. CONTRACTOR SHALL COORDINATE LOCATION C ARCHITECTURAL REFLECTED CEILING PLANS.
		ROUND DUCT	RLA RUNNING LOAD AMPS RPM REVOLUTIONS PER MINUTE RTU ROOF TOP UNIT	23. PROVIDE SIZES AND NUMBER OF REFRIGERANT
	30/24	FLAT OVAL DUCT (PLAN DIMENSION SHOWN FIRST)	SA SUPPLY AIR SD SMOKE DAMPER	24. BEFORE INSTALLATION, EQUIPMENT CONTRACT INTERFERENCE. CONTRACTOR SHALL PROVIDE
	$\overbrace{\hspace{1.5cm}}$	TRANSITION IN DUCT SIZE	SF SQUARE FEET, SUPPLY FAN SP STATIC PRESSURE SS STAINLESS STEEL ST SOUND TRAP. STEAM TRAP	25. ACCESS PANELS ARE REQUIRED (MIN. 16 X16) CONTROL SENSOR IF NOT OTHERWISE ACCESS 26. ALL PIPING BRANCH TAKE-OFFS TO REHEAT CO
		OPPOSED BLADE DAMPER PARALLEL BLADE DAMPER	STM STEAM TA TRANSFER AIR OPENING	MINIMUM OF THREE (3) PIPE DIRECTION CHANG 27. ALL HWS/HWR TAKE-OFFS TO REHEAT COILS TO
-	MISCELLAN	IEOUS	TD TRANSFER DUCT TDH TOTAL DYNAMIC HEAD TSTAT THERMOSTAT TYP TYPICAL	
-	1 SE UP	CTION CUT: PER NUMBER INDICATED DRAWING NUMBER	UH UNIT HEATER	
		WER NUMBER INDICATES SHEET NUMBER	VAC VACUUM VAV VARIABLE AIR VOLUME	
RT		NNECTION POINT OF DEMOLITION TO EXISTING	W/O WITHOUT WB WET BULB WC WATER COLUMN	
		PER NUMBER INDICATES DETAIL NUMBER WER NUMBER INDICATES SHEET NUMBER		
		SER DESIGNATION	THERMOSTATS (USER ADJ.) 48" AFF	
	↓ NC	ISTING LINEWORK	CONTROLS (CENTERLINE) 48" AFF	
	∽ — → DE ∽ → NE	MOLITION LINEWORK		

	MENTS
HANICAL GENERAL NOTES	
S ARE, TO A GREAT EXTENT, DIAGRAMMATIC IN NATURE. DRAWING SCALES SHOULD BE VERIFIED FROM NS ON ARCH. PLANS. THE INFORMATION PRESENTED IS AS EXACT AS COULD BE SECURED. THE TOR SHALL OBTAIN EXACT LOCATION, MEASUREMENTS LEVELS, ETC. AT THE SITE AND SHALL FORILY ADAPT THE WORK TO THE ACTUAL CONDITIONS AT THE PROJECT SITE.	ChF ChP
TOR SHALL VISIT THE JOB SITE PRIOR TO SUBMITTING A BID TO COVER THE CONDITIONS AT THE SITE G THEMSELVES OF ALL DETAILS.	
SHALL COMPLY WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL CODES, LAWS, ACTS AND ORDINANCES, UTHORITIES HAVING JURISDICTION.	
PLETED INSTALLATION SHALL BE IN ACCORDANCE WITH ALL ENGINEERING REQUIREMENTS, THE OWNER'S RITERIA, UTILITY COMPANY REQUIREMENTS, APPLICABLE INDUSTRY STANDARDS OF GOOD PRACTICE AND ND THE MANUFACTURER'S STRICTEST RECOMMENDATIONS FOR EQUIPMENT AND PRODUCT APPLICATION ALLATION.	
DRAWINGS - PREPARE AND SUBMIT TO THE OWNER RECORD DRAWINGS INDICATING THE EXACT LOCATION OF MENT INCLUDING THE EQUIPMENT'S "AS INSTALLED" SIZE(S). MANUFACTURER, MODEL NUMBERS, AND ANCE RATINGS.	
S - EQUIPMENT, PIPING, DUCTWORK OR ANY OTHER ACCESSORY SHALL NOT BE SUPPORTED FROM OTHER JCTWORK, METAL ROOF DECK, LATERAL BRACING BRIDGING, OR CONDUIT. ITEMS SHALL ONLY BE ED FROM BUILDING STRUCTURE.	
ATE EXACT LOCATION OF ALL DUCTWORK, AIR TERMINAL UNITS, PIPING, ETC., WITH STRUCTURAL, TURAL, ELECTRICAL, AND OTHER MECHANICAL SYSTEMS.	
OUNTING HEIGHTS ARE NOT DETAILED OR DIMENSIONED, INSTALL MECHANICAL SERVICES AND OVERHEAD IT TO PROVIDE THE MAXIMUM HEADROOM POSSIBLE.	
NORK, PIPING, AND TEMPERATURE CONTROL CONDUIT TO VIBRATING EQUIPMENT SHALL HAVE FLEXIBLE ORS.	
ATE ALL ROOF AND CHASE PENETRATIONS WITH STRUCTURAL DRAWINGS AND ROOF INSTALLER.	
D HAVE CHOICE SALVAGE OF ALL PLUMBING FIXTURES AND MECHANICAL EQUIPMENT WHICH ARE PLANNED NOVED BY CONTRACTOR. EQUIPMENT NOT SALVAGED BY OWNER SHALL BE REMOVED FROM SITE AND Y DISPOSED OF BY THE CONTRACTOR.	
EMOVAL OF ANY MECHANICAL EQUIPMENT, CONTRACTOR SHALL RECOVER USED REFRIGERANT IN A / LABELED D.O.T. APPROVED REFILLABLE CYLINDER TO MEET E.P.A. STANDARDS. RECOVERED REFRIGERANT CHEMICALLY ANALYZED AND REPROCESSED OR DISPOSED OF PER E.P.A. REQUIREMENTS, SECTION 608 OF N AIR ACT AND A.R.I. STANDARD 700.	SSPI 3LVD 86
TION OF EXISTING UNDERGROUND UTILITIES IS SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR FERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK.	
SHALL BE COMPLETED BEFORE ANY MECHANICAL EQUIPMENT OR PIPING INSULATION IS APPLIED.	
CAL CONTRACTOR. MINIMUM CONCRETE PAD THICKNESS SHALL BE 4 INCHES. PAD SHALL EXTEND BEYOND PMENT A MINIMUM OF 4 INCHES ON EACH SIDE. CONCRETE HOUSEKEEPING PADS SHALL BE PROVIDED BY THE CONTRACTOR. IT SHALL BE THE RESPONSIBILITY OF THE MECHANICAL CONTRACTOR TO COORDINATE SIZE TION OF CONCRETE HOUSEKEEPING PADS WITH GENERAL CONTRACTOR.	
MINIMUM 36" ACCESS CLEARANCE TO ALL FAN POWERED BOX AND VAV BOX MAINTENANCE PANELS.	
TOR TO COORDINATE DUCTWORK WITH FIRE RATED WALLS AND FLOORS SHOWN ON ARCHITECTURAL S, MAINTAINING NECESSARY RATING OF WALLS. CONTRACTOR IS RESPONSIBLE FOR ALL CONNECTIONS TO RE DAMPERS.	
CT BRANCH TAKE-OFFS TO DIFFUSER TO BE SAME SIZE AS DIFFUSER NECK UNLESS OTHERWISE NOTED. DUCT SIZES OF VARIABLE AIR VOLUME OR FAN-POWERED BOX UNITS SHALL BE AS PER BOX SCHEDULE ON CAL SCHEDULE.	
WORK DIMENSIONS, AS SHOWN ON THE DRAWINGS, ARE INTERNAL CLEAR DIMENSIONS AND DUCT SIZE SHALL ASED TO COMPENSATE FOR DUCT LINING THICKNESS. MIN. OF 5'-0" OF DUCT FROM ROOM TERMINAL UNITS TO FIRST DIFFUSER TAKE-OFFS.	H SAL PHENE
TOR SHALL COORDINATE LOCATION OF ALL DIFFUSERS AND GRILLES WITH STRUCTURAL, ELECTRICAL, AND	
SIZES AND NUMBER OF REFRIGERANT LINES ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.	NE OF MISSO
ISTALLATION, EQUIPMENT CONTRACTOR SHALL VERIFY THAT COILS CAN BE REMOVED WITHOUT ENCE. CONTRACTOR SHALL PROVIDE ADEQUATE ACCESS AND COIL REMOVAL SPACE FOR ALL EQUIPMENT.	GO RUCIO
ANELS ARE REQUIRED (MIN. 18"X18") FOR ACCESS TO EVERY VALVE, DAMPER, AIR TERMINAL UNIT, AND SENSOR IF NOT OTHERWISE ACCESSIBLE.	NAMBER DE
B BRANCH TAKE-OFFS TO REHEAT COIL, CABINET HEATERS, AND UNIT HEATERS SHALL BE INSTALLED WITH A DF THREE (3) PIPE DIRECTION CHANGES.	SS UNAL ENGLISH
IWR TAKE-OFFS TO REHEAT COILS TO BE A MINIMUM OF 3/4" PIPE SIZE.	2022-10-21
	These drawing and the designs here Illustrated are the sole property of BranchPattern, Inc. and may not be reproduced in whole or in part without express written permission.
	No. Description Date
	Author
	Reviewed By: Checker
	Project No: 1203001
	Date: 10/25/22
	Submittal Level:
	Sheet Title:
	MECHANICAL LEGEND AND NOTES
	Sheet No.:

M2.0.1

GENERAL NOTES

. SEE SHEET 2M0.1 FOR MECHANICAL LEGENDS, AND NOTES.

