PAGE

PANEL

PENNY

PLATE

P.S.I. POUNDS PER SQ. IN.

P.S.F. POUNDS PER SQ. F

PRECAST

RADIUS

RISER, RISERS

ROOF DRAIN

REFER TO

REGISTER

REQ'D. REQUIRED

REV. REVISION

RF'G. ROOFING

RGH. ROUGH

RND. ROUND

SCHED. SCHEDULE

SLDG. SLIDING

STD. STANDARD

STRUC. STRUCTURE

SUSP. SUSPENDED

SW.BD. SWITCHBOARD

T.C. TOP OF CURB

TYP. TYPICAL

V. VENT

VERT. VERTICAL

VEST. VESTIBULE

V.G. VERTICAL GRAIN

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.W. WINDOW WALL

W/ WITH

WD. WOOD

W/O WITHOUT

WDW. WINDOW

T.G. TEMPERED GLASS

TOP OF

T.S.D. TOP OF STEEL DECK

T.W. TEACHERS WARDROBE

U.O.N. UNLESS OTHERWISE NOTED

R.O. ROUGH OPENING

S.C. SEALED CONCRETE

SELECT

SHEATHING

SMOOTH

STAINED

ST.STL. STAINLESS STEE

SPEC. SPECIFICATION SQUARE

P.L. PROPERTY LINE

PLBG. PLUMBING

PLYWD. PLYWOOD

PLAM. PLASTIC LAMINATE

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ABBREVIATIONS

LANDING

LAVATORY

LOCATION

LOUVER

LOCATION

MATERIAL

MAXIMUM

MTL. METAL

MECHANICAL

METAL LATH

METER

MINIMUM

LIGHT WEIGHT CONCRETE

MASONRY OPENING

MANUFACTURER

MARKER BOARD

LATH

LIGHT

L.W.C.

LVR.

LOC.

M.L.

FLUORESCENT ACOUSTIC/ACOUSTICAL FOOTING FOUNDATION ADD'N. ADDITION AGGREGATE BASE COURSE F.H.C. FIRE HOSE CAB. ABOVE FINISH FLOOR FIELD VERIFY AGGREGATE AIR CONDITIONING ALUMINUM ALTERNATE ANCHOR BOLT GRAM GRILLE ARCHITECT GND. GROUND GALVANIZED STEEL ACOUSTIC CEILING TILE/PANEL **GYPSUM** GWB/G.B. GYPSUM BOARD HAND RAII HDN. HARDENER HDW. HARDWARE HDWD. HARDWOOD HTR. HEATER HEIGHT

BENCHMARK BOTTOM OF BLDG. BUILDING H.P. HIGH POINT H.M. HOLLOW METAL CABINET HORIZ. HORIZONTAL C.I.P. CAST IN PLACE H.B. HOSE BIB CATCH BASIN H.W. HOT WATER CEILING CEM. CEMENT/CEMENTITIOUS CENTIGRAM INCH / INCHES INSIDE DIAMETER CENTIMETER INSULATION CENTER LINE INT. INTERIOR INV. INVERT CERAMIC TILE CHANNEL **JANITOR** JOINT JOIST CLEAN OUT CLOSET KICK PLATE COLUMN

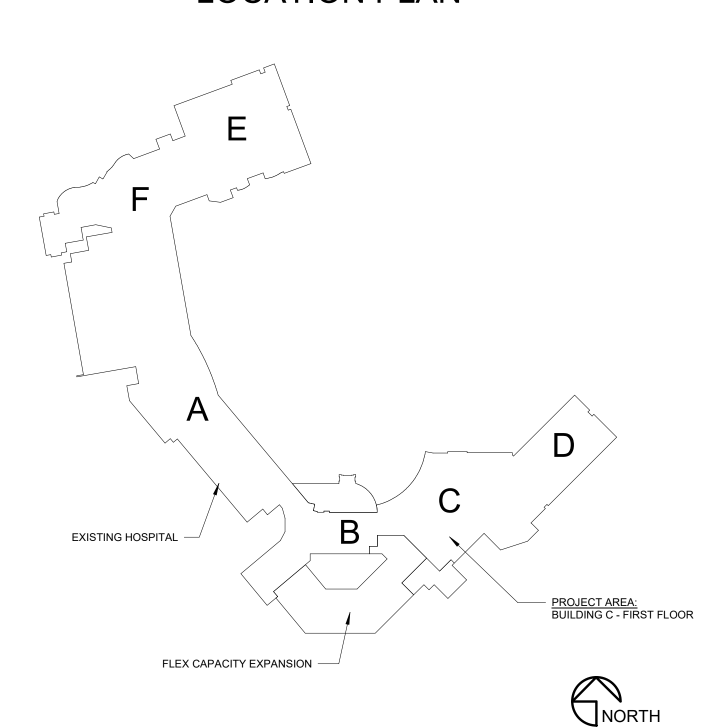
C.O. CONC. CONCRETE CONST. CONSTRUCTION CONTROL JOINT CONSTRUCTION JOINT CONT. CONTINUOUS CONTR. CONTRACTOR COR'G. CORRUGATED CTR. COUNTER CTSK. COUNTERSUNK C.M.U. CONCRETE MASONRY UNIT DECIBEL

ARCH.

DIAGONAL DIAMETER DIMENSION DISPENSER DWL. DOWEL DOWN D.S. DOWNSPOUT DWG. DRAWING EACH ELEC ELECTRIC E.W.C. ELECTRIC WATER COOLER **ELEVATION** ELEV. ELEVATOR EQ. EQUAL

MLDG. MOLDING MULLION N.G. NATURAL GRADE NOM. NOMINAL N.I.C. NOT IN CONTRACT N.T.S. NOT TO SCALE EQUIP. EQUIPMENT NO. / # NUMBER EXH. EXHAUST EXPAN. EXPANSION OBS. OBSCURE E.J. EXPANSION JOINT O.C. ON CENTER EXIST. EXISTING OPN'G. OPENING EXT. EXTERIOR O.A. OVERALL O.D. OUTSIDE DIAMETER FT. FEET / FOOT O.F.S. OVERFLOW SCUPPER FIN. FINISH O.F.D. OVERFLOW DRAIN FIXT. FIXTURE O.H.D. OVERHEAD DOOR FLASHING FLR. FLOOR F.D. FLOOR DRAIN

LOCATION PLAN



GENERAL NOTES

ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH A.D.A. REQUIREMENTS AND ALL APPLICABLE LOCAL, STATE, AND FEDERAL BUILDING CODES AND REGULATIONS.

THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL NECESSARY BUILDING PERMITS.

THE GENERAL CONTRACTOR AND SUBCONTRACTORS SHALL FIELD VERIFY EXISTING CONDITIONS AND NOTIFY THE ARCHITECT OF ANY INCONSISTENCIES OR DISCREPANCIES WTH THE PROJECT DOCUMENTS. ACCESS TO THE SITE AND/OR SPACE UNDER CONSTRUCTION DURING BIDDING AND CONSTRUCTION SHALL BE

DO NOT SCALE DRAWINGS.

THE WORD "ALIGN" AS USED IN THESE DOCUMENTS SHALL SUPERSEDE ANY DIMENSIONAL INFORMATION GIVEN.

TYPICAL DIMENSIONS ARE TO FACE OF CONCRETE, DRYWALL, CURTAIN WALL, ETC., OR TO COLUMN CENTERLINE. DIMENSIONS AT WINDOWS ARE TYPICALLY TO FACE OF FRAME. REFER TO PLAN DETAILS FOR

THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR EXAMINING AND CONFIRMING ALL SUBSTRATE CONDITIONS WHERE NEW MATERIALS ARE APPLIED. THE SUBSTRATE SHALL BE SMOOTH AND FREE OF DEFECTS AND SHALL CONFORM TO THE REQUIREMENTS OF THE FINISHED MATERIAL MANUFACTURERS

THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR CLEAN-UP.

THE GENERAL CONTRACTOR SHALL INSPECT AND CHECK THE ADEQUACY AND INSTALLATION OF THROUGH-WALL FLASHING PRIOR TO COVERING WITH FINISH MATERIALS. THIS SHALL INCLUDE, BUT IS NOT LIMITED TO INSPECTION AGAINST HOLES OR PENETRATIONS, APPROPRIATE LAPPING AND SEALING, AND OVERALL WORKMANSHIP IN CONFORMANCE WITH THE SPECIFICATIONS.

NOTE: REFER TO 3-19092 FLEX CAPACITY EXPANSION PROJECT MANUAL FOR SPECIFICATIONS.

LIFE SAFETY PLAN DEMOLITION DEMOLITION PLAN

ARCHITECTURE PLUMBING

SYMBOLS, ABBREVIATIONS & GENERAL NOTES PARTIAL FIRST FLOOR MED-GAS AND PLUMBING DEMOLITION PLANS MECHANICA

SYMBOLS, ABBREVIATIONS AND GENERAL NOTES E000 **ELECTRICAL PLANS** ELECTRICAL ROOF PLANS

NOTE: PHILIPS FINAL SITE PREPARATION SUPPORT DOCUMENTS INCLUDED FOR REFERENCE.

SHEET INDEX

FIRST FLOOR PLAN & RCP

PARTIAL FIRST FLOOR MECHANICAL DEMOLITION PLANS PARTIAL SECOND FLOOR AND ROOF MECHANICAL PLANS

COMMUNICATIONS PLANS

Job Number Project Number Drawn By Checked By

Number Date

Project Issue

Checker

COVER SHEET

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PARTITION GENERAL NOTES

1. UNLESS NOTED OTHERWISE, ALL INTERIOR METAL STUDS ARE 3 5/8" THICK. REFER TO SUFFIX SCHEDULE BELOW FOR LOCATIONS OF METAL STUDS OTHER THAN 3-5/8" THICK. NOTE: STUD THICKNESS (GAUGE) MUST CONFORM TO MANUFACTURER'S RECOMMENDATIONS FOR SPAN (HEIGHT OF STUD)

6" MTL. STUDS

2. WHERE THE PARTITION TYPE INDICATION IS SHOWN WITH A NUMERICAL SUFFIX, THE METAL STUD THICKNESS SHALL BE AS SCHEDULED BELOW:

SUFFIX MTL. STUD THICKNESS 1-5/8" MTL. STUDS 2-1/2" MTL. STUDS

3. UNLESS NOTED OTHERWISE, ALL INTERIOR DRYWALL PARTITIONS INDICATED ON THE FLOOR PLAN DRAWING ARE TYPE 'A' PARTITIONS. WHERE OCCURS, RATINGS ARE AS INDICATED ON THE LIFE SAFETY PLANS.

4. UNLESS NOTED OTHERWISE, ALL CMU PARTITIONS ARE 7-5/8", 8" NOMINAL. REFER TO SUFFIX SCHEDULE BELOW FOR LOCATIONS OF CMU PARTITIONS OTHER THAN 8" NOMINAL.

5. WHERE THE PARTITION TYPE INDICATION IS SHOWN WITH A NUMERICAL SUFFIX, THE CMU THICKNESS SHALL BE AS SCHEDULED BELOW:

SUFFIX CMU THICKNESS ACTUAL 3-5/8", 4" NOMINAL ACTUAL 5-5/8", 6" NOMINAL ACTUAL 11-5/8", 12" NOMINAL

6. UNLESS NOTED OTHERWISE, ALL INTERIOR MASONRY PARTITIONS INDICATED ON THE FLOOR PLAN DRAWING ARE TYPE 'B' PARTITIONS. WHERE OCCURS, RATINGS ARE AS INDICATED ON THE LIFE SAFETY PLANS.

7. ALL STUDS ARE CONTINUOUS FROM FLOOR STRUCTURE TO CEILING STRUCTURE UNLESS

8. METAL STUDS ARE SPACED @ 16" O.C. MAX., UNLESS NOTED OTHERWISE.

9. UNLESS NOTED OTHERWISE, ALL GYPSUM BOARD IS TO BE 5/8" THICK "FIRECODE".

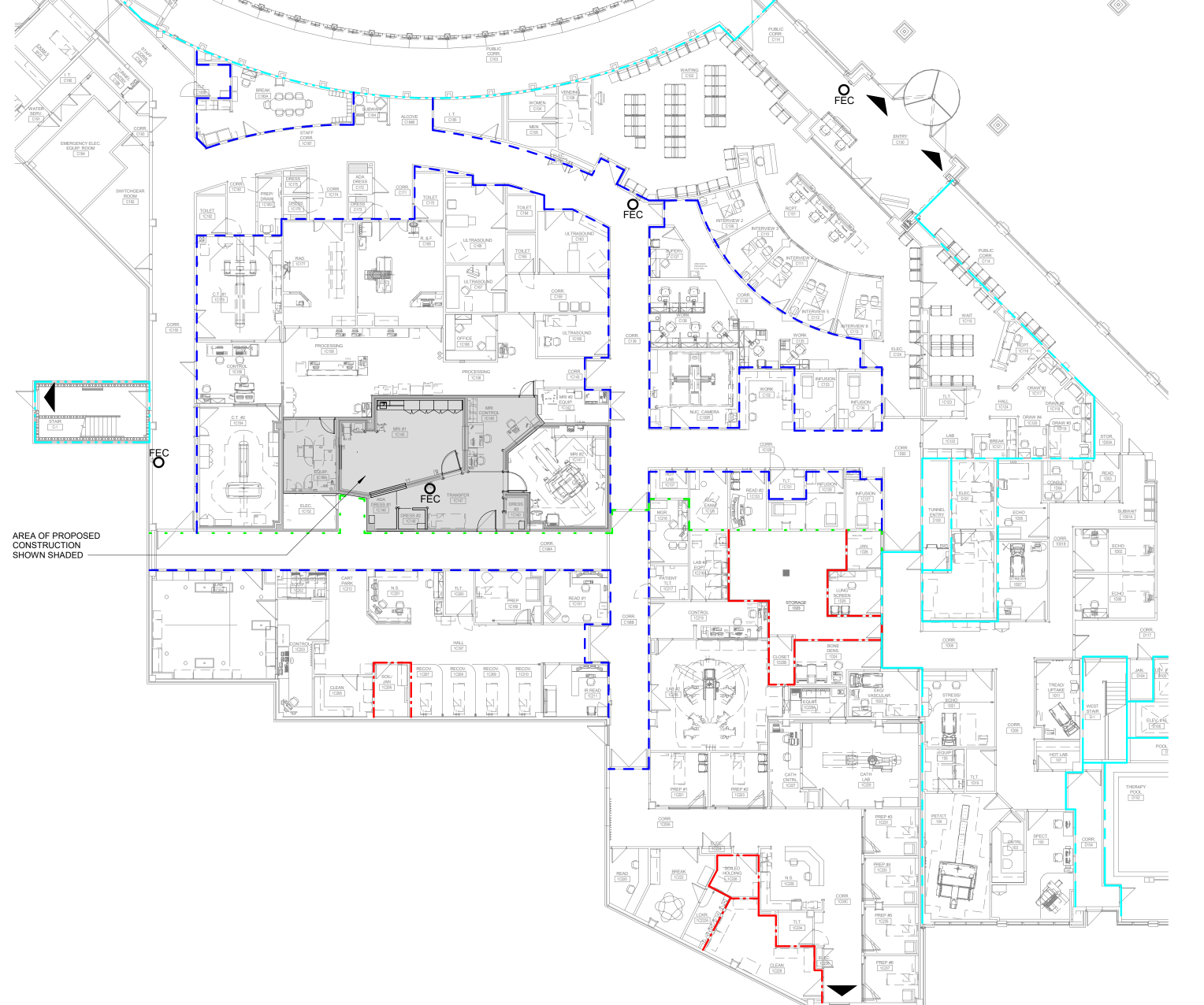
10. THE LOCATION OF A CHANGE IN THE PARTITION TYPE IS INDICATED BY A WALL TAG.

11. THE CORRESPONDING RATED ASSEMBLIES ARE INDICATED BELOW THE PARTITION TYPES.

12. PARTITION TYPE DESIGNATIONS ARE INDICATED ON THE FLOOR PLAN DRAWINGS.

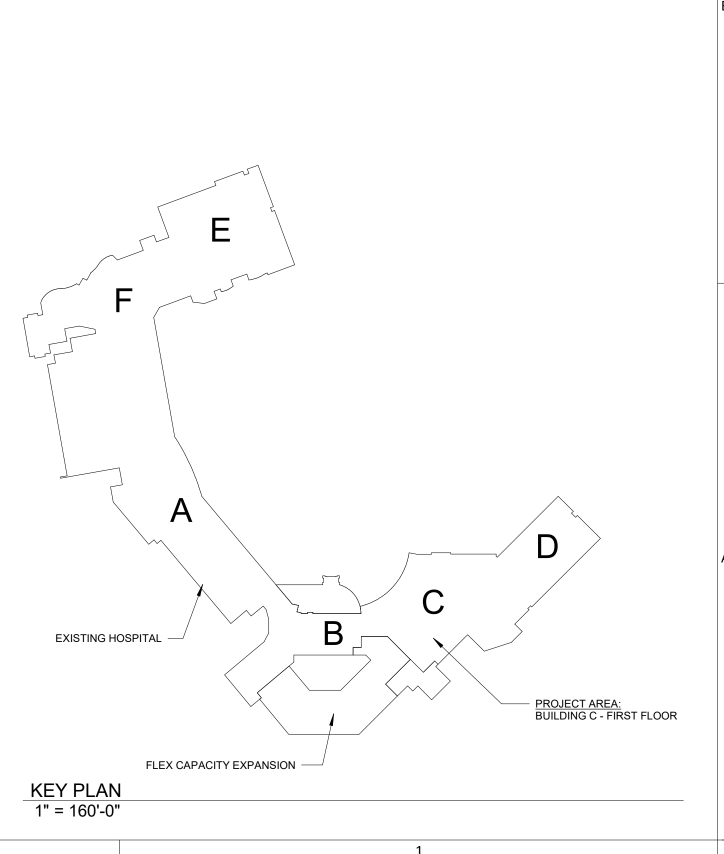
14. AT PARTITION TYPES WHERE MTL. STUDS ARE EXPOSED ON ONE OR BOTH SIDES, CUT

<u>Designer Information</u> ACI Boland Architects 1710 Wyandotte St. Kansas City, MO 64108 Phone: (816) 763-9600 Lee's Summit Fire Department Responding Fire Service: Local Building Inspection: City of Lee's Summit - Codes Administration 13. PARTITION TYPES DO NOT INCLUDE APPLIED FINISHES CALLED FOR IN THE ROOM FINISH Code Review: The area of renovation will have no impact on occupant load or egress from the existing space. Existing egress and occupant load will be routed through existing doors. There are no alterations to the existing life safety plan. STUD 1/4" SHORT AND SCREW BOTH SIDES TO MTL. RUNNER TRACK. Building Construction Type: Type 1-A - Section 602.2 Occupancy Group: I-2 - Section 308.3 (Healthcare - Section 6.1.5) Institutional Outpatient = 100 gross Table 1004.5 Occupant Load Factor: Institutional Outpatient - 1,275 SF Area of Renovation: Occupant Load: Total Square Footage: 1,275 SF / 100 = 13 occupants total Required Fire Resistance Ratings (in hours) Per NFPA 101 A.8.2.1.2: 3 HR 3 HR 3 HR 2 HR 1 1/2 HR 0 HR Exterior Bearing Walls Interior Bearing Walls Primary Structural Frame Floor Construction Roof Construction Interior non-bearing walls as an addressable type system. The device type and locations are per the applicable codes as well as ADA - 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.



A2 LIFE SAFETY PLAN 1/16" = 1'-0"

*THIS DRAWING IS INTENDED TO BE PRINTED IN COLOR. USE BLACK AND WHITE COPIES AT YOUR OWN RISK.



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Licensee's Certificate of Authority Number:

2018 International Fuel Gas Code 2018 International Plumbing Code 2018 International Fire Code 2017 National Electric Code 2009 ICC/ANSI A117.1 Accessible Buildings and Facilities

CODE SUMMARY

<u>Project Construction Purpose</u>: MRI equipment replacement and finish upgrades

LIFE SAFETY LEGEND

NOT IN SCOPE

1 HR SMOKE BARRIER

2 HR FIRE BARRIER

3 HR FIRE BARRIER

2 HR FIRE SMOKE BARRIER

NEW FIRE EXTINGUISHER CABINET

EXISTING FIRE EXTINGUISHER CABINET

0 HR SMOKE PARTITION (SMOKE RESISTIVE)

State of Missouri Dept. of Health & Environment references the following codes: 2012 Life Safety Code (NFPA 101) 2018 FGI Guidelines for Design & Construction of Hospitals Note: If code requirements overlap, the most stringent shall apply.

Owner Information
Saint Luke's East Hospital
80 NE Saint Luke's Boulevard Lee's Summit, MO 64086

<u>Code Information</u> 2018 International Building Code

2018 International Mechanical Code

- 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

- Smoke Compartments no greater than 22,500 SF

- Illuminated Exit Signs

Passive Fire Safety Features:

Blvd 64086

Project Issue Project Number Author Drawn By Checked By

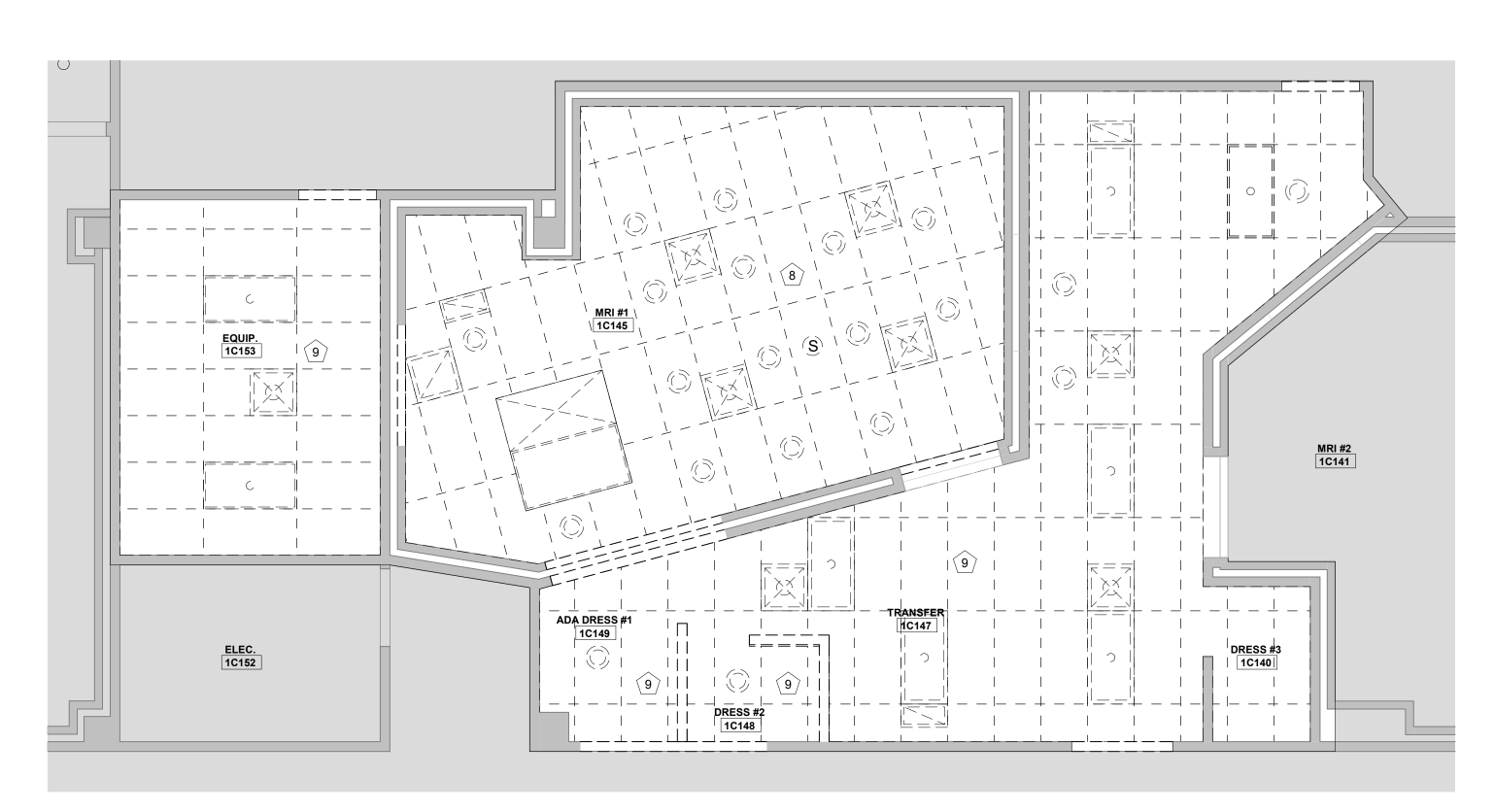
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LIFE SAFETY PLAN

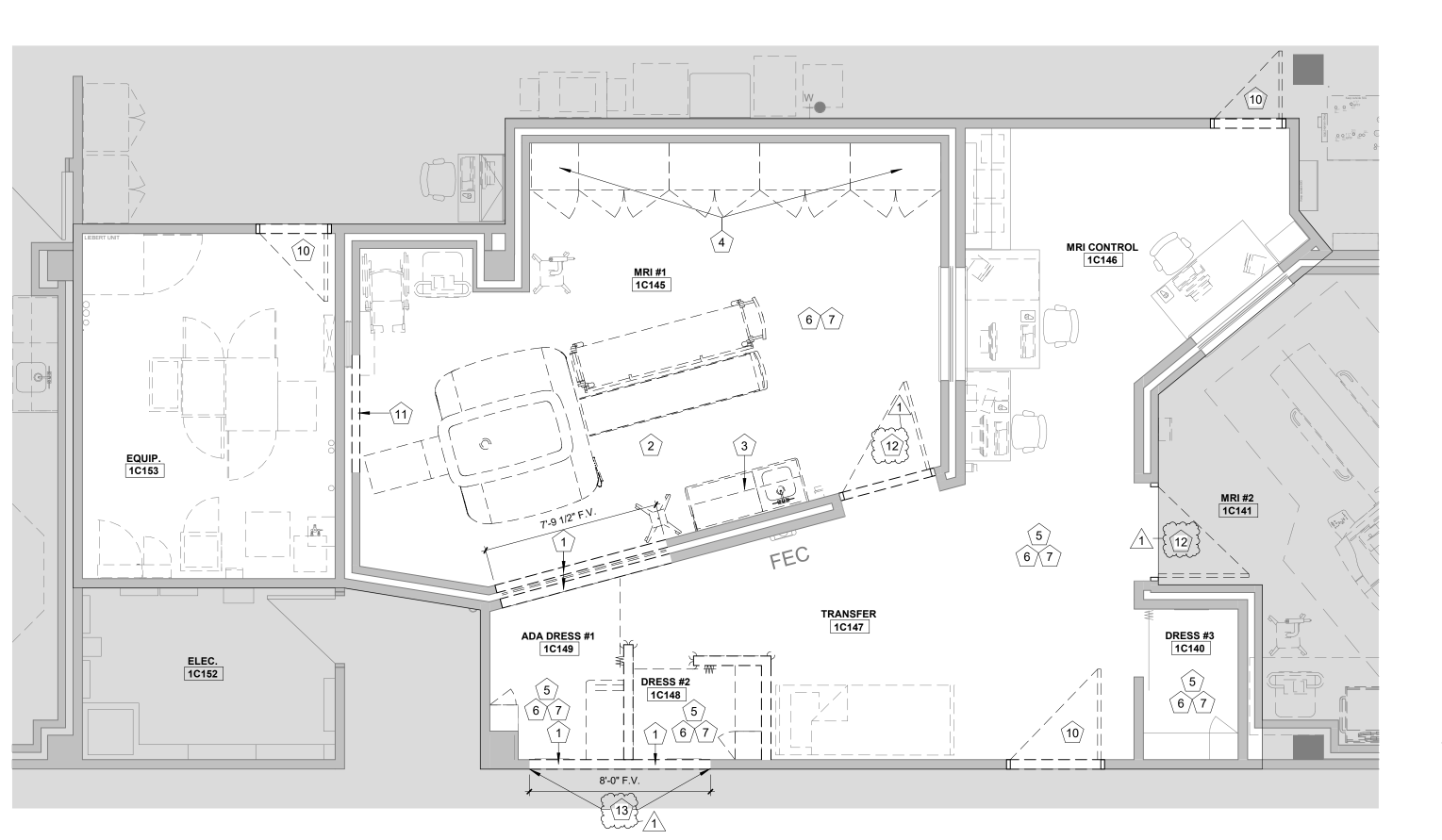
WHERE DUST PARTITIONS ARE TO REMAIN THROUGH CONSTRUCTION, THEY SHALL BE CONSTRUCTED OF 3-5/8" METAL STUDS WITH CONTINUOUS TOP AND BOTTOM RUNNERS. PARTITIONS SHALL EXTEND TIGHT FROM FLOOR TO THE EXISTING CEILING OR STRUCTURE ABOVE, AND COPED AROUND DUCTS, PIPES, ETC., THAT PENETRATE THE PARTITION. THE ENTIRE PARTITION SHALL BE COVERED WITH 5/8" FIRE RATED GYP. BOARD SCREWED TO STUDS, ALL JOINTS BETWEEN SHEATHING, AT WALLS, AT FLOORS, CEILINGS, AROUND PIPES, ETC., TAPED AND SEALED TIGHT TO ENSURE DUST-PROOFING.

THE CONTRACTOR SHALL COVER AND SEAL IN A DUST-TIGHT MANNER ALL EXISTING OPENINGS, GRILLES, JOINTS AROUND DOORS AND FRAMES, ETC., WITH FIRE RETARDANT SHEET AND/OR TAPE AS APPROPRIATE WHERE SUCH OPENINGS, ETC., OCCUR IN EXISTING PARTITIONS SEPARATING EXISTING AREAS FROM CONSTRUCTION AREAS. THE CONTRACTOR SHALL MAINTAIN AND REPAIR ANY DUST BARRIERS AS DETERMINED BY, AND TO THE SATISFACTION OF, THE OWNER

SMOKE TIGHT NON-COMBUSTIBLE CONSTRUCTION
PARTITION
1 1/2" = 1' 0"



C2 DEMO REFLECTED CEILING PLAN
1/4" = 1'-0"



A2 DEMO FLOOR PLAN
1/4" = 1'-0"

GENERAL DEMOLITION NOTES

1. THE OWNER SHALL VACATE THE EXISTING ROOMS AS INDICATED ON THE PLAN AND BE RESPONSIBLE FOR THE REMOVAL OF ANY EQUIPMENT WHICH IS TO REMAIN THE PROPERTY OF THE OWNER PRIOR TO ANY WORK DONE BY THE CONTRACTOR FOR THIS PORTION OF THE SEQUENCE.

2. INSTALL TEMPORARY DUST PROTECTION/ PARTITION AS INDICATED ON THE PLAN TO CONTAIN DEMOLITION/ CONSTRUCTION DUST AND DEBRIS WITHIN THE AREA OF CONSTRUCTION. REFER TO DUST PARTITION "DP" ON THIS SHEET.

3. IT IS THE INTENT OF THIS DEMOLITION TO REMOVE ALL EXISTING CONSTRUCTION WHICH CONFLICTS WITH THE INTENT OF THE NEW CONSTRUCTION. EVERY DEMOLITION DETAIL MAY NOT NECESSARILY BE COVERED ON THESE DRAWINGS. FIELD VERIFY THE EXTENT OF ALL DEMOLITION.
4. THE CONTRACTOR SHALL USE EXTREME CARE IN THE PROTECTION OF ALL ADJACENT AREAS FOR IT IS IMPERATIVE TO PROVIDE CONTINUOUS OPERATION OF ALL OCCUPIED AREAS DURING THE DEMOLITION, CONSTRUCTION AND RENOVATION WITHIN THIS AND ALL SEQUENCES OF

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Licensee's Certificate of Authority Number:

License - Missouri #A-2011012130

CONSTRUCTION.

5. ALL PARTITIONS, DOORS, EQUIPMENT, ETC. INDICATED BY DASHED LINES ON THIS PLAN SHALL BE

6. ALL DEMOLITION DESCRIBED IN THESE DOCUMENTS SHALL BE COORDINATED WITH PHASING WORK REQUIRED TO COMPLETE THE WORK.

7. THE CONTRACTOR SHALL COORDINATE ALL DEMOLITION WORK W/ OCCUPIED SPACES BELOW AND SHALL NOTIFY OWNER TWO WEEKS PRIOR TO COMMENCING WORK. SUCH SPACES ARE TO REMAIN OCCUPIED DURING DEMOLITION AND ALL WORK SHALL BE PERFORMED IN SUCH A MANNER TO

MINIMIZE DISRUPTION TO OCCUPIED SPACES. EXISTING FLOOR, WALL AND CEILING FINISHES TO REMAIN SHALL BE PROTECTED AND ANY DAMAGE DONE AS A RESULT OF DEMOLITION WORK SHALL BE REPAIRED.

8. IN AREAS SCHEDULED FOR DEMOLITION, THE CONTRACTOR SHALL REMOVE ALL ACCESSORIES. GRAB BARS, MIRRORS, SOAP AND PAPER TOWEL DISPENSERS, SHELVES, BULLETIN BOARDS, ETC., SHALL BE THEN BOARDS, TO THE OWNER EXCEPT FOR BELOCATED ITEMS.

SHALL BE TURNED OVER TO THE OWNER, EXCEPT FOR RELOCATED ITEMS.

9. WHERE NEW FINISHES ARE CALLED FOR, REMOVE AND DISCARD EXISTING FLOORING, CEILINGS AND WALL COVERING THROUGH-OUT AREA DESIGNATED FOR NEW CONSTRUCTION AND PREP EXISTING FLOOR AND WALL SUBSTRATE TO RECEIVE THE INSTALLATION OF NEW FINISH AS SCHEDULED.

10. AT DISSIMILAR FLOOR ELEVATIONS, AFTER THE EXISTING CONSTRUCTION HAS BEEN REMOVED, FEATHER EPOXY GROUT TOPPINGS TO EACH FLOOR ELEVATION AND GRIND SMOOTH. AT DISSIMILAR FLOOR MATERIALS, AND/OR AT JUNCTIONS BETWEEN EXISTING FLOOR, PROVIDE THE APPROPRIATE TRANSITION STRIP AT THE EDGE.