(THIS SHEET)

ALTERATION SHADING LEGEND

AREA NOT WITHIN ALTERATION SCOPE. DEVICES IN SPACES OUTSIDE OF THE SCOPE THE ALTERATION SCOPE ARE EXISTING TO REMAIN UNLESS NOTED OTHERWISE, AND ARE SHOWN FOR REFERENCE ONLY.

	MANUF. &		MODULE	NECK SIZE	MAX AIRFLOW			OPPOSED BLADE		PERF	ORMANCE	
MARK	MODEL	ТҮРЕ	SIZE, IN	(W X H OR DIA), IN	I CFM	MATERIAL	FINISH	DAMPER	BORDER	MAX. NC	MAX. SPD, IN	NOTES:
D-1	TITUS TMS	LOUVERED SQUARE CEILING DIFFUSER	24 X 24	6	140	STEEL	WHITE	NO	LAY-IN OR SURFACE	30	0.10	
		4-WAY THROW		8	250				(REF: RCP)	30	0.10	
				10	380					30	0.10	
				12	500					30	0.10	
D-2	TITUS TMS	LOUVERED SQUARE CEILING DIFFUSER	12 X 12	6	155	STEEL	WHITE	NO	LAY-IN OR SURFACE	30	0.10	
		4-WAY THROW		8	220				(REF: RCP)	30	0.10	
G-1	TITUS PAR	PERFORATED LAY-IN	24 X 24	6 X 6	100	STEEL	WHITE	NO	LAY-IN OR SURFACE	30	0.10	
		RETURN / EXHAUST		8 X 8	200				(REF: RCP)	30	0.10	
				10 X 10	300					30	0.10	
				12 X 12	450					30	0.10	
				15 X 15	650					30	0.10	
				18 X 18	1100					30	0.10	
				22 X 22	1500					30	0.10	

NOTES:

GEN BORDER TYPES SHALL BE COMPATIBLE WITH ARCHITECTURAL CEILING TYPE FOR THE ROOM IN WHICH THE AIR DEVICE IS LOCATED. CONTRACTOR TO CONFIRM BORDER TYPE PRIOR TO ORDERING. GEN EQUIVALENT MANUFACTURERS ARE KRUEGER, PRICE, CARNES, ANEMOSTAT, NAILOR.

MARK	BASIS	RUNOUT	INLET	DESIGN	HEATING	MIN		HOT WATE	R COIL		
	OF DESIGN	SIZE	SIZE	MAX AIRFLOW	AIRFLOW	AIRFLOW	MIN. NO.	MIN. OUTPUT	MAX. WATER	MAX. WATER	NOTES
	Manuacturer "Model"	in.	in.	cfm	cfm	cfm	ROWS	mbh	gpm	ft. H2O	
TB-1-10	TITUS "DESV"	16 Ø	14 Ø	2100	1500	1500	3	66.6	6.7	2.5	1-4
TB-1-11	TITUS "DESV"	16 Ø	14 Ø	2100	1500	1500	3	66.6	6.7	2.5	1-4
TB-1-12	TITUS "DESV"	14 Ø	12 Ø	1250	675	625	3	26.0	2.6	1.5	1-4
TB-1-13	TITUS "DESV"	12 Ø	10 Ø	850	850	400		32.7	3.3		5
TB-1-14	TITUS "DESV"	8 Ø	6 Ø	300	300	300		9.2	0.9		5
TB-1-15	TITUS "DESV"	10 Ø	8 Ø	620	620	620	2	23.9	24.0	2.0	1-4
TB-1-16	TITUS "DESV"	10 Ø	8 Ø	650	420	415	2	16.2	1.6	2.0	1-4
TB-1-17	TITUS "DESV"	10 Ø	8 Ø	675	675	675	2	26.0	2.6	2.0	1-4

2. NC LEVELS DETERMINED USING AHRI 885-2005, APPENDIX E.

4. PROVIDE 8x8 INSULATED ACCESS PANEL.

5. EXISTING BOX TO REMAIN. REBALANCE TO AIRFLOWS AND GPM SHOWN.

10/21/2022 11:04

3. HOT WATER COILS SELECTED AT MAXIMUM AIRFLOW, 140°F EWT, 55°F EAT, 95°F LAT, AND 30% PROPYLENE GLYCOL MIXTURE.

M2.5.0

PLUMBING LEGEND

NOTE: THIS IS A MASTER SYMBOLS LIST. ALL SYMBOLS, ABBREVIATIONS, ETC. MAY NO	DT NECESSARILY BE USED ON A	ALL DRAWINGS	ABBREVIATIONS		
IPING	VALVES / SYM	BOLS			
SectorS DOMESTIC COLD WATER	<u>۲</u>	DIRECTION OF FLOW IN PIPING	AFF ABOVE FINISHED FLOOR AV ACID VENT		
		TWO WAY CONTROL VALVE	AW ACID WASTE		
DOMESTIC HOT WATER RECIRC.		THREE WAY CONTROL VALVE	BF BOTTLE FILLER BFP BACKFLOW PREVENTER		
$ 140^{\circ}$ 140°F DOMESTIC HOT WATER		BUTTERELY VALVE	BHP BRAKE HORSEPOWER BP BOOSTER PUMP		
		GLOBE VALVE	BT BATH TUB BTU BRITISH THERMAL UNIT		
			CB CATCH BASIN		
	, N , ,	DALANGING VALVE	CD CONDENSATE DRAIN CO CLEANOUT		
		SOLENOID VALVE	CP CIRCULATION PUMP CW COLD WATER		
SANITARY PUMPED DISCHARGE		CONTROL VALVE	DEG,° DEGREES		
SAN SAN SANITARY WASTE		THERMOSTATIC MIXING VALVE	DDC DIRECT DIGITAL CONTROL DF DRINKING FOUNTAIN		
S			DN DOWN DSN DOWNSPOUT NOZZLE		
SANITARY VENT			DT DILUTION TANK DW DIRECT WASTE		
S GWS GREASE WASTE			(E) EXISTING TO REMAIN		
S AW AW ACID WASTE			EEW EMERGENCY EYE WASH ES EMERGENCY SHOWER		
S			ESP EXTERNAL STATIC PRESSURE ELEVATOR SUMP PUMP		
S		RELIEF/SAFETY VALVE	EWC ELECTRIC WATER COOLER EWT ENTERING WATER TEMPERATURE		
SNGS NATURAL GAS	· · · · · · · · · · · · · · · · · · ·	PRESSURE REDUCING VALVE	FCO FLOOR CLEANOUT		
SCAS COMPRESSED AIR		VACUUM BREAKER	FD FLOOR DRAIN FFE FINISHED FLOOR ELEVATION		
Sector For the Suppression	$\qquad \qquad $	VENTURI	FHC FIRE HOSE CABINET FPM FEET PER MINUTE		
		GAS COCK	FS FLOOR SINK		
VISCELLANEOUS	∽ ⊙ ∖	SIGHT GLASS	G NATURAL GAS GCO GRADE CLEANOUT		
	<u> </u>	BALL VALVE	GD GARBAGE DISPOSAL GPM GALLONS PER MINUTE		
1 UPPER NUMBER INDICATES DRAWING NUMBER	,	3/4" BALL DRAIN VALVE WITH 3/4" HOSE CONNECTION AND CAP ON CHAIN	GT GASTORRET GV GASVALVE		
	·────────────────────────────────────	THERMOSTATIC TRAP	GWH GAS WATER HEATER		
	<u>у </u>	F&T TRAP	HB HOSE BIBB		
	$ \qquad \qquad$	GATE VALVE	HV HOT WATER		
M1 DETAIL REFERENCE: UPPER NUMBER INDICATES DETAIL NUMBER	↓ <u>↓</u> <u>↓</u> <u>↓</u>	PRESSURE GAUGE	HX HEAT EXCHANGER		
	N	PRESSURE CALLCE WITH DIGTAIL			
RISER DESIGNATION			INVERTIBLE VATION		
X NOTE REFERENCE SYMBOL		THERMOMETER, THERMOMETER W/ TEST WELL	IW INDIRECT WASTE		
	ςς	PRESSURE/TEMPERATURE PORT	KW KILOWATT		
SS DEMOLITION LINEWORK	·	UNION	L LAVATORY		
SS NEW LINEWORK	<u>∽ </u>	FLANGE CONNECTION	LPG LIQUEFIED PETROLEUM GAS		
	О	PIPING ELBOW UP	LWT LEAVING WATER TEMPERATURE		
	∋	PIPING ELBOW DOWN	MBH 1000 BTU PER HOUR MER MANUFACTURER		
		PIPING TEE UP	MH MANHOLE MSB MOP SINK BASIN		
SMAS MEDICAL AIR	, <u> </u> ,	PIPING TEE DOWN	(N) NEW		
	ς]	PIPING CAP	NŹ NITROGEN N/A NOT APPLICABLE		
		GALIGE COCK	NC NORMALLY CLOSED NO NORMALLY OPEN		
			O2 OXYGEN		
			OD OVERFLOW DRAIN		
Sector MV			PH,Ø PHASE PIV POST INDICATOR VALVE		
		PRESSURE REGULATING VALVE	PRV PRESSURE REDUCING VALVE PT PLASTER TRAP		
COMBINATION MEDICAL VACUUM AND WAGD		FLEXIBLE CONNECTOR	QTY QUANTITY		
SNS NITROGEN		AUTOMATIC AIR VENT	(R) RELOCATED EXISTING		
Second Se	ς <u>γ</u>	MANUAL AIR VENT	RC REFRIGERANT CHARGE RD ROOF DRAIN		
	└───X	PIPE ANCHOR / ROOF PIPING SUPPORT	RPM REVOLUTIONS PER MINUTE		
	· · · · · · · · · · · · · · · · · · ·	EXPANSION JOINT	S SINK SA SHOCK ARRESTOR		
AS AND VACUUM VALVES / SYMBOLS	∽ ∽	PIPE GUIDE	SAN SANITARY SE SEWAGE EJECTOR		
		VENT THRU ROOF	SF SQUARE FEET SH SHOWER		
	<u>3"FS-1</u>	FLOOR SINK, SIZE AND TYPE	SP SUMP PUMP ST STORM, STORAGE TANK		
	<u>3"FD-1</u>	FLOOR DRAIN, SIZE AND TYPE	TD TRENCH DRAIN		
	<u>3"RD-1</u>	ROOF DRAIN, SIZE AND TYPE	TEA THERMAL EXPANSION ABSORBER		
WALL MOUNTED WIEDIGAL AIR OUTLET WALL MOUNTED OXYGEN OUTLET		HOSE BIBB / WALL HYDRANT	TMV THERMOSTATIC MIXING VALVE		
		LINE CLEANOUT / WALL CLEANOUT	TSP TOTAL STATIC PRESSURE		
WALL MOUNTED MEDICAL-SURGICAL VACUUM INLET	<u>FCO</u>	FLOOR CLEANOUT			
	<u></u>	GRADE CLEANOUT			
WALL WOUNTED CARBON DIOAIDE OUTLET WALL MOUNTED NITROUS OXIDE AIR OUTLET		SELF-REGULATING HEATED CABLE – LENGTH AS SHOWN	U/S UNDERSLAB		
S WALL MOUNTED WAGD INLET	₩ <u>0' - 0"</u> ►	IN DRAWINGS. REFERENCE ELECTRICAL PLANS FOR SPECIFICATION OF COMPLETE HEAT-TRACE SYSTEM.			
		ARROW DENOTES DIRECTION	VTR VENT THROUGH ROOF		
			WB WASHER BOX WC WATER COLUMN, WATER CLOSET WCO WALL CLEANOUT WH WALL HYDRANT		

NOTE: THIS IS A MASTER SYMBOLS LIST. ALL SYMBOLS, ABBREVIATIONS, ETC. MAY NO	ABBREVIATIONS		
PIPING	VALVES / SYM	BOLS	AAV AIR ADMITTANCE VALVE
			AD AREA DRAIN AFF ABOVE FINISHED FLOOR
			AW ACID WASTE
			BF BOTTLE FILLER BFP BACKFLOW PREVENTER
			BHP BRAKE HORSEPOWER BP BOOSTER PUMP
			BT BATH TUB BTU BRITISH THERMAL UNIT
= = = = 140			CB CATCH BASIN
		DALANCING VALVE	CD CONDENSATE DRAIN CO CLEANOUT
		SOLENOID VALVE	CP CIRCULATION PUMP CW COLD WATER
SANITARY WASTE	$ \qquad \qquad$	CONTROL VALVE	DEG,° DEGREES
		THERMOSTATIC MIXING VALVE	DDC DIRECT DIGITAL CONTROL DF DRINKING FOUNTAIN
		TRIPLE DUTY VALVE WITH PRESSURE PORTS	DN DOWN DSN DOWNSPOUT NOZZLE
GREASE WASTE		CHECK VALVE	DW DIRECT WASTE
	S K.I ≤ 5	STRAINER	(E) EXISTING TO REMAIN FEW EMERGENCY FYE WASH
		STRAINER WITH BLOWOFF	ES EMERGENCY SHOWER ESP EXTERNAL STATIC PRESSURE
	S S S S S S S S S S S S S S S S S S S	RELIEF/SAFETY VALVE	ELEVATOR SUMP PUMP EWC ELECTRIC WATER COOLER
		PRESSURE REDUCING VALVE	EWT ENTERING WATER TEMPERATURE
CA-CA-CA-COMPRESSED AIR		VACUUM BREAKER	FCO FLOOR CLEANOUT FD FLOOR DRAIN
FIRE SUPPRESSION		VENTURI	FFE FINISHED FLOOR ELEVATION FHC FIRE HOSE CABINET
		CAS COCK	FPM FEET PER MINUTE FS FLOOR SINK
		SIGHT CLASS	G NATURAL GAS
WIISCELLANEOUS			GCO GRADE CLEANOUT GD GARBAGE DISPOSAL
		3/4" BALL DRAIN VALVE WITH 3/4" HOSE CONNECTION	GPM GALLONS PER MINUTE GT GAS TURRET
M1 LOWER NUMBER INDICATES SHEET NUMBER		AND CAP ON CHAIN THERMOSTATIC TRAP	GWH GAS WATER HEATER
CONNECTION POINT OF NEW WORK TO EXISTING		F&T TRAP	HB HOSE BIBB HD HEAD
CONNECTION POINT OF DEMOLITION TO EXISTING		GATE VALVE	HP HORSEPOWER HW HOT WATER
DETAIL REFERENCE: UPPER NUMBER INDICATES DETAIL NUMBER		PRESSURE GAUGE	HWC HOT WATER CIRCULATION HX HEAT EXCHANGER
	$ \qquad \qquad$		HZ HERTZ
(#) RISER DESIGNATION		PRESSURE GAUGE WITH PIGTAIL	IE INVERT ELEVATION IMB ICE MAKER BOX
X NOTE REFERENCE SYMBOL		THERMOMETER, THERMOMETER W/ TEST WELL	IN.WC INCHES OF WATER COLUMN IW INDIRECT WASTE
	ςς	PRESSURE/TEMPERATURE PORT	KW KILOWATT
	<u>۶</u>	UNION	L LAVATORY
Second Se	∽── ─	FLANGE CONNECTION	LPG LIQUEFIED PETROLEUM GAS
		PIPING ELBOW UP	LWT LEAVING WATER TEMPERATURE
GAS AND VACUUM PIPING	−	PIPING ELBOW DOWN	MBH 1000 BTU PER HOUR MFR MANUFACTURER
	-	PIPING TEE UP	MH MANHOLE MSB MOP SINK BASIN
	·	PIPING TEE DOWN	(N) NEW
	· · · · · · · · · · · · · · · · · · ·	PIPING CAP	N2 NITROGEN N/A NOT APPLICABLE
\rightarrow LABORATORYAIR \rightarrow OXYGEN		GAUGE COCK	NC NORMALLY CLOSED NO NORMALLY OPEN
	<u>ф</u>	WATER HAMMER ARRESTOR	O2 OXYGEN
		PIPING REDUCER	
		PRESSURE REGULATING VALVE	PH,Ø PHASE PIV POST INDICATOR VALVE
		FLEXIBLE CONNECTOR	PT PLASTER TRAP
			QTY QUANTITY
	\wedge		(R) RELOCATED EXISTING RC REFRIGERANT CHARGE
			RD ROOF DRAIN RPM REVOLUTIONS PER MINUTE
		EVENNEION JOINT	S SINK
			SA SHOCK ARRESTOR SAN SANITARY
GAS AND VACUUM VALVES / SYMBOLS			SE SEWAGE EJECTOR SF SQUARE FEET
	□ □ □ □ 3"FS-1 □		SH SHOWER SP SUMP PUMP
ZONE VALVE BOX	3"FD-1	FLOOR DRAIN, SIZE AND TYPE	
ALARM PANEL (REFERENCE SCHEDULES FOR TYPE)	3"RD-1	ROOF DRAIN. SIZE AND TYPE	TDH TOTAL DYNAMIC HEAD TEA THERMAL EXPANSION ABSORBER
		HOSE BIBB / WALL HYDRANT	TG TRAP GUARD TMV THERMOSTATIC MIXING VALVE
WALL MOUNTED OXYGEN OUTLET WALL MOUNTED INSTRUMENT AIR OUTLET	<u>'' WH</u>		TP TRAP PRIMER TSP TOTAL STATIC PRESSURE
WALL MOUNTED MEDICAL-SURGICAL VACUUM INLET			TW TEPID WATER
			U URINAL U/F UNDERFLOOR
		SELF-REGULATING HEATED CABLE – LENGTH AS SHOWN	U/G UNDERGROUND U/S UNDERSLAB
WALL MOUNTED WAGD INLET	₩ <u>0'-0"</u> ►	IN DRAWINGS. REFERENCE ELECTRICAL PLANS FOR SPECIFICATION OF COMPLETE HEAT-TRACE SYSTEM.	
		ARROW DENOTES DIRECTION	VTR VENT THROUGH ROOF
			WC WATER COLUMN, WATER CLOSET WCO WALL CLEANOUT WH WALL HYDRANT