11. AT VARIATIONS IN WALL SURFACES AFTER THE EXISTING CONSTRUCTION HAS BEEN REMOVED, FEATHER JOINT COMPOUND AND SAND SMOOTH.12. WHERE CEILING IS TO REMAIN, REMOVE ALL DAMAGED CEILING PANELS/ TILES AND REPLACE WITH NEW TO MATCH EXISTING.

13. REMOVE AND RETURN TO THE OWNER ALL EXISTING PLUMBING FIXTURES. CAP ALL SUPPLY AND WASTE LINES AS REQUIRED. REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION.

14. THE CONTRACTOR SHALL PATCH TO MATCH ADJACENT SURFACES OF EXISTING WALLS AND FLOORS IN ALL AREAS THAT REQUIRE THE REMOVAL OF GENERAL MECHANICAL, ELECTRICAL AND

PLUMBING WORK AND OF EQUIPMENT AND FIXTURES.

15. THE CONTRACTOR SHALL PROVIDE FOR ALL NECESSARY TEMPORARY RELOCATION AND MAINTENANCE OF ALL EXISTING UTILITIES WHICH ARE CURRENTLY IN USE AND WHICH MUST BE TEMPORARILY RELOCATED DURING CONSTRUCTION OF NEW AREAS AND RENOVATION OF EXISTING AREAS THROUGH EACH SEQUENCE OF CONSTRUCTION.

16. REFER TO MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR WORK REQUIRED IN THIS STEP OF THE SEQUENCE OF CONSTRUCTION.
17. WHERE REMOVAL OF EXISTING PARTITIONS, EQUIPMENT, ETC. DISTURBS EXISTING MECHANICAL, PLUMBING OR ELECTRICAL SERVICES, THE CONTRACTOR SHALL MAKE PERMANENT REVISIONS AS REQUIRED AND IF NECESSARY, PROVIDE TEMPORARY SERVICES TO AREAS NOT SCHEDULED FOR DEMOLITION AND RENOVATION.

18. WHERE EXISTING WALLS, CEILINGS, OR FLOORS ARE DAMAGED BY THE CONTRACTOR FOR ACCESS TO SERVICES AND NEW CONSTRUCTION WHICH MAY NOT BE SCHEDULED OR SHOWN ON THE DRAWINGS, THE CONTRACTOR SHALL BE RESPONSIBLE TO PATCH TO MATCH MATERIAL AND FINISHES TO ORIGINAL CONDITIONS. IF EXISTING FINISHES CANNOT BE MATCHED, THE ENTIRE WALL, CEILING, OR FLOOR SHALL BE REFINISHED TO THE NEAREST CORNER OR POSITIVE BREAKING POINT.

19. WHEN DEMOLITION CAUSES OR EXPOSES DAMAGE TO FLOOR SLAB, WALL, OR CEILING SURFACES WHICH WILL REMAIN EXPOSED IN THE FINISHED WORK, SUCH CONDITIONS SHALL BE REPAIRED AND LEVELED AS REQUIRED TO RECEIVE NEW FINISHES.

20. CLEAN AIR GRILLES AND LIGHT FIXTURES THROUGHOUT PROJECT AREA UPON COMPLETION OF WORK.

21. WHERE EXISTING PHONE, DATA, OR PHONE/DATA OUTLETS ARE REMOVED, THE CONTRACTOR SHALL USE EXTREME CARE IN PULLING WIRE THROUGH THE EXISTING CONDUITS, COIL AND WRAP ABOVE EXISTING CEILING FOR REUSE.

22. WHERE EXTERIOR WALLS, WINDOWS, AND/OR DOORS ARE BEING REMOVED, THE CONTRACTOR WILL BE RESPONSIBLE TO CONSTRUCT TEMPORARY PARTITIONS AS REQUIRED TO ENSURE THAT THE EXISTING BUILDINGS REMAIN WATERTIGHT AND WITHOUT DRAFTS DURING DEMOLITION WORK. THESE PARTITIONS SHALL REMAIN IN PLACE DURING THE NEW CONSTRUCTION WORK, OR AS REQUIRED TO MAINTAIN THIS SEPARATION.

23. THE CONTRACTOR SHALL FILL ALL OPENINGS IN EXTERIOR WALLS RESULTING FROM THE REMOVAL OF LOUVERS, EXHAUST FANS, ETC. THE OPENINGS SHALL BE FILLED FLUSH WITH AND OF THE SAME MATERIALS AS THE SURROUNDING WALLS.

24. PROVIDE SHORING AND BRACING AS REQUIRED DURING DEMOLITION AND NEW CONSTRUCTION.

DEMOLITION LEGEND

NOT IN SCOPE

EXISTING TO REMAIN

WALLS, DOORS, EQUIPMENT, FIXTURES, ETC. INDICATED BY DASHED LINES WITHIN THE AREA OF CONSTRUCTION SHALL BE REMOVED. REFER TO THIS SHEET FOR ARCHITECTURAL DEMOLITION NOTES.

EXISTING DOOR, FRAME AND HARDWARE TO REMAIN

REMOVE EXISTING DOOR, FRAME, HARDWARE AND WALL CONSTRUCTION COMPLETELY. REFER TO KEYNOTES FOR SPECIFIC DEMOLITION INFORMATION.

DUST PARTITIONS - THE CONTRACTOR SHALL MAKE EVERY
EFFORT TO ENSURE THE EXISTING BUILDING TO BE COMPLETELY
PROTECTED AGAINST INFILTRATION OF DUST AND MOISTURE
DURING THE COURSE OF DEMOLITION/ CONSTRUCTION WITH DUST
PARTITIONS ACROSS CORRIDORS AND OPENINGS THRU EXISTING
WALLS. ALL CONSTRUCTION WORK CREATING ANY TYPE OF DUST
THROUGHOUT THE BUILDING SHALL BE SHIELDED BY DUST
PROTECTION. PROVIDE DOOR OPENING AS REQUIRED FOR

(2) LAYERS 6 MIL PVC W/ STUDS @ 4'-0" O.C. DUST BARRIER. THE CONTRACTOR SHALL MAKE EVERY EFFORT TO ENSURE THE EXISTING BUILDING TO BE COMPLETELY PROTECTED AGAINST THE INFILTRATION OF DUST & MOISTURE DURING THE COURSE OF DEMOLITION/ CONSTRUCTION. PROVIDE DOOR OPENING AS REQUIRED FOR EMERGENCY EGRESS.

REMOVE EXISTING CAN LIGHT FIXTURE RE: ELECT

REMOVE EXISTING 2X4 FLUORESCENT LIGHT FIXTURE RE: ELECT

REMOVE EXISTING MECHANICAL RETURN DIFFUSER RE: MEP

REMOVE EXISTING MECHANICAL SUPPLY DIFFUSER RE: MEP

KEYNOTES - DEMO PLAN

1 REMOVE EXISTING 'KNOCK-OUT' IN WALL (FOR MRI EQUIPMENT REMOVAL AND INSTALLATION)
AND ASSOCIATED ELECTRICAL DEVICES/WIRING IN ITS ENTIRETY, PATCH & REPAIR ALL
AFFECTED SURFACES AS REQUIRED TO RECEIVE NEW FINISHES.
2 REMOVE EXISTING MRI EQUIPMENT. PATCH & REPAIR ALL AFFECTED SURFACES AS REQUIRED
TO RECEIVE NEW FINISHES.
3 REMOVE EXISTING CASEWORK, COUNTERTOP, BACKSPLASH, & SIDESPLASH(ES) IN ITS
ENTIRETY. PATCH & REPAIR AFFECTED SURFACES AS REQUIRED TO RECEIVE NEW FINISHES.
4 REMOVE CASEWORK. PATCH & REPAIR ALL AFFECTED SURFACES AS REQUIRED FOR NEW
CONSTRUCTION.

5 REMOVE ALL WALL & CEILING MOUNTED EQUIPMENT AS REQUIRED FOR INSTALLATION OF NEW FINISHES. PROTECT FOR REUSE.
6 REMOVE EXISTING FLOORING & WALL BASE IN ITS ENTIRETY. PATCH & REPAIR SUBFLOOR & WALLS AS REQUIRED TO RECEIVE NEW FINISHES.
7 REMOVE EXISTING WALL COVERING, CRASH RAIL, WALL PROTECTION, & WALL BASE IN ITS ENTIRETY. PATCH & REPAIR AFFECTED SURFACES AS REQUIRED TO RECEIVE NEW FINISHES.
8 REMOVE EXISTING CEILING GRID & CEILING TILE. REFER TO MEP DRAWINGS FOR EXTENT OF MECHANICAL AND ELECTRICAL DEMOLITION.
9 REMOVE EXISTING CEILING TILES. GRID TO REMAIN. REFER TO MEP DRAWINGS FOR EXTENT OF

MECHANICAL AND ELECTRICAL DEMOLITION.

REMOVE DOOR, FRAME ETR, SALVAGE DOOR HARDWARE TO REINSTALL.

REMOVE PORTION OF WALL AS REQUIRED FOR NEW CONSTRUCTION

REMOVE EXISTING RF DOOR AND FRAME. PREP OPENING FOR INSTALLATION OF NEW RF DOOR AND FRAME. ALT #1: EXISTING RF DOORS TO REMAIN.

AND FRAME. ALT #1: EXISTING RF DOORS TO REMAIN.

REMOVE EXISTING HANDRAIL AND WALL PROTECTION. SALVAGE HANDRAIL TO REINSTALL.

AC

DEMOLITION PLAN

s Blvd 64086

Project Issue Project Number

ADD 01

Author

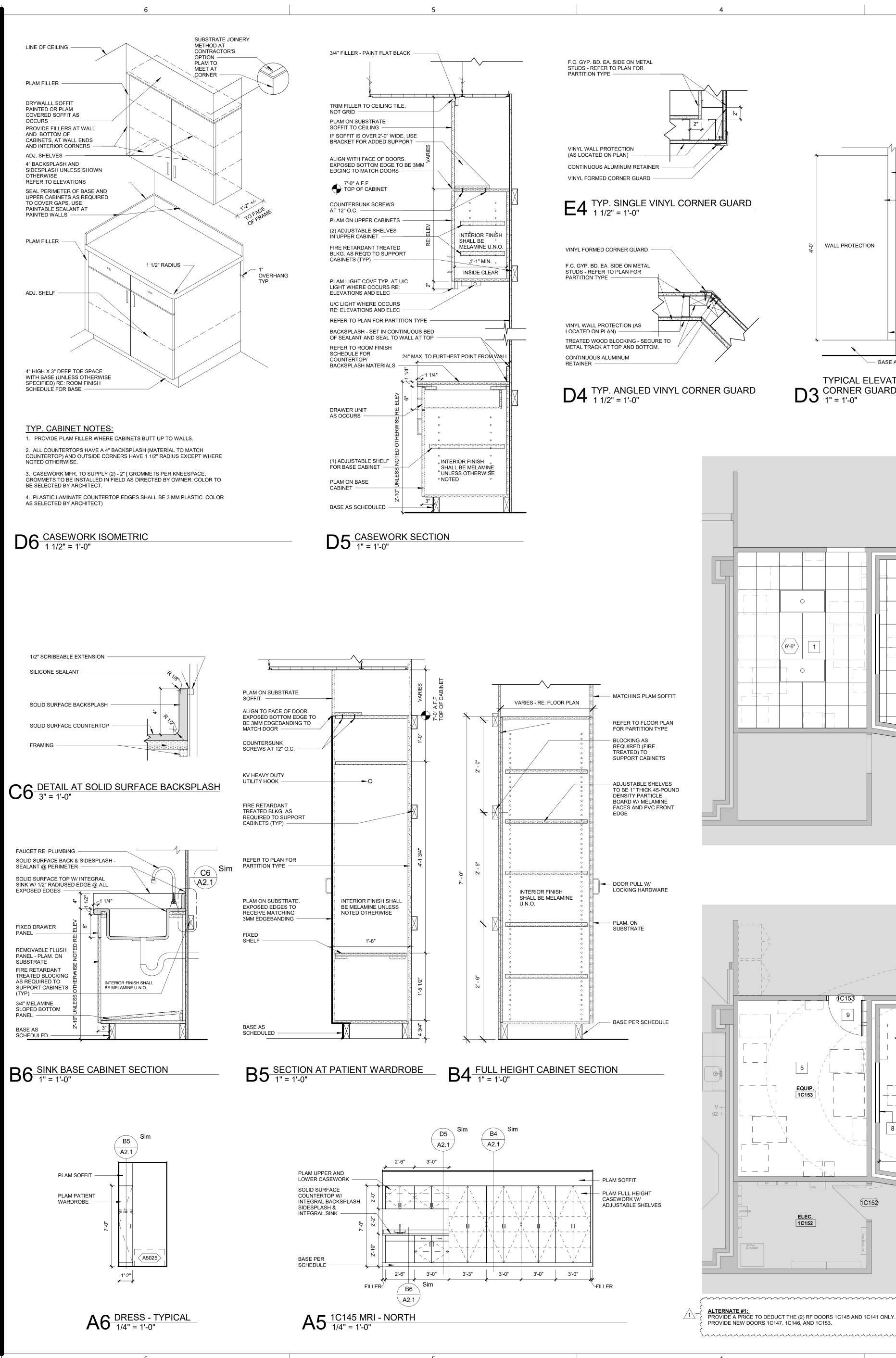
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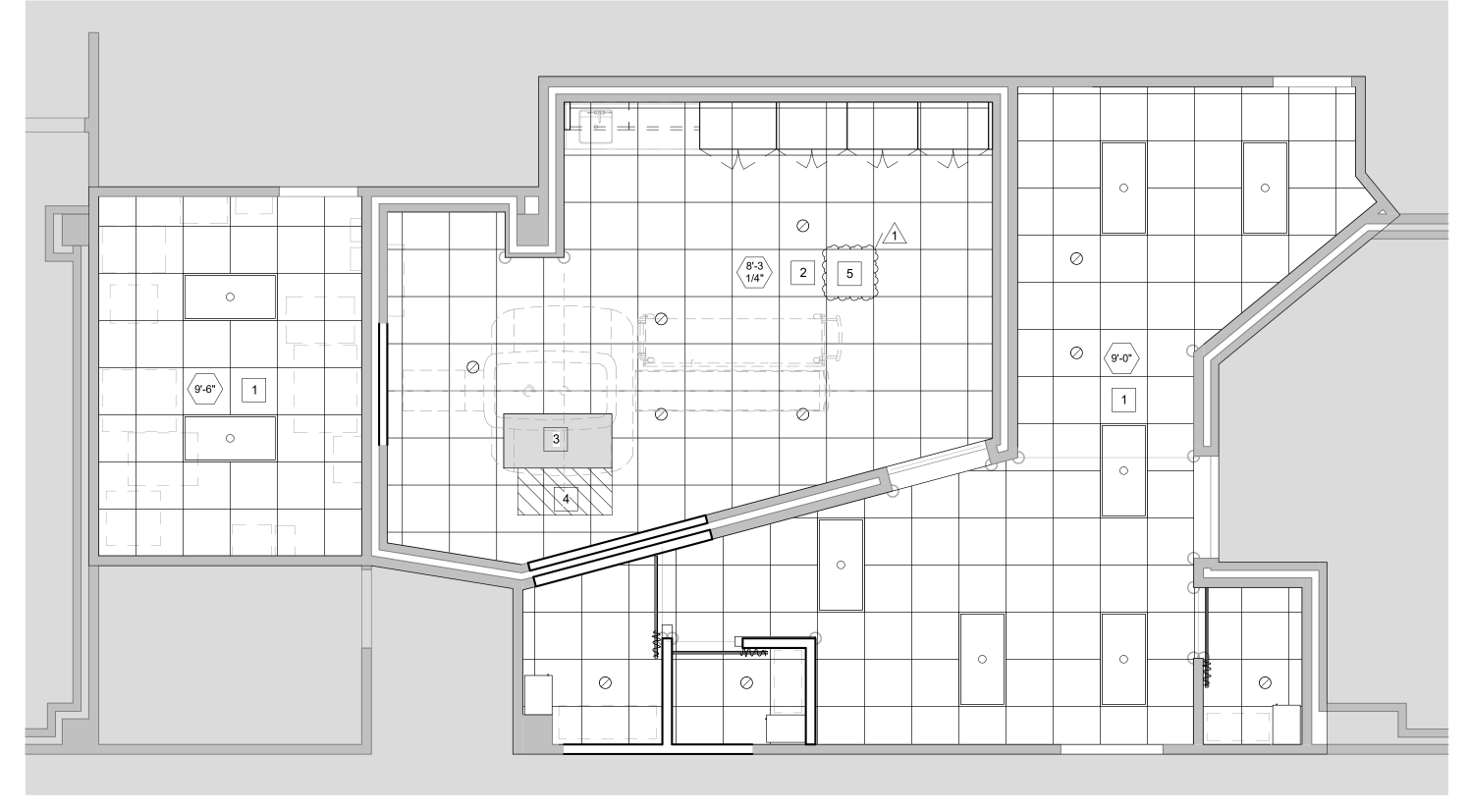
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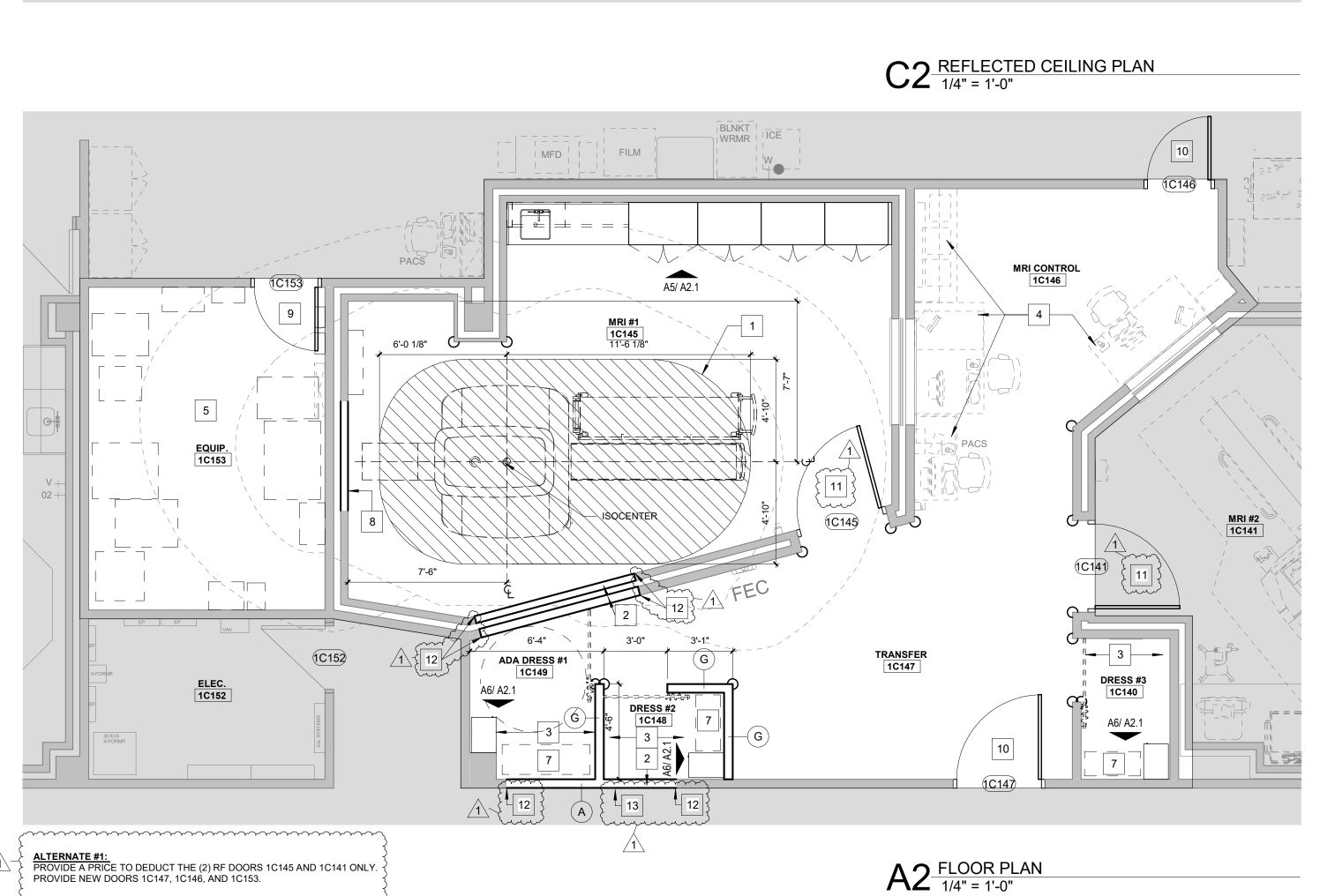
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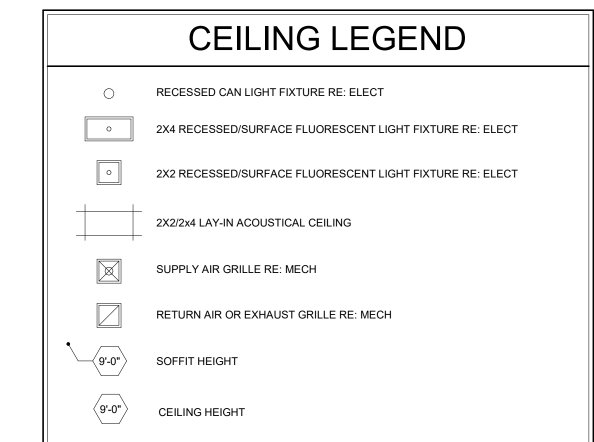
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	GENERAL RCP NOTES
1.	THIS PLAN SHALL BE USED TO COORDINATE THE CEILING LAYOUT WITH MECHANICAL AND ELECTRICAL WORK. VERIFY THE EXACT QUANTITY REQUIRED.
2.	CONTRACTOR TO REFER TO THE ELECTRICAL PLANS FOR ACTUAL LIGHTING SIZES AND FIXTURE TYPES.
3.	SEE SPECIFICATIONS FOR CEILING TYPES.
4.	REFER TO ARCHITECTURAL FLOOR PLANS FOR MATERIAL LEGEND OF ALL TYPES.
5.	ALL NEW CEILINGS TO BE INSTALLED AT EXISTING CEILING HEIGHT U.N.O.

KEYNOTES - RCP				
Number	Comments			
1	EXISTING CEILING GRID TO REMAIN. ADD CROSS TEES TO CREATE 2X2 GRID. REPLACE EXISTING TILE WITH 2X2 TILES. RELOCATE SPRINKLER HEADS & DEVICES AS REQUIRED.			
2	REFER TO MEP AND PHILIPS SITE SPECIFIC DRAWINGS FOR EXACT LIGHT AND LED MODULE COUNT AND LOCATIONS			
3	NO CEILING TILE OR GRID IN THIS AREA. 28" X 56" THIS SERVICE AREA MUST BE CLEAR OF OBSTRUCTIONS FROM TOP OF MAGNET TO 10'-0" AFF, RE: PHILIPS SITE SPECIFIC DRAWINGS			
4	REMOVABLE CEILING AREA 23.75" X 46" FOR SERVICING EQUIPMENT. GRID WORK MUST			

NEW CEILING GRID AND TILES PER SCHEDULE

BE EASILY REMOVED FOR ACCESS, RE: PHILIPS SITE SPECIFIC DRAWINGS.

PLAN LEGEND	
NOT IN SCOPE	
EXISTING TO REMAIN	
EXISTING DOOR, FRAME AND HARDWARE TO REMAIN	
 NEW WALL	
NEW CORNER GUARD	

GENERAL PLAN NOTES

CONSTRATOR TO PROVIDE IN-WALL FRT WOOD BLOCKING AT ALL WALL-MOUNTED EQUIPMENT, FIXTURES, AND ACCESSORIES AS REQUIRED FOR INNSTALLATION. COORDINATE WITH OWNER.

TOP OF EXISTING RF SHIELDING IS 11'-0" A.F.F.
RE: PHILIPS SITE-SPECIFIC DRAWINGS FOR MRI EQUIPMENT INFORMATION.

K	EYNOTES - FLOOR PLAN #
NUMBER	COMMENTS

ALL HARDWARE IN MRI ROOM SHALLBE NON-FERROUS.

1	CONTRASTING COLOR SHEET VINYL (SV-2); RE: PHILIPS SITE SPECIFIC DRAWINGS SHEET S4
2	INFILL OPENING WITH CONSTRUCTION MATERIALS, RF SHIELDING, FIRE-RATING (IF APPLICABLE) AND FINISHES EQUAL TO EXISTING ADJACENT CONSTRUCTION.
3	RE-INSTALL ALL APPLICABLE WALL MOUNTED AND CEILING MOUNTED EQUIPMENT
4	SYSTEMS FURNITURE, EXISTING TO REMAIN.
5	REFER TO MEP AND PHILIPS DRAWINGS FOR EQUIPMENT INFORMATION
7	ADA BENCH, PROVIDED BY FURNITURE VENDOR
8	MODIFY WALL CONSTRUCTION AS REQUIRED TO PROVIDE ADAPTIVE FRAME FOR INSTALLATION OF PATIENT IN-BORE SOLUTION MONITOR, RE: PHILIPS SITE SPECIFIC DRAWINGS SHEET SD7.
9	PAINT DOOR FRAME PER SCHEDULE; NEW SOLID CORE WOOD DOOR, VT INDUSTRIES, HIGH PRESSURE DECORATIVE LAMINATE W/ 3MM PVC EDGES, LAMINATED TOP AND BOTTOM, COLOR: WILSONART WALNUT HEIGHTS, #7965K-12; RE-INSTALL SALVAGED HARDWARE; PROVIDE NEW CONCEALED OVERHEAD STOP.
10	PAINT DOOR FRAME PER SCHEDULE; NEW SOLID CORE WOOD DOOR, VT INDUSTRIES, HIGH PRESSURE DECORATIVE LAMINATE W/ 3MM PVC EDGES, LAMINATED TOP AND BOTTOM, COLOR: WILSONART WALNUT HEIGHTS, #7965K-12; RE-INSTALL SALVAGED HARDWARE
11	NEW RF SHIELDED DOOR/FRAME/HARDWARE, BASIS OF DESIGN: ETS LINDGREN EVO MANUAL MRI DOOR, FINISH: HIGH PRESSURE DECORATIVE LAMINATE, COLOR TO MATCH WILSONART WALNUT HEIGHTS #7965K-12.
12	INSTALL NEW DRYWALL CONTROL JOINTS AT EACH SIDE AND INSIDE AND OUTSIDE OF WALL
13	INSTALL NEW WALL PROTECTION AT KNOCKOUT REINSTALL SALVAGED HANDRAIL



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Date Project Issue
Job Number Project Number
Drawn By Author
Checked By Checker

Revision

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05.11.20 ADD 01

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FIRST FLOOR PLAN & RCP

	6
Al	BBREVIATIONS
ABBREV.	DESCRIPTION
AAV	AUTOMATIC AIR VENT
ABAN	ABANDON
ABV	ABOVE
ACC ACC	AIR CONDITIONING UNIT AIR COOLED CONDENSER
ACU	AIR COOLED CONDENSING UNIT
AD	ACCESS DOOR
AF	AFTER FILTER
AFF	ABOVE FINISHED FLOOR
AHU	AIR HANDLING UNIT
AMB APPROX	AMBIENT APPROXIMATE
ARCH	ARCHITECTURAL
AS	AIR SEPARATOR
ATM	ATMOSPHERE
ATMV	ATMOSPHERIC VENT
AWT	AVERAGE WATER TEMPERATURE
BB	BAR BARRIER
BDD BFWP	BACKDRAFT DAMPER BOILER FEED WATER PUMP
BFW	BOILER FEED WATER
ВНР	BRAKE HORSEPOWER
BLDG	BUILDING
BLWDN	BLOWDOWN
BS	BLOWDOWN SEPARATOR
BLR BLW	BOILER
BM	BELOW BEAM
ВОТ	ВОТТОМ
BOD	BOTTOM OF DUCT
BSMT	BASEMENT
BTU	BRITISH THERMAL UNIT
BTUH C	BTU PER HOUR
C/C	CONVERTER CENTER TO CENTER
CC	COOLING COIL
CF	CUBIC FEET
CFM	CUBIC FEET PER MINUTE
CFP	CHEMICAL FEED PUMP
CHD	CONCEALED HAND DAMPER W/ REMOTE OPERA
CH CJ	CHILLER CONSTRUCTION JOINT
CL	CENTER LINE
CLG	CEILING
CLR	CLEAR
СО	CLEANOUT
COL	COLUMN
CONC COND	CONCRETE CONDENSATE
CONDR	CONDENSOR
CONN	CONNECTION
CONT	CONTINUATION/CONTINUOUS
CONV	CONVECTOR
COP	CONTROL PANEL
CP CPF	CONTROL PANEL CHEMICAL POT FEEDER
CPF	CONDENSATE RETURN PUMP
CT	COOLING TOWER
CU FT	CUBIC FEET

CUBIC INCHES

DEMOLITION

DIAMETER

DIMENSION

DAMPER

DRAIN

EACH

EXHAUST FAN

EXPANSION JOINT

EXPANSION TANK

EFFICIENCY

ELECTRICAL

ELEVATION

ENTERING

EXHAUST

EXPANSION

EXTERIOR

FACE AREA

FIRE DAMPER

FINAL FILTER

FLOW CONTROL VALVE

FROM FLOOR ABOVE

FROM FLOOR BELOW

FLOW MEASURING DEVICE

FIRE AND SMOKE DAMPER

FLOW SENSING SWITCH

FULL LOAD AMP

FEET PER MINUTE

EOUAL

ENTERING AIR TEMPERATURE

ENTERING DRY BULB TEMPERATURE

ENTERING WET BULB TEMPERATURE

ENTERING WATER TEMPERATURE

DRAWING

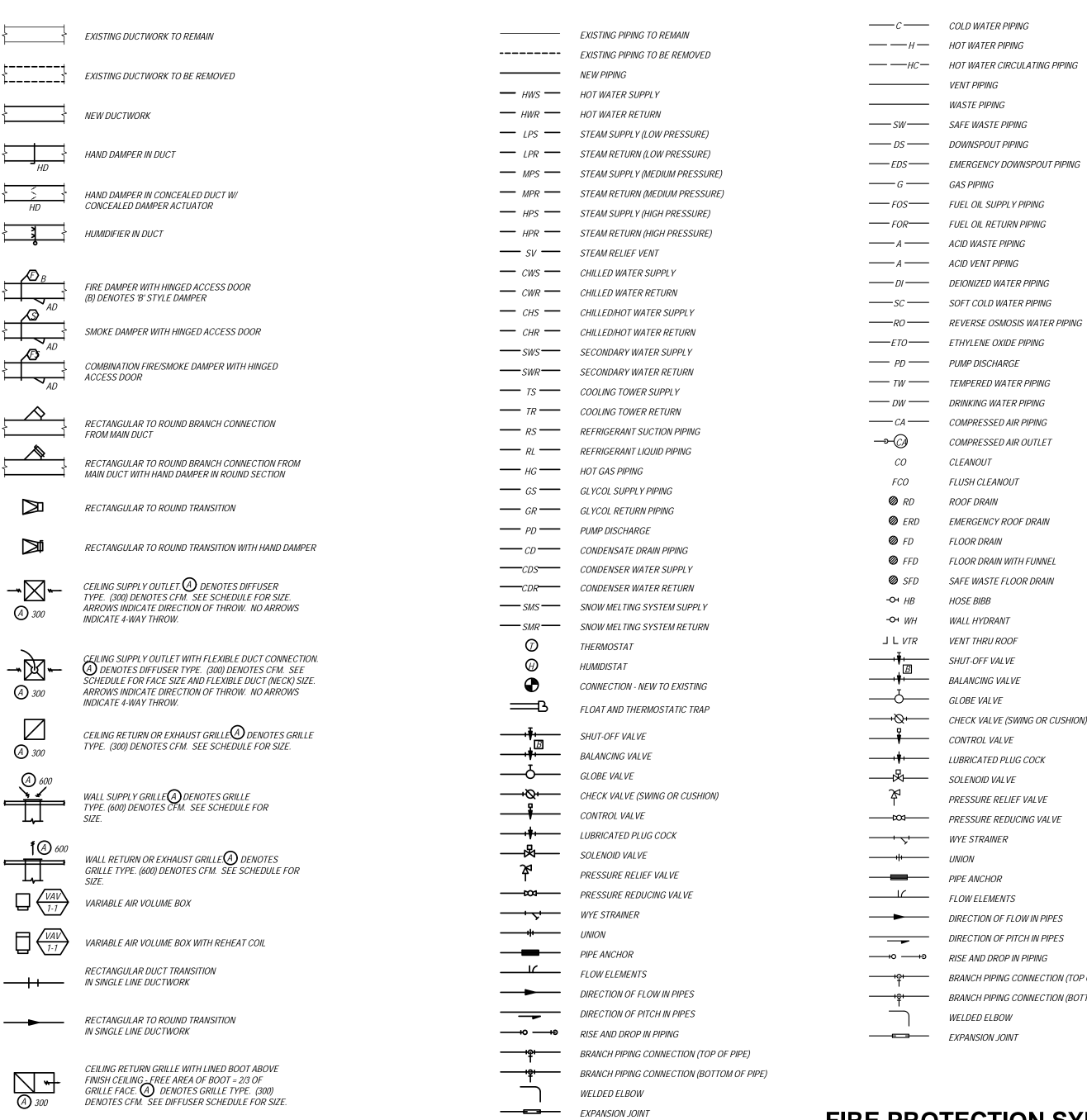
DMPR

DOOR LOUVER

DEGREE FAHRENHEI

ABBREV.	DESCRIPTION
FTR	FINNED TUBE RADIATION
GA GAL	GAUGE GALLON
GALV	GALVANIZED
GRD	GROUND
GPM GPI	GALLON PER MINUTE
GRL GSNK	GRILLE GOOSENECK
НС	HEATING COIL
HX	HEAT EXCHANGER
HORIZ HP	HORIZONTAL HORSEPOWER
HP	HIGH PRESSURE
HPT	HIGH POINT
HTG HZ	HEATING HERTZ
IN	INCHES
KW	KILOWATT
LAT LB	LEAVING AIR TEMPERATURE POUND
LD	LINEAR DIFFUSER
LDBT	LEAVING DRY BULB TEMPERATURE
LWBT	LEAVING WATER TEMPERATURE
LWT M	LEAVING WATER TEMPERATURE MOTORIZED DAMPER
MAT	MIXED AIR TEMPERATURE
MAX	MAXIMUM PRITISH THERMAL UNIT (1000)
MBTU MCC	BRITISH THERMAL UNIT (1000) MOTOR CONTROL CENTER
МЕСН	MECHANICAL
MEZZ	MEZZANINE
MIN MISC	MINIMUM MISCELLANEOUS
NA NA	NOT APPLICABLE
NC	NORMALLY CLOSED
NO NTS	NORMALLY OPEN
OA OA	NOT TO SCALE OUTSIDE AIR
ОС	ON CENTER
OD ODNO	OUTSIDE DIAMETER
OPNG OPWT	OPENING OPERATING WEIGHT
Р	PUMP
PA	PIPE ANCHOR
PCF PEN	POUNDS PER CUBIC FOOT PENETRATION
PERF	PERFORATOR
PL	PLATE
PRV PSIA	PRESSURE REDUCING VALVE POUNDS PER SQUARE INCH (ABSOLUTE)
PSIG	POUNDS PER SQUARE INCH (GAUGE)
RA	RETURN AIR
RD RET	RETURN DIFFUSER RETURN
RF	RETURN FAN
RG	RETURN GRILLE
RHC	RELATIVE HUMIDITY REHEAT COIL
RPM	REVOLUTIONS PER MINUTE
S	STEAM TRAP
SA SD	SUPPLY AIR
SF SF	SUPPLY DIFFUSER SUPPLY FAN
SG	SUPPLY GRILLE
SP	STATIC PRESSURE
SQ FT SRV	SQUARE FEET SAFETY RELIEF VALVE
SS	STEAM SEPARATOR
SST	STAINLESS STEEL
ST STL	SOUND ATTENUATOR STEEL
STM	STEAM
STRUCT	STRUCTURAL
TEMP TFA	TEMPERATURE TO FLOOR ABOVE
TFB	TO FLOOR ABOVE TO FLOOR BELOW
TG	TRANSFER GRILLE
THK TNL	THICK TUNNEL
TYP	TYPICAL
UFD	UNDERFLOOR DUCT
UG	UNDERGROUND UNLESS OTHERWISE NOTED
VAV V	VARIABLE AIR VOLUME
VB	VACUUM BREAKER
VD VED	VOLUME DAMPER
VFD VIF	VARIABLE FREQUENCY DRIVE VERIFY IN FIELD
W/	WITH
WB	WETBULB
WC WE	WATER COLUMN WATER FILTER
WF WG	WATER FILTER WATER GAUGE
WMS	WIRE MESH SCREEN
W/O	WITHOUT
WT	WEIGHT