PLUMBING GENERAL NOTES	
1. THE PLANS ARE, TO A GREAT EXTENT, DIAGRAMMATIC IN NATURE. DRAWING SCALES SHOULD BE VERIFIED FROM DIMENSIONS ON ARCH. PLANS. THE INFORMATION PRESENTED IS AS EXACT AS COULD BE SECURED. THE CONTRACTOR SHALL OBTAIN EXACT LOCATION. MEASUREMENTS LEVELS, ETC. AT	atte n.com onMeN
THE SITE AND SHALL SATISFACTORILY ADAPT THE WORK TO THE ACTUAL CONDITIONS AT THE PROJECT SITE.	
2. CONTRACTOR SHALL VISIT THE JOB SITE PRIOR TO SUBMITTING A BID TO COVER THE CONDITIONS AT THE SITE INFORMING THEMSELVES OF ALL DETAILS.	
 ALL WORK SHALL COMPLY WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL CODES, LAWS, ACTS AND ORDINANCES, AND ALL AUTHORITIES HAVING JURISDICTION. 	Bull Bran
4. THE COMPLETED INSTALLATION SHALL BE IN ACCORDANCE WITH ALL ENGINEERING REQUIREMENTS, THE OWNER'S DESIGN CRITERIA, UTILITY COMPANY REQUIREMENTS, APPLICABLE INDUSTRY STANDARDS OF GOOD PRACTICE AND SAFETY, AND THE MANUFACTURER'S STRICTEST RECOMMENDATIONS FOR EQUIPMENT AND PRODUCT APPLICATION AND INSTALLATION.	
 RECORD DRAWINGS - PREPARE AND SUBMIT TO THE OWNER RECORD DRAWINGS INDICATING THE EXACT LOCATION OF ALL EQUIPMENT INCLUDING THE EQUIPMENT'S "AS INSTALLED" SIZE(S). MANUFACTURER, MODEL NUMBERS, AND PERFORMANCE RATINGS. 	
 SUPPORTS - EQUIPMENT, PIPING, OR ANY OTHER ACCESSORY SHALL NOT BE SUPPORTED FROM OTHER PIPING, DUCTWORK, METAL ROOF DECK, LATERAL BRACING BRIDGING, OR CONDUIT. ITEMS SHALL ONLY BE SUPPORTED FROM BUILDING STRUCTURE. 	
7. COORDINATE EXACT LOCATION OF ALL PIPING AND EQUIPMENT WITH STRUCTURAL, ARCHITECTURAL, ELECTRICAL, AND OTHER MECHANICAL SYSTEMS.	
8. WHERE MOUNTING HEIGHTS ARE NOT DETAILED OR DIMENSIONED, INSTALL MECHANICAL SERVICES AND OVERHEAD EQUIPMENT TO PROVIDE THE MAXIMUM HEADROOM POSSIBLE.	
9. ALL PIPING TO VIBRATING EQUIPMENT SHALL HAVE FLEXIBLE CONNECTORS.	
10. COORDINATE ALL ROOF AND CHASE PENETRATIONS WITH STRUCTURAL DRAWINGS AND ROOF INSTALLER.	
11. OWNER TO HAVE CHOICE SALVAGE OF ALL PLUMBING FIXTURES AND EQUIPMENT WHICH ARE PLANNED TO BE REMOVED BY CONTRACTOR. EQUIPMENT NOT SALVAGED BY OWNER SHALL BE REMOVED FROM SITE AND PROPERLY DISPOSED OF BY THE CONTRACTOR.	AL - SPI1 36 36
 BEFORE REMOVAL OF ANY MECHANICAL EQUIPMENT, CONTRACTOR SHALL RECOVER USED REFRIGERANT IN A PROPERLY LABELED D.O.T. APPROVED REFILLABLE CYLINDER TO MEET E.P.A. STANDARDS. RECOVERED REFRIGERANT MUST BE CHEMICALLY ANALYZED AND REPROCESSED OR DISPOSED OF PER E.P.A. REQUIREMENTS, SECTION 608 OF THE CLEAN AIR ACT AND A.R.I. STANDARD 700. 	YSIC ST HO E'S B 0 6400
13. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK.	T A D J Z
14. ALL TESTS SHALL BE COMPLETED BEFORE ANY MECHANICAL EQUIPMENT OR PIPING INSULATION IS APPLIED.	
15. CONCRETE HOUSEKEEPING PADS TO SUIT MECHANICAL EQUIPMENT SHALL BE SIZED AND LOCATED BY THE MECHANICAL CONTRACTOR. MINIMUM CONCRETE PAD THICKNESS SHALL BE 4 INCHES. PAD SHALL EXTEND BEYOND THE EQUIPMENT A MINIMUM OF 4 INCHES ON EACH SIDE. CONCRETE HOUSEKEEPING PADS SHALL BE PROVIDED BY THE GENERAL CONTRACTOR. IT SHALL BE THE RESPONSIBILITY OF THE MECHANICAL CONTRACTOR TO COORDINATE THE SIZES AND LOCATIONS OF CONCRETE HOUSEKEEPING PADS WITH THE GENERAL CONTRACTOR.	TIMME IASE 2 NT LUK ST FLO(ST FLO(NE SAM
16. ACCESS PANELS ARE REQUIRED (MIN. 18"X18", UNLESS NOTED OTHERWISE IN SPECIFICATIONS) FOR ACCESS TO EVERY VALVE AND CONTROL SENSOR IF NOT OTHERWISE ACCESSIBLE. ACCESS PANEL SHALL BE APPROVED BY ARCHITECT/ENGINEER. COORDINATE PANEL LOCATIONS WITH THE ARCHITECT PRIOR TO INSTALLATION.	PH SAI 100 E
17. PROVIDE SHUTOFF VALVES IN ALL DOMESTIC WATER PIPING SYSTEM BRANCHES IN WHICH BRANCH PIPING SERVES TWO OR MORE FIXTURES.	
18. ROUTE ALL PIPING PARALLEL TO BUILDING WALLS, STRUCTURE AND FEATURES, AS HIGH AS POSSIBLE, AND OFFSET AS NECESSARY TO AVOID STRUCTURAL MEMBERS, MECHANICAL EQUIPMENT AND THE LIKE.	G. RICKI MANINTALA
19. REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS OF STANDARD AND ACCESSIBLE PLUMBING FIXTURES.	D NUMBER 4
20. SLOPE ALL SANITARY WASTE PIPE SIZES 3" AND UNDER AT 1/4" PER FOOT (2.08%) MINIMUM, UNLESS NOTED OTHERWISE.	SS UNAL ENGILI
21. SLOPE ALL SANITARY WASTE PIPE SIZES 4" AND ABOVE AT 1/8" PER FOOT (1.04%) MINIMUM, UNLESS NOTED OTHERWISE.	2022-10-21
22. SLOPE ALL STORM AND OVERFLOW STORM PIPING AT 1/8" PER FOOT (1.04%) MINIMUM, UNLESS NOTED OTHERWISE.	These drawing and the designs here Illustrated are the sole property of BranchPattern, Inc. and may not be reproduced in whole or in part without express written permission.
23. SLOPE ALL CONDENSATE DRAINAGE PIPING AT 1/8" PER FOOT (1.04%) MINIMUM, UNLESS NOTED OTHERWISE.	No. Description Date
	Designed By:
	Designer Drawn By:
	Reviewed By:
	Project No:
	1203001
	Submittal Level:
	100% CDs Sheet Title:
	PLUMBING LEGEND AND NOTES
	Sheet No :