MECHANICAL SHEET METAL SYMBOLS MECHANICAL PIPING SYMBOLS PLUMBING SYMBOLS



NO	NITROUS OXIDE PIPING
N	NITROGEN PIPING
<u> </u>	OXYGEN PIPING
SA	SURGICAL AIR PIPING
——————————————————————————————————————	MEDICAL AIR PIPING
—— <i>v</i> ——	VACUUM PIPING
——EVAC ——	MEDICAL GAS EVACUATION PIPING
	LASER SMOKE EXHAUST PIPING
NOV	NITROUS OXIDE VENT PIPING
NV	NITROGEN VENT PIPING
	VACUUM VENT PIPING
SAI	SURGICAL AIR INTAKE PIPING
—— CA ——	COMPRESSED AIR PIPING
CO2	CARBON DIOXIDE PIPING
→ NO	NITROUS OXIDE OUTLET
⊢ N	NITROGEN OUTLET
⊢ 0	OXYGEN OUTLET
⊢ SA	SURGICAL AIR OUTLET
\mapsto A	MEDICAL AIR OUTLET
⊢ <i>V</i>	VACUUM OUTLET
⊢ EVAC	MEDICAL GAS EVACUATION OUTLET
<i>─</i> Ø	CHECK VALVE
	LOCKABLE SERVICE SHUT-OFF VALVE
PS	PRESSURE SWITCH
<u> </u>	MEDICAL GAS ZONE VALVE
NCP	NITROGEN CONTROL PANEL

1 THE LOCATION OF ALL STRUCTURAL OPENINGS SHALL BE AS INDICATED ON THE MECHANICAL,

2 ALL EQUIPMENT SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE EQUIPMENT

MANUFACTURER'S RECOMMENDATIONS. PROVIDE ALL FITTINGS, TRANSITIONS, DAMPERS, VALVES AND OTHER DEVICES REQUIRED FOR A COMPLETE WORKABLE INSTALLATION. 3 CONTRACTOR SHALL FIELD VERIFY CLEARANCE ABOVE THE CEILING AND NOTIFY THE ENGINEER ABOUT

5 IT IS THE RESPONSIBILITY OF THIS CONTRACTOR TO COORDINATE ALL WORK WITH ALL OTHER TRADES. THE SHOP DRAWINGS PREPARED BY THIS CONTRACTOR SHALL INDICATE SPACE ALLOWANCES FOR ALL WORK OF ALL OTHER TRADES AND SHALL BE SIGNED OFF BY ALL OTHER CONTRACTORS.

7 ALL SUPPORTS FOR MECHANICAL EQUIPMENT ARE BASED ON PRELIMINARY INFORMATION FROM ONE MANUFACTURER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CHECKING SIZES FROM CERTIFIED DRAWINGS OF EQUIPMENT BEING SUBMITTED AND SHALL MAKE ANY STRUCTURAL MODIFICATIONS REQUIRED WITHOUT ANY ADDITIONAL COST TO THE OWNER.

8 ALL NEW EQUIPMENT FURNISHED BY THE MECHANICAL CONTRACTOR SHALL BE MANUFACTURED INTO COMPONENTS THAT CAN BE MOVED INTO THE BUILDING THROUGH AVAILABLE BUILDING OPENINGS. IF ADDITIONAL BUILDING OPENINGS ARE REQUIRED, THE MECHANICAL CONTRACTOR SHALL COORDINATE WITH THE GENERAL CONTRACTOR AND MAKE ALL PROVISIONS TO MOVE EQUIPMENT INTO FINAL

9 WHERE EQUIPMENT AND/OR PIPING AND/OR DUCTWORK IS NOTED TO BE DEMOLISHED. COORDINATE WITH GENERAL CONTRACTOR PRIOR TO REMOVAL OR ENSURE THAT REMOVAL OR EQUIPMENT FALLS

GUIDELINES AND STORE OR DISPOSE OF AS REQUIRED.

11 ALL STORED AND/OR PARTIALLY INSTALLED SHEET METAL, PIPING, AND EQUIPMENT SHALL BE PROTECTED FROM WEATHER. CONTRACTOR SHALL COVER OPEN ENDS AT END OF WORK DAY.

12 CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE BUILDING CODE REQUIREMENTS AND PROVIDE ALL REQUIRED CONTROLLED INSPECTIONS FOR HIS WORK.

13 DUCTWORK SHALL BE INSULATED PER SPECIFICATIONS OR AS NOTED ON DRAWINGS. ALL DUCT JOINTS AND SEAMS SHALL BE SEALED PER SPECIFICATIONS.

15 MANUAL DAMPERS SHALL BE PROVIDED IN ALL DUCT BRANCHES AND IN ALL BRANCHES TO INDIVIDUAL

DIFFUSERS, GRILLES AND REGISTERS. 16 CONTRACTOR SHALL FURNISH AND INSTALL CONCEALED DAMPER ACTUATORS AND DAMPER WHERE

17 EXACT LOCATIONS OF ALL CEILING DIFFUSERS, REGISTERS AND GRILLES DETAILED ON THE ARCHITECTURAL REFLECTIVE CEILING PLAN. AND ARCHITECTURAL ROOM FLEVATIONS.

FUNDAMENTALS, OR THE APPLICABLE STANDARDS ADOPTED BY THE SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL ASSOCIATION (SMACNA). 19 PROVIDE METAL COVER PLATES FOR ALL PIPES LOCATED AT FLOOR LEVEL TO PREVENT PIPE DAMAGE.

NOTED OTHERWISE 21 PROVIDE MANUAL AIR VENTS, DRAINS AND RELIEF VALVES AS REQUIRED AT THE HIGH AND LOW POINTS

IN THE SYSTEM. 22 PROVIDE VALVED AND CAPPED CONNECTIONS FOR DRAINAGE AT ALL LOW POINTS OF PIPING SYSTEM.

24 CONTRACTOR SHALL COORDINATE INSTALLATION OF HORIZONTAL PIPE RUNS IN THE CEILING PLENUMS WITH ALL TRADES.

25 PROVIDE REDUCER FITTINGS FOR CHANGE IN PIPE SIZE AND FOR FINAL CONNECTION AT EQUIPMENT AND AS REQUIRED TO PERMIT DRAINAGE AND VENTING.

27 THERMOSTAT AND/OR HUMIDISTAT LOCATIONS SHALL BE COORDINATED WITH LIGHT SWITCHES. FINAL

28 INSTALL BREAK GLASS SWITCHES FOR EMERGENCY SHUTDOWN FOR CHILLER ROOM, BOILER ROOM,

SHALL COORDINATE ELECTRICAL CONTRACTOR AND ELECTRICAL SPECIFICATIONS.

31 PROVIDE ESCUTCHEONS AND SEALING OF ALL PENETRATIONS OF FIRE SEPARATIONS IN ACCORDANCE DETAIL DRAWINGS AND PER APPLICABLE CODES AS REFERENCE ON ARCHITECTURAL CODE SHEETS.

PROJECT PLUMBING GENERAL NOTES

1 DRAWINGS ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF SYSTEMS AND WORK INCLUDED. FOLLOW DRAWINGS IN LAYING OUT WORK AND CHECK DRAWINGS OF OTHER TRADES RELATING TO WORK TO VERIFY SPACE IN WHICH WORK WILL BE INSTALLED. MAINTAIN HEADROOM AND

2 COORDINATE PLUMBING SYSTEMS WITH WORK OF ALL OTHER TRADES PRIOR TO ANY FABRICATION OR INSTALLATION. PROVIDE ALL FITTINGS, OFFSETS AND TRANSITIONS AS REQUIRED FOR A COMPLETE WORKABLE INSTALLATION.

3 MAINTENANCE LABEL SHALL BE AFFIXED TO ALL PLUMBING EQUIPMENT AND A MAINTENANCE MANUAL SHALL BE PROVIDED TO OWNER. 4 CONTRACTOR SHALL REFER TO ALL THE ARCHITECTURAL DRAWINGS FOR PLUMBING RELATED WORK.

5 PLUMBING CONTRACTOR IS RESPONSIBLE TO FURNISH DISCONNECT SWITCHES AND MOTOR STARTERS FOR ALL PLUMBING EQUIPMENT. FOR INSTALLATION AND WIRING, PLUMBING CONTRACTOR SHALL COORDINATE WITH ELECTRICAL CONTRACTOR AND ELECTRICAL SPECIFICATIONS.

6 CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS INCLUDING BUT NOT LIMITED TO ENTERING MANHOLES, USE OF WATER FROM LOW PRESSURE HYDRANTS, DEMOLITION AND NEW WORK, ETC. PRIOR TO COMMENCEMENT OF WORK. 7 ALL EQUIPMENT SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE EQUIPMENT

MANUFACTURER'S RECOMMENDATIONS AND APPLICABLE CODES. PROVIDE ALL FITTINGS, TRANSITIONS, VALVES AND OTHER DEVICES REQUIRED FOR A COMPLETE WORKABLE INSTALLATION.

8 ALL MATERIALS AND WORKMANSHIP SHALL CONFORM TO ALL APPLICABLE LOCAL CODES AND REGULATIONS AS REFERENCED ON ARCHITECTURAL CODE PLANS.

CONTRACTOR PRIOR TO REMOVAL TO ENSURE THAT REMOVAL OF EQUIPMENT FALLS WITHIN PRESENT CONSTRUCTION LIMITS AND SCOPE OF WORK. DEMOLITION PLANS SHOW GENERAL INTENT OF DEMOLITION WORK, NOT ALL DEMO WORK MAY BE SHOWN. CONTRACTOR SHALL DISCONNECT AND REMOVE ALL ITEMS NOT REQUIRED TO REMAIN.

PROJECT FIRE PROTECTION GENERAL NOTES

(THESE NOTES APPY TO ALL FIRE PROTECTION SHEETS) 1 COORDINATE FIRE PROTECTION SYSTEMS WITH WORK OF ALL OTHER TRADES PRIOR TO ANY

DRAINS AND HANGERS. 3 UNLESS OTHERWISE NOTED, ALL CONTROL VALVES SHALL BE PROVIDED WITH TAMPER SWITCHES.

4 SPRINKLER PIPING SHALL BE SUPPORTED FROM THE BUILDING STRUCTURE. HANGERS AND SUPPORTS SHALL BE UL LISTED APPROVED FOR USE IN SPRINKLER SYSTEMS. WHERE FIELD CONDITIONS DO NOT PERMIT SUPPORTING FROM THE BUILDING STRUCTURE, PROVIDE ADDITIONAL STEEL FRAMING AS REQUIRED. NO SPRINKLER PIPING SHALL BE HUNG FROM THE PIPING OF OTHER TRADES OR MECHANICAL SYSTEMS.

DEFLECTOR.

HAVING JURISDICTION FOR THE SPRINKLER SYSTEM PRIOR TO INSTALLATION.

ACCORDANCE WITH AND SUBJECT TO THE INTERNATIONAL BUILDING AND FIRE CODES AND THE AUTHORITIES HAVING JURISDICTION.

8 ENTIRE INSTALLATION SHALL CONFORM TO THE REQUIREMENTS OF THE INTERNATIONAL BUILDING AND FIRE CODES, AND ALL LOCAL FIRE DEPARTMENT REQUIREMENTS.

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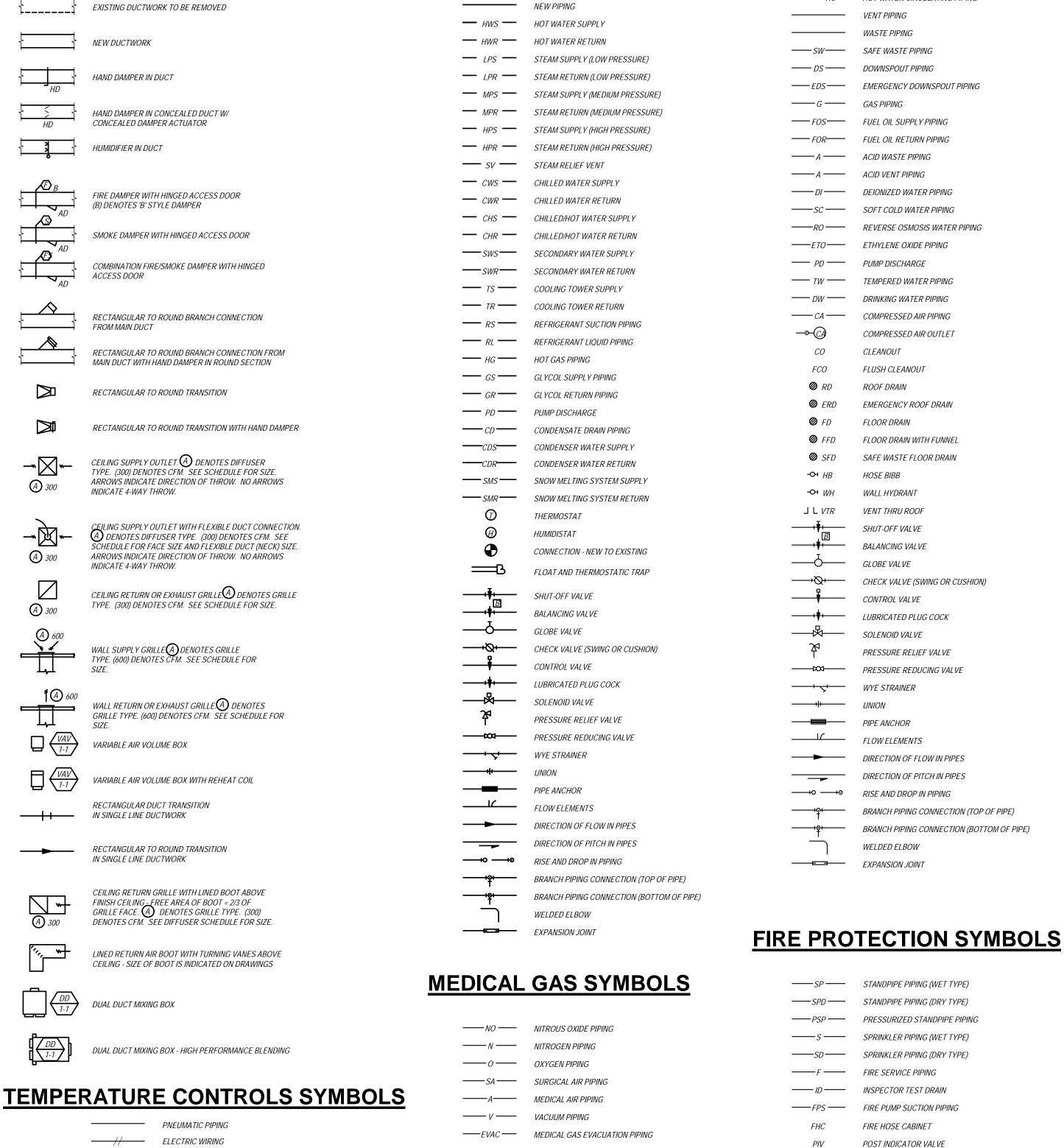
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April 17, 2020

3-20037

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SYMBOLS, ABBREVIATIONS, &



IG BOX - HIGH PERFORMANCE BLENDING	—— N ——	NITROGEN PIPING
	 0- 	OXYGEN PIPING
	—— SA ——	SURGICAL AIR PIPING
PNEUMATIC PIPING PNEUMATIC PIPING PLECTRIC WIRING PARALLEL BLADE DAMPER OPPOSED BLADE DAMPER HUMIDIFIER AVERAGE SENSING ELEMENT HIT FLOW PROBE DAMPER ACTUATOR PILOT POSITIONER 1-1/2" AIR GAGE 3-1/2" DIAL THERMOMETER ROOM THERMOSTAT MOTOR STARTER M MAIN AIR SUPPLY 20 PSIG D DUAL PRESSURE AIR SUPPLY WU WARM UP DP DIFFERENTIAL PRESSURE SWITCH ES END SWITCH HIGH HUMIDITY SENSOR	——————————————————————————————————————	MEDICAL AIR PIPING
RATURE CONTROLS SYMBOLS PNEUMATIC PIPING PNEUMATIC PIPING PNEUMATIC PIPING PNEUMATIC PIPING PRELICE TRIC WIRING PARALLEL BLADE DAMPER OPPOSED BLADE DAMPER NOV NITROUS OXIDE VENT I OPPOSED BLADE DAMPER NOV NITROGEN VENT PIPING AVERAGE SENSING ELEMENT AIR FLOW PROBE DAMPER ACTUATOR PILOT POSITIONER 1-1/2* AIR GAGE 3-1/2* DALL THERMOMETER MOTOR STARTER MOTOR STARTER MOTOR STARTER MOTOR STARTER MAIN AIR SUPPLY 20 PSIG DUAL PRESSURE AIR SUPPLY WARM UP DP DIFFERNIIAL PRESSURE SWITCH ES END SWITCH HIGH LIMIT SWITCH HIGH LIMIT SWITCH HES HUMBOTY SENSOR HALL MEDICAL GAS EVANCIA SURGICAL AIR PIPING — V V — VACUUM VENT PIPING NITROGEN CONTROL P MEDICAL GAS EVACUA COMPRESSED AIR PIPIN CO2 — CARBON DIOXIDE PIPIN NITROGEN OUTLET NO XYGEN CIPIEN A MEDICAL AIR OUTLET NO XYGEN CIPIEN FEVAC MEDICAL GAS EVACUA CHECK VALVE LOCKABLE SERVICE SE BILD NITROGEN CONTROL P MEDICAL GAS ZONE VA MEDICAL GAS ZONE MEDICAL GAS ZONE MEDICAL GAS ZONE MEDICAL GAS ZONE	VACUUM PIPING	
	——EVAC —	MEDICAL GAS EVACUATION PIPING
		LASER SMOKE EXHAUST PIPING
	NOV	NITROUS OXIDE VENT PIPING
	NV	NITROGEN VENT PIPING
	—— <i>V V</i> ——	VACUUM VENT PIPING
	—— SAI ——	SURGICAL AIR INTAKE PIPING
	—— CA ——	COMPRESSED AIR PIPING
	—— <i>CO2</i> ——	CARBON DIOXIDE PIPING
	→ NO	NITROUS OXIDE OUTLET
	\mapsto N	NITROGEN OUTLET
	→ 0	OXYGEN OUTLET
ROOM THERMOSTAT	→ SA	SURGICAL AIR OUTLET
MOTOR STARTER	⊢ A	MEDICAL AIR OUTLET
MAIN AIR SUPPLY 20 PSIG	→ <i>V</i>	VACUUM OUTLET
DUAL PRESSURE AIR SUPPLY	⊢ EVAC	MEDICAL GAS EVACUATION OUTLET
WARM UP	—— <i>></i> ——	
DIFFERENTIAL PRESSURE SWITCH	_	LOCKABLE SERVICE SHUT-OFF VALVE
END SWITCH	r Gel	
HIGH LIMIT SWITCH	الا	PRESSURE SWITCH
HUMIDITY SENSOR		MEDICAL GAS ZONE VALVE
HEAT EXCHANGER	H	NITROOFN CONTROL BANGI
SMOKE DETECTOR	H^{NCP}	NITRUGEN CUNTRUL PANEL
STATIC PRESSURE SENSOR		
	PNEUMATIC PIPING ELECTRIC WIRING PARALLEL BLADE DAMPER OPPOSED BLADE DAMPER HUMIDIFIER AVERAGE SENSING ELEMENT AIR FLOW PROBE DAMPER ACTUATOR PILOT POSITIONER 1-1/2" AIR GAGE 3-1/2" DIAL THERMOMETER ROOM THERMOSTAT MOTOR STARTER MAIN AIR SUPPLY 20 PSIG DUAL PRESSURE AIR SUPPLY WARM UP DIFFERENTIAL PRESSURE SWITCH END SWITCH HIGH LIMIT SWITCH HUMIDITY SENSOR HEAT EXCHANGER SMOKE DETECTOR	E CONTROLS SYMBOLS PNEUMATIC PIPING ELECTRIC WIRING PARALLEL BLADE DAMPER OPPOSED BLADE DAMPER HUMIDIFIER AVERAGE SENSING ELEMENT AIR FLOW PROBE DAMPER ACTUATOR PILOT POSITIONER 1-12" AIR GAGE 3-112" DIAL THERMOMETER MOTOR STARTER MAIN AIR SUPPLY 20 PSIG DUAL PRESSURE AIR SUPPLY WARM UP DIFFERENTIAL PRESSURE SWITCH END SWITCH HUMIDITY SENSOR HEAT EXCHANGER SMOKE DETECTOR

TEMPERATURE SENSOR

VELOCITY SENSOR

ANALOG INPUT

AO-P ANALOG OUTPUT PNEUMATIC

DDC DIRECT DIGITAL CONTROL

ELECTRIC TO PNEUMATIC SWITCH

PE PNEUMATIC TO ELECTRIC SWITCH

RECEIVER-CONTROLLER

CURRENT RELAY DI-P DIGITAL INPUT PNEUMATIC

PROOF OF FLOW

AO ANALOG OUTPUT

DA DIRECT ACTING

DI DIGITAL INPUT DO DIGITAL OUTPUT

NC NORMALLY CLOSED NO NORMALLY OPEN

RA REVERSE ACTING

S/S START/STOP

PN PNEUMATIC

C COMMON

VARIABLE FREQUENCY DRIVE

LOCATED IN CONTROL CABINET

LOCATED ON CONTROL CABINET DOOR

		—— SPD ——	STANDPIPE PIPING (DRY TYPE)
	NITROUG OWER RIPHIA	—— PSP ——	PRESSURIZED STANDPIPE PIPING
	NITROUS OXIDE PIPING	—— <i>s</i> ——	SPRINKLER PIPING (WET TYPE)
	NITROGEN PIPING	SD	SPRINKLER PIPING (DRY TYPE)
	OXYGEN PIPING	——F——	FIRE SERVICE PIPING
	SURGICAL AIR PIPING	ID	INSPECTOR TEST DRAIN
	MEDICAL AIR PIPING	——FPS ——	FIRE PUMP SUCTION PIPING
	VACUUM PIPING	FHC	FIRE HOSE CABINET
	MEDICAL GAS EVACUATION PIPING	PIV	POST INDICATOR VALVE
	LASER SMOKE EXHAUST PIPING	×	EXISTING SPRINKLER HEAD
	NITROUS OXIDE VENT PIPING) (NEW SPRINKLER HEAD
	NITROGEN VENT PIPING	-0+ FV	FIRE DEPARTMENT HOSE VALVE
	VACUUM VENT PIPING	FS	SPRINKLER FLOW INDICATOR SWITCH
	SURGICAL AIR INTAKE PIPING	TS	TAMPER SWITCH
	COMPRESSED AIR PIPING	\Rightarrow	FIRE DEPARTMENT CONNECTION
	CARBON DIOXIDE PIPING		
,	NITROUS OXIDE OUTLET		
	NITROGEN OUTLET		
	OXYGEN OUTLET		
	SURGICAL AIR OUTLET		
	MEDICAL AIR OUTLET		
VAC	VACUUM OUTLET		

PROJECT MECHANICAL GENERAL NOTES

STRUCTURAL AND ARCHITECTURAL DRAWINGS. COORDINATE EXACT SIZES OF OPENINGS REQUIRED.

POSSIBLE CONFLICTS.

4 DRAWINGS ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF SYSTEMS AND WORK INCLUDED. FOLLOW DRAWINGS IN LAYING OUT WORK AND CHECK DRAWINGS OF OTHER TRADES RELATING TO WORK TO VERIFY SPACE IN WHICH WORK WILL BE INSTALLED. MAINTAIN HEADROOM AND SPACE CONDITIONS AT ALL TIMES.

6 CONTRACTOR SHALL VERIFY ON-SITE ALL CONDITIONS AND MEASUREMENTS SHOWN ON CONTRACT

WITHIN PRESENT CONSTRUCTION LIMITS AND SCOPE OF WORK.

10 WHERE REFRIGERANT PIPING OR SYSTEM ARE TO BE DEMOLISHED, RECLAIM ALL REFRIGERANT PER

14 DUCT AND PLENUM SIZES INDICATED ON THE DRAWINGS ARE SHEET METAL DIMENSIONS.

DAMPERS ARE INSTALLED IN INACCESSIBLE CEILINGS.

18 ALL DUCTWORK SHALL BE CONSTRUCTED, ERECTED AND TESTED IN ACCORDANCE WITH THE MOST RESTRICTIVE OF LOCAL REGULATIONS, PROCEDURES DETAILED IN THE ASHRAE HANDBOOK OF

PLATES SHALL NOT BE DAMAGED BY NORMAL MAINTENANCE TRAFFIC. 20 ALL BRANCH PIPING TO VAV BOXES, FCUS, OR OTHER COMPONENTS SHALL BE MINIMUM OF 3/4" UNLESS

23 MINIMUM PITCH SHALL BE SUFFICIENT TO INSURE ADEQUATE VENTING OR DRAINAGE.

26 ALL PIPING IS SHOWN DIAGRAMMATICALLY AND DOES NOT SHOW ALL OFFSETS, DROPS AND RISERS OF

LOCATIONS OF THERMOSTAT AND/OR HUMIDISTAT SHALL BE COORDINATED WITH ARCHITECT AND

AND ALL REQUIRED PRESSURE VESSELS. 29 MECHANICAL CONTRACTOR IS RESPONSIBLE TO FURNISH DISCONNECT SWITCHES AND MOTOR STARTERS FOR ALL HVAC EQUIPMENT. FOR INSTALLATION AND WIRING, MECHANICAL CONTRACTOR

30 MECHANICAL CONTRACTOR IS RESPONSIBLE TO INSTALL DUCT MOUNTED SMOKE DETECTOR AS INDICATED ON DESIGN DRAWINGS. DUCT MOUNTED SMOKE DETECTORS ARE FURNISHED AND WIRED BY ELECTRICAL CONTRACTOR PER ELECTRICAL SPECIFICATIONS.

32 THIS IS A 24 HOUR OPERATING FACILITY, SO SOME WORK MAY HAVE TO BE DONE AFTER NORMAL WORKING HOURS OR ON WEEKENDS AT NO ADDITIONAL COST TO OWNER. SYSTEM SHUT DOWNS SHALL BE COORDINATED AND SCHEDULE WITH OWNER AT LEAST TWO WEEKS IN ADVANCE.

(THESE NOTES APPY TO ALL PLUMBING SHEETS)

SPACE CONDITIONS AT ALL TIMES.

9 WHERE EQUIPMENT AND/OR PIPING IS NOTED TO BE DEMOLISHED, COORDINATE WITH GENERAL

FABRICATION OR INSTALLATION. PROVIDE ALL FITTINGS, OFFSETS, AND TRANSITIONS AS REQUIRED FOR A COMPLETE WORKABLE INSTALLATION. 2 COMPLETE SPRINKLER INSTALLATION WITH ALL EQUIPMENT, SPRINKLER HEADS, PIPES, FITTINGS,

5 MINIMUM OF 18" CLEARANCE SHALL BE MAINTAINED BETWEEN TOP OF STORAGE AND SPRINKLER 6 FIRE SPRINKLER CONTRACTOR SHALL OBTAIN APPROVAL FROM THE FIRE MARSHAL AND AUTHORITIES

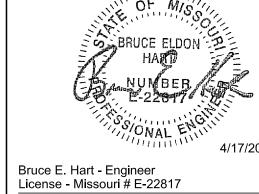
7 FIRE SPRINKLER CONTRACTOR SHALL PREPARE AND SUBMIT PRIOR TO ANY FABRICATION AND INSTALLATION OF ALL NECESSARY DRAWINGS AND/OR DOCUMENTS FOR THE PROVISION AND INSTALLATION OF A FULLY AUTOMATIC FIRE SPRINKLER SYSTEM THROUGHOUT THE BUILDING, IN

9 ALL EQUIPMENT SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE EQUIPMENT MANUFACTURER'S RECOMMENDATIONS AND APPLICABLE CODES. PROVIDE ALL FITTINGS, TRANSITIONS, VALVES, AND OTHER DEVICES REQUIRED FOR A COMPLETE WORKABLE INSTALLATION.

PARTIAL FIRST FLOOR MEDICAL GAS DEMOLITION PLAN

ultrasount To Jaron Make-UP PIPING UP THRU 2ND FLOOR OF TREEZE-PROOF OF TREE (SERVING CHILLERS) 2" WASTE 2" WASTE

PARTIAL FIRST FLOOR PLUMBING DEMOLIITION PLAN SCALE: 1/8" = 1'-0" NORTH





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KEYED NOTES:

GENERAL NOTES:

1. REFER TO GENERAL NOTES ON SHEET PM000.

2. WORK SHOWN LIGHTLY IS EXISTING TO REMAIN. WORK SHOWN DASHED BOLD IS WORK TO BE REMOVED.

DURING WEEKENDS AT NO EXTRA COST TO OWNER. ALL SHUTDOWNS SHALL BE COORDINATED AND SCHEDULED WITH OWNER.

3. THIS IS A 24 HOUR OPERATING FACILITY. THEREFORE SOME WORK MAY NEED TO BE COMPLETED AFTER NORMAL WORKING HOURS OR

4. FIELD VERIFY ALL EXISTING PIPE SIZES AND LOCATIONS PRIOR TO STARTING WORK.

- 1 IF EXIST'G WAVEGUIDE FOR PLUMBING PIPING DOES NOT INTERFERE WITH NEW MRI EQUIPMENT, THEN PROTECT AND RE-USE IT. CUT $\frac{1}{2}$ "C, $\frac{1}{2}$ "H, AND 1 ½"V PIPING INSIDE MRI EXAM ROOM RF SHIELDING AND REMOVE DOWNSTREAM PIPING AND SINK AS INDICATED, INCLUDING HANGERS, SUPPORTS, AND ACCESSORIES. IF EXIST'G WAVEGUIDE DOES INTERFERE WITH NEW MRI EQUIPMENT, THEN CUT THE PIPING OUTSIDE OF THE RF SHIELDING (ABOVE THE MRI EQUIPMENT ROOM) AND REMOVE ADDITIONAL PIPING AND THE WAVEGUIDE. ALSO REMOVE WASTE PIPING FROM THE SINK IN WALL, CAP IT BELOW SLAB, AND PATCH SLAB AS REQ'D.
- 2 CUT & CAP 1"C MAKE-UP WATER AND REMOVE DOWNSTREAM PIPING THAT SERVED THE OLD MRI EQUIPMENT HEAT EXCHANGER LOOP AND/OR CRYO COOLER LOOP, INCLUDING ASSOCIATED FILTERS, ACCESSORIES, AND ANY DRAIN PIPING BELOW RAISED FLOOR TO FLOOR DRAIN. PATCH RAISED FLOOR AS REQ'D.
- 3 CUT AND CAP 1,"C MAKE-UP WATER AND REMOVE DOWNSTREAM PIPING THAT SERVED THE OLD COMPUTER ROOM AIR CONDITIONING UNIT HUMIDIFIER.
- 4 CUT & CAP ½"O AND ¾"V AND REMOVE PIPING SHOWN DARK & DASHED, INCLUDING ASSOCIATED HANGERS & SUPPORT AND THE ASSOCIATED WAVEGUIDE AT THE MRI EXAM ROOM RF SHIELDING, IF NOT REQ'D TO
- 5 CUT ½"O AND ¾"V. PROTECT PIPING DOWN IN WALL TO EXIST'G WALL OUTLETS FOR NEW CONNECTIONS, RE: SHEET P2.1.