P2.0.1

GENERAL NOTES	
---------------	--

1. SEE SHEET P0.1 FOR PLUMBING SYMBOLS, LEGEND, AND NOTES.

(THIS SHEET)

Branch Dattern		www.branchpattern.com	BETTER BUILT ENVIRONMENTS	
PROJECT NAME: PHASE 2 - PHYSICAL THERAPY	SAINT LUKE'S EAST HOSPITAL		100 NE SAIN I LUKE'S BLVD.	LEE'S SUMMIT, MO 64086
These drawing and the property of BranchPatti in whole or in part w	designs here ern, Inc. and rithout express iption	Illustrate nay not b written p	d are the be reprod bermissic Date	e sole uced n.
Designed By: Designed By: Drawn By: Reviewed By: Project No: Date: Submittal Level:			esigr Auth heck 2030 0/25/	ner nor ker 01 22
Sheet Title: PHASE 2 - U WASTE/VEN DEMOLITIO	JNDER NT N PLAI	FLO	OR	

PI	D2	.1	.0

ALTERATION SHADING LEGEND

AREA NOT WITHIN ALTERATION SCOPE. DEVICES IN SPACES OUTSIDE OF THE SCOPE THE ALTERATION SCOPE ARE EXISTING TO REMAIN UNLESS NOTED OTHERWISE, AND ARE SHOWN FOR REFERENCE ONLY.

(THIS SHEET). 1. SEE SHEET PO.1 FOR PLUMBING SYMBOLS, LEGEND, AND NOTES.	Branchattern.com BETTER BUILT ENVIRONMENTS
(THIS SHEET)	
 ALTERATION SHADING LEGEND AREA NOT WITHIN ALTERATION SCOPE. DEVICES IN SPACES OUTSIDE OF THE SCOPE THE ALTERATION SCOPE ARE EXISTING TO REMAIN UNLESS NOTED OTHERWISE, AND ARE SHOWN FOR REFERENCE ONLY.	Reviewed By: Checker Project No: 1203001 Date: 10/25/22 Submittal Level: 100% CDs Sheet Title: PHASE 2 - FIRST FLOOR WASTE/VENT DEMOLITION PLAN

GENERAL NOTES

. SEE SHEET P0.1 FOR PLUMBING SYMBOLS, LEGENDS, AND NOTES.

(THIS SHEET)

ALTERATION SHADING LEGEND

AREA NOT WITHIN ALTERATION SCOPE. DEVICES IN SPACES OUTSIDE OF THE SCOPE THE ALTERATION SCOPE ARE EXISTING TO REMAIN UNLESS NOTED OTHERWISE, AND ARE SHOWN FOR REFERENCE ONLY.

WATER HAMMER ARRESTOR AND PANEL 9 SCALE: NONE

- PIPE INSULATION INSERT AT LEAST 12" LONG

INSULATION (NOT VAPOR BARRIER)

HANGER ROD -HANGER ROD SCHEDULE HANGER ROD -PIPE SIZE ROD SIZE LOCKING NUT -UP TO 2" 3/8" DIA. HEAVY DUTY -2-1/2" - 3" 1/2" DIA. CLEVIS HANGER LOCKING NUT -5/8" DIA. 4" - 5" HEAVY DUTY -SUPPORT NUT 6" - 12" 7/8" DIA. **CLEVIS HANGER** SUPPORT NUT INSULATION -INSULATION -INSULATION, WHERE INSULATION SADDLE SPECIFIED, SHALL SHIELD AT LEAST 12" BUTT AGAINST LONG OR INSERTS PIPE HANGERS RATED FOR SUPPORT. SINGLE HORIZONTAL RUNS SINGLE HORIZONTAL RUNS WITH VAPOR BARRIER WITH NO VAPOR BARRIER **INSULATION INSULATION** CLEVIS HANGER

NOTES:

1. INSTALL IN HORIZONTAL OR

SHOWN ABOVE. PROVIDE

ACCESSIBILITY TO WHA

CLOSING VALVES.

HWC UP IN WALL TO — ~ BALLANCING STATION. RE: PLANS FOR SIZE. PUBLIC LAV. LAST ON RUN. - HWC CONNECTION TO HW RE: PLANS FOR SIZE. FLEXIBLE RISER TO LAV.

P2.4.0

FIXTURE	COMPONENT	MANUFACTURER	MODEL	DESCRIPTION	FLOW RATE (GPM/GPF)	ACCESSIBLE	ELECTRICAL	WASTE	VENT	CW	HW
WC-1	WATER CLOSET SEAT FLUSH VALVE	SLOAN BEMIS SLOAN	ST-2459-STG 2155SSCT REGAL 111 XL CV-1.28	WALL HUNG, SIPHON JET, GLAZING, ELONGATED RIM, ADA MOUNTING HEIGHT. OPEN FRONT SOLID PLASTIC SEAT. MANUALLY OPERATED FLUSH VALVE.	1.28	YES	-	4"	2"	1"	-
L-1	LAVATORY FAUCET	ZURN ZURN	Z5344 Z812B4-XL-28F	WALL HUNG, 4" CENTERS, PROVIDE WITH CARRIER, COORDINATE WITH WALL THICKNESS. MANUALLY OPERATED FAUCET, WITH <u>MV-1</u> . PROVIDE WITH IPS CORP 2018SLSS3003 IN PUBLIC/PATIENT AREAS. PROVIDE GRID DRAIN, 17 GAUGE P-TRAP, ANGLE SUPPLIES W/L.K. STOPS, INSULATION KIT.	0.5	YES	-	2"	1-1/2"	1/2"	1/2"
S-1	SINK FAUCET	JUST MFG ZURN ENCON	SL-1617-A-GR Z831B4-XL-FC 0104128	SELF RIMMING, SINGLE COMPARTMENT, DROP IN, TYPE 304, 18 GAUGE STAINLESS STEEL SINK BASIN. MANUALLY OPERATED FAUCET WITH 4" CENTERS. COUNTERMOUNT SWING AWAY EYEWASH. 10.5" ARM WITH POLISHED CHROME FINISH PROVIDE GRID DRAIN, OFFSET, 17 GAUGE P-TRAP, ANGLE SUPPLIES W/L.K. STOPS, INSULATION KIT.	1.0	-	-	2"	1-1/2"	1/2"	1/2"
WHA	WATER HAMMER ARRESTOR	SIOUX CHIEF	652	PISTON-TYPE WATER HAMMER ARRESTOR, PROVIDE WITH LINE SIZE BALL VALVE FOR ISOLATION AND PROVIDE WITH ACCESS.	-	-	-	-	-	PER DETAIL	-
FD-1	FLOOR DRAIN	ZURN	ZN415B	CAST IRON FLOOR DRAIN, 6" DIAMETER STRAINER, 8"DIA. BODY, SEEPAGE SLOTS, COMBO MEMBRANE CLAMP AND ADJUSTABLE COLLAR, LIGHT DUTY NICKEL BRONZE STRAINER.	-	-	-	PER PLAN	-	-	-
FCO	FLOOR CLEANOUT	ZURN	ZN1400-BZ1-BP-VP	ADJUSTABLE, COATED CAST IRON BODY, BRONZE THREADED PLUG, ROUND SCORIATED NICKEL BRONZE MEDIUM-DUTY TOP.	-	-	-	PER PLAN	-	-	-
WCO	WALL CLEANOUT	ZURN	Z1446-BP	EPOXY COATED CAST IRON BODY WITH BRONZE PLUG, ROUND STAINLESS STEEL WALL ACCESS COVER, AND SECURING SCREW.	-	-	-	PER PLAN	-	-	-

HOT WATER MIXING VALVE SCHEDULE

							ELECTR	CAL	1
MARK	MANUFACTURER &	MINIMUM	MAXIMUM	INLET WATER	OUTLET WATER	PRESSURE	VOLTS	PH	1
	MODEL OR EQUAL	GPM	GPM	TEMP (F)	TEMP (F)	DROP (PSI)			NOTES:
MV-1	LEONARD 170A-LF-BP-BRKT-CP	0.25	1.9	125	105	20	N/A	N/A	1
NOTES			•						
1	POINT-OF-USE MIXING VALVE FOR SI	NKS AND LAV	/ATORIES.						