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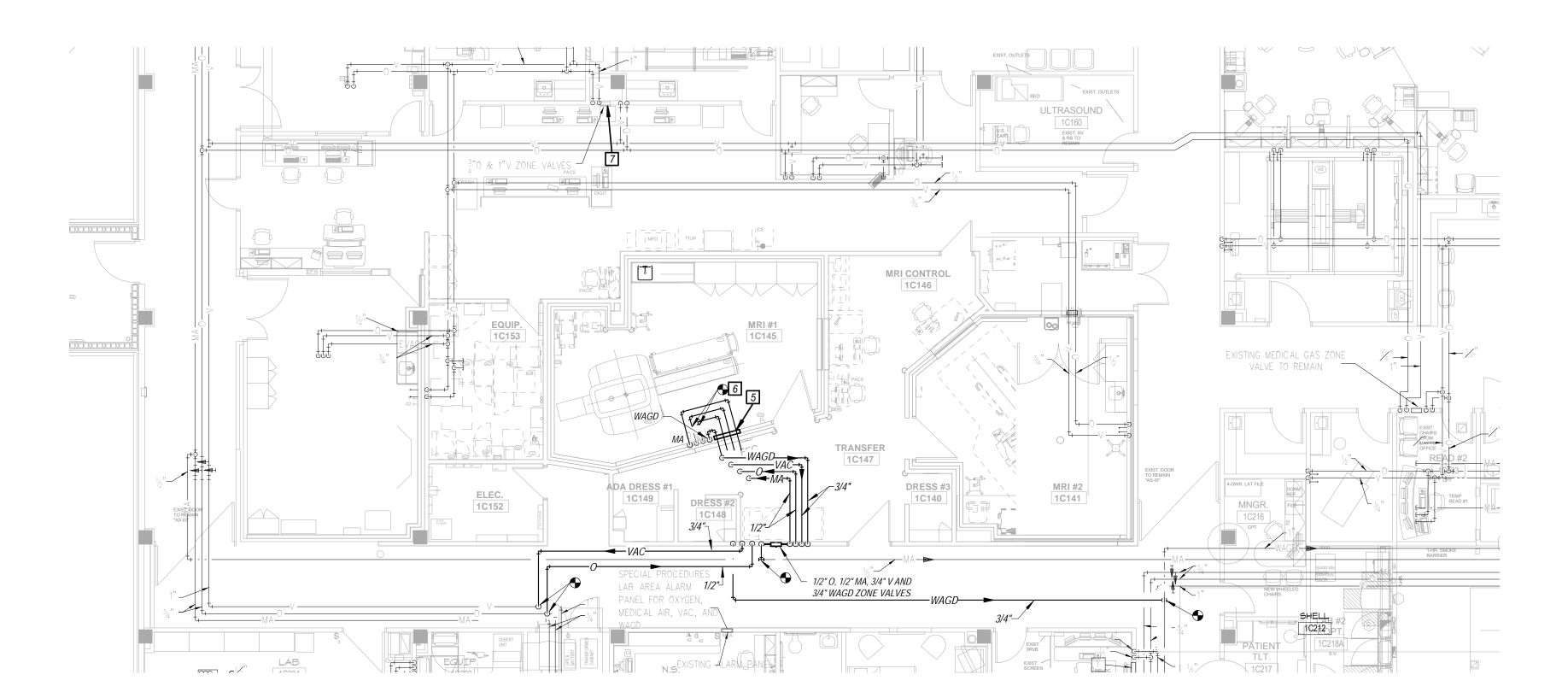
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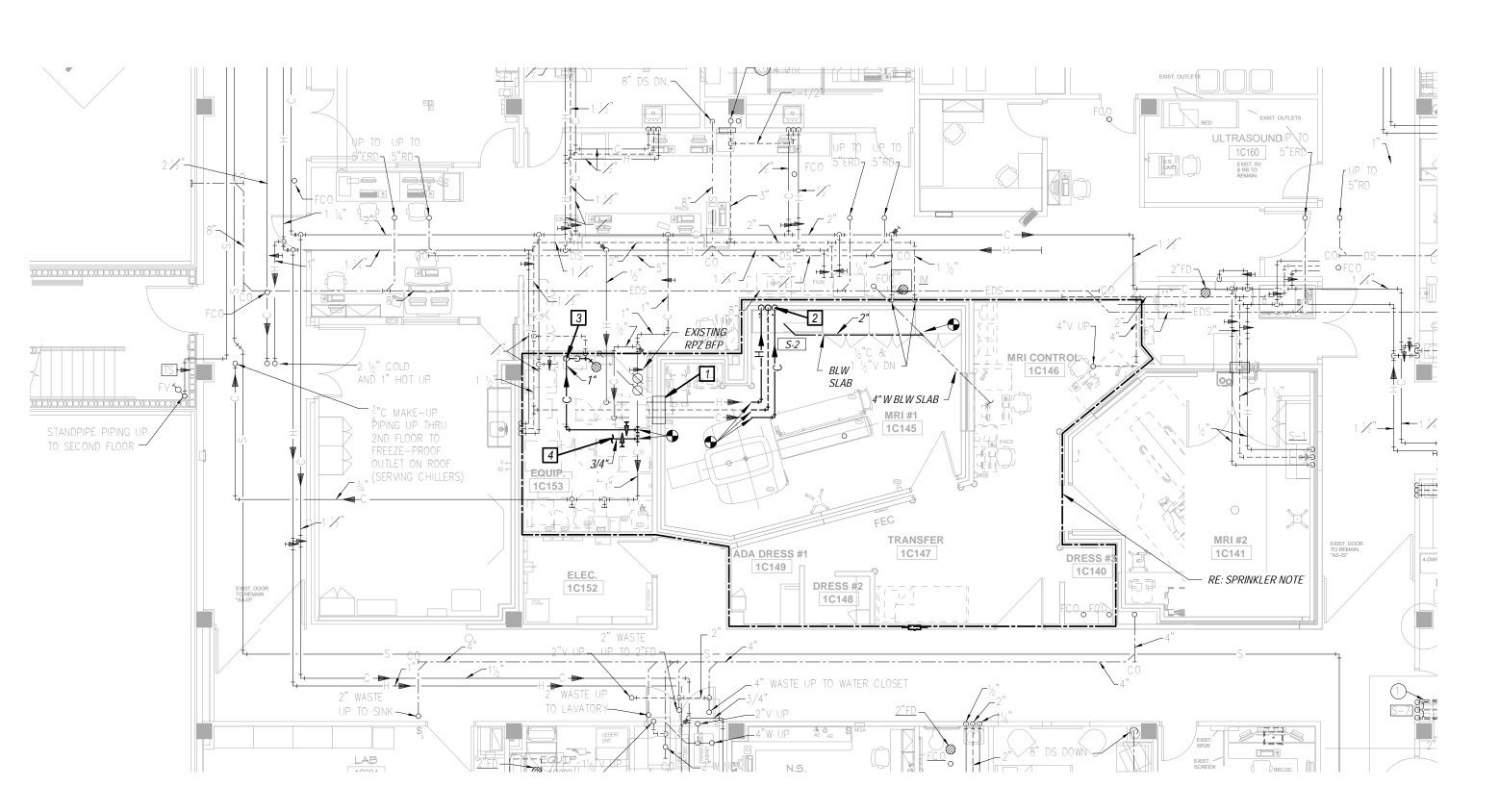
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MJL

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	PLUMBING FIXTURE SCHEDULE							
MARK	FIXTURE	DESCRIPTION	ACCESSORIES	MANFR AND MODEL NO.	WASTE	VENT	COLD	НОТ
S-2	SINK NONFERROUS W/ SENSOR	SINK INTEGRAL WITH COUNTERTOP	ALL COMPONENTS SHALL BE NONFERROUS: CHICAGO FAUCET HYTRONIC GOOSENECK DECK MOUNTED SINGLE HOLE FAUCET 116.432.AB.1 BATTERY POWERED SENSOR OPERATED FAUCET. DUAL HOT AND COLD WATER SERVICE, ADJUSTABLE TEMPERATURE CONTROL MIXER AMERICAN STANDARD NO. 2411.015 PERFORATED GRID STRAINER DRAIN WITH 1-1/4" TAILPIECE. DEARBORN NO. 510 1-1/2" 17 GAUGE "P" TRAP WITH ADAPTER FOR 1-1/4" TAILPIECE, CLEANOUT AND ESCUTCHEONS. DEARBORN NO. 2712 KCW GOT AND COLD WATER COMPRESSION INLET SUPPLIES WITH STOPS.		2"	1 1/2"	1/2"	1/2"





C1 FIRST FLOOR MED GAS PLAN 1/8" = 1'-0"

A1 FIRST FLOOR PLUMBING PLAN 1/8" = 1'-0"

GENERAL NOTES

1 REFER TO GENERAL NOTES ON SHEET PM000.

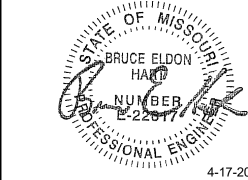
2 ZONE VALVES SHALL FACE CORRIDORS.

SPRINKLER NOTE

1 SPRINKLER CONTRACTOR SHALL DISCONNECT, REMOVE AND RELOCATE ANY AND/OR ALL SPRINKLER PIPING AND SPRINKLER HEADS AS REQUIRED BY MECHANICAL, ELECTRICAL AND GENERAL CONTRACTORS. AFTER ALL LARGER DUCTWORK AND PIPING HAVE BEEN INSTALLED, SPRINKLER CONTRACTOR SHALL REINSTALL SPRINKLER PIPING AND HEADS REQUIRED TO SPRINKLER REMODELED SPACE. SPRINKLER CONTRACTOR SHALL ALSO INSTALL NEW SPRINKLER HEADS AND/OR PIPING AS REQUIRED BY REMODEL OF SPACE. ALL PIPING, FITTINGS AND HEADS INSIDE MRI EXAM ROOM RF SHIELDING SHALL BE NON-FERROUS. COORDINATE WITH MRI EQUIPMENT VENDOR AND RF SHIELDING VENDOR AND PROVIDE NEW WAYE GUIDE WHERE PIPING PENETRATES SHIELDING AS REQUIRED.

KEYED NOTES 0

- 1 RE-USE EXISTING PENETRATION PANEL/WAVE GUIDE, IF POSSIBLE. IF NOT POSSIBLE, COORDINATE WITH MRI EQUIPMENT VENDOR AND RF SHIELDING VENDOR AND PROVIDE A NEW PENETRATION PANEL/WAVE GUIDE FOR THE PLUMBING PIPE PENETRATIONS INTO THE MRI EXAM ROOM AS REQUIRED. CONNECT TO EXISTING 1/2" C, 1/2" H AND 1-1/2" V PIPING WHERE IT WAS CUT
- DURING DEMOLITION AND EXTEND TO NEW SINK AS INDICATED. 2 ½" C, ½" H AND 1-1/2" V DOWN IN WALL TO NEW SINK. EXTEND 2" WASTE FROM SINK DOWN IN WALL AND THRU SLAB. SAW CUT SLAB AS REQUIRED TO INSTALL NEW 2" PIPING BELOW SLAB AND CONNECT TO EXISTING 4" WASTE BELOW SLAB. FIELD VERIFY EXACT LOCATION OF EXISTING PIPING PRIOR TO SAWCUTTING.
- PATCH SLAB AS SPECIFIED. 3 1" COLD MAKE-UP WATER DOWN TO CHILLER INTERFACE PANEL (C.I.P.), RE: MRI EQUIPMENT DRAWINGS. PROVIDE SHUT-OFF VALVE ON WALL ABOVE C.I.P. AND CONNECT PIPING TO "ALTERNATE WATER SOURCE (BYPASS MODE)" INLET CONNECTION ON C.I.P. ALSO CONNECT 1" BYPASS WATER DISCHARGE PIPING TO THE "ALTERNATE WATER SOURCE (BYPASS MODE)" OUTLET ON C.I.P. TURN THAT PIPING DOWN THRU RAISED FLOOR AND ROUTÉ BELOW RAISED FLOOR
- AND TERMINATE OVER EXISTING FLOOR DRAIN. 4 ½" COLD MAKE-UP WATER TO HUMIDIFIER ON NEW COMPUTER ROOM AIR CONDITIONING UNIT, RE: SHEET M2.1 FOR LOCATION OF UNIT.
- 5 COORDINATE WITH MRI EQUIPMENT VENDOR AND RF SHIELDING VENDOR AND PROVIDE NEW PENETRATION PANEL/WAVE GUIDE FOR THE MED GAS PIPE PENETRATIONS INTO THE MRI EXAM ROOM.
- 6 CONNECT TO EXISTING ½" O AND ¾" V ABOVE CEILING, ALSO PROVIDE NEW ½" MA AND ¾" WAGD DOWN IN WALL TO NEW WALL OUTLET/INLET. COORDINATE EXACT LOCATIONS WITH ARCHITECT.
- 7 UPDATE LABEL ON EXISTING ZONE VALVE BOX TO REFLECT THAT IT NO LONGER SERVES MRI #1 EXAM ROOM.



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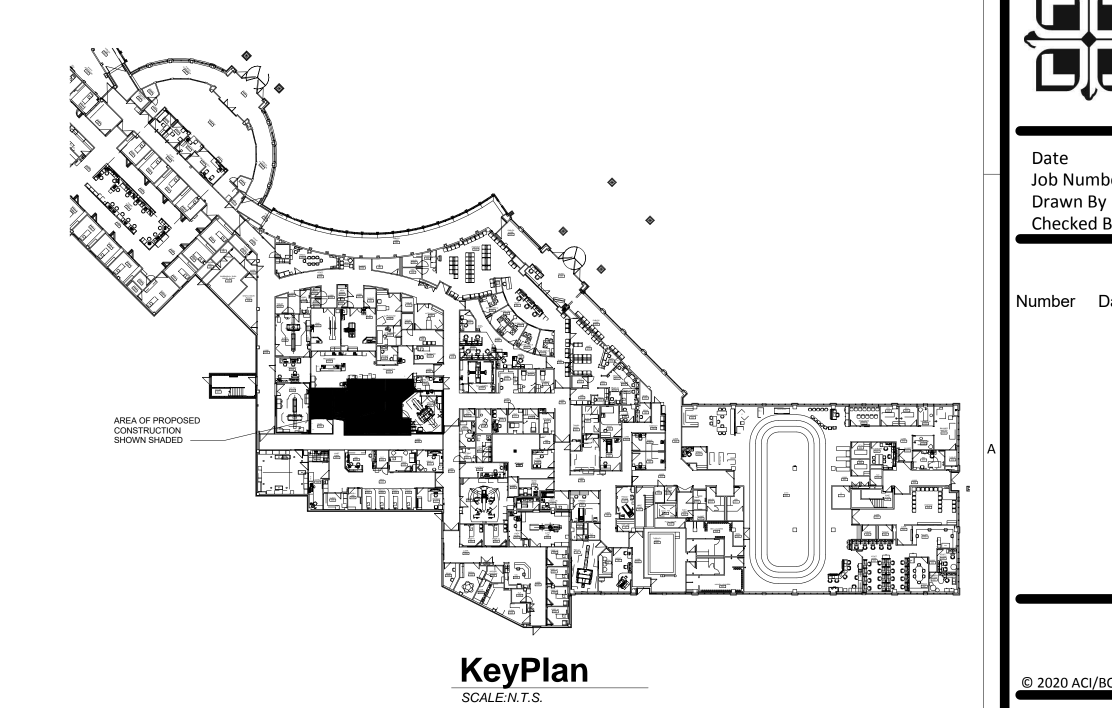
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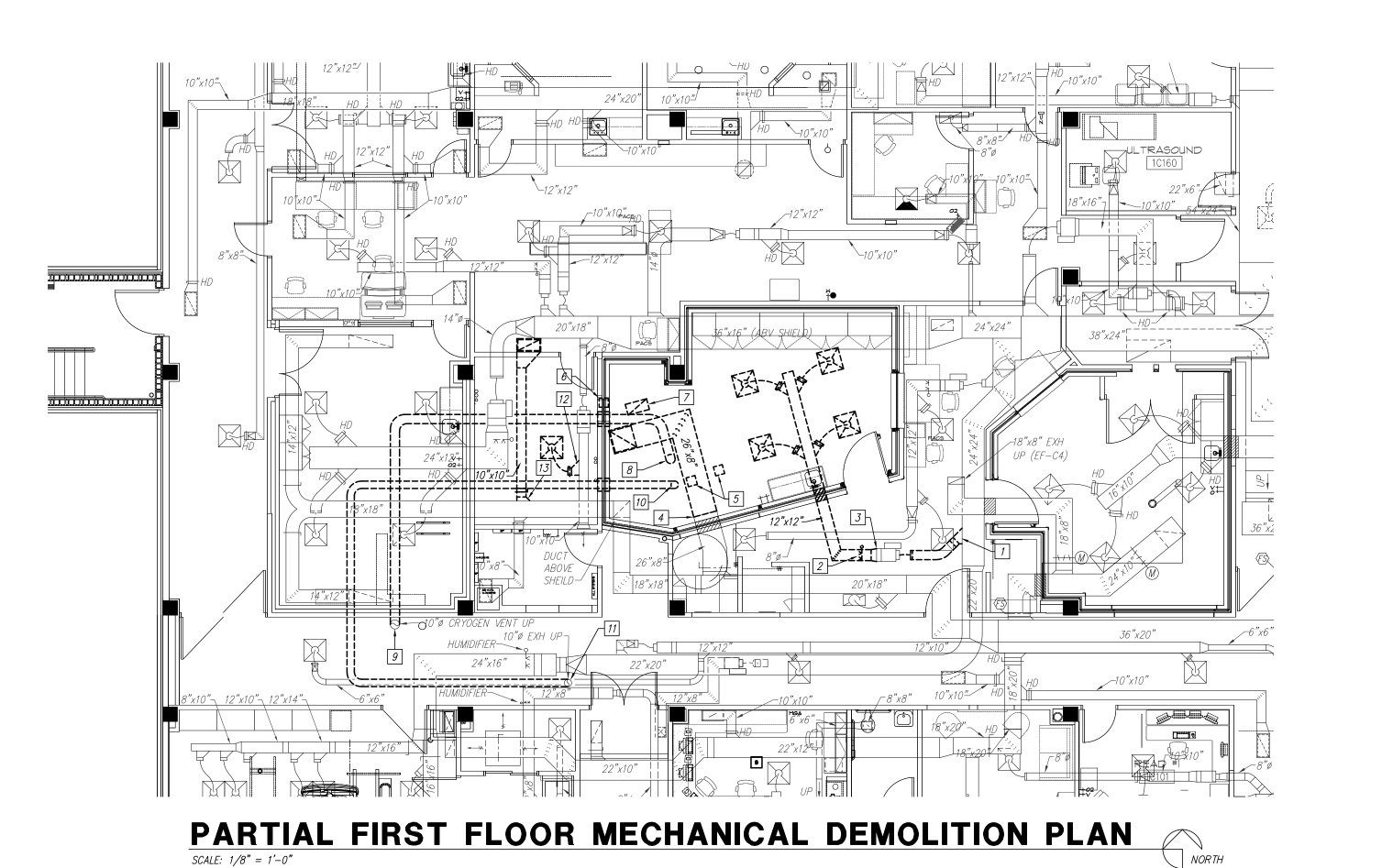
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PLUMBING PLANS





GENERAL NOTES:

- 1. REFER TO GENERAL NOTES ON SHEETS PM000.
- 2. PRIOR TO ERECTING CONSTRUCTION BARRIERS OR PERFORMING DEMOLITION, TAKE AIRFLOW READINGS AT THE FOLLOWING LOCATIONS AND SUBMIT THEM IN A WRITTEN REPORT TO THE ENGINEER:
- * FAN SOURCE READINGS AT THE AHU—C—1 SUPPLY FAN (LOCATED IN PENTHOUSE); DUCT TRAVERSE OF THE MEDIUM PRESSURE SUPPLY AIR DUCT (MULTIPLE TRAVERSES MAY BE REQUIRED), OUTSIDE AIR DUCT, AND RELIEF AIR DUCT. ALSO PROVIDE TOTAL UNIT STATIC PRESSURE, STATIC PRESSURE ACROSS EACH AHU SECTION/COMPONENT, FAN SPEED, MOTOR NAMEPLATE DATA, VFD FREQUENCY, MOTOR AMP READING, AND A DIAGRAM OF AHU & DUCTWORK SHOWING WHERE READINGS WERE TAKEN.
- * FAN SOURCE READINGS AT THE ASSOCIATED RETURN FAN; DUCT TRAVERSE FOR THE RETURN AIR MAIN DUCT (MULTIPLE TRAVERSES MAY BE REQUIRED). ALSO PROVIDE STATIC PRESSURE, FAN SPEED, MOTOR NAMEPLATE DATA, VFD FREQUENCY, AND MOTOR AMP READING.
- * DIFFUSER/GRILLE READINGS AT ALL EXISTING DIFFUSERS/GRILLES IN MRI EXAM ROOM AND SUPPORTING SPACES. INCLUDE A PLAN IN THE REPORT SHOWING LOCATION OF EACH INDIVIDUAL DIFFUSER/GRILLE AND THE AIRFLOW READING.

 3. THIS PLAN SHOWS GENERAL INTENT OF DEMOLITION WORK.
- CONTRACTOR SHALL COORDINATE DEMOLITION WITH OWNER. THIS IS A 24 HOUR OPERATING FACILITY, SO SOME WORK MAY HAVE TO BE DONE AFTER NORMAL WORKING HOURS OR ON WEEKENDS AT NO EXTRA COST TO OWNER. SYSTEM SHUT DOWNS SHALL BE COORDINATED AS SCHEDULED WITH OWNER.
- 4. WORK SHOWN LIGHTLY IS EXISTING TO REMAIN. WORK SHOWN DASHED BOLD IS WORK TO BE REMOVED.
- 5. CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS PRIOR TO
- 6. NOT ALL DEMOLITION WORK MAY BE SHOWN, CONTRACTOR SHALL DISCONNECT AND REMOVE ALL ITEMS NOT REQUIRED TO REMAIN.
- 7. DUE TO CONTINUED OPERATION OF EXISTING FACILITY, DEMOLITION MAY HAVE TO BE COMPLETED IN PHASES. COORDINATE PHASING OF WORK WITH OWNER.

KEYED NOTES:

- 1 DISCONNECT AND REMOVE 10" SA BRANCH DUCT AND FLEXIBLE DUCT ON UPSTREAM SIDE OF CONSTANT VOLUME BOX. PROTECT BOX AND REMAINING DUCTWORK FOR NEW CONNECTIONS, RE: SHEET M2.1.
- 2 DISCONNECT DUCT HUMIDIFIER FROM SA DUCT AND PROTECT IT FOR RE-INSTALLATION AND NEW USE, RE: SHEET M2.1.
- 3 DISCONNECT 12"x12" SA FROM DOWNSTREAM SIDE OF CONSTANT VOLUME BOX AND REMOVE LOW PRESSURE DUCTWORK SERVING MRI EXAM ROOM AS INDICATED, INCLUDING ASSOCIATED WAVE GUIDE, DAMPERS, FLEXIBLE DUCTS, DIFFUSERS, HANGERS & SUPPORTS. PROTECT BOX FOR NEW CONNECTIONS, RE: SHEET M2.1. COORDINATE WITH RF SHIELDING VENDOR TO PATCH THE RF SHIELDING AS REQ'D.
- 4 CUT 26"x8" RA DUCT AND REMOVE UPSTREAM DUCTWORK AS INDICATED, INCLUDING ASSOCIATED RETURN GRILLE, HANGERS & SUPPORTS.
- 5 REMOVE CEILING GRILLES/FILTERS ASSOCIATED WITH THE OLD "PATIENT VENTILATION SYSTEM".
- 6 REMOVE WAVEGUIDE ASSOCIATED WITH THE OLD "PATIENT VENTILATION SYSTEM" HOSES. COORDINATE WITH RF SHIELDING VENDOR TO PATCH THE RF SHIELDING AS REQ'D.
- 7 REMOVE PRESSURE RELIEF CEILING GRILLE AND ASSOCIATED DUCT UP THROUGH RF SHIELDING. COORDINATE WITH RF SHIELDING VENDOR TO PATCH THE RF SHIELDING AS REQ'D.
- 8 DISCONNECT 8"Ø CRYOGEN VENT FROM MRI AND REMOVE VENT SHOWN DARK AND DASHED.
- 9 CUT & CAP 10"0 CRYGEN VENT JUST BELOW SECOND FLOOR SLAB. THE OWNER DESIRES TO KEEP THE RISER UP THRU SECOND FLOOR TO ROOF IN PLACE, FOR POSSIBLE RE—USE IN FUTURE.
- 10 DISCONNECT 8"Ø EXH FROM MRI AND REMOVE DUCTWORK SHOWN DARK AND DASHED.
- 11] CUT & CAP 10" Ø EXH JUST BELOW SECOND FLOOR SLAB. THE OWNER DESIRES TO KEEP THE RISER UP THRU SECOND FLOOR TO ROOF IN PLACE, FOR POSSIBLE RE—USE IN FUTURE.
- 12 DISCONNECT & REMOVE SA BRANCH DUCT & DIFFUSER SERVING MRI EXAM ROOM.
- 13 DISCONNECT AND REMOVE RA BRANCH DUCT AND GRILLE.
- DISCONNECT LPS & LPR PIPING FROM DUCT HUMIDIFIER. PROTECT THE PIPING FOR RE-CONNECTION, RE: SHEET M2.1.
 VERIFY THE EXISTING TEMPERATURE & HUMIDITY SENSORS MEET THE MRI EQUIPMENT VENDOR'S REQUIREMENTS (THEY MUST NOT HAVE INTELLIGENCE; NO MICRO-PROCESSOR CONTROL, NO OSCILLATORS, NO SOURCE OF CLOCK SIGNAL AT ALL). IF THEY MEET THE REQUIREMENTS, PROTECT THEM FOR RE-USE. IF THEY DO NOT MEET THE REQUIREMENTS, REMOVE THE SENSORS AND ASSOCIATED WIRING, AND INSTALL NEW
- DUCT-MOUNTED TEMPERATURE & HUMIDITY SENSORS IN THE RETURN DUCTWORK IMMEDIATELY OUTSIDE THE MRI EXAM ROOM RF SHIELDING, AND PROVIDE NEW CONTROL WIRING TO THE EXIST'G CONSTANT VOLUME BOX CONTROLLER AS REQ'D.

 16 CUT & CAP ¾ CWS/CWR PIPING JUST BELOW SECOND FLOOR SLAB AND REMOVE PIPING BACK TO THE OLD MRI CRYO COOLER CIRCUIT IN THE MRI EQUIPMENT ROOM, INCLUDING ASSOCIATED HANGERS & SUPPORTS.
- PATCH THE RAISED FLOOR OF THE EQUIPMENT ROOM AS REQ'D. THE OWNER DESIRES TO KEEP THE PIPE RISERS UP THRU SECOND FLOOR TO ROOF IN PLACE, FOR POSSIBLE RE—USE IN FUTURE.

 17

 CUT 1 ½" CWS/CWR PIPING AND REMOVE PIPING BACK TO THE OLD MRI GRADIENT HEAT EXCHANGER CIRCUIT IN THE MRI EQUIPMENT ROOM,
- GRADIENT HEAT EXCHANGER CIRCUIT IN THE MRI EQUIPMENT ROOM,
 INCLUDING ASSOCIATED HANGERS & SUPPORTS. PATCH THE RAISED
 FLOOR OF THE EQUIPMENT ROOM AS REQ'D. PROTECT THE REMAINING
 PIPING ABOVE CEILING FOR NEW CONNECTIONS, RE: SHEET M2.1.
- 18 CUT & CAP AND REMOVE \(\frac{3}{4}\)" HWS/HWR BRANCH PIPING TO THE OLD COMPUTER ROOM AIR CONDITIONING UNIT REHEAT COIL, INCLUDING ASSOCIATED VALVES, ACCESSORIES, HANGERS & SUPPORTS.
- DISCONNECT & REMOVE THE OLD COMPUTER ROOM AIR CONDITIONING UNIT (VERTICAL DOWNFLOW UNIT ON RAISED FLOOR), INCLUDING ASSOCIATED ACCESSORIES, CONTROLS, REFRIGERANT PIPING UP THRU SECOND FLOOR SLAB, AND DRAIN PIPING BELOW RAISED FLOOR. PATCH THE RAISED FLOOR WITH NEW FLOOR TILES TO MATCH EXIST'G.

OF MISSO BRUCE ELDON D HARD NUMBER 2-22017 WILLIAM 4/17/20

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Date April 17, 2020
Job Number 3-20037
Drawn By MJL
Checked By BEH

Revision

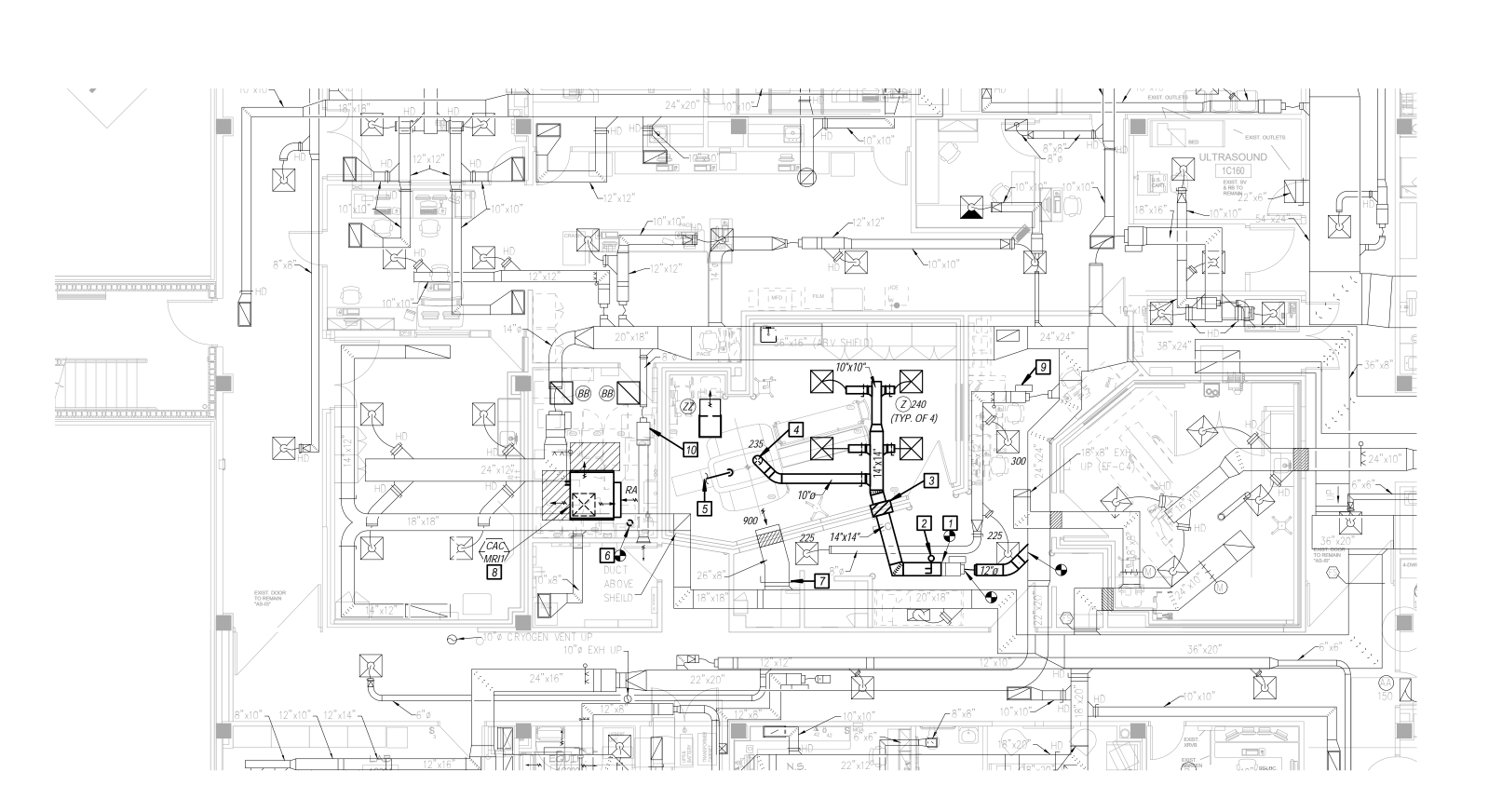
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PARTIAL FIRST FLOOR MECHANICAL DEMOLITION PLANS

ULTRASOUND



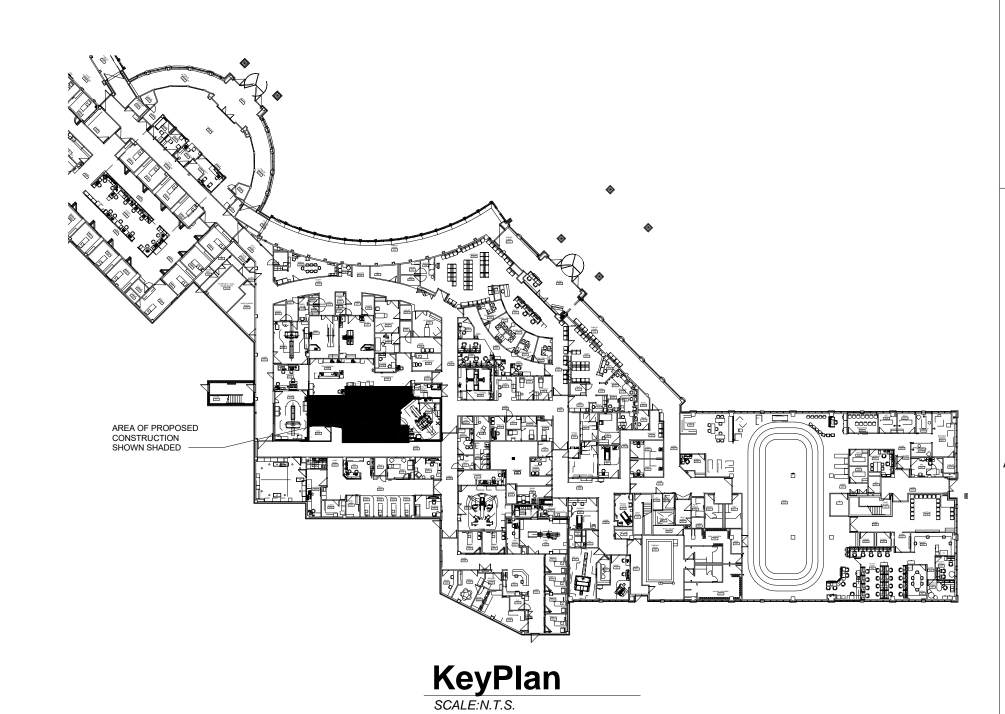
A1 FIRST FLOOR MECHANICAL PLAN
1/8" = 1'-0"

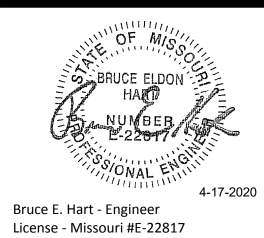
GENERAL NOTES 1 REFER TO GENERAL NOTES ON SHEET PM000.

2 ALL WORK (DUCTWORK, DAMPERS, FLEXIBLE DUCTS, DIFFUSERS, GRILLES, BOOTS, HANGERS, SUPPORTS, ETC.) WITHIN MRI EXAM ROOM RF SHIELDING SHALL BE CONSTRUCTED OF ALUMINUM OR OTHER APPROVED NON-FERROUS

KEYED NOTES 0

- 1 CONNECT NEW DUCTWORK TO EXISTING CONSTANT VOLUME BOX. ADJUST BOX TO NEW DESIGN AIRFLOW RATE OF 1200 CFM.
- 2 RE-INSTALL THE DUCT HUMIDIFIER THAT WAS DISCONNECTED DURING DEMOLITION IN THE NEW SUPPLY AIR DUCT. RECONNECT THE ASSOCIATED LPS AND LPR PIPING AS REQUIRED.
- 3 COORDINATE WITH MRI EQUIPMENT VENDOR AND RF SHIELDING VENDOR AND PROVIDE A NEW WAVE GUIDE WHERE NEW SUPPLY AIR DUCT PENETRATES RF
- 4 TURN 10" DIA. SA DOWN INSIDE SHROUD OVER MAGNET AND TERMINATE 8'-1" A.F.F., RE: MRI EQUIPMENT DRAWINGS. COORDINATE EXACT LOCATION WITH
- MRI EQUIPMENT VENDOR. BALANCE TO AIRFLOW RATE (CFM) INDICATED.
- 5 MRI EQUIPMENT VENDOR WILL PROVIDE AND INSTALL A FLEX HOSE TO CARRY HEATED AIR FROM INSIDE THE MAGNET SHROUD TO THE "SYSTEM AIR COOLING UNIT" (SACU) (PROVIDED BY MRI EQUIPMENT VENDOR). THIS HOSE WILL CARRY 235 CFM OF AIR OUT OF THE MRI EXAM ROOM. COORDINATE WITH MRI EQUIPMENT VENDOR AND RF SHIELDING VENDOR AND PROVIDE A WAVE GUIDE FOR THE HOSE AS REQUIRED.
- 6 PROVIDE A 6" DIA., 45 DEGREE BRANCH CONNECTION ON THE BOTTOM OF THE EXISTING 18"x18" RETURN AIR DUCT. PROVIDE A 6" DIA. TO 5" DIA. REDUCER TO ACCEPT THE 5 ½" DIA. HOSE THAT IS BEING PROVIDED BY THE MRI EQUIPMENT VENDOR ON THE DOWNSTREAM SIDE OF THEIR "SYSTEM AIR COOLING UNIT" (SACU). COORDINATE EXACT LOCATION OF CONNECTION WITH MRI EQUIPMENT VENDOR. THE CONNECTION POINT MUST BE WITHIN 6' OF THE OUTLET OF THE SACU. CONNECT THE HOSE TO THE RIGID DUCTWORK AS REQUIRED.
- 7 BALANCE THE EXISTING RETUN AIR HAND DAMPER SERVING THE MRI EXAM ROOM TO PROVIDE A SLIGHT POSITIVE PRESSURE IN THE EXAM ROOM (APPROXIMATE AIRFLOW RATE OF 900 CFM).
- 8 INSTALL COMPUTER ROOM AIR CONDITIONING SYSTEM INDOOR UNIT CAC-MRI1 ABOVE CEILING OF MRI EQUIPMENT ROOM. CAREFULLY COORDINATE EXACT LOCATION AND ORIENTATION WITH EXISTING WORK, WITH OTHER TRADES AND WITH OWNER (FACILITIES MANAGER) TO PROVIDE A MINIMUM OF 30" OF SPACE IN FRONT OF UNIT AND ON RIGHT SIDE OF UNIT, CLEAR OF OBSTRUCTIONS (AS RECOMMENDED BY MANUFACTURER FOR COMPONENT ACCESS AND REMOVAL). ENSURE THAT CEILING TILES IN THIS AREA ARE EASILY REMOVEABLE. PROVIDE RIGID DUCT CONNECTION BETWEEN BOTTOM OUTLET OF UNIT AND 3-WAY
- SUPPLY GRILLE FURNISHED WITH UNIT. PROVIDE AND INSTALL CONTROL WIRING BETWEEN INDOOR AND OUTDOOR UNITS AS REQUIRED. 9 BALANCE EXISTING BOX TO DESIGN AIRFLOW RATE OF 750 CFM, AND EACH
- DIFFUSER ON THIS ZONE TO AIRFLOW RATE (CFM) INDICATED. 10 BALANCE EXISTING BOX TO NEW DESIGN AIRFLOW RATE OF 300 CFM. 11 1-1/2" CWS/CWR DOWN TO CHILLER INTERFACE PANEL (C.I.P.), RE: MRI EQUIPMENT DRAWINGS. PROVIDE SHUT-OFF VALVES ON WALL ABOVE C.I.P. AND CONNECT PIPING TO "INLET WATER FROM CHILLER" AND "OUTLET WATER TO CHILLER" CONNECTIONS ON C.I.P. INSTALL MANUAL AIR VENT VALVES AT ANY HIGH POINTS IN PIPING. THE PIPING ON THE MRI EQUIPMENT SIDE OF THE C.I.P. WILL BE PROVIDED AND INSTALLED BY THE MRI EQUIPMENT VENDOR.
- 12 ROUTE ¾" CD PIPING FROM COMPUTER ROOM A/C UNIT CAC-MRI1 DOWN THRU CEILING AND DOWN ON WALL IN A LOCATION THAT WILL NOT INTERFERE WITH THE NEW MRI EQUIPMENT, THEN DOWN THRU/BELOW RAISED FLOOR AND TURN DOWN OVER EXISTING FLOOR DRAIN BELOW RAISED FLOOR (RE: PLUMBING FOR LOCATION). PROVIDE TEE WITH CLEANOUT PLUG AT EACH CHANGE OF
- 13 ½" COLD MAKE-UP WATER FROM BACKFLOW PREVENTER, RE: SHEET P2.1 FOR CONTINUATION. EXTEND AND CONNECT TO HUMIDIFIER IN COMPUTER ROOM A/C UNIT CAC-MRI1.
- 14 TEMPERATURE AND HUMIDITY SENSORS AND TOUCHSCREEN DISPLAY CONTROL INTERFACE FOR COMPUTER ROOM A/C UNIT CAC-MRI1. COORDINATE EXACT LOCATIONS WITH MRI EQUIPMENT VENDOR (TO AVOID INTERFERING WITH THEIR EQUIPMENT) AND WITH ENGINEER. AVOID PLACING NEAR ANY EQUIPMENT THAT REJECTS HEAT.





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MECHANICAL PLANS

GENERAL NOTES:

1. REFER TO GENERAL NOTES ON SHEET PM000.

REMARKS

DIFFUSER & GRILLE SCHEDULE

24x24

24x24

24x24

MANUFACTURER | MODEL | SERVICE |

REFER TO SHEET METAL PLANS FOR INDIVIDUAL DIFFUSER AIRFLOWS.

<u>SHEET METAL PLAN MARK</u>

(A) --- PLAN MARK

100 TOTAL CFM

RAIN SHIELD,

RE: DETAIL -

CHILLED WATER

PIPING DOWN

THRU ROOF —

OMNI-AA | SUPPLY | SQUARE PLAQUE

3FL RETURN HORIZONTAL FACE
45° DEFLECTION

NOTE: NOT ALL DIFFUSER & GRILLE TYPES MAY BE USED IN THIS PACKAGE. REFER TO DRAWINGS FOR TYPES REQUIRED.

DOWN THRU ROOF

__SIZE REFRIGERANT LINES PER EQUIPMENT MANUFACTURER'S RECOMMENDATION\$

SET UNIT A MINIMUM OF 12" ABOVE

EQUIPMENT SUPPORTS. PATCH ROOF AS

RS & RL PIPING

DOWN THRU ROOF

REQ'D TO MAINTAIN ROOF WARRANTY.

ROOF SURFACE ON NEW "PATE"

└ INSTALL NEW MRI CHILLER (KKT MODEL

SURFACE ON NEW "PATE" EQUIPMENT

SUPPORTS. MAINTAIN MINIMUM 36"

EXACT LOCATION WITH STRUCTURAL

MAINTAIN ROOF WARRANTY. FLUSH

PIPING CONNECTIONS IN ACCORDANCE

WRITTEN INSTRUCTIONS. PROVIDE AND FILL PIPING AND CHILLER WITH A 35%

SOLUTION OF PROPYLENE GLYCOL IN DISTILLED WATER. VERIFY THE

SOLUTION MEETS THE MRI EQUIPMENT

PARTIAL ROOF MECHANICAL PIPING PLAN

VENDOR'S WATER QUALITY REQUIREMENTS.

ENGINEER. PATCH ROOF AS REQ'D TO

CLEARANCE FROM SCREENS AND

OTHER FOUIPMENT. COORDINATE

CBOXX 60, PROVIDED BY MRI EQUIPMENT VENDOR). SET UNIT A

MINIMUM OF 12" ABOVE ROOF

23RL RETURN

NECK SIZE (INCHES)

8"ø

22x22

22x22

LAY-IN

LAY-IN

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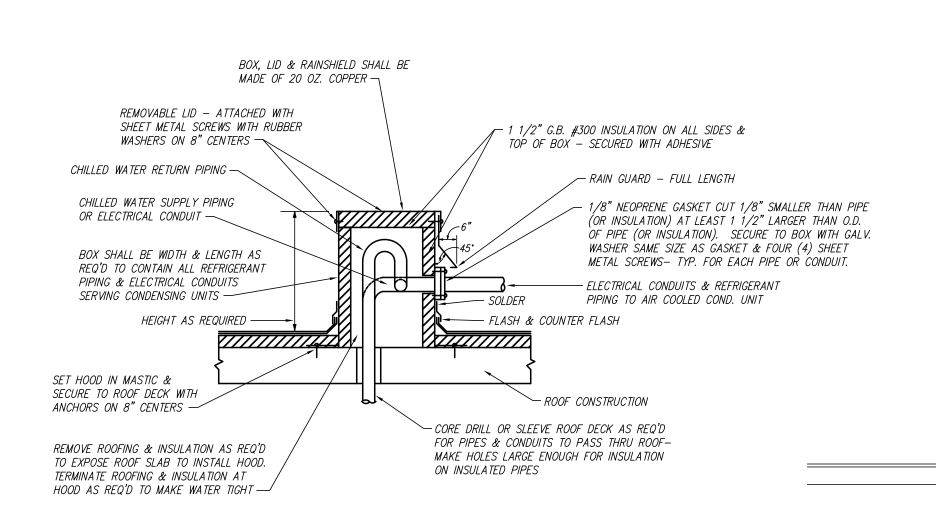
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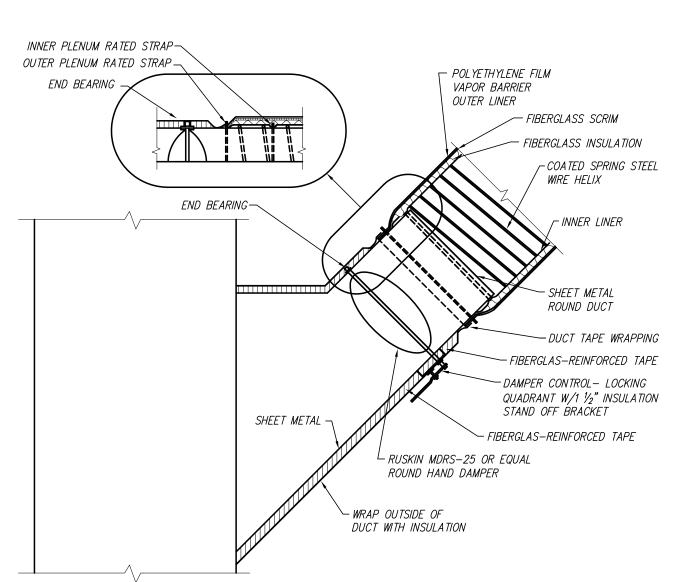
MJL

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(1) FURNISH INDOOR UNIT WITH FACTORY—MOUNTED CONTROLS, INCLUDING COMMUNICATIONS CARD TO ALLOW REMOTE ACCESS TO THE CONTROLS VIA THE WWW OR THROUGH A BACNET COMMUNICATIONS LINK. CONTROLS SHALL INCLUDE A FACTORY—MOUNTED FILTER CLOG SWITCH AND COMMON ALARM CONTACT. FURNISH RETURN AIR SMOKE DETECTOR, FACTORY WIRED TO SHUT DOWN THE UNIT AND SEND LOCAL VISUAL & AUDIBLE ALARMS, WITH OPTIONAL CONNECTIONS FOR EXTERNAL MONITORING. ALSO FURNISH TEMPERATURE & HUMIDITY SENSORS AND A TOUCH SCREEN DISPLAY CONTROL INTERFACE FOR REMOTE FIELD MOUNTING ON THE WALL. FURNISH AND CHARGE SYSTEM WITH REFRIGERANT R-410A AS REQUIRED. FURNISH OPTIONAL FILTER BOX AND HIGH-EFFICIENCY FILTERS AS SCHEDULED. FURNISH OPTIONAL 3-WAY DISCHARGE GRILLE FOR INSTALLATION DIRECTLY BELOW THE INDOOR UNIT.



DETAIL OF RAIN SHIELD FOR REFRIGERANT PIPING THROUGH ROOF NOT TO SCALE



FLEXIBLE DUCT CONNECTION DETAIL

- DISCONNECT PIPING AND REMOVE MRI CHILLER, INCLUDING ASSOCIATED EQUIPMENT SUPPORTS, AND PATCH ROOF AS REQ'D TO - FIELD VERIFY EXHAUST FAN IS MAINTAIN ROOF WARRANTY. CAP NOT REQUIRED TO REMAIN, THEN THE REMAINING 3" CWS/CWR PIPING, DISCONNECT AND REMOVE FAN. AND PROTECT THE REMAINING 1 1 CAP TOP OF ASSOCIATED EXHAUST DUCT AND ABANDON CWS/CWR PIPING FOR NEW CONNECTIONS, RE: NEW WORK PLAN. DUCT RISER IN PLACE. | INSTALL INSULATED CAP ON ROOF CURB.

CHILLED WATER

PIPING DOWN

THRU ROOF ---

PARTIAL ROOF MECHANICAL & PIPING DEMO PLAN

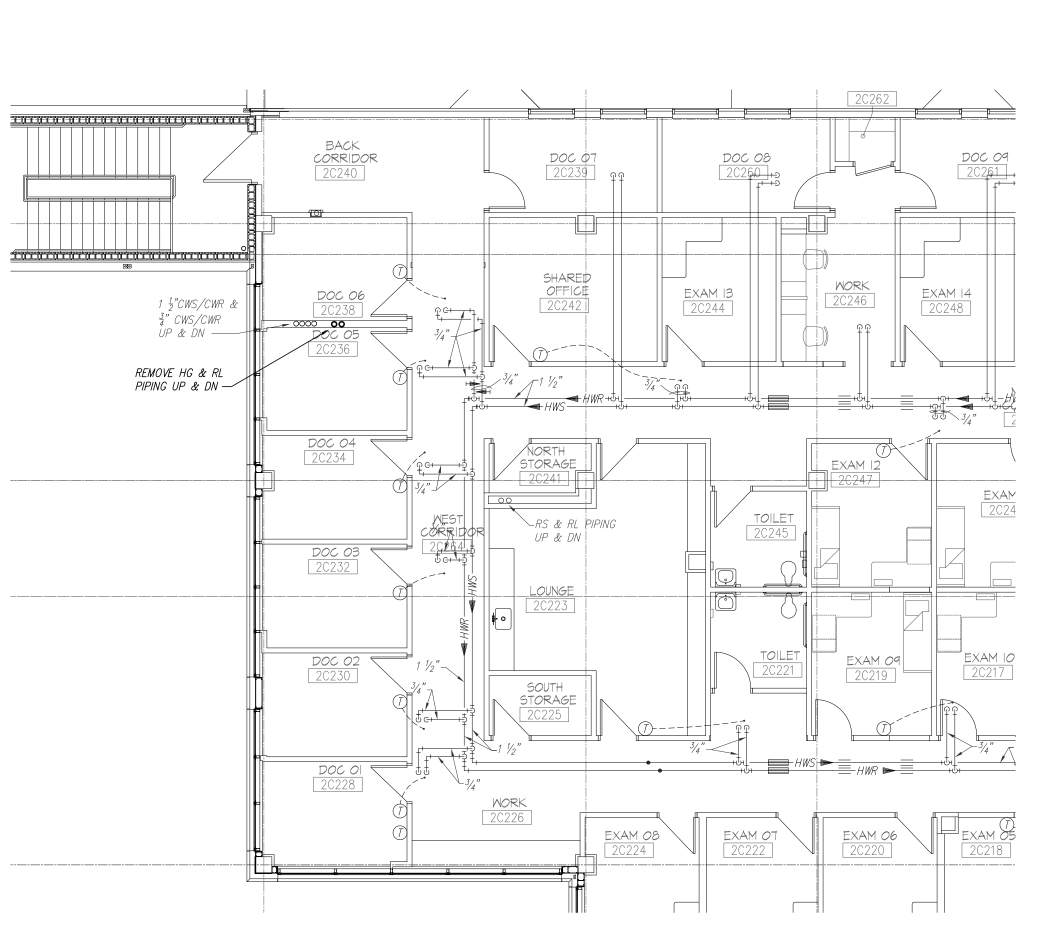
,-REMOVE AIR-COOLED CONDENSER,

INCLUDING ASSOCIATED EQUIPMENT

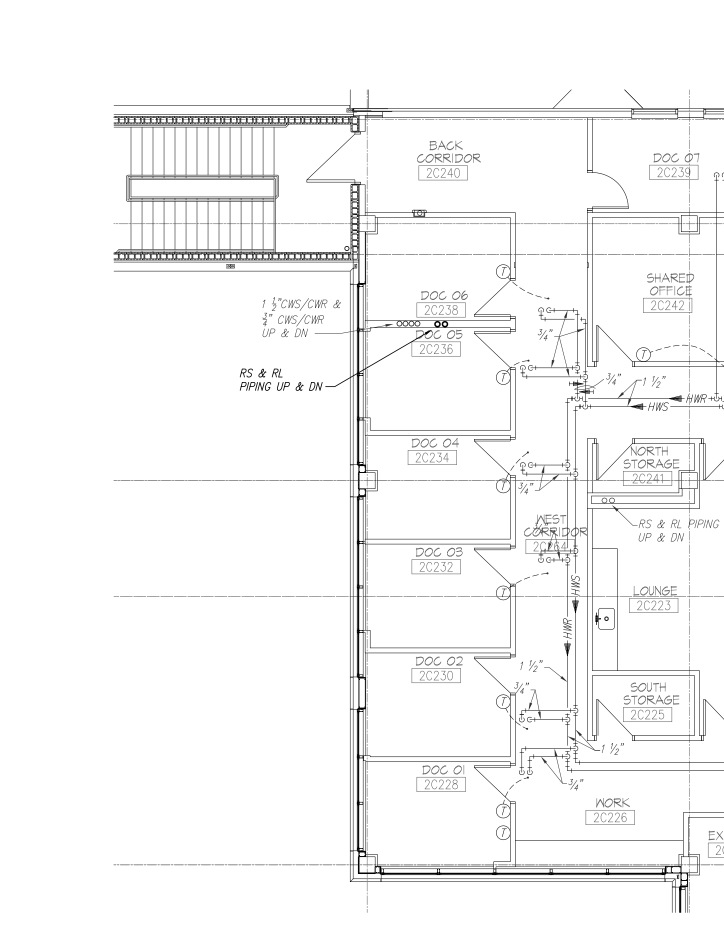
SUPPORTS AND REFRIGERANT PIPING

DOWN THRU ROOF, AND PATCH ROOF

AS REQ'D TO MAINTAIN ROOF WARRANTY



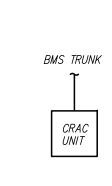
PARTIAL SECOND FLOOR MECHANICAL PIPING DEMO PLAN



PARTIAL	SECOND	FLOOR	MECHANICAL	PIPING	PLAN		`
SCALE: 1/8" = 1'-0"						NOF	_

GENERAL CONTROLS NOTES:

- 1. DIAGRAMS INDICATE GENERAL LOCATIONS OF SENSORS, VALVES, DAMPERS, AND OTHER CONTROL DEVICES FOR INTENT OF SEQUENCE. CONTRACTOR SHALL COORDINATE EXACT LOCATIONS BASED ON FIELD
- 2. CONTROL PIPING, CONTROL WIRING, SWITCHES, RELAYS, ACCESSORIES, ETC. REQUIRED FOR CONTROL SEQUENCE ARE NOT SHOWN.
- ALL POWER WIRING (120 VOLT OR HIGHER) FOR EQUIPMENT MOTORS, WIRING SPECIFICALLY SHOWN ON THESE DRAWINGS, WIRING SHOWN ON ELECTRICAL PLANS AND FIRE ALARM WIRING TO BE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR. ALL REMAINING CONTROL WIRING REQUIRED FOR CONTROL SEQUENCE, TO BE FURNISHED AND INSTALLED BY CONTROL CONTRACTOR.



SEQUENCE OF OPERATION CRAC UNIT INCLUDES FACTORY-MOUNTED CONTROLS WITH BACNET COMMUNICATIONS CAPABILITY. PROVIDE A BACNET CONNECTION TO THE BUILDING MANAGEMENT SYSTEM (BMS), AND COORDINATE WITH THE OWNER THE POINTS TO MAP TO THE BMS, AND PROVIDE GRAPHICS ON BMS AS REQUIRED.

COMPUTER ROOM AIR CONDITIONING UNIT CONTROL DIAGRAM

ELECTRICAL SYMBOLS LIST

(ALL MAY NOT APPLY)

 $\nabla \nabla \nabla^{\chi}$

CEILING MOUNTED LIGHT FIXTURE

WALL MOUNTED LIGHT FIXTURE

WALL MOUNTED LIGHT FIXTURE

Y - INDICATES TYPE OF TRACK

POLE MOUNTED LIGHT FIXTURE

CEILING MOUNTED EXIT LIGHT

WALL MOUNTED EXIT LIGHT

SINGLE POLE SWITCH

DOUBLE POLE SWITCH

THREE WAY SWITCH

MOMENTARY SWITCH

SWITCH WITH PILOT LIGHT

LOW VOLTAGE SWITCH

FLUORESCENT DIMMER

LOW-VOLTAGE DIMMER

MULTIPLE SWITCHES

MULTIPLE DIMMERS

REQUIREMENTS.

XX INDICATES TYPE:

DT-300 AND BZ-150

SENSOR: DW-311

X - INDICATES HOW MANY

X - INDICATES HOW MANY

3-WAY DIMMER

 $\rightarrow D_{LV}$

X- S?

THERMAL MOTOR PROTECTION SWITCH

DIMMER - NUMBER (X 100) EQUALS WATTAGE

? - INDICATES WHAT TYPE OF SWITCH

? - INDICATES WHAT TYPE OF DIMMER

S1: ONE BUTTON KEYPAD

S2: TWO BUTTON KEYPAD

S3: THREE BUTTON KEYPAD

S4: FOUR BUTTON KEYPAD

S8: EIGHT BUTTON KEYPAD

WATTSTOPPER DUAL TECHNOLOGY LINE

VOLTAGE WALL OCCUPANCY SENSOR:

WATTSTOPPER DUAL TECHNOLOGY CEILING

WATTSTOPPER DUAL TECHNOLOGY 0-10 VOLT

DIMMING WALL SWITCH OCCUPANCY

CEILING MOTION SENSOR: LMDC-100

WATTSTOPPER DLM SYSTEM PHOTO CELL:

WATTSTOPPER DLM SYSTEM DUAL TECHNOLOGY

VOLTAGE CABLING AS REQUIRED: LMIN-104

CONTROLLER. REFER TO DETAILS FOR SYSTEM

INTERCONNECTION REQUIREMENTS.

X INDICATES TYPE

WATTSTOPPER EMERGENCY LIGHTING CONTROL UNIT. UPON

LOSS OF NORMAL POWER, EMERGENCY LIGHTING SHALL BE

BROUGHT TO FULL BRIGHTNESS REGARDLESS OF SWITCH

POSITION. PROVIDE ALL LOW VOLTAGE CABLINGS AS REQUIRED:

WATTSTOPPER DIGITAL LIGHTING MANAGEMENT INPUT/OUTPUT

INTERFACE FOR BMS CONTROL OF LIGHTING. PROVIDE ALL LOW

WATTSTOPPER DIGITAL LIGHTING MANAGEMENT ROOM

A: ONE RELAY SWITCHING CONTROLLER: LMRC-101 B: TWO RELAY SWITCHING CONTROLLER: LMRC-102

OCCUPANCY SENSOR WITH POWER PACK:

D1: DIMMING WALL SWITCH

WATTSTOPPER DIGITAL TIME SWITCH: TS-400

WATTSTOPPER DIGITAL LIGHTING MANAGEMENT CONTROL

STATION KEYPAD WITH PROGRAMMABLE FUNCTION

BUTTONS. REFER TO DETAILS FOR ADDITIONAL

FOUR WAY SWITCH

TRACK LIGHT FIXTURE

CEILING MOUNTED WALL WASH LIGHT FIXTURE

CEILING MOUNTED FLUORESCENT LIGHT FIXTURE

WALL MOUNTED FLUORESCENT LIGHT FIXTURE

X - INDICATES TYPE OF AIMABLE LIGHT FIXTURE

CEILING MOUNTED EXIT LIGHT W/DIRECTIONAL ARROW

WALL MOUNTED EXIT LIGHT W/DIRECTIONAL ARROW

SHADING DENOTES FACE DIRECTION OF EXIT LIGHT

BATTERY OPERATED EMERGENCY LIGHT - WALL MOUNTED

	HOMERUN TO SOURCE AS NOTED
	CONDUIT IN WALL OR CEILING CONSTRUCTION WITH ONE PHASE WIRE, ONE NEUTRAL WIRE AND ONE GROUND WIRE CONDUIT IN FLOOR OR BELOW GRADE CONSTRUCTION WITH ONE PHASE WIRE, ONE NEUTRAL WIRE AND ONE GROUND WIRE
	CONDUIT WITH WIRING (TWO PHASE WIRES, NEUTRAL AND GROUND WIRE)
	CONDUIT WITH #10 WIRE THROUGHOUT ENTIRE CIRCUIT
	PARTIAL CIRCUIT, HOMERUN TO SOURCE AS NOTED
\mathcal{H}_{LV}	LOW VOLTAGE WIRING
\mathcal{M}_{N}	EXISTING CONDUIT WITH NEW WIRE
	PANELBOARD (DOUBLE LINE INDICATES FRONT OF PANELBOARD)
	DISCONNECTING SWITCH
<u>_</u>	COMB. MOTOR STARTER AND DISC. SWITCH
NF	NF DENOTES NON-FUSED
VFD	VARIABLE FREQUENCY DRIVE
└ <i>VFD</i>	VARIABLE FREQUENCY DRIVE WITH DISCONNECTING MEANS
TCP	TEMPERATURE CONTROL PANEL
√ • /	MOTOR CONNECTION
	MECHANICAL VAV BOX
	MECHANICAL MIXING BOX
	TRANSFORMER
-	SINGLE RECEPTACLE
	DUPLEX CONVENIENCE RECEPTACLE
	
	FOURPLEX CONVENIENCE RECEPTACLE

POWER SYMBOLS

HEAVY DUTY OUTLET - WITH NEMA CONFIGURATION CONVENIENCE RECEPTACLE - TOP HALF SWITCHED GROUND FAULT CIRCUIT INTERRUPTER ISOLATED GROUND RECEPTACLE CONVENIENCE RECEPTACLE - MOUNTED HORIZONTALLY NUMBER INDICATES MOUNTING HEIGHT OF DEVICE (CENTER LINE ABOVE FLOOR) IF OTHER THAN SPECIFIED HEIGHT ELECTRIC WATER COOLER JUNCTION BOX FOR ELECTRIC WATER COOLER FLOOR OUTLET - DUPLEX RECEPTACLE FLOOR OUTLET - FOURPLEX RECEPTACLE CEILING DROP FLOOR POKE THROUGH - DUPLEX RECEPTACLE JUNCTION BOX WALL MOUNTED JUNCTION BOX JUNCTION BOX MOUNTED OVER CEILING FLOOR JUNCTION BOX ELECTRIC THERMOSTAT - WALL MOUNTED PUSHBUTTON - WALL MOUNTED PUSHBUTTON WITH PILOT LIGHT BELL OR BUZZER SINGLE CIRCUIT PLUGMOLD —— P₂—— TWO CIRCUIT PLUGMOLD SURFACE RACEWAY

BUSHING AT END OF CONDUIT INDICATES DEVICE THAT SHALL BE MOUNTED ABOVE OR OTHER THAN SPECIFIED HEIGHT REFER TO ARCHITECTURAL DETAILS AND ELEVATIONS AND COORDINATE EXACT LOCATION OF DEVICE. WHERE DEVICES ARE NOT SHOWN IN ARCHITECTURAL DETAILS, CONTRACTOR SHALL CONFIRM EXACT MOUNTING LOCATION WITH ARCHITECT. INDICATES LIGHT OR DEVICE CONNECTED TO EMERGENCY POWER OR FURNISHED WITH A BATTERY PACK CONNECTED TO A NON-SWITCHED HOT WIRE EXISTING DEVICE, LIGHT, OR CONDUIT & WIRE NEW DEVICE IN EXISTING OUTLET BOX

INDICATES NIGHT LIGHT FIXTURE CONNECTED TO A NON-SWITCHED HOT WIRE EXISTING DEVICE, LIGHT, OR CONDUIT & WIRE TO BE REMOVED EXISTING DEVICE OR LIGHT TO BE REMOVED WITH BLANK COVER ON OUTLET BOX

EXISTING DEVICE OR LIGHT RELOCATED EXISTING DEVICE OR LIGHT TO BE REMOVED AND OUTLET BOX REUSED FOR NEW DEVICE OR LIGHT RAINTIGHT DEVICE - NEMA 3R TAMPER-PROOF DEVICE

WEATHER-PROOF DEVICE VERTICAL UNIT HEATER. REFER TO DETAIL FOR ALL WIRING REQUIRED. REFER TO FLOOR PLANS FOR LOCATIONS. DEVICE WITH LOCKABLE COVERPLATE

RECEPTACLE FURNISHED WITH (1) TYPE-A AND (1) TYPE-C USB OUTLET.

LIGHTING SYMBOLS

COMMUNICATION SYMBOLS TELEPHONE OUTLET WITH 3/4" CONDUIT INTO ACCESSIBLE CEILING SPACE DATA OUTLET WITH 3/4" CONDUIT INTO ACCESSIBLE CEILING SPACE TELEPHONE/DATA OUTLET WITH 3/4" CONDUIT INTO ACCESSIBLE CEILING SPACE WALL MOUNTED TELEPHONE OUTLET - NUMBER INDICATES HEIGHT ABOVE FINISHED FLOOR FLOOR OUTLET - TELEPHONE FLOOR OUTLET - DATA FLOOR OUTLET - TELEPHONE/DATA FLOOR POKE THROUGH - TELEPHONE FLOOR POKE THROUGH - DATA FLOOR POKE THROUGH - TELEPHONE/DATA CEILING SPEAKER WALL MOUNTED SPEAKER HORN TYPE SPEAKER **VOLUME CONTROL** BATTERY OPERATED EMERGENCY LIGHT - CEILING MOUNTED

> INTERCOM MASTER STATION CLOCK OUTLET DOUBLE DIAL CLOCK - CEILING MOUNTED DOUBLE DIAL CLOCK - WALL MOUNTED MICROPHONE OUTLET WITH 3/4" CONDUIT INTO ACCESSIBLE CEILING SPACE

TELEVISION OUTLET WITH 3/4" CONDUIT

INTO ACCESSIBLE CEILING SPACE

INTERCOM STAFF STATION

SECURITY SYMBOLS

FIXED CCTV CAMERA CCTV CAMERA WITH MOTORIZED DOME CCTV CAMERA WITH PAN/TILT/ZOOM SECURITY MOTION DETECTOR

PROXIMITY READER (CARD READER) INTRUSION ALARM ELECTRIC DOOR STRIKE

FIRE ALARM SYMBOLS

MANUAL PULL STATION WALL MOUNTED FIRE ALARM SPEAKER COMBINATION PULLSTATION/HORN SMOKE DETECTOR SMOKE DETECTOR - DUCT MOUNTED SMOKE DETECTOR - ELEVATOR LOBBY SMOKE DETECTOR WITH AUXILIARY CONTACTS FOR USE IN PATIENT ROOMS AND TREATMENT ROOMS, INCLUDING NURSE CALL RELAY LOCATED AT NURSE CALL LIGHT HEAT DETECTOR DOOR HOLDER - WALL MOUNTED DOOR HOLDER - FLOOR MOUNTED DOOR CLOSER FAN SHUT-DOWN RELAY SPRINKLER FLOW SWITCH SPRINKLER VALVE TAMPER SWITCH $\square \square$

VICUAL ALIDIDI E ALADM NUMBED INDICATES

NURSE CALL PATIENT STATION - SINGLE

C: ONE RELAY SWITCHING OR 0-10V DIMMING CONTROLLER: LMRC-211 D: TWO RELAY SWITCHING OR 0-10V DIMMING CONTROLLER: LMRC-212

E: THREE RELAY SWITCHING OR 0-10V DIMMING CONTROLLER: LMRC-213

-(<i>N</i>)	NURSE CALL PATIENT STATION - SINGLE
-(N) ₂	NURSE CALL PATIENT STATION - DOUBLE
N_{M}	NURSE CALL MASTER
\mathbb{N}_{D}	NURSE CALL DOME LIGHT
$\mathbb{N}_{\mathbb{Z}}$	NURSE CALL ZONE LIGHT
N_{DS}	NURSE CALL DUTY STATION
$\mathbb{N}_{\mathbb{S}^{S}}$	NURSE CALL STAFF STATION
N_{F}	NURSE CALL EMERGENCY STATION
N_{FC}	NURSE CALL EMERGENCY PULL CORD STATE
N $_{CB}$	NURSE CALL CODE BLUE STATION
N_{SI}	NURSE CALL STAFF LOCATOR
(N) _{NA}	NURSE ASSISTANCE CALL STATION
<u>-M</u>	PATIENT MONITORING OUTLET
- G	EQUIPOTENTIAL GROUNDING MODULE
—TA	TIME AND ATTENDANCE STATION
XVB	X-RAY VIEW BOX

<i>VA</i>	VISUAL/AUDIBLE ALARM - NUMBER INDICATES CANDELA OUTPUT, LACK OF NUMBER INDICATES 15/75 CANDELA OUTPUT
VA	VISUAL ALARM - NUMBER INDICATES CANDELA OUTPUT, LACK OF NUMBER INDICATES 15/75 CANDELA OUTPUT
R	AREA OF RESCUE STATION
R_{M}	AREA OF RESCUE - MASTER STATION
PIV	POST INDICATOR VALVE
<i>FACP</i>	FIRE ALARM CONTROL PANEL (DOUBLE LINE INDICATES FRONT OF PANEL)
FAA	FIRE ALARM ANNUNCIATOR (DOUBLE LINE INDICATES FRONT OF PANEL)
AI	ADDRESSABLE INTERFACE MODULE
EMPER	ADDRESSABLE INTERFACE MODULE WITH RELAY ATURE
<u>ONTRO</u>	<u>LS</u>
<u>YMBOL</u>	<u>S</u>
<i>IR</i>	INTER RELAY
EP	ELECTRIC TO PNEUMATIC SWITCH
PĒ	PNEUMATIC TO ELECTRIC SWITCH
DP	DIFFERENTIAL PRESSURE SWITCH
<i>T1</i>	THERMOSTAT - SEE TEMP. CONT. DRAWING

THERMOSTAT - SEE TEMP. CONT. DRAWING

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
A	AMPERES(AMPS)	LTG	LIGHTING
AFF	ABOVE FINISHED FLOOR	270	LIGHTING
AFG	ABOVE FINISHED GRADE	MCB	MAIN CIRCUIT BREAKER
AG	ABOVE GRADE	MECH	MECHANICAL
AIC	AMPS INTERRUPTING CURRENT	MERC (MV)	MERCURY VAPOR
APPROX.	APPROXIMATE	MH	METAL HALIDE
ARCH	ARCHITECTURAL	MISC	MISCELLANEOUS MAINLY 1995 ONLY
ATS	AUTOMATIC TRANSFER SWITCH	MLO MTD	MAIN LUGS ONLY MOUNTED
BLDG	BUILDING	MTG	MOUNTING
DLDO	BOILDING	MV	MEDIUM VOLTAGE
\overline{C}	CONDUIT		
СВ	CIRCUIT BREAKER	N	NEUTRAL
CKT	CIRCUIT	NC	NORMALLY CLOSED
CL	CENTER LINE	NEC	NATIONAL ELECTRICAL CODE
CLG	CEILING	NEMA	NAT'L ELEC MFR ASSOCIATION
CM	COORDINATE MOUNTING	NF.	NON-FUSED
CO CT	CONDUIT ONLY CURRENT TRANSFORMER	NIC NL	NOT IN CONTRACT NIGHT LIGHT (NON-SWITCHED LIGHT)
CU	COPPER	NO	NORMALLY OPEN
00	COLLEK	NO.	NUMBER
DISC	DISCONNECT	NTS	NOT TO SCALE
DP	DISTRIBUTION PANEL		
DPDT	DOUBLE POLE DOUBLE THROW	PB	PULL BOX
DPST	DOUBLE POLE SINGLE THROW	PF	POWER FACTOR
DWG	DRAWING	PH	PHASE
	INDIA LIQUE OF DELIGE IS ON EMEDO DOMED	PNL	PANEL, PANELBOARD
EM EMT	INDIC. LIGHT OR DEVICE IS ON EMERG. POWER ELECTRICAL METALLIC TUBING	PRI PVC	PRIMARY POLYVINYL CHLORIDE CONDUIT
EQUIP	EQUIPMENT	PWR	POWER POWER
ETR	EXISTING TO REMAIN	I VVIX	TOWER
	ZAMOTATO TO TAZAMANA	RGS	RIGID GALVANIZED STEEL CONDUIT
F	FUSED		
FC	FOOTCANDLE	SEC	SECONDARY
FDR	FEEDER	SPEC	SPECIFICATION
FLA	FULL LOAD AMPS	SPST	SINGLE POLE SINGLE THROW
FLR FLUOR	FLOOR FLUORESCENT	STD SPKR	STANDARD SPEAKER
FT FT	FOOT, FEET	SWT	SWITCH
1 1	TOOT, TEET	SWBD	SWITCH BOARD
G.GFI.GFCI	GROUND FAULT CIRCUIT INTERRUPTER	SWGR, SG	SWITCH GEAR
GEC	GROUNDING ELECTRODE CONDUCTOR	,	
GND	GROUND	TELE	TELEPHONE
		TEMP	TEMPERATURE
HID	HIGH INTENSITY DISCHARGE	T'STAT	THERMOSTAT
HMC	HAZARDOUS MATERIAL CONTRACTOR	TV	TELEVISION
HPS HZ	HIGH PRESSURE SODIUM HERTZ	TYP	TYPICAL
114	HLINIZ	UG	UNDERGROUND
IG	ISOLATED GROUND	UL	UNDERWRITERS LABORATORY
IN	INCHES	UON	UNLESS OTHERWISE NOTED
INC	INCANDESCENT	UPS	UNINTERRUPTABLE POWER SUPPLY
ISC (AIC)	SHORT CIRCUIT CURRENT		
		V	VOLTS
J, JB	JUNCTION BOX	VA	VOLTAMPERES
VA	VII OAMDC	VFD	VARIABLE FREQUENCY DRIVE
KA KV	KILOAMPS KILOVOLTS	W	WATTS (OR WIRE)
	KILOVOLTS KILOVOLT AMPS	W/	WITH
KVA			WITHOUT
	KILOWATTS	\(VV/C)	WITHOUT
KW	KILOWATTS KILOWATT HOURS	W/O WP	WEATHERPROOF
KVA KW KWH			

GENERAL NOTES

(THESE NOTES APPY TO ALL ELECTRICAL SHEETS) 1 A MAXIMUM OF SIX(6) CURRENT - CARRYING WIRES SHALL BE INSTALLED IN ANY ONE(1) CONDUIT. ALL BRANCH CIRCUITS EXCEPT MOTOR CIRCUITS SHALL BE

2 COORDINATE ALL WORK WITH OTHER TRADES. OFFSET PANELS, LIGHTS, RECEPTACLES AND CONDUIT AS REQUIRED. APPROVAL MUST BE OBTAINED FROM

3 CONTRACTOR SHALL COORDINATE ALL SHUT DOWNS WITH OWNER. NO SHUT DOWNS SHALL BE PERFORMED WITHOUT RECEIVING PRIOR APPROVAL FROM

4 COORDINATE WITH ALL OTHER TRADES AND DISCONNECT OR REMOVE ELECTRICAL WIRING, EQUIPMENT, ETC. TO MAKE SITE SAFE FOR DEMOLITION BY OTHER CONTRACTORS. REFER TO CIVIL PLANS FOR SITE DEMOLITION THAT MAY NOT BE

OWNER AND ELECTRICAL UTILITY.

CONTRACTOR SHALL RECESS OR CONCEAL CONDUITS AND DEVICES AS REQUIRED. WHERE WALL TRENCHING IS REQUIRED, SAME SHALL BE APPROVED BY

7 CONTRACTOR SHALL GAIN APPROVAL FROM ARCHITECT PRIOR TO INSTALLING ANY SURFACE MOUNTED DEVICES.

SURFACES. COORDINATE WITH ARCHITECT FOR ANY TRENCHING REQUIRED.

EXISTING-TO-REMAIN PANELBOARDS AT THE COMPLETION OF THE PROJECT.

WORK DONE AS PART OF THIS PROJECT.

12 AFTER COMPLETION OF NEW WORK, REMOVE ALL TEMPORARY EQUIPMENT, CONDUIT, AND WIRING NOT REQUIRED TO REMAIN.

BEGINNING ANY WORK. 14 ALL EXISTING ITEMS REMOVED DURING DEMOLITION SHALL BE TURNED OVER TO

15 ELECTRICAL SERVICE SHALL BE GROUNDED IN ACCORDANCE WITH THE NATIONAL

STRUCTURE SUPPORTING THE FLOOR ABOVE AREA WHERE INSTALLATION OCCURS. COORDINATE WITH OTHER TRADES AS REQUIRED.

OFFSETS AS REQUIRED. FURNISH AND INSTALL JUNCTION AND PULL BOXES AS REQUIRED. ROUTING SHOWN ON PLANS IS DIAGRAMMATIC.

MAINTAIN AND RESTORE POWER TO ALL EXISTING DEVICES BEING SERVED IN UNDISTURBED AREAS, AND DEVICES THAT ARE SHOWN AS EXISTING TO REMAIN. 19 ALL CIRCUITS FROM EXISTING-TO-REMAIN PANELBOARDS THAT HAVE THEIR ENTIRE LOAD REMOVED AND ARE NOT REQUIRED TO BE REUSED TO SERVE NEW LOADS, AS SHOWN ON NEW WORK DRAWINGS, SHALL HAVE THEIR CONDUIT AND WIRE REMOVED BACK TO THEIR PANELBOARD AND THEIR ASSOCIATED BREAKER SHALL

CONDUCTORS SHALL BE REMOVED. 20 DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES, LIGHT FIXTURES, ELECTRICAL EQUIPMENT SHOWN DARK AND DASHED ON THE DEMOLITION PLANS.

21 THE CONTRACTOR SHALL VERIFY THE OPERATION OF ALL DEVICES THAT ARE EXISTING TO REMAIN. ALL NON-OPERATIONAL DEVICES SHALL BE CORRECTED OR REPLACED AS REQUIRED. REPLACE ALL DAMAGED AND MISSING COVERPLATES IN

22 COORDINATE REMOVAL OF ALL COMMUNICATION WIRING WITH OWNER. ALL

23 ALL CONDUIT, WIRING, DEVICES AND EQUIPMENT TO BE REMOVED MAY NOT BE

BREAKERS IN EXISTING PANELBOARDS.

26 ALL RECEPTACLES INSTALLED IN BATHROOMS OR WITHIN SIX FEET OF ANY SINK

INSTALLED WITH A DEDICATED NEUTRAL WIRE.

ARCHITECT PRIOR TO OFFSETTING ANY DEVICE OR EQUIPMENT.

SHOWN ON ELECTRICAL SHEETS. 5 CONTRACTOR SHALL COORDINATE ALL PRIMARY VOLTAGE UTILITY WORK WITH

6 NO CONDUIT OR DEVICES IN FINISHED AREAS SHALL BE SURFACE MOUNTED.

8 WHERE FLOOR TRENCHING IS REQUIRED, THE CONTRACTOR SHALL TRENCH TO NEAREST WALL AS REQUIRED. FLOOR SHALL BE PATCHED TO MATCH ADJACENT

9 ALL LOW-VOLTAGE CABLING SHALL BE PLENUM RATED. THIS IS NOT LIMITED TO, BUT SHOULD INCLUDE, ALL FIRE ALARM CABLING.

10 CONTRACTOR SHALL RE-LABEL AND UPDATE SCHEDULES IN ALL PROVIDE NEW TYPED DIRECTORIES FOR EXISTING PANELBOARDS TO REFLECT ALL

11 ALL EXISTING CONDUIT AND WIRING BEING CONNECTED TO NEW WORK THAT IS NOT IN COMPLIANCE WITH THE NEC SHALL BE CORRECTED AS REQUIRED.

13 CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO

OWNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MOVING THE ITEMS TO A STORAGE LOCATION AS DETERMINED BY THE OWNER. ANY ITEMS THAT ARE NOT TO BE KEPT BY THE OWNER SHALL BE DISPOSED OF BY THE CONTRACTOR. COORDINATE AS REQUIRED.

ELECTRICAL CODE. 16 ALL CONDUITS SHALL BE HELD AS HIGH AND AS TIGHT AS POSSIBLE TO THE

17 COORDINATE THE ROUTING OF ALL CONDUITS WITH OTHER TRADES. MAKE

18 CONTRACTOR SHALL REROUTE, RELOCATE, OR REMOVE ANY CONDUIT, FIXTURES, OR OTHER EXISTING ELECTRICAL DEVICES AS REQUIRED FOR NEW WORK.

BE LABELED AS A SPARE. CONDUIT THAT IS LOCATED IN THE FLOOR SLAB OR ABOVE INACCESSIBLE CEILING SHALL BE ABANDONED IN PLACE; HOWEVER, ALL

DEVICES SHOWN LIGHT ARE EXISTING TO REMAIN.

AREAS OF NEW WORK AS REQUIRED.

ABANDONED COMMUNICATION CABLING SHALL BE REMOVED AS REQUIRED. COORDINATE REMOVAL WITH OWNER.

SHOWN. HOWEVER, ALL ITEMS NOT REQUIRED TO REMAIN SHALL BE REMOVED. 24 THE CONTRACTOR SHALL MATCH THE RATINGS AND CHARACTERISTICS OF ALL NEW CIRCUIT BREAKERS BEING FURNISHED TO THOSE OF THE EXISTING

25 REFER TO ARCHITECTURAL REFLECTED CEILING PLAN AND ELEVATIONS FOR EXACT LOCATION OF LIGHT FIXTURES.

SHALL BE GFI PROTECTED.

27 ALL LOW-VOLTAGE ELECTRICAL CONNECTIONS ON THE SITE, EXTERIOR OF BUILDING, OR IN TUNNELS SHALL BE MADE USING WATERPROOF CONNECTORS.

Bruce E. Hart - Engineer License - Missouri #E-22817

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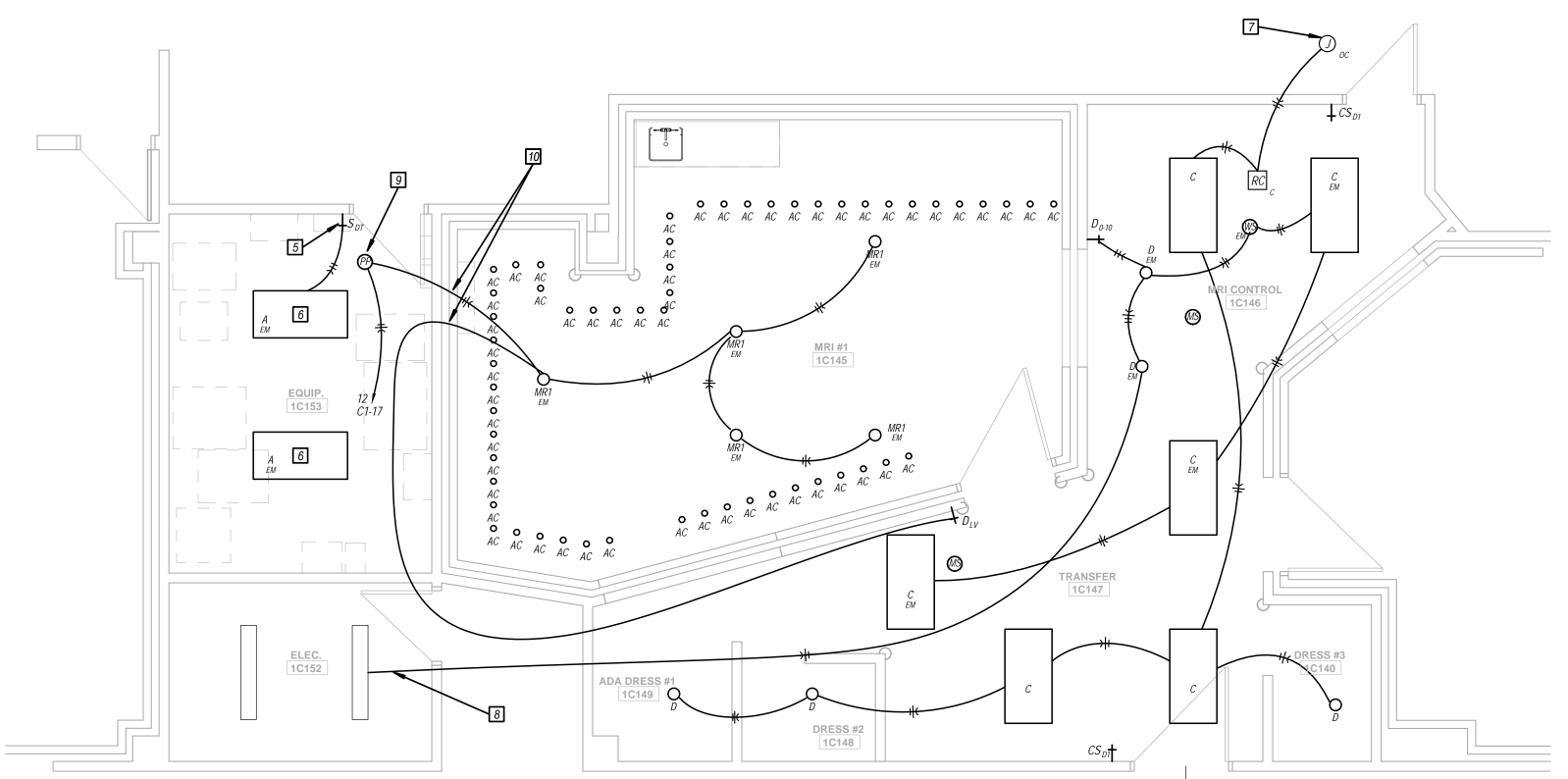
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April 17, 2020

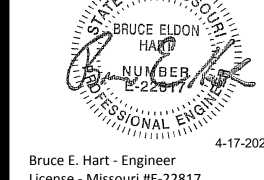
3-20037

LLD



A1 FIRST FLOOR LIGHTING PLAN 1/4" = 1'-0"

	SCHEDULE OF LIGHT FIXUTRES						
TYPE	MANUFACTURER/MO			DRIVER/BAL			
	DEL	DESCRIPTION	MOUNTING	LAST	LAMP	<i>VOLTAGE</i>	WATTAGE
А	WILLIAMS 50 SERIES	2'x4' GRID TROFFER WITH 0.125" PRISMATIC ACRYLIC LENS. FIXTURE STEEL DOOR WITH MITERED CORNERS. CAM ACTION LATCHES. ALL FIXTURE STEEL POST PAINTED WHITE ENAMEL.	GRID	INTEGRAL LED DRIVER	3500K, 5900 LUMEN, 80CRI	120-277V	48 W
AC	DIALIGHT H16-RGB	RGB LED MODULE AND CABLING FURNISHED AND INSTALLED BY PHILIPS	RECESSED		LED MODULE	120-277V	0 W
С	WILLIAMS PT SERIES	2'x4' DIRECT/INDIRECT TROFFER FIXTURE FOR LED SOUCE. LINEAR SMOOTH CURVED PRISMATIC LENS WITH SURFACE RELIF DIFFUSER 1-1/2" DEEP TELESCOPING HOUSING. ALL FIXTURE STEEL POST PAINTED BAKED WHITE ENAMEL.	GRID	INTEGRAL LED DRIVER	3500K, 4900 LUMEN, 80CRI	120-277V	37 W
D	WILLIAMS 6DR	6" APERATURE LED SOURCE. WIDE DISTRIBUTION. FURNISH WITH SATIN GLOW ACCENT CONE AND FLUSH LENS. FURNISH WITH ALL REQUIRED MOUNTING HARDWARE.	RECESSED	1%, 0-10V DIMMING DRIVER	3500K, 3000 LUMEN, 80 CRI	120-277V	0 W
ISL	APPLETON V51 SERIES	ENCLOSED AND GASKETED STANCHION FOR ONE(1) A21 INCANDESCENT LAMP. CLEAR GLASS GLOBE WITH WIRE GUARD.	RECESSED		100W, A21 INCANDESCENT	120V	100 W
MR1	KENALL MEDMASTER MRIDL6 SERIES	6" SEALED MRI DOWNLIGHT WITH FLUSH LENS. ALL NON-FERROUS CONSTRUCTION AND RF-FREE FILTERS. DIE-CAST ALUMINUM TRIM IN FLAT WHITE. MEDIUM LIGHT DISTRIBUTION. CLEAR SEMI-SPECULAR REFLECTOR. FURNISH WITH ONE REMOTE POWER SUPPLY WITH EMI FILTER AND ONE DIMMING FILTER.	RECESSED	0-10V DIMMING DRIVER	3500K, 2372 LUMEN, 80 CRI	24V	31 W



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MEP CONSULTANT

KEYED NOTES 0

CONDUIT AND WIRING.

PANEL SCHEDULE.

DARK ON NEW WORK PLAN.

SHALL BE COORDINATED WITH OWNER.

1 DISCONNECT AND REMOVE EXISTING LIGHT FIXTURE. EXISTING CIRCUITING TO REMAIN FOR CONNECTION TO NEW LIGHT FIXTURE. 2 DISCONNECT AND REMOVE EXISTING LIGHT SWITCH. EXISTING BACKBOX AND CONDUIT TO REMAIN FOR INSTALLATION OF NEW SWITCH. 3 DISCONNECT AND REMOVE EXISTING LIGHT FIXTURE AND ALL ASSOCIATED

ELECTRICAL LIGHTING GENERAL NOTES

1 REFER TO SHEET E000 FOR GENERAL NOTES. NOT ALL GENERAL NOTES MAY APPLY TO THIS SHEET.

2 WORK SHOWN LIGHTLY IS EXISTING TO REMAIN. ARE WORK SHOWN DARK AND DASHED ON DEMOLITION PLAN IS TO BE DISCONNECTED AND REMOVED. NEW WORK IS SHOWN

PREFORMED AFTER HOURS AT NO ADDITIONAL EXPENSE TO OWNER. ALL SHUT DOWNS

3 THIS IS A 24 HOUR FACILITY, THEREFORE SOME WORK MAY BE REQUIRED TO BE

4 ALL SHUT DOWNS SHALL BE COORDINATED WITH OTHER TRADES AND APPROVED BY

5 OWNER SHALL HAVE RIGHT OF REFUSAL ON ALL LIGHT FIXTURES AND DEVICES BEING REMOVED.

6 WHERE EXISTING DEVICES, EQUIPMENT AND LIGHTING CIRCUITS TO REMAIN ARE SHARING CIRCUITS OF DEVICES WHICH ARE TO REMAIN, EXISITNG CONDUIT AND WIRING SHALL BE ADAPTED/EXTENDED.MODIFIED AS REQUIRED TO MAINTAIN DEVICES, LIGHTING AND EQUIPMENT. ALL EXISITNG CIRCUITS REQUIRE FIELD VERIFICATION AND SHALL BE

TRACES FROM SOURCE PANEL TO DEVICES, LIGHT FIXTURES AND EQUIPMENT REQUIRED

TO REMAIN. UTILIZE INFORMATION TO PROVIDE ACCURATE UPDATED TYPE-WRITTEN

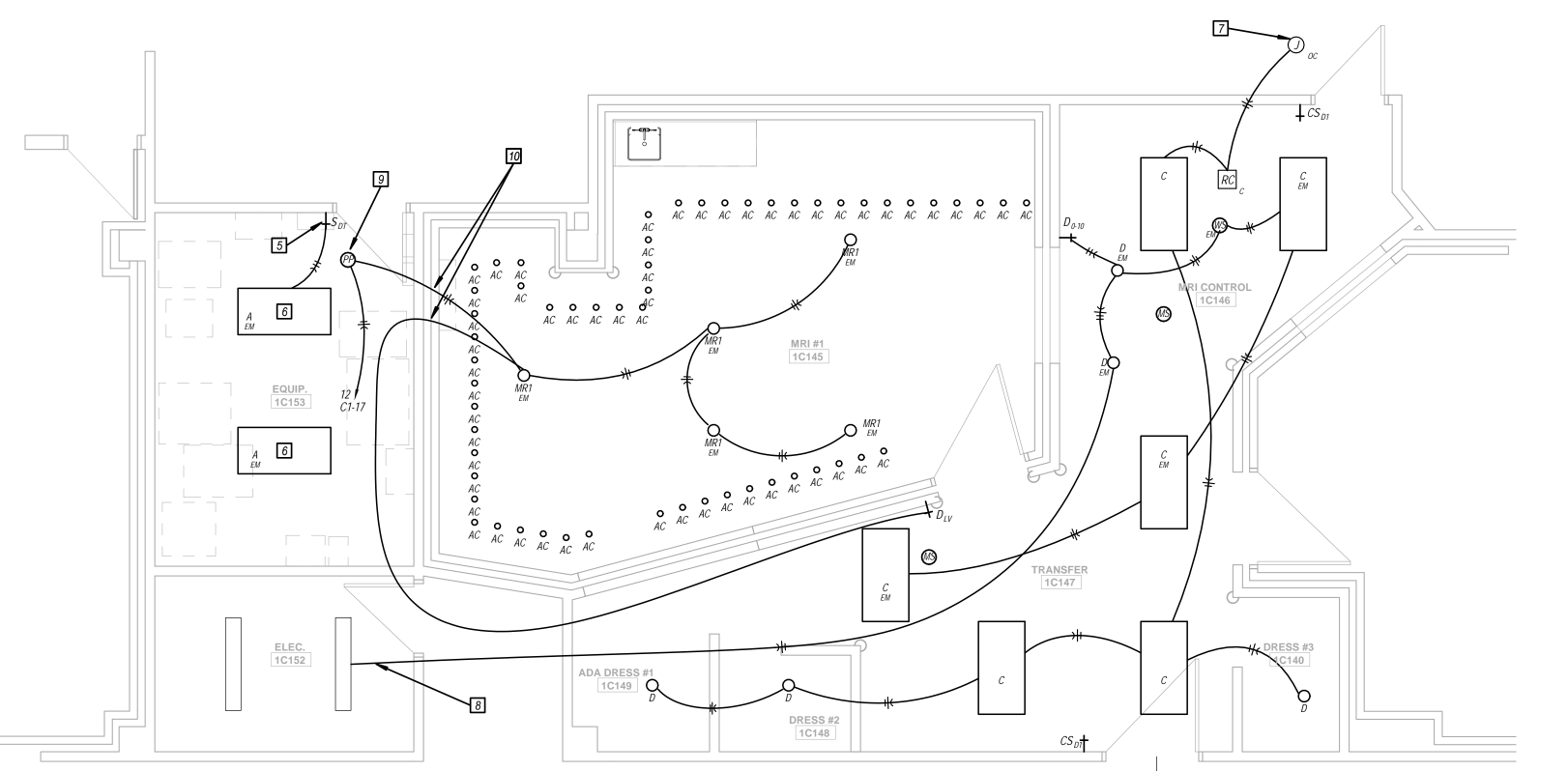
4 EXISTING IN-USE WARNING LIGHT TO REMAIN. DISCONNECT CIRCUITING FROM EXISTING EQUIPMENT WHICH IS BEING REMOVED.

6 CONNECT NEW LIGHT FIXTURE TO EXISTING LIGHT CIRCUIT. 7 EXTEND AND CONNECT TO AREA NON-SWITCHED HOT LEG OF AREA NORMAL

LIGHTING CIRCUIT C1-10-HN, #6. 8 EXTEND AND CONNECT TO EXISTING EMERGENCY LOGHTING CIRCUIT.

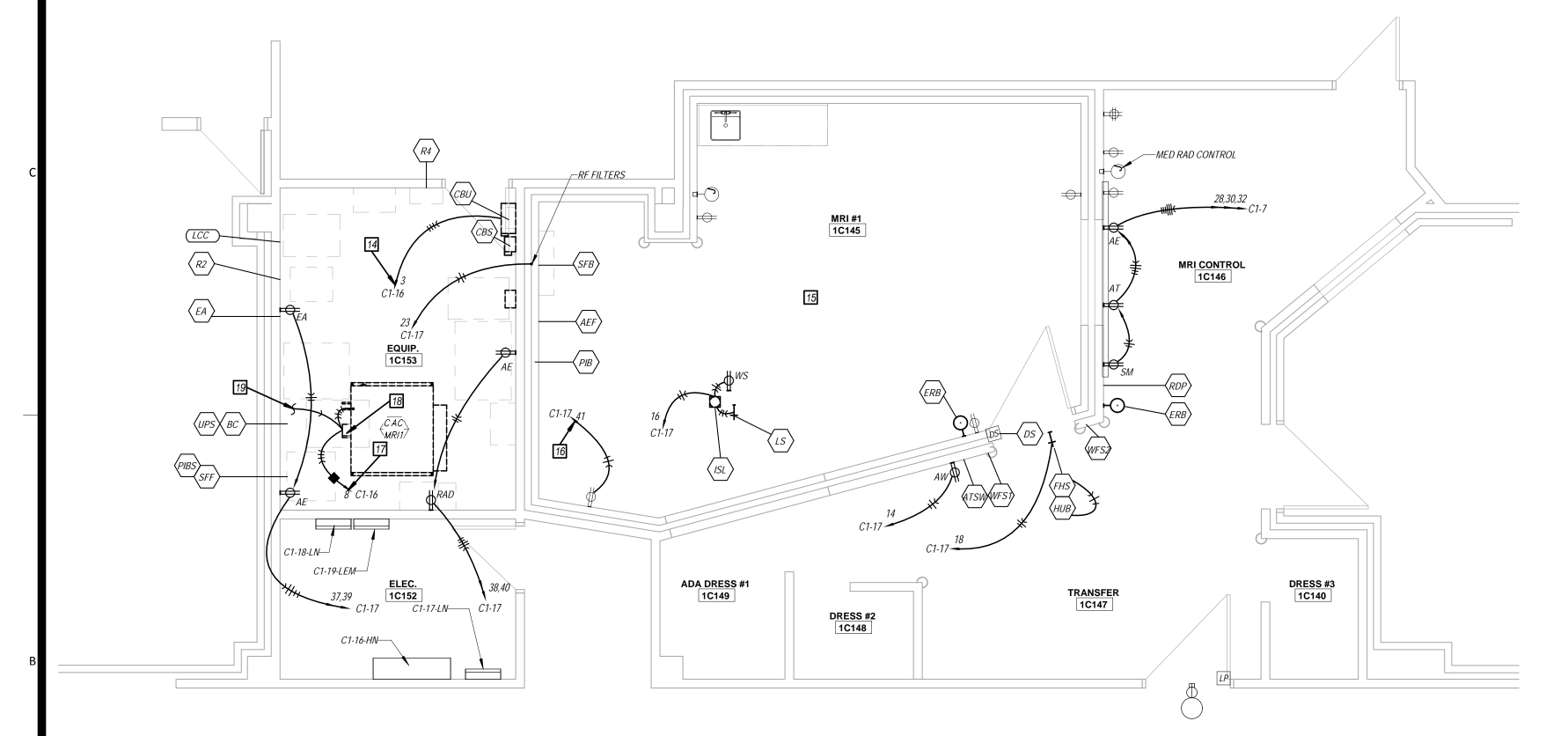
9 LIGHTING POWER SUPPLY FURNISHED WITH TYPE MR1 FIXTURES. 10 LIGHTING AND DIMMING CIRCUIT SHALL ENTER ROOM THROUGH EMI FILTER.