PROFILIANCE A PHYSICAL THERAPY PHASE 2 - PHYSICAL THERAPY PHASE 2 - PHYSICAL THERAPY PHASE 2 - PHYSICAL THERAPY SAINT LUKE'S EAST HOSPITAL FIRST FLOOR MOB 100 NE SAINT LUKE'S EAST HOSPITAL FIRST FLOOR MOB 100 NE SAINT LUKE'S EAST HOSPITAL 100 NE SAINT LUKE'S EAST HOSPITAL TEE'S SUMMIT, MO 64086 LEE'S SUMMIT, MO 64086 TEE'S SUMMI	Image: Decent Image: Decent <td< th=""><th>BOBERIAL PHASE 2 - PHYSICAL THERAPY PHASE 2 - PHYSICAL T</th><th></th><th>BranchPattern</th><th>www.branchpattern.com</th><th>BETTER BUILT ENVIRONMENTS</th><th></th></td<>	BOBERIAL PHASE 2 - PHYSICAL THERAPY PHASE 2 - PHYSICAL T		BranchPattern	www.branchpattern.com	BETTER BUILT ENVIRONMENTS	
Image: state of the solution of	NUMBER No. Description Date No. Description Date	No. Description Date Image: state in the intermediated in the	PROJECT NAME: PHASE 2 - PHYSICAL THERAPY	SAINT LUKE'S EAST HOSPITAL		100 NE SAINT LUKE'S BLVD.	LEE'S SUMMIT, MO 64086
			These drawing and property of Branch in whole or in parts	A the designs here Pattern, Inc. and ra at without express	e Illustra may not s writter	ted are the be repro- permises Date	ne sole iduced ion.
Designed By: Designer	Designed By: Designer		Reviewed Ry			Aut	hor
Designed By: Designed By: Drawn By: Drawn By: Drawn By: Author	Designed By: Designer Drawn By: Author	Drawn By: Author	Project No.		(Chec	ker
Designed By: Designed By: Drawn By: Reviewed By: Project No:	Designed By: Designer Drawn By: Author Reviewed By: Checker Project No:	Author Reviewed By: Project No:	Date:		1	2030	001
Designed By: Designed By: Drawn By: Reviewed By: Project No: 1203001 Date:	Designed By: Drawn By: Author Reviewed By: Checker Project No: 1203001 Date:	Author Reviewed By: Project No: Date:	Submittal Lev	rel:	1	0/25	/22
Designed By: Designed By: Drawn By: Reviewed By: Project No: 1203001 Date: 10/25/22 Submittal Level:	Designed By: Drawn By: Author Reviewed By: Checker Project No: 1203001 Date: 10/25/22 Submittal Level:	Author Reviewed By: Project No: Date: 10/25/22 Submittal Level:	Sheet Title:		10	0% C	Ds
Image: Sheet Title:	Designed By: Designer Drawn By: Author Reviewed By: Checker Project No: 1203001 Date: 10/25/22 Submittal Level: 100% CDs Sheet Title:	Author Reviewed By: Project No: Date: 1203001 Date: 10/25/22 Submittal Level: 100% CDs Sheet Title:	PLUMBIN	G SCHEI	DUL	ES	
Image: state in the	Designed By: Designer Drawn By: Author Reviewed By: Checker Project No: 1203001 Date: 10/25/22 Submittal Level: 100% CDs Sheet Title: PLUMBING SCHEDULES	Author Reviewed By: Project No: Date: 1203001 Date: 10/25/22 Submittal Level: 100% CDs Sheet Title: PLUMBING SCHEDULES	Sheet No.:		22	5	

SYMBOL TYPES NOTE: THIS IS A MASTER SYMBOLS LIST. ALL SYMBOLS, ABBREVIATIONS, ETC. MAY NOT NECESSARILY BE US TELECOM SYMBOLS XX TELECOM DATA DEVIC XX TELECOM DATA DEVICE MOUNTED ON WALL. XX INDICATES TYPE, ∇ REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION. XX XX TELECOM ANALOG DEVICE MOUNTED ON FLOOR. XX INDICATES TYPE, TELECOM ANALOG DEV REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION. TELECOM DATA/ANALOG COMBINATION DEVICE MOUNTED ON \bigtriangledown CEILING. XX INDICATES TYPE, REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION. AV SYMBOLS AV DEVICE MOUNTED ON WALL. XX INDICATES TYPE, REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION. AV DEVICE MOUNTED C SCHEDULE BELOW FOR AV CAMERA MOUNTED ON CEILING. XX INDICATES TYPE, REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION. SECURITY SYMBOLS SECURITY DEVICE MOUNTED ON WALL. XX INDICATES TYPE, REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION. SECURITY DEVICE MOU TO SCHEDULE BELOW SECURITY CAMERA MOUNTED ON CEILING. XX INDICATES TYPE, REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION. SYSTEM TYPE MOUNTING TYPE DESCRIPTION TYPE LOUDSPEAKER FOR ROOM SYSTEM AUDIOVISUAL CEILING S TV OUTLET WITH (1) COAX AND (1) DATA, REFER TO TECHNOLOGY SHEETS FOR ADDITIONAL INFORMATION. AUDIOVISUAL WALL ΤV DATA DEVICE WAP 1-PORT TELECOM OUTLET IN CEILING FOR WIRELESS ACCESS PC CEILING DATA DEVICE WALL 1-PORT TELECOM OUTLET 1 DATA DEVICE WALL 2 2-PORT TELECOM OUTLET WALL COMPUTER 2-PORT TELECOM OUTLET - SEE DETAIL #3 ON I DATA DEVICE WALL 2WC ADDITIONAL INFORMATION NURSE CALL WALL EB STAFF EMERGENCY PUSH BUTTON STATION NURSE CALL WALL EP EMERGENCY PULL CORD STATION R CARD READER SECURITY WALL

SED ON ALL DRAWINGS				
CE MOUNTED ON FLOOR. XX INDICATES TYPE, BELOW FOR DEVICE INFORMATION.	XX	TELECOM DATA DEVICE MOUNTED ON CEILING. XX INDICATES TYPE, REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION.	xx ▽	TELECOM ANALOG DEVICE MOUNTED ON WALL. XX II REFER TO SCHEDULE BELOW FOR DEVICE INFORMA
EVICE MOUNTED ON CEILING. XX INDICATES EDULE BELOW FOR DEVICE INFORMATION.	XX ▼	TELECOM DATA/ANALOG COMBINATION DEVICE MOUNTED ON WALL. XX INDICATES TYPE, REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION.	XX	TELECOM DATA/ANALOG COMBINATION DEVICE MOU XX INDICATES TYPE, REFER TO SCHEDULE BELOW FO INFORMATION.
ON FLOOR. XX INDICATES TYPE, REFER TO OR DEVICE INFORMATION.	\bigotimes	AV DEVICE MOUNTED ON CEILING. XX INDICATES TYPE, REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION.	$\widehat{\otimes}$	AV CAMERA MOUNTED ON WALL. XX INDICATES TYPE SCHEDULE BELOW FOR DEVICE INFORMATION.
OUNTED ON FLOOR. XX INDICATES TYPE, REFER / FOR DEVICE INFORMATION.		SECURITY DEVICE MOUNTED ON CEILING. XX INDICATES TYPE, REFER TO SCHEDULE BELOW FOR DEVICE INFORMATION.	\bigotimes	SECURITY CAMERA MOUNTED ON WALL. XX INDICATE TO SCHEDULE BELOW FOR DEVICE INFORMATION.

	MOUNTING	INFRASTRUCTURE BOX	INFRASTRUCTURE CONDUIT	REFEREN
	-	INTEGRAL TO LOUNDSPEAKER BACKCAN (PROVIDED BY AV CONTRACTOR)	NA, PLENUM CABLING	
Y DETAIL	6' - 0" AFF	4 SQUARE WITH 1 GANG MUD-RING, FLUSH MOUNTED, 2-1/8" DEEP BACK BOX	(1) 1" C. TO NEAREST ACCESSIBLE CEILING	
OINT	-	4-11/16" SQUARE WITH 1-DEVICE MUD RING, FLUSH MOUNTED, 2-1/8" DEEP BACK BOX	(1) 1" C TO ACCESSIBLE CEILING SPACE	
	1' - 6" AFF	4-11/16" SQUARE WITH 1-DEVICE MUD RING, FLUSH MOUNTED, 2-1/8" DEEP BACK BOX	(1) 1" C TO ACCESSIBLE CEILING SPACE	
	1' - 6" AFF	4-11/16" SQUARE WITH 1-DEVICE MUD RING, FLUSH MOUNTED, 2-1/8" DEEP BACK BOX	(1) 1" C TO ACCESSIBLE CEILING SPACE	
E4.0 FOR	4' - 0" AFF	4-11/16" SQUARE WITH 1-DEVICE MUD RING, FLUSH MOUNTED, 2-1/8" DEEP BACK BOX	(1) 1" C TO ACCESSIBLE CEILING SPACE	
	4' - 0" AFF	4-11/16" SQUARE BOX, 2-1/2" DEEP, WITH 13/16" DEEP 1-DEVICE MUD RING, FLUSH MOUNTED	1" C TO NEAREST ACCESSIBLE CEILING	
	4' - 0" AFF	SINGLE GANG BOX, 2-1/8" DEEP, WITH 13/16" DEEP 1-DEVICE MUD RING, FLUSH MOUNTED	1" C TO NEAREST ACCESSIBLE CEILING	
	3' - 10" AFF	4-11/16" SQUARE WITH 1-DEVICE MUD RING, FLUSH MOUNTED, 2-1/8" DEEP BACK BOX	(1) 3/4" C STUBBED INTO NEAREST ACCESSIBLE CEILING	

		AE	BREVIA	TIONS
		AC AFF	ABOVE COUNTER ABOVE FINISHED F	FLOOR
DIC	ATES TYPE,	C CFCI CFOI	CONDUIT CONTRACTOR FUI CONTRACTOR FUI	RNISHED AND CONTRACTOR INSTALLED RNISHED AND OWNER INSTALLED
ION		(E) EF ER	EXISTING ENTRANCE FACILI EQUIPMENT ROOM	TY A
ITEI R D	D ON FLOOR. EVICE	GND	GROUND	
		IG	ISOLATED GROUN	D
		LAN LC	LOCAL AREA NET	NORK TOR
		Mbps MM	MEGABITS PER SE MULTIMODE	ECOND
RE	FER TO	OFCI OFOI OSP	OWNER FURNISHE OWNER FURNISHE OUTSIDE CABLE P	ED AND CONTRACTOR INSTALLED ED AND OWNER INSTALLED LANT
		PBB PoE PoE+	PRIMARY BONDING POWER OVER ETH POWER OVER ETH	G BUSBAR HERNET HERNET PLUS
<u>о т</u>		RU	RACK UNIT (1.75")	
511	(PE, REFER	QTY	QUANTITY	
		SBB SEF SM	SECONDARY BON SERVICE ENTRAN SINGLE MODE	DING BUSBAR CE FACILITY
Έ	COUNT	TIA TYP	TELECOMMUNICA TYPICAL	TIONS INDUSTRY ASSOCIATION
	23	UG		
	1	UPS	UNINTERRUPTIBLE	E POWER SUPPLY STED PAIR
	10	W/	WITH	
	1	W/O WAO WAP	WITHOUT WORK AREA OUTL	ET S POINT
	10	XC	CROSS-CONNECT	
	4		•••••••••••••••••••••••••••••••••••••••	
	10			
	4	EC	UIPMEN	IT LEGEND
				FLAT PANEL DISPLAY, REFER TO DISPLAY TABLE BELOW FOR ANNOTATION DESCRIPTIONS.
		[PROJECTION SCREEN, REFER TO DISPLAY TABLE BELOW FOR ANNOTATION DESCRIPTIONS.
				LADDER RACK
				4-POST RACK
				2-POST RACK
			X	WALL PANEL, "XX" INDICATES TYPE, CHECK ABBREVIATIONS LIST FOR TYPE.
		TF		