April 17, 2020 3-20037 LLD BEH Date Job Number Drawn By Checked By



	SCHEDULE OF LIGHT FIXUTRES						
TYPE	MANUFACTURER/MO			DRIVER/BAL			
	DEL	DESCRIPTION	MOUNTING	LAST	LAMP	<i>VOLTAGE</i>	WATTAGE
А	WILLIAMS 50 SERIES	2'x4' GRID TROFFER WITH 0.125" PRISMATIC ACRYLIC LENS. FIXTURE STEEL DOOR WITH MITERED CORNERS. CAM ACTION LATCHES. ALL FIXTURE STEEL POST PAINTED WHITE ENAMEL.	GRID	INTEGRAL LED DRIVER	3500K, 5900 LUMEN, 80CRI	120-277V	48 W
AC	DIALIGHT H16-RGB	RGB LED MODULE AND CABLING FURNISHED AND INSTALLED BY PHILIPS	RECESSED		LED MODULE	120-277V	0 W
С	WILLIAMS PT SERIES	2'x4' DIRECT/INDIRECT TROFFER FIXTURE FOR LED SOUCE. LINEAR SMOOTH CURVED PRISMATIC LENS WITH SURFACE RELIF DIFFUSER 1-1/2" DEEP TELESCOPING HOUSING. ALL FIXTURE STEEL POST PAINTED BAKED WHITE ENAMEL.	GRID	INTEGRAL LED DRIVER	3500K, 4900 LUMEN, 80CRI	120-277V	37 W
D	WILLIAMS 6DR	6" APERATURE LED SOURCE. WIDE DISTRIBUTION. FURNISH WITH SATIN GLOW ACCENT CONE AND FLUSH LENS. FURNISH WITH ALL REQUIRED MOUNTING HARDWARE.	RECESSED	1%, 0-10V DIMMING DRIVER	3500K, 3000 LUMEN, 80 CRI	120-277V	0 W
ISL	APPLETON V51 SERIES	ENCLOSED AND GASKETED STANCHION FOR ONE(1) A21 INCANDESCENT LAMP. CLEAR GLASS GLOBE WITH WIRE GUARD.	RECESSED		100W, A21 INCANDESCENT	120V	100 W
MR1	KENALL MEDMASTER MRIDL6 SERIES	6" SEALED MRI DOWNLIGHT WITH FLUSH LENS. ALL NON-FERROUS CONSTRUCTION AND RF-FREE FILTERS. DIE-CAST ALUMINUM TRIM IN FLAT WHITE. MEDIUM LIGHT DISTRIBUTION. CLEAR SEMI-SPECULAR REFLECTOR. FURNISH WITH ONE REMOTE POWER SUPPLY WITH EMI FILTER AND ONE DIMMING FILTER.	RECESSED	0-10V DIMMING DRIVER	3500K, 2372 LUMEN, 80 CRI	24V	31 W

FIRST FLOOR POWER DEMOLITION PLAN 1/4" = 1'-0"



2 FIRST FLOOR POWER PLAN 1/4" = 1'-0"

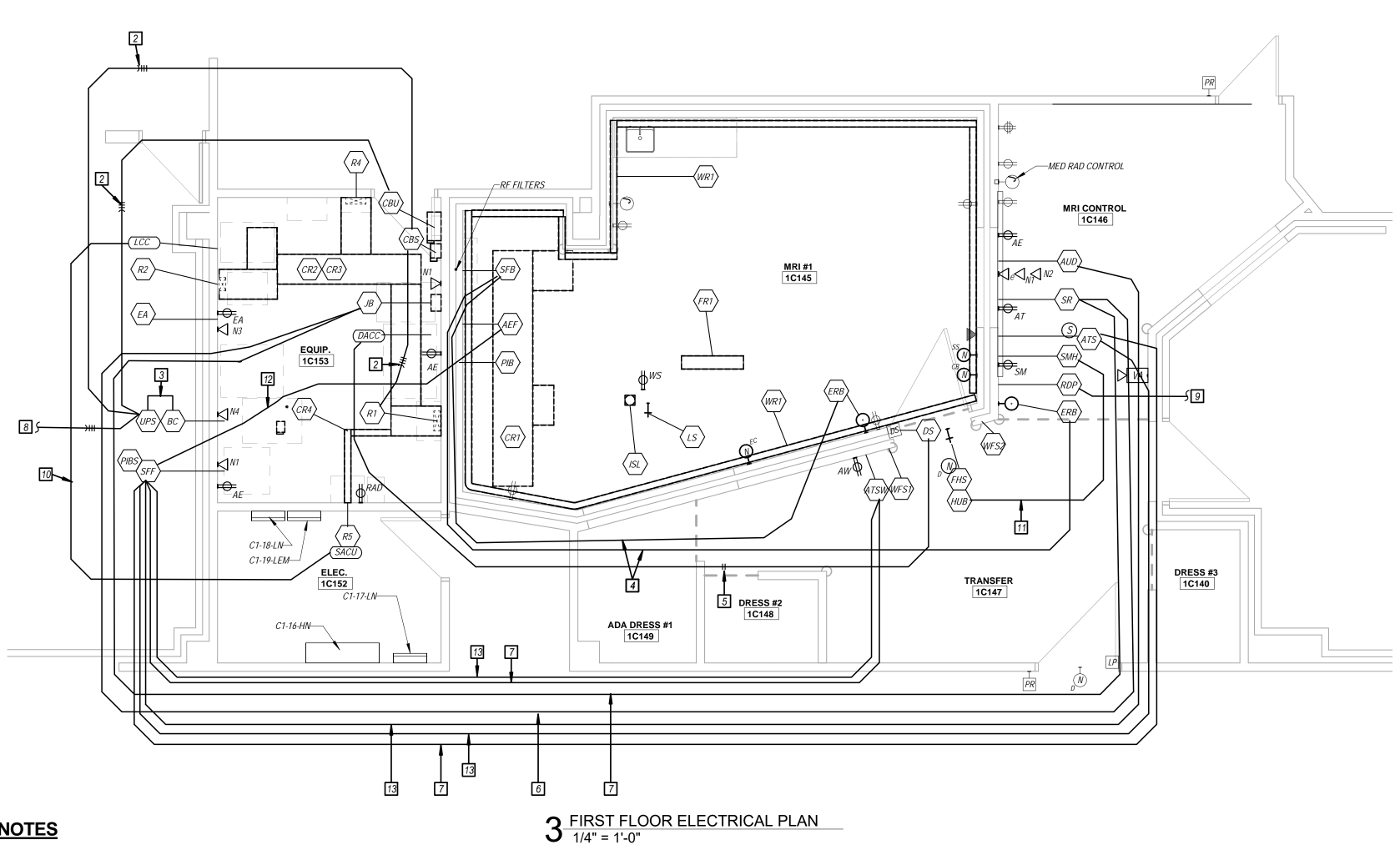
ELECTRICAL POWER GENERAL NOTES

1 REFER TO SHEET E000 FOR GENERAL NOTES. NOT ALL GENERAL NOTES MAY APPLY TO THIS

- WORK SHOWN LIGHTLY IS EXISTING TO REMAIN. ALL WORK SHOWN DARK AND DASHED ON DEMOLITION IS TO BE DISCONNECTED AND REMOVED. NEW WORK IS SHOWN DARK ON NEW WORK PLAN.
- 3 THIS IS A 24 HOUR FACILITY, THEREFORE SOME WORK MAY BE REQUIRED TO BE PREFORMED AFTER HOURS AT NO ADDITIONAL EXPENSE TO OWNER. ALL SHUT DOWNS SHALL BE
- COORDINATED WITH OWNER. 4 ALL SHUT DOWNS SHALL BE COORDINATED WITH OTHER TRADES AND APPROVED BY OWNER.
- 5 OWNER SHALL HAVE RIGHT OF REFUSAL ON ALL LIGHT FIXTURES AND DEVICES BEING
- 6 WHERE EXISTING DEVICES, EQUIPMENT AND LIGHTING CIRCUITS TO REMAIN ARE SHARING CIRCUITS OF DEVICES WHICH ARE TO REMAIN, EXISITNG CONDUIT AND WIRING SHALL BE ADAPTED/EXTENDED.MODIFIED AS REQUIRED TO MAINTAIN DEVICES, LIGHTING AND EQUIPMENT. ALL EXISITNG CIRCUITS REQUIRE FIELD VERIFICATION AND SHALL BE TRACES FROM SOURCE PANEL TO DEVICES, LIGHT FIXTURES AND EQUIPMENT REQUIRED TO REMAIN. UTILIZE INFORMATION TO PROVIDE ACCURATE UPDATED TYPE-WRITTEN PANEL SCHEDULE.

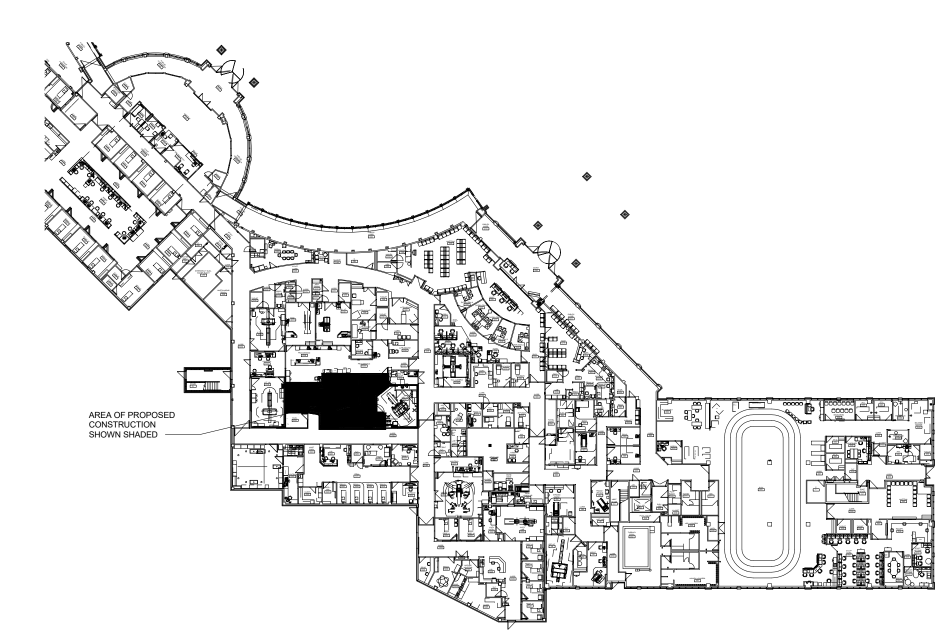
KEYED NOTES 0

- 1 EXISTING DOOR SWITCH TO REMAIN. DISCONNECT FROM EXISTING EQUIPMENT. REFER TO NEW WORK PLAN FOR RECONNECTION.
- 2 3-#1/0W, 1-#1/0 GND IN 2"C. *3* (2)-2"C.
- 4 FURNISH AND INSTALL (1)- 3/4"C FOR PHILIPS' INSTALLED CABLE. 5 FURNISH AND INSTALL (1)-1"C WITH SIGNAL CABLE AS REQUIRED BY PHILIPS.
- 6 FURNISH AND INSTALL (1)- 3"C FOR PHILIPS' INSTALLED CABLE. 7 FURNISH AND INSTALL (1)- 2"C FOR PHILIPS' INSTALLED CABLE.
- 8 UP TO CHILLER ON ROOF. REFER TO SHEET EP2.2 FOR CONTINUATION. 9 FURNISH 1"C AND EXTEND UP TO CHILLER ON ROOF FOR PHILPS' CABLES TO BE
- INSTALLED BY ELECTRICAL CONTRACTOR. 10 FURNISH AND INSTALL (1)- 1-1/2"C FOR PHILIPS' INSTALLED CABLE.
- 11 FURNISH AND INSTALL (1) 1-1/4"C WITH PULLSTRING.
- 12 FURNISH AND INSTALL (1)- 2-1/2"C FOR PHILIPS' INSTALLED CABLE.
- 13 FURNISH AND INSTALL (1)- 1"C FOR PHILIPS' INSTALLED CABLE. 14 DISCONNECT AND REMOVE EXISTING SWITCH IN PANEL AND REPLACE WITH NEW 150A, 3P SWITCH WITH 125A FUSING TO SERVE NEW LOAD. SWITCH SHALL
- BE CAPABLE OF BEING LOCKED IN OFF POSITION. 15 ALL CIRCUITS WITHIN MRI ROOM SHALL PASS THROUGH RF FILTERS.
- 16 REFEED EXISTING ROOM RECEPTACLES.
- 17 EXTEND AND CONNECT TO EXISTING SWITCH. FUNRISH AND INSTALL NEW 15A FUSING FOR SWITCH.
- 18 FURNISH AND INSTALL 30A NON-FUSED DISCONNECT SWITCH. 19 UP TO CONDENSING UNIT ON ROOF. REFER TO PARTIAL ROOF ELECTRICAL
- PLAN ON SHEET EP2.2 FOR CONTINUATION.



1 REFER TO PHILIPS SITE SPECIFIC DRAWINGS FOR ALL INTERCONNECTING CABLING, CONDUIT AND WIRING, DESCRIPTION OF ITEMS TO BE FURNISHED BY ELECTRICAL CONTRACTOR AND DESCRIPTION OF THE SYMBOLS WHICH APPLY TO THIS PROJECT.

- 2 ALL DEVICES AND CABLING WITHIN THE MRI ROOM MUST BE NON-FERROUS FOR USE IN MRI
- 3 ALL CONDUIT AND DEVICES MUST BE INSTALLED IN STRICT COMPLIANCE WITH REQUIREMENTS AS SPECIFIED ON PHILIPS DRAWINGS. ALL DEVICE MOUNTING HEIGHTS TO BE COORDINATED WITH PHILIPS SITE SPECIFIC DRAWINGS.
- 4 ALL CONDUIT RUNS MUST TAKE THE MOST DIRECT ROUTE AND MUST BE FURNISHED WITH PULL
- 5 NOT ALL WORK REQUIRED BY THE ELECTRICAL CONTRACTOR IS SHOWN ON THESE DRAWINGS. ELECTRICAL CONTRACTOR SHALL FURNISH AND/OR INSTALL ALL DEVICES, PATHWAYS AND CABLING AS SPECIFIED ON THE PHILIPS DRAWINGS.



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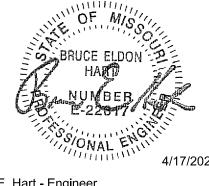
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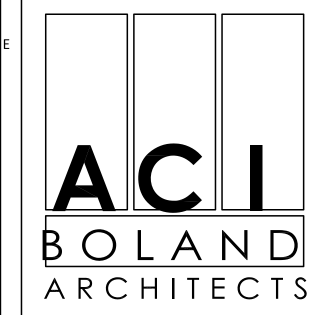
ELECTRICAL PLANS

GENERAL NOTES:

- 1. REFER TO GENERAL NOTES ON SHEET E000.
- 2. WORK SHOWN LIGHTLY IS EXISTING TO REMAIN. DISCONNECT AND REMOVE ALL DEVICES AND ASSOCIATED CONDUIT AND WIRING SHOWN DARK AND DASHED ON DEMOLITION PLAN. ALL NEW WORK IS SHOWN DARK AND BOLD ON NEW WORK PLAN.
- 3. THIS IS A 24 HOUR FACILITY SO SOME WORK MAY NEED TO BE PREFORMED AFTER HOURS AT NO EXTRA COST TO OWNER.
- 4. ALL SHUTDOWN SHALL BE APPROVED BY OWNER AND BE COORDINATED WITH OTHER TRADES.



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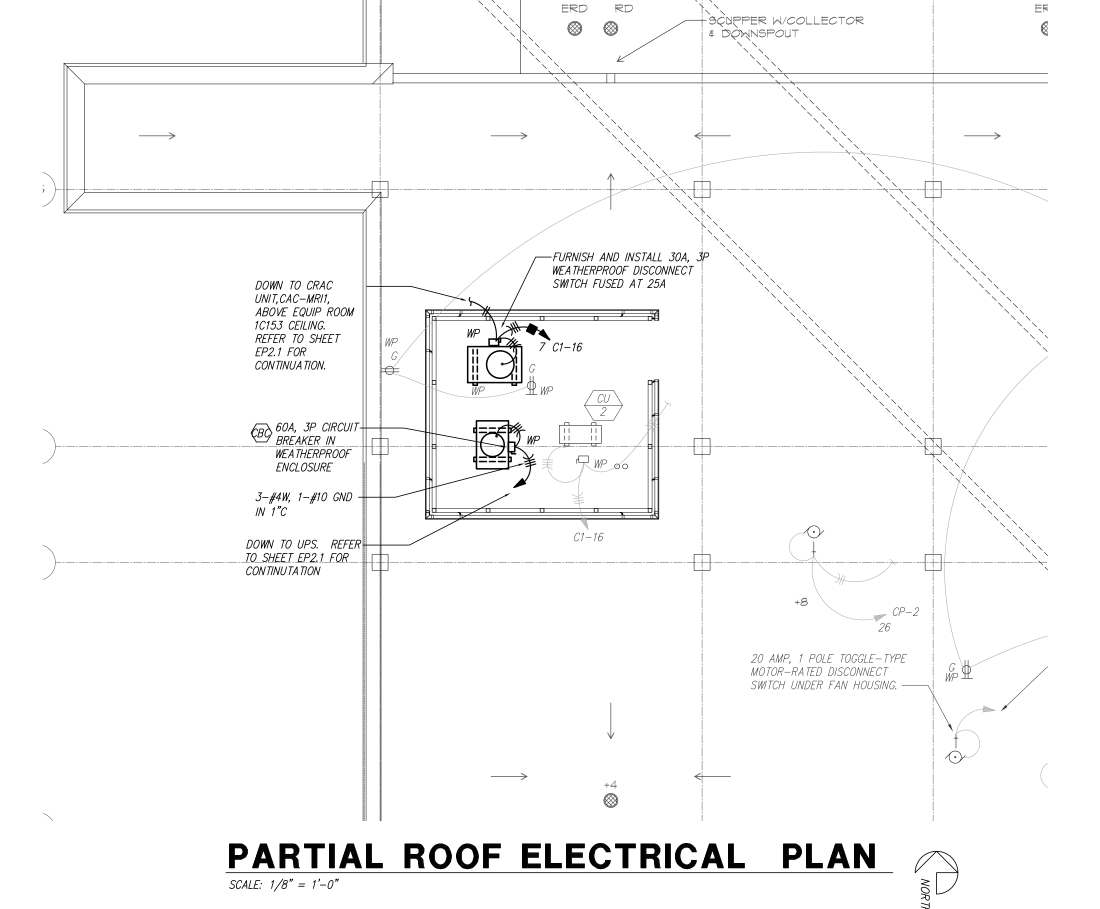


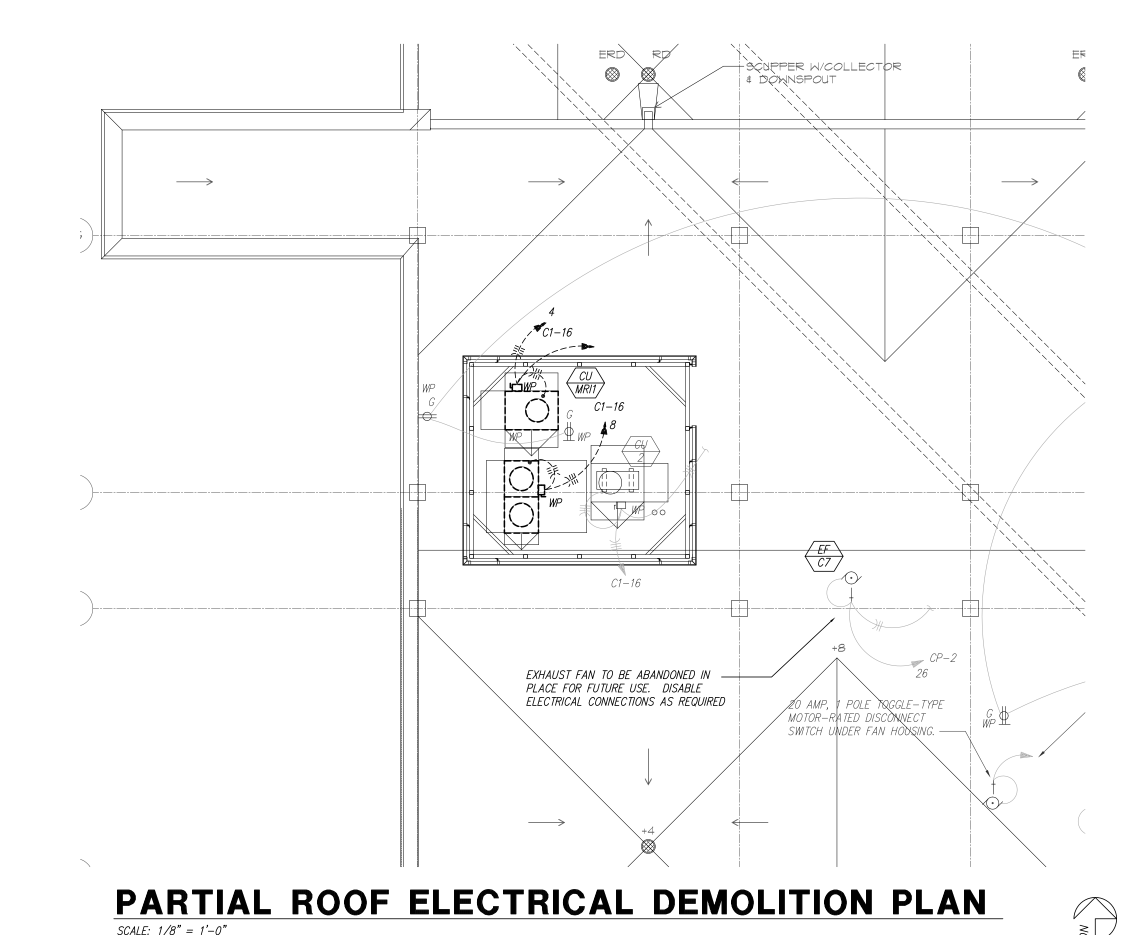
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Licensee's Certificate of Authority Number:
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East Hospital Replacement

NE Saint Luke's Blv
's Summit MO 6408

Date
Job Number
Drawn By
Checked By

April 17, 2020
Imber 3-20037
By LLD
ed By BEH

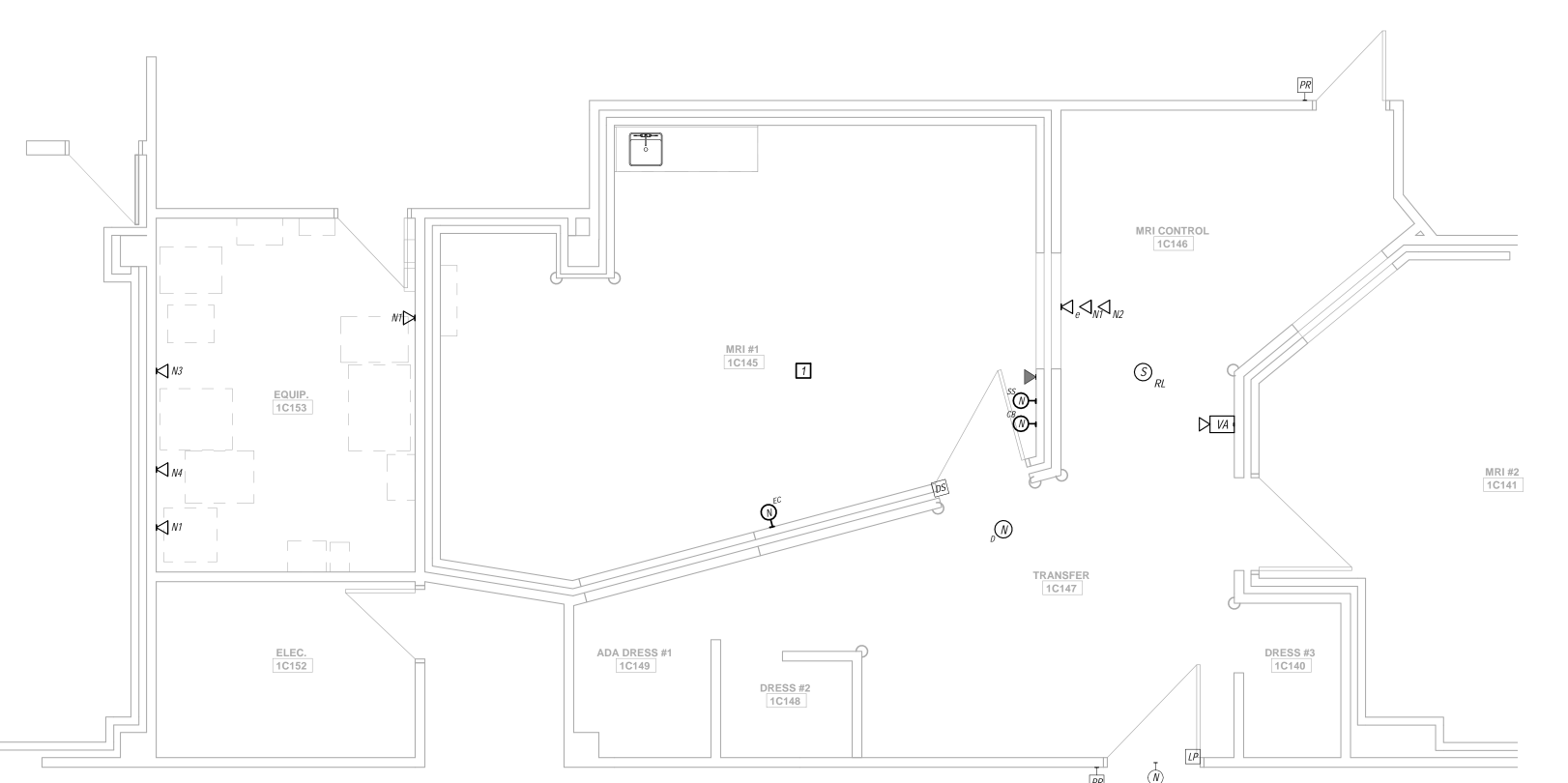
Revision

Number Date

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EP2.2

ELECTRICAL ROOF PLANS



A1 FIRST FLOOR COMMUNICATIONS PLAN
1/4" = 1'-0"

ELECTRICAL COMMUNICATIONS GENERAL NOTES 1 REFER TO SHEET E000 FOR GENERAL NOTES. NOT ALL GENERAL NOTES MAY APPLY TO THIS SHEET.

- 2 WORK SHOWN LIGHTLY IS EXISTING TO REMAIN. ARE WORK SHOWN DARK AND DASHED ON DEMOLITION PLAN IS TO BE DISCONNECTED AND REMOVED. NEW WORK IS SHOWN DARK ON NEW WORK PLAN.
- 3 THIS IS A 24 HOUR FACILITY, THEREFORE SOME WORK MAY BE REQUIRED TO BE PREFORMED AFTER HOURS AT NO ADDITIONAL EXPENSE TO OWNER. ALL SHUT DOWNS SHALL BE COORDINATED WITH
- 4 OWNER SHALL HAVE RIGHT OF REFUSAL ON ALL DEVICES BEING REMOVED.
- 5 EXTEND ALL IT CABLING TO EXISTING IT ROOM C185 UNLESS NOTED OTHERWISE.

KEYED NOTES

AREA OF PROPOSED CONSTRUCTION SHOWN SHADED —

KeyPlan

SCALE:N.T.S.

1 REFER TO FIRST FLOOR ELECTRICAL PLAN ON SHEET EP2.0 FOR ADDITIONAL COMMUNICATIONS DEVICES AND INFORMATION.

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April 17, 2020 3-20037 LLD BEH Date Job Number Drawn By Checked By

COMMUNICATIONS PLANS

www.healthcare.philips.com

Final Site Preparation Support Document

The equipment components shown in this drawing package are based on the current proposed purchase and are subject to change if modifications are made to the configuration.



Revision History Note for Architects and/or Contractors: If revisions are listed, these drawings must be thoroughly reviewed so that all changes can be incorporated into your project **Revision Descriptions** Ву Rev. Date 11/26/2019 Created preliminary site preparation support document. MA Created final site preparation support document. Added Tier 1 Ambient Experience with the Patient In-Bore Option per the new order. A1/A2/S1/E1 -Α 2/12/2019 Updated layout to account for existing equipment. Removed counter from exam room. Rotated magnet to be square to back wall. 01 3/5/2020 A2/SD9-SD12 - Added existing shielding calculations for 5 Gauss containment along plan south walls of exam room. MA В 3/5/2020 A2/S1/E1 - Rearranged equipment room to fit UPS and BC. MA

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1. Responsibility

The customer shall be solely responsible, at their expense for preparation of site, including any required structural alterations. The site preparation shall be in accordance with plans and specifications provided by Philips. Compliance with all safety electrical and building codes relevant to the equipment and its installation is the sole responsibility of customer. The customer shall advise Philips of conditions at or near the site which could adversely affect the carrying out of the installation work and shall ensure that such conditions are corrected and that the site is fully prepared and available to Philips before the installation work is due to begin. The customer shall provide all necessary plumbing, carpentry work, or conduit wiring required to attach and install products ready for use.

2. Permits

Customer shall obtain all permits and licenses required by federal, state/provincial or local authorities in connection with the construction, installation and operation of the products and related rules, regulations, shall bear any expense in obtaining same or in complying with any ordinances and statutes.

3. Asbestos and Other Toxic Substances

Philips assumes no hazardous waste (i.e., PCB's in existing transformers) exists at the site. If any hazardous material is found, it shall be the sole responsibility of the customer to properly remove and dispose of this material at its expense. Any delays caused in the project for this special handling shall result in Philips time period for completion being extended by like period of time. Philips assumes that no asbestos material is involved in this project in any ceilings, walls or floors. If any asbestos material is found anywhere on the site, it shall be the customer's sole responsibility to properly remove and/or make safe this condition, at the customer's sole expense.

4. Labor

In the event local labor conditions make it impossible or undesirable to use Philips' regular employees for such installation and connection, such work shall be performed by laborers supplied by the customer, or by an independent contractor chosen by the customer at the customer's expense, and in such case, Philips agrees to furnish adequate engineering supervision for proper completion of the installation.

5. Schedule

The general contractor should provide Philips with a schedule of work to assist in the coordination of delivery of Philips supplied products which are to be installed by the contractor and delivery of the primary equipment.

6. Extended Installation or Turnkey Work by Philips

Any room preparation requirements for Philips equipment indicated on these drawings is the responsibility of the customer. If an extended installation or turnkey contract exists between Philips and the customer for room preparation work required by the equipment represented on these drawings, some of the responsibilities of the customer as depicted in these drawings may be assumed by Philips. In the event of a conflict between the work described in the turnkey contract workscope and these drawings, the turnkey contract workscope shall

Minimum Site Preparation Requirements

A smooth efficient installation is vital to Philips and their customers. Understanding what the minimum site preparation requirements are will help achieve this goal. The following list clearly defines the requirements which must be fulfilled before the installation can begin.

- 1. Walls to be painted or covered, baseboards installed, floors to be tiled and/or covered, ceiling shall have grid tiles and lighting fixtures installed and operational.
- 2. Doors and windows, especially radio frequency shielding, installed and finished with
- 3. All electrical convenience, conduit, raceway, knockouts, cable openings, chase nipples, and junction boxes installed and operational.
- 4. Incoming mains power operational and connected to room MR mains breaker.
- 5. 115V convenience outlets operational.
- 6. All support structure correctly installed. All channels, pipes, beams and/or other supporting devices should be level, parallel, and free of lateral or longitudinal movements.
- 7. All contractor supplied cables pulled and terminated
- 8. A dust-free environment in and around the procedure room.
- 9. All HVAC (heating, ventilating and air conditioning) installed and operational as per
- 10. Architectural features such as computer floor, wood floor, casework, bulkheads,
- 11. All plumbing installed and finished.
- 12. Clear door openings and pathway leading up to and into the exam room are recommended to be 48" (1220mm) W x 84" (2135mm) H. Minimum 40" (1000mm) W x 81" (2050mm) H, contingent on an 8' - 0" (2440mm) corridor width.
- 13. The magnet is the only system part that in most cases cannot be transferred through the door of the RF enclosure. A special opening to allow its installation in the enclosure must therefore be made available. The recommended transfer opening dimensions are 7' -10 ½" (2400mm) H x 8' - 3" (2500mm) W.

Refer to Sheet AD2 for transport dimension details.

- 14. Internet access is required to be available in the control area prior to system delivery for Web FSE access. Refer to Sheet EL of the final drawing package for details.
- 15. Remote Service Diagnostics Medical imaging equipment to be installed by Philips Medical is equipped with a service diagnostic feature which allows for remote and on site service diagnostics. To establish this feature, a RJ45 type ethernet 10/100/1000 Mbit network connector must be installed as shown on plan. Access to customer's network via their remote access server is needed for Remote Service Network (RSN) connectivity. All cost with this feature are the responsibility of the customer.

(14.0)

Once Philips has moved equipment into the suite and started the installation, the contractor shall schedule his work around the Philips installation team on site.

All contractor work should be completed within 3 days of delivery to prepare for magnet

(19.0)

Ambient Experience Requirements

Supply Configuration: Single Phase, 3 wire power, neutral and ground

Nominal Line Voltage: 110 - 240 VAC, 60 Hz.

Circuit Breaker: 15 Amps, 110V

Dedicated neutral circuit required

MRI Chiller Requirements

Chilled water is required for Magnet cooling. For chillers purchased from Philips, KKT chillers shall provide chiller commissioning and in-warranty chiller service. Philips can provide contractors who will perform turnkey installation of mechanical, electrical, and plumbing requirements for the chiller installation at an additional cost. Consult with Philips Sales to arrange for turnkey services.

Refer to Sheet MP2 of final drawing package for complete chiller requirements.

(16.0)

Electrical Requirements

Supply Configuration: 3 phase, 3 wire power, unity ground, and bonded ground

Nominal Line Voltage: 480 VAC. 60 Hz

Branch Power Requirement: 80 kVA (for MRI system) 100 kVA (for system UPS)

3 pole, 100 Amps (480 VAC)(for MRI system) Circuit Breaker: 3 pole, 200 Amps (480 VAC) (for UPS system)

Note:

For voltages other than 480 VAC: PDU-MRPT2 must be ordered Circuit Breaker size for PDU-MRPT2: 3 pole, 225 Amps (208 VAC)

Note: It is absolutely required to have the MDU connected to hospital power the first day of magnet delivery.

Refer to sheet ED1 of final drawing package for complete electrical requirements.

(18.0)

KKT Chiller Requirements

Supply Configuration Voltage: 460 VAC / 3 phase / 60Hz +/- 10%

Circuit Breaker: 60 Amps (for standard cBoxX60 chiller)

80 Amps (for high ambient cBoxX70 chiller used at sites with outdoor ambient air

temperatures above 113F. Consult your local Philips Project Manager for

confirmation.)

(17.0)

Ingenia Ambition 1.5T X

HVAC Requirements for General Equipment Locations

Heating, ventilation, air conditioning requirements concern all rooms (equipment room, magnet room, and control room) and must be maintained 24 hours a day, 7 days a week.

Examination Room

Temperature: 65° to 72° Fahrenheit (18° to 22° Celsius)

Maximum Temperature Rate of Change: 9° Fahrenheit (5° Celsius) per 10 minutes

Humidity: 40% to 70%, non-condensing

Air Conditioning Capacity: 7507 BTU/hr (2.2 kW)

- Energy dissipated in the examination room will be removed from the room by an additional air
- Gradient coil heat dissipation (3400 to 51200 BTU/hr [1 to 15 kW]) will be removed via liquid cooling of the gradient coil.
- Exam room temperature and humidity specifications are critical for the MR and must be met at all times. No exceptions are allowed.

Equipment Room

Temperature: 59° to 75° Fahrenheit (15° to 24° Celsius)

- The temperature of the conditioned air that enters the room must not be less than 42° Fahrenheit (6° Celsius) below the mean room temperature.

Maximum Temperature Rate of Change: 9° Fahrenheit (5° Celsius) per 10 minutes

Humidity: 30% to 70%, non-condensing

Air Conditioning Capacity:

- At Standby: 27297 BTU/hr (8 kW)

- Peak Dissipation Scanning: 28321 BTU/hr (8.3 kW)

Note: Normal standby capacity is 6824 BTU/hr (2 kW). In case of emergency, hospital supplied air cooling must be able to deliver 8 kW cooling if the back up air cooled cryo cooler is activated.

Note: Full Load UPS heat dissipation may increase peak dissipation by 17750 BTU/hr (5.2 kW). Control Room

Temperature: 50° to 95° Fahrenheit (10° to 35° Celsius)

Maximum Temperature Rate of Change: 9° Fahrenheit (5° Celsius) per 10 minutes

Humidity: 30% to 70%, non-condensing

Air Conditioning Capacity: 1024 BTU/hr (0.3 kW) **Ambient Experience (Patient In-bore Solution)**

Temperature: 32° to 104° Fahrenheit (0° to 40° Celsius)

Humidity: 10% to 80%, non-condensing

- Patient In-bore Monitor is mounted outside of RF cage. PIB monitor may need special heating/coolling to maintain required temperature.

Refer to Sheet MP1 of final drawing package for completed HVAC requirements.

* Heat load indicated above and on Sheet MP1 will be less than the sum of the peak dissipation shown on Sheet AL due to the fact that not all cabinets will run peak heat loads at the same time. Sheet AL shows the peak dissipation for each cabinet measured individually.

(19.0)

DRAWINGS OR CONSTRUCTION DOC nent is to be installed, used, or stored. St. Luke's Hospital East Lee's Summit, MO Room: MRI A CUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL ness or adequacy of the premises or the utilities available at the premises in which the equipn

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Project Details
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IDED AS A CUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOC for the fitness or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

Drawn By: Markie

Project Details
Drawing Number
N-MID190452 B
Date Drawn: 3/5/2020

AL

D Furnished by Philips and installed by contractor E Existing F Future G Optional H Furnished by RF Enclosure Supplier and Installed by RF Enclosure Supplier J Furnished by Philips and Installed by Rigging Company K Furnished by Philips and Installed by LAP L Provided by Philips and Installed by RF Enclosure Supplier **Equipment Designation Detail Sheet** Max. Weight Heat Load Description Gauss (lbs) (btu/hr) * A (OT) Operator's Table 220 0 AD3 D (ERB) Emergency Run-Down Button (Qty. = 2) 0 AD3 J (MAG) Magnet Assembly 8157 6800 AD3 A (PS) Patient Support (MT) 573 1025 AD3 A (GAC) Gradient Amplifier 787 Double Cabinet 150 2015 27900 AD4 A DACC Data Acquisition and Control Cabinet 50 875 3400 AD4 D Liquid Cooling Cabinet 150 719 4095 AD4 D ACCO Air Cooled Cryo-cooler 150 243 19108 AD4 D (MDU) Mains Distribution Unit 150 605 1700 AD4 A (SFB) System Filter Box with Covers 175 3400 AD4 70 B (CBS) Circuit Breaker (For System) 50 t.b.d. t.b.d. B (CBC) Circuit Breaker (For Chiller) 50 t.b.d. t.b.d. 139898 AD5 D (CH) KKT cBoxX 60 Chiller 10 1477 D (RDP) KKT Chiller Remote Controller 0 AD5 10 t.b.d. 0 AD5 D (CIP) KKT Chiller Interface Panel 132 A SACU System Air Cooling Unit 50 55 340 AD5 A EA e-Alert A SR Storage Rail - AD5 A (FT) HA FlexTrak 113 --- AD5 A SP Service Platform 0 AD6 t.b.d. F (BCP) Backup Power Connection Panel 150 605 t.b.d. AD6 D (TC) 60Hz Transformer Cabinet 171 AD6 64 E (CAF) Computer Access Flooring - AD6 A (RAD) Resoundant Active Driver 50 53 D (UPS) 100 kVA Socomec UPS Cabinet 17750 AD6 1043 D (BC) Socomec UPS Battery Cabinet 3854 AD6 B CBU Circuit Breaker (for UPS) 50 t.b.d. t.b.d. D SBU Signaling Box for UPS (not shown)

Equipment Legend

B Furnished by customer/contractor and installed by customer/contractor

A Furnished and installed by Philips

Installed by customer/contractor

Equipment Le	egend
--------------	-------

- A Furnished and installed by Philips
- B Furnished by customer/contractor and installed by customer/contractor
- C Installed by customer/contractor
- D Furnished by Philips and installed by contractor
- E Existing F Future
- G Optional
- H Furnished by RF Enclosure Supplier and Installed by RF Enclosure Supplier
- J Furnished by Philips and Installed by Rigging Company
- K Furnished by Philips and Installed by LAP
- L Provided by Philips and Installed by RF Enclosure Supplier

	15 110	Wided by I fillips and installed by IN Enclosure Supplier				
		Equipment Designation		Detai	l Sheet -	$\overline{}$
\downarrow		Description	Max. Gauss	Weight (lbs)	Heat Load (btu/hr) *	
Α	(WFS1)	Wall-Mounted Ferroguard Sensor A		10		AD
Α	WFS2	Wall-Mounted Ferroguard Sensor B		10		AD.
D	HUB	Ferroguard Assure Hub		13		AD.
Α	SM	System Manager (Touchscreen)		7		AD
Α	ODAS	Door Sensor (not shown)		0.5		
Α	SFF	AE Small Form Factor Cabinet	50	123	921	AD
Α	LED	LED Module (not shown)	150	24	600	AD
Α	ATSW	AE Touch Screen Elo 1515L	-	10.6	102	AD
Α	USB	(Wall mounted) USB Extender (located under counter)	-	2	51	-
Α	ATS	AE Touch Screen Elo 1515L	-	10.6	102	AD
Α	PIB	Patient In-Bore Solution Monitor	100	217	853	AD
Α	DVD	USB DVD Player	-	-	-	AD

* Heat load indicated is peak dissipation for each cabinet measured individually. Peak room heat dissipation as indicated on Sheet AN and MP5 will be different than the sum of each individual cabinet in a given room due to the fact that not all cabinets will run peak heat loads at the same time.

A1

Ingenia Ambition 1.5T X 10' - 6" (3200mm) Recommended 9' - 2" (2795mm) *Minimum** 8' - 3 ¹/₄" (2520mm) **Required** 9' - 9" (2970mm) Recommended

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Site Layout

3/16" = 1'-0"

Ceiling Height Guide

* Ceiling Heights outside the minimum dimensions may be possible. These

9' - 10" (3000mm) Recommended

7' - 3" (2200mm) *Minimum*

Equipment Room:

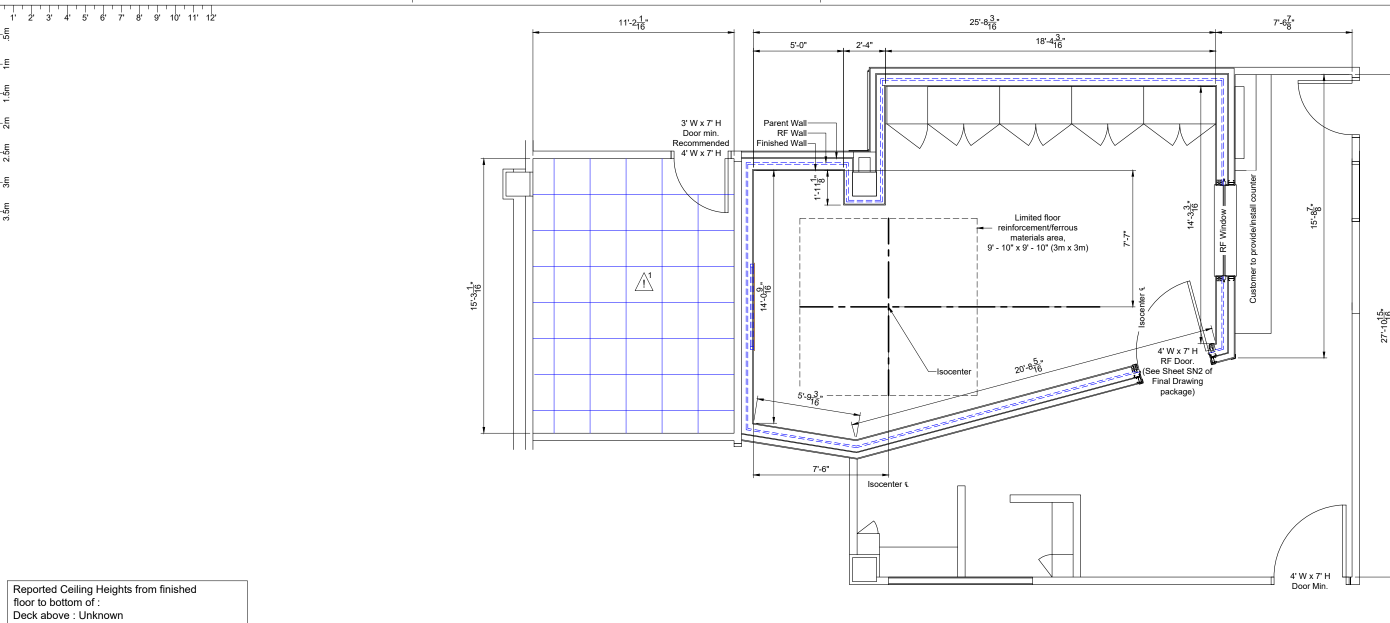
Control Room:

Exam Room Suspended Ceiling:

Exam Room RF Ceiling:

Project Details
Drawing Number
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Ceiling Heights must be reviewed and approved. Field to verify all room dimensions. THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED. 7.12.2019



RF Ceiling: Unknown

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Exam Room Suspended Ceiling: Unknown Equipment Room Ceiling: Unknown

Legend Walls Soffit Existing (to be removed) Beams or other building construction elements

Planning Issues and Considerations

Ceiling height from the existing computer access floor to the finished ceiling must be minimally 9' - 2" for proper installation and clearance for the ladder trays, otherwise, computer access flooring will need to be removed.

Controlled Zone

Exclusion zone for persons with cardiac pacemakers or other electrical implants -Magnet field exceeds 5 Gauss (0.5 mT).

Planning Issues and Considerations

Magnetic shielding vendor to verify integrity of existing steel before magnet is

5 Gauss line may not be fully contained at the plan south walls of the exam room due to +/- 4" tolerance.

Walking access around magnet is limited. Recommend 2' - 6" clearance.

When mounting MDU, CBS, and CBU, ensure that RF cage will not be penetrated during installations.

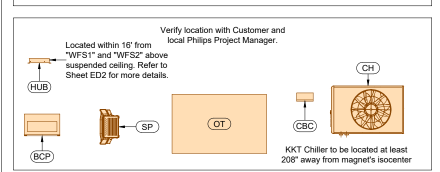
Field to verify location of existing equipment inside the equipment room to ensure that it does not interfere with the clearances of the electrical cabinets.

Due to the distance between the RF wall and finished wall, an adaptive frame must be provided by the customer for proper installation of Patient In-Bore Solution Monitor. (See Sheet SD7 of final drawing package for

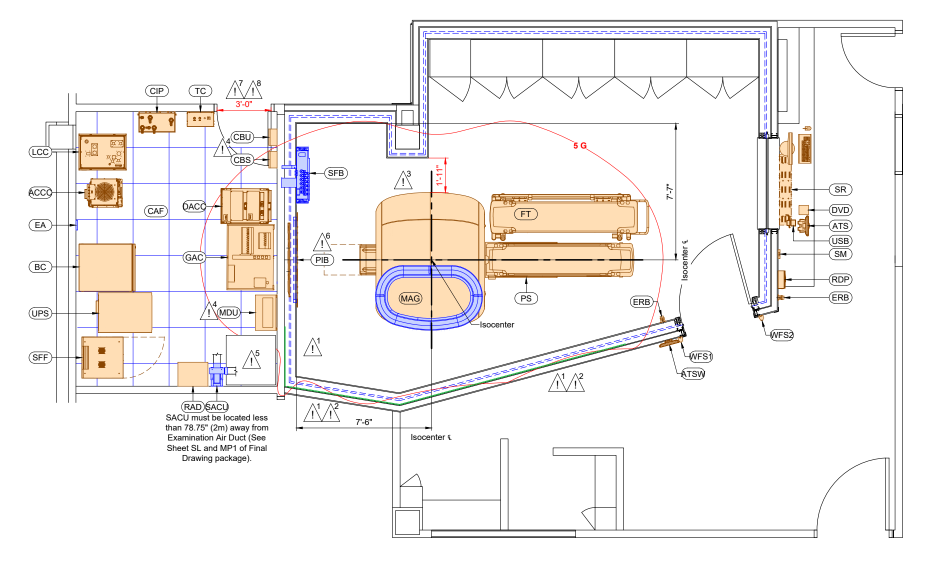
 $\stackrel{\cancel{1}}{1}$ In order to fit all of the equipment in the equipment room, the door must be reduced in size to 3' - 0".

Potential collision of noted door with CBS and CBU. Recommend a customer-provided door-stop.

- It is absolutely required to have the MDU connected to hospital power the first
- All floor support below the magnet including floor reinforcement and beams must be verified to meet the requirements shown on the SN1 page of the final drawing
- If metal is needed inside the Examination room for air ducts, suspended ceiling, wall construction, cabinets, etc; they must be non-ferromagnetic. This is to avoid potential image quality issues and missile effects due to attraction forces of the
- Field to verify all existing Philips and/or third party equipment will not affect the functionality of the system and its components.



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Equipment Layout

Ceiling Height Guide

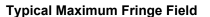
Equipment Room:	10' - 6" (3200mm) 9' - 2" (2795mm)	
Exam Room Suspended Ceiling:	8' - 3 ¹ / ₄ " (2520mm)	Required
Exam Room RF Ceiling:	9' - 9" (2970mm)	Recommended
Control Room:	9' - 10" (3000mm) 7' - 3" (2200mm)	

^{*} Ceiling Heights outside the minimum dimensions may be possible. These Ceiling Heights must be reviewed and approved.

7.12.2019

Detail - Magnetic Field Plot, without Magnet Shielding (Static fringe field shown / Not to scale) Feet (X-Axis) 20 18 16 2m 2m 4m 6m Feet (Z-Axis) Side Elevation

12-

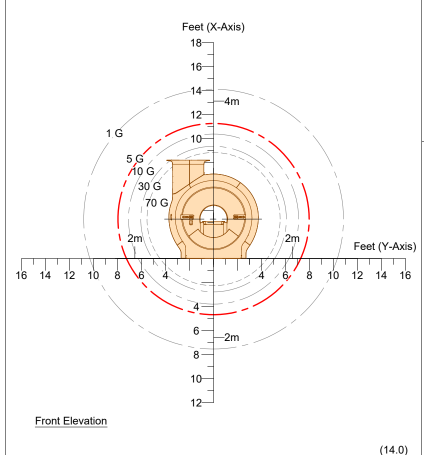


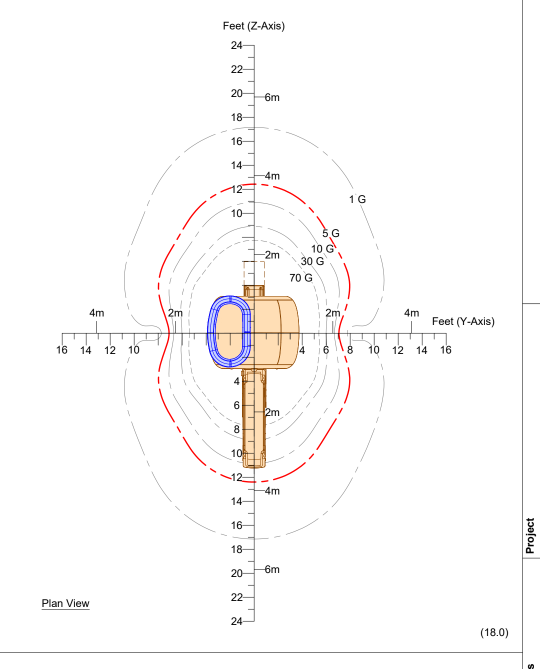
Equipment				
≤ 1.0 G (0.1 mT)	Nuclear Camera, PET Scanners, Linear Accelerators, Electron Microscopes, Gamma Camera, Image Intensifiers, Blood Chemistry Analyzers, Cyclotrons, X-ray CT Scanner with photo multipliers and CRT Monitors			
2.0 G (0.2 mT)	CT Scanners manufactured after 2003			
2.5 G (0.25 mT)	CT Scanners manufactured prior to 2003, Power and Main Distribution Transformers, and Ultrasound Machines			
5.0 G (0.5 mT)	Neurostimulators, Biostimulation Devices, Power Conditioners, Flat Detectors, Video Monitor (monochrome), and Pacemakers			
10.0 G (1.0 mT)	Computers, Tape Storage, Disc Drivers, HVAC Equipment, X-Ray Tubes, Emergency Generators, Food Prep Areas, Chillers, Telephone Switching, Credit Cards, Analog Watches and Clocks, Fuel Storage Tanks, ECG Equipment with LCD Display, and Motors/Pumps > 5 HP			
15.0 G (1.5 mT)	Film Processors and Cardiac Recorders			
25.0 G (2.5 mT)	Flat Panel (LCD) Monitors, Ultrasound with LCD			
50.0 G (5.0 mT)	Laser Imagers, Telephones, X-Ray Electronics, Metal Detectors			
100.0 G (10.0 mT)	Oxygen Monitor Sensor			

No

The fringe field limits above are provided for preliminary planning purposes and represent the approximate exposure to magnet field acceptable for the type of instrument. It is the responsibility of the customer to have the vendor of the equipment in question set acceptable magnet field limits for proper operation of their equipment.

Valid for equipment located outside the RF Enclosure. In the examination room only MRI compatible equipment can be used. For specifications consult the supplier of the equipment. (16.





Notes

(14.0)

- The fringe field diagrams indicated have been empirically confirmed under unobstructed, greenfield conditions. Actual environmental parameters at this site may influence the true extent of the fringe field and affect the accuracy of the field shown.
- 2. Isocenter in the X-Axis is 39.53" (1004mm) above finished floor.
- Magnet shielding requirements are to be determined on a site by site basis. If additional shielding is required, consult with Philips Project Manager. The customer accepts full responsibility for all cost associated with additional magnet shielding.
- 4. Due to variability in the orientation of the site with respect to the earth's magnetic field and construction of the site, the tolerances in Table 1 should be taken into account.

Table 1- Fringe Field Tolerances					
Fringe Field Tolerance					
1 Gauss	± 2' - 8" (± 800mm)				
5 Gauss	± 8" (± 200mm)				
10 Gauss	± 4" (± 100mm)				

(19.0)

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Drawing Number
N-MID190452 I
Date Drawn: 3/5/2

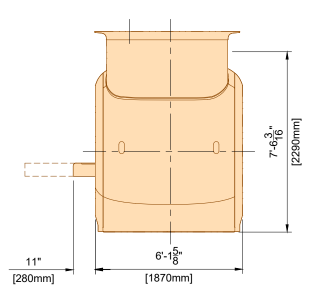
AD1

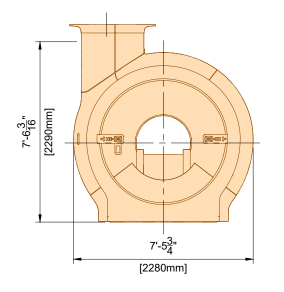
Detail - Magnet Rigging - Pre-assembled Magnet

Magnet assembly dimensions including transport frame and wheels	Length	Width	Height
Pre-assembled magnet assembly including covers	6' - 1 ½" (1870mm)	7' - 6" (2280mm)	
If transport width is > 7' - 6" (2280mm)			7' - 6 ¹ / ₄ " (2290mm)
If transport width < 7' - 6" (2280mm) *			7' - 7 ½" (2320mm)

^{*} If transport width is < 7' - 6" (2280mm), the magnet needs to be transported sideways. Now the height increases due to a different location of the wheels under the magnet.

Note: Part of the patient support that is sticking out at the rear of the assembly has to be removed on site. This is a 15 minute job.

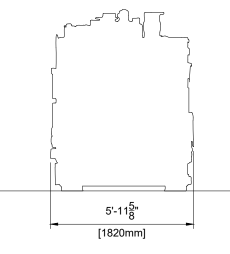


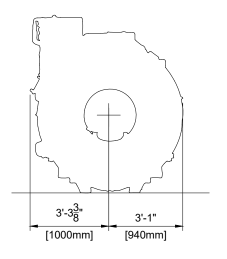


Detail - Magnet Rigging - With Covers Locally Removed

Magnet assembly dimensions including transport frame and wheels	Length	Width	Height
Pre-assembled magnet assembly with covers removed	6' - 0" (1820mm)	6' - 3 ½" (1920mm)	
If transport width is > 6' - $4\frac{3}{8}$ " (1940mm)			7' - 6 ½" (2290mm)
If transport width < 6' - 4 $\frac{3}{8}$ " (1940mm) *			7' - 7 ½" (2320mm)

* If transport width is < 6' - $4\frac{3}{8}$ " (1940mm), the magnet needs to be transported sideways. Now the height increases due to a different location of the wheels under the magnet.





General Delivery and Rigging Notes

- 1. Additional height for protective floor covering, and/or other site-specific restrictions must be added to the transport height.
- 2. All magnets are delivered pre-assembled.

(14.0)

- 3. The transport beams, wheels and hydraulic lifting tool will be delivered by the Transport and Installation team. An additional order is not needed
- 4. It is the rigger's responsibility to provide a spreader bar if a crane will be used.
- a. Rigging is customer/contractor's responsibility unless specific arrangements have been made with Philips Sales/Service.
- b. Assembled magnet weight is 8157 lbs (3700kg).
- c. Transport via wall: A height of 7' 10 $\frac{1}{2}$ " (2400mm) and a width of 7' 6 $\frac{9}{16}$ " (2300mm) is recommended. Transport via roof: A length of 8' 3" (2500mm) and width of 8' 3" (2500mm) is recommended. Openings with smaller dimensions are possible, but are site situation depended. The tables above provide the minimum dimensions of the magnet assembly.
- d. The absolute minimum transport height is (2920mm)

Additional lifting detail to be provided upon request.

Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI

(18.0)

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Lee's Sum
Room: MF

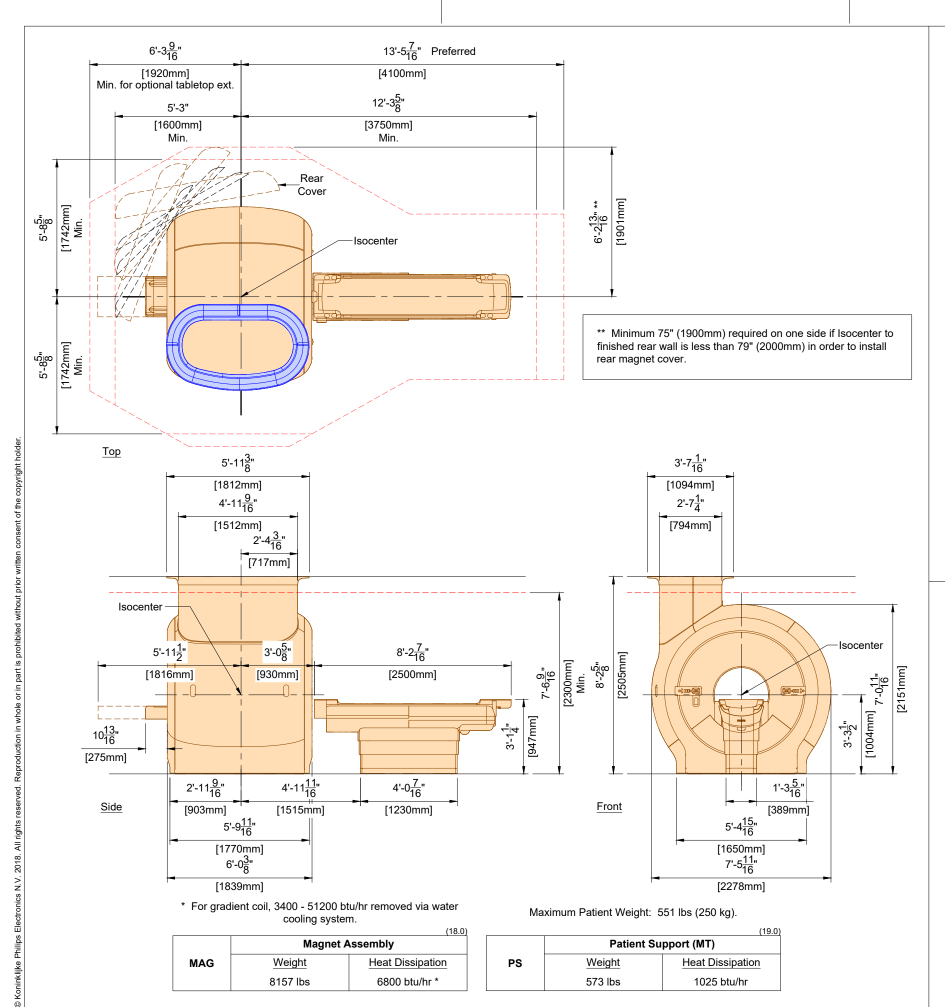
Project Manager: Craig Denny Contact Number: (402) 490-0275 Email: craig.denny@philips.com

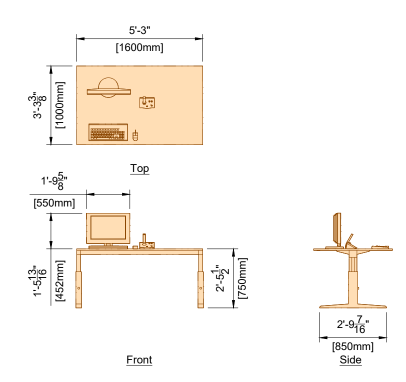
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Drawing Number
N-MID190452 B
Date Drawn: 3/5/2020

AD2

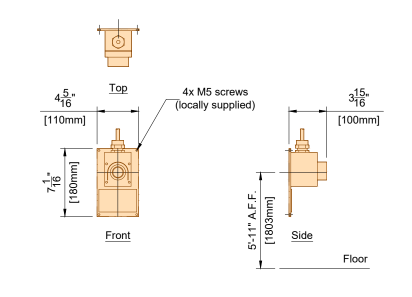
(18.0)





* Maximum distance between Monitor/Keyboard and Storage Rail is 1' - 8" (510mm) if Operator Console table is not ordered

	Operato	r's Table
ОТ	Weight	Heat Dissipation
	220 lbs	0 btu/hr

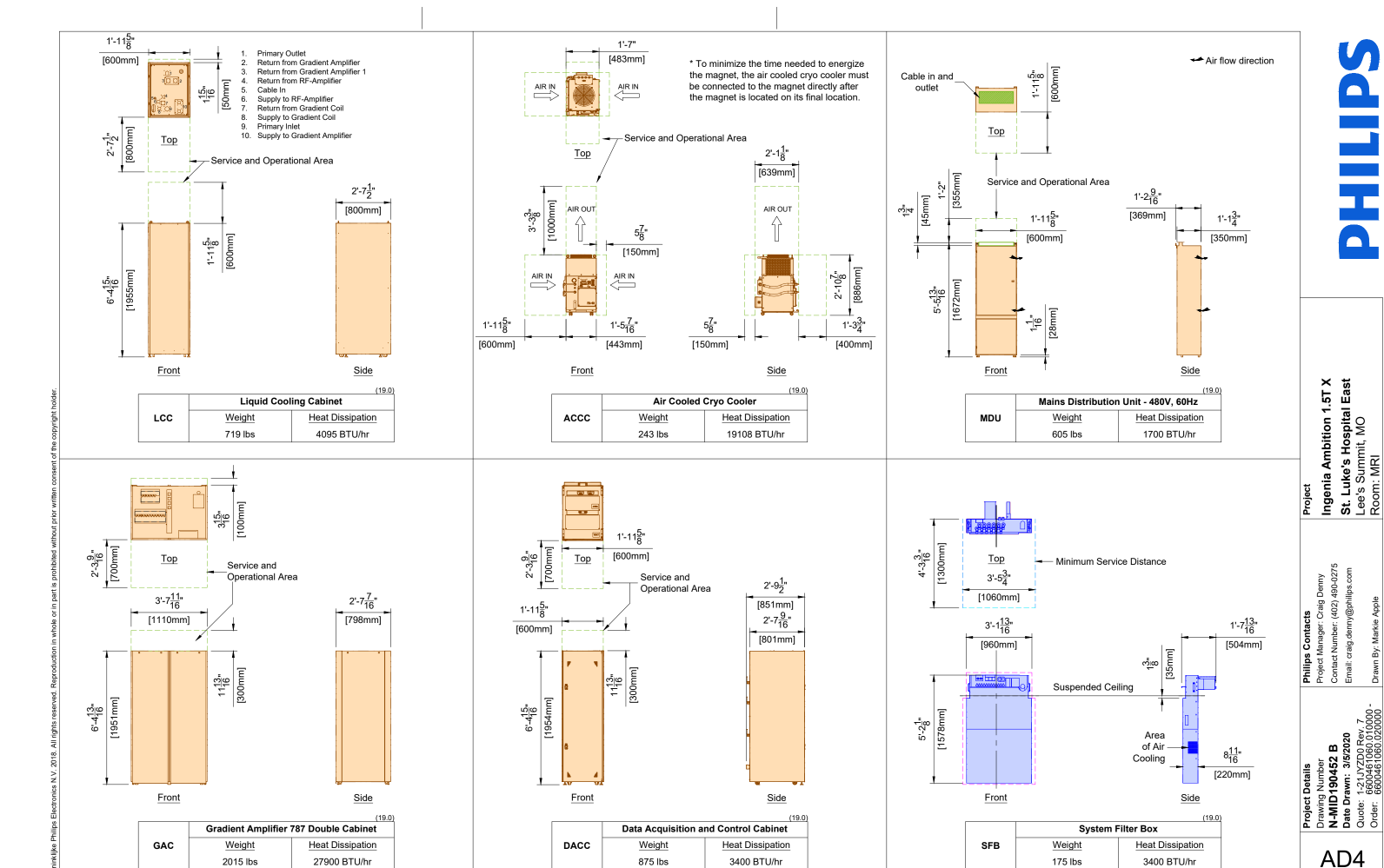


	Emergency Run-Down Button			
ERB	Weight	Heat Dissipation		
	3 lbs	0 btu/hr		

(19.0)

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Email: craig.denny@philips.com Drawn By: Markie App Project Details
Drawing Number
N-MID190452 B
Date Drawn: 3/5/202

AD3

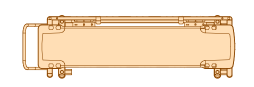


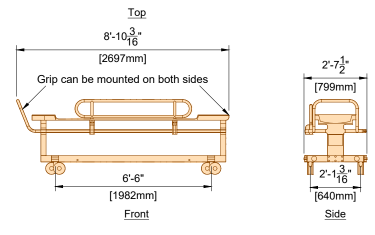
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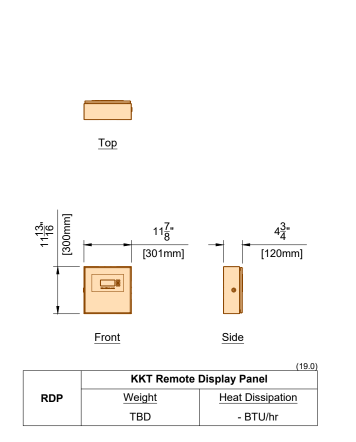
A CUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOCUMENTS ness or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

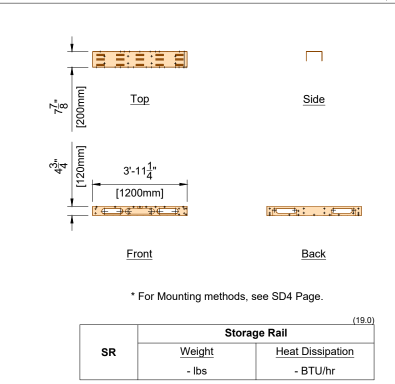
Drawn By: Markie App

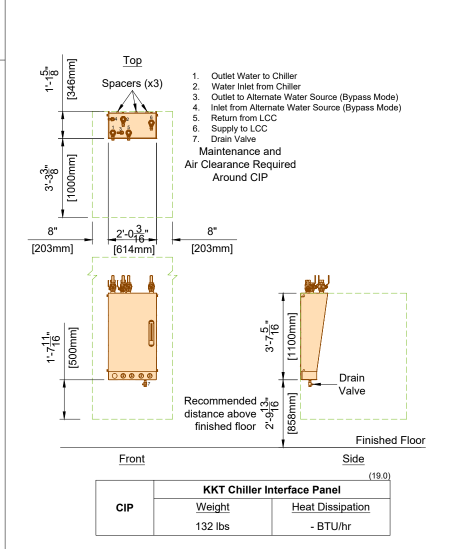


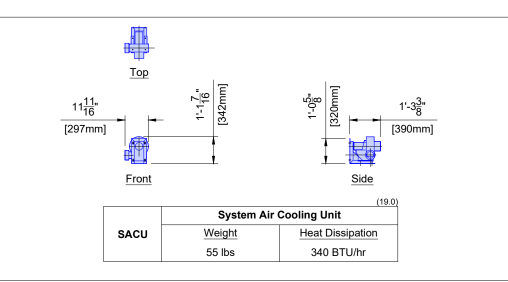


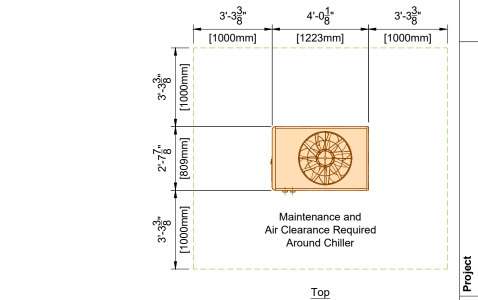