1. DO NOT SCAL	E DRAWINGS. VERIFY DIMENSIONS ON ARCHITECTURAL DRAWINGS AND IN FIELD PRIOR TO	SYSTEM	SCOPE DESCRIPTION	SPECIFICATION	FURNISHED E
2. REFER TO AL	ARCHITECTURAL/ELECTRICAL/STRUCTURAL/CIVIL AND MECHANICAL DRAWINGS FOR	ALL LOW-VOLTAGE SYSTEM	S BACKBOXES AND CONDUIT	DIVISION 26	CONTRACTO
3. FINAL CONNE	EQUIREMENTS AND INFORMATION. CTIONS TO EQUIPMENT SHALL BE IN ACCORDANCE WITH MANUFACTURER'S APPROVED WIRING			DIVISION 26	CONTRACTO
DIAGRAMS, D MATERIALS A	TAILS, AND INSTRUCTIONS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE ID EQUIPMENT COMPATIBLE WITH EQUIPMENT ACTUALLY SUPPLIED.			27 12 00	
4. WORK, MATE	IALS, AND EQUIPMENT SHALL CONFORM TO THE LATEST EDITIONS OF LOCAL, STATE, AND			27 12 00	CONTRACTO
5. PROVIDE PER	AITS AND INSPECTIONS REQUIRED.		CONTINUOUS PATHWAYS (J-HOOKS, RINGS)	27 11 50	
6. SYSTEM SHAL CONTRACTOR	L BE TESTED FOR PROPER OPERATION. IF TESTS SHOW THAT WORK IS DEFECTIVE, SHALL MAKE CORRECTIONS NECESSARY AT NO COST TO OWNER.	COMMUNICATIONS		27 11 50	
7. CONTRACTOR	'S FAILURE TO ORDER OR RELEASE ORDER FOR MATERIALS AND/OR EQUIPMENT WILL NOT BE REASON TO SUBSTITUTE ALTERNATE MATERIALS, EQUIPMENT, OR INSTALLATION METHODS	COMMUNICATIONS	FACEPLATES CABLE TERMINATIONS AND TESTING	27 15 00	
8. ALL SYSTEMS	SHALL BE COMPLETE AND FUEL WITH THAT TO ALL THAT THE ATTACK THE AT			27 13 00 / 27 08 00	CONTRACTO
9. IT IS THE INTE ENGINEER RE	SERVES THE RIGHT TO APPROVE METHODS AND MATERIALS NOT REFLECTED HEREIN.		RACKS, ENCLOSURES, LADDER TRAY	27 11 00	CONTRACTOR
10. PROVIDE REC ITEMS, CHAN	ORD DRAWINGS TO THE ARCHITECT/ENGINEER. DRAWINGS SHALL INCLUDE ALL ADDENDUM E ORDERS, ALTERATIONS, REROUTINGS, ETC.	NETWORK ACTIVE DEVICES		N/A	OWNER
11. CONTRACTOR	SHALL BE RESPONSIBLE FOR REPLACING EQUIPMENT WHICH IS DAMAGED DUE TO INCORRECT			N/A	OWNER
SECTION.	PROVIDED UNDER THIS SECTION, OR FACTORY WIRING IN EQUIPMENT PROVIDED UNDER THIS		SERVERS / COMPUTERS / PHONES	N/A	OWNER
12. VERIFY EXAC PRIOR TO TR	LOCATIONS OF EXISTING AND NEW UNDERGROUND UTILITIES, PIPING, AND RACEWAY SYSTEMS NCHING, PROVIDE NECESSARY TRENCHING, BACKFILL, EXCAVATION, SUPPORTS, SERVICE			27 11 00	
FEEDERS (CC	NDUIT AND/OR WIRE), PULLBOXES, TRANSFORMERS PADS, SAW CUTTING AND PATCHING,			N/A	
EXISTING. CO	ITRACTOR SHALL OBTAIN AND VERIFY EXACT UTILITY COMPACTION AND PATCH TO MATCH			N/A	
13. THE DATA GIN EXACT LOCAT	⁻ S. EN ON THE DRAWING IS AS EXACT AS COULD BE SECURED. THE CONTRACTOR SHALL OBTAIN ON, MEASUREMENTS, LEVELS, ETC. AT THE SITE AND SHALL SATISFACTORILY ADAPT THE WORK		DISTRIBUTED ANTENNA SYSTEM (RADIO / CELL REPEATER OR BOOSTER)	N/A	NOT IN CONTRA
TO THE ACTU 14. VERIFY EXAC 15. ROUTE ALL W	L CONDITIONS AT THE PROJECT SITE. LOCATION OF EQUIPMENT TO BE FURNISHED BY OTHERS PRIOR TO ROUGH-IN. RE AND CONDUIT CONCEALED, FOR ALL SYSTEMS, UNLESS NOTED OTHERWISE.	COMMUNICATIONS NETWORK ACTIVE DEVICES AV AV ELECTRONIC SECURITY NURSE CALL NURSE CALL	CABLING, FACEPLATES, CABLE TERMINATIONS AND TESTING	27 15 00	CONTRACTO
16. ACCURATE RI	CORDS OF WORK MODIFICATIONS (AS-BUILTS) SHALL BE KEPT DAILY. ED INSTALLATION SHALL BE IN ACCORDANCE WITH ALL ENGINEERING REQUIREMENTS. THE		DISPLAYS	N/A	NOT IN CONTRA
OWNERS DES	GN CRITERIA, UTILITY COMPANY REQUIREMENTS, APPLICABLE INDUSTRY STANDARDS OF GOOD		RACKS, ENCLOSURES, HOUSINGS	N/A	NOT IN CONTRA
PRODUCT AP	LICATION AND INSTALLATION.		AV EQUIPMENT	N/A	NOT IN CONTRA
 VALIDATE ALL CARD READE 	QUANTITIES. DEVICES SHOWN ON PLANS TAKE PRECEDENCE OVER SCHEDULE QUANTITIES. S MUST BE WITHIN 6" OF DOOR FRAME, UNO.		PERFORMANCE SYSTEM EQUIPMENT (AUDITORIUM)	N/A	NOT IN CONTRA
			CABLE / ANTENNA TELEVISION (CATV)	27 41 33	CONTRACTO
GENERA	I INFRASTRUCTURE NOTES		PROJECTION SCREENS	N/A	
			PUBLIC ADDRESS SYSTEMS	27 51 16	CONTRACTO
1. IF THE ENCLO	SURE, BOXES AND CABINETS SPECIFIED ARE NOT PROVIDED FROM THE MANUFACTURER WITH		SOUND MASKING	N/A	
TERMINATE T	J KNOCKOUTS FOR THE SPECIFIED CONDUIT, FIELD CUT ALL REQUIRED KNOCKOUTS TO IE QUANTITY AND SIZE OF THE SPECIFIED CONDUITS.	ELECTRONIC SECURITY	CABLING(ACCESS CONTROL/SURVEILLANCE)	28 13 00 / 27 15 00	CONTRACTO
2. MAINTAIN MA	IMUM SEPARATION BETWEEN AV SYSTEM CONDUIT AND ALL POWER CONDUIT. N PULL STRINGS IN ALL CONDUIT.		FACEPLATES, CABLE TERMINATIONS AND TESTING	28 13 00	CONTRACTO
 INSTALL NYLON PULL STRINGS IN ALL CONDUIT. INSTALL ALL CONDUIT IN A CONCEALED FASHION. SURFACE MOUNTED CONDUIT WILL NOT BE ACCEPTED UNLESS SPECIFICALLY IDENTIFIED IN THE DRAWINGS. COVER ALL INSTALLED JUNCTION BOXES AND MUD RINGS WITH BLANK COVER PLATES. ALL CONDUIT SHALL BE A MINIMUM DIAMETER OF 3/4" UNLESS NOTED OTHERWISE. ALL CONDUIT SHALL BE THIN-WALL EMT UNLESS NOTED OTHERWISE. CONDUIT SIZES AND TERMINATION SHALL BE AS NOTED ON THE TECHNOLOGY INFRASTRUCTURE DRAWINGS. 		ENCLOSURES, HOUSINGS, POWER SUPPLIES	28 13 00	CONTRACTOR	
			28 13 00	CONTRACTO	
		ACCESS CONTROL - CONTROLLER / SERVER	28 13 00	CONTRACTO	
BE AS NOTED	ALL CONDUIT SHALLED JOINT DOALES AND MIDD RINGS WITH BLANK COVER PLATES. ALL CONDUIT SHALL BE A MINIMUM DIAMETER OF 3/4" UNLESS NOTED OTHERWISE. ALL CONDUIT SHALL BE THIN-WALL EMT UNLESS NOTED OTHERWISE. CONDUIT SIZES AND TERMINATION SHALL BE AS NOTED ON THE TECHNOLOGY INFRASTRUCTURE DRAWINGS. MAXIMUM OF TWO 90-DEGREE BENDS OR 50 LINEAR FEET BETWEEN PULL BOXES. ADDITIONAL PULL BOXES			N/A	
NOT SHOWN	IN DRAWINGS MAY BE REQUIRED. CONDUIT ROUTING IS AT THE ELECTRICAL CONTRACTOR'S		SURVEILLANCE - CAMERAS	28 23 00	
9. MOUNT BOXE ELECTRICAL E	S ON WALLS AT THE HEIGHTS NOTED ON THE TECHNOLOGY INFRASTRUCTURE DRAWINGS IF OXES ARE AT SIMILAR BUT DIFFERENT HEIGHTS, MOUNT BOXES TO MATCH ELECTRICAL BOX		SURVEILLANCE - RECORDING / SERVERS (NVR) AND LICENSES	28 23 00	CONTRACTO
HEIGHTS, (18" UNLESS OTHE	AFF OR 46" AFF, ETC.). DIMENSIONS SHOWN ON THESE DRAWINGS ARE TO THE CENTER OF BOX RWISE NOTED. IF MATCHING HEIGHTS WITH ELEC DOES NOT FOLLOW ADA OR OTHER		INTRUSION DETECTION (MOTION, GLASS BREAK)	N/A	NOT IN CONTRA
APPLICABLE (10 PROVIDE NYI	ODES OR STANDARDS , SUBMIT A RFI FOR CLARIFICATION. IN BUSHINGS ON ALL CONDUIT STUBS AND NON-TERMINATED CONDUIT ENDS	NURSE CALL	CABLING	27 52 23	CONTRACTO
			FACEPLATES, CABLE TERMINATIONS AND TESTING	27 52 23	CONTRACTO
GENERA	L AV INSTALLATION NOTES		ENCLOSURES, HOUSINGS, POWER SUPPLIES	27 52 23	CONTRACTO
1. INSTALLALI	QUIPMENT IN COMPLIANCE WITH THE MANUFACTURER'S WRITTEN INSTRUCTIONS, SEISMIC		DEVICES (PULL STATIONS, DOME LIGHTS)	27 52 23	CONTRACTO
CODES, AND ABOVE CEILII MOUNTING F	NDUSTRY ACCEPTED RIGGING PRACTICES. SUPPORT EQUIPMENT WEIGHT FROM STRUCTURE GS. DURING THE SUBMITTAL PROCESS, PROVIDE SHOP DRAWINGS WHICH DETAIL PROPOSED OR ALL SUCH EQUIPMENT.				
GENERA	L GROUNDING NOTES				
 ISOLATE ALL GROUND CO STANDARD A ALL RACKS, N (EITHER RES USING A #6 A ALL GROUND 	EQUIPMENT FROM CONDUIT AND BUILDING STEEL. IMUNICATIONS SYSTEMS AND EQUIPMENT IN ACCORDANCE WITH ANSI-TIA-EIA GROUNDING ID APPLICABLE NEC REQUIREMENTS. ETALIC BACKBOARDS, CABLE TRAYS, SPLICE CASES, ETC. IN A TECHNICAL EQUIPMENT SPACE DING IN OR ENTERING/EXITING) SHALL BE GROUNDED TO THEIR RESPECTIVE GROUND SYSTEM VG (MINIMUM) COPPER BONDING CONDUCTOR. WIRES USED FOR TECHNICAL SYSTEM GROUNDING SHALL BE IDENTIFIED AT THEIR TERMINATION GREEN WRAP/TAPE. THESE GROUNDS SHALL BE LABELED/IDENTIFIED AS "TECHNICAL POWER				

T2.0.2

These drawing and the designs here Illustrated are the sole property of BranchPattern, Inc. and may not be reproduced in whole or in part without express written permission. No. Description Date Image:

70V SIGNAL

_ _ _ _ _ _ _

1 PAGING SYSTEM SIGNAL FLOW SCALE: 12" = 1'-0"

— — H

T ₂	Λ	\cap
	.+	.U

WIRE, SUSPEND FROM STRUCTURE ABOVE. COORDINATE WITH STRUCTURAL ON CORRECT ATTACHMENT TYPE. PREFERRED METHOD IS BEAM CLAMP ATTACHED TO CABLE HANGER WITH 1/4" STEEL BOLT FOR SUPPORTING TO STRUCTURAL STEEL.

 LEAVE 20' OF SLACK AT OUTLET LOCATION, COILED IN FIGURE-8 SHAPE
 3/4" KNOCK-OUT BUSHING
 COMMUNICATIONS WIRELESS BACK BOX 4- SQUARE X 2-1/8", SINGLE-GANG REDUCING PLATE
COMMUNICATIONS WIRELESS 4-PORT STAINLESS STEEL DATA FACE PLATE
 CAT 6 PATCH CABLE AND RG-6 COAX PATCH CABLE FROM TV TO FACE PLATE
 OPEN CABLING FOR NURSE CALL CONTROLS TO TV

become b		Dattorn Dattorn		www.branchpattern.com	BETTER BUILT ENVIRONMENTS	
These drawing and the designs here Illustrated are the sole property of BranchPattern, Inc. and may not be reproduced in whole or in part without express written permission. No. Description Date Image:	PROJECT NAME:	PHASE 2 - PHYSICAL THERAPY	SAINT LUKE'S EAST HOSPITAL	FIRST FLOOR MOB	100 NE SAINT LUKE'S BLVD.	LEE'S SUMMIT, MO 64086
Date:	These proper in v No.	e drawing and th rty of BranchPat vhole or in part v Desc gned By: m By: ewed By: exct No:	e designs h ttern, Inc. a without expr ription	ere Illustr nd may na ress writte	ated are the tot be repro- on permiss Date	he sole bduced sion. 2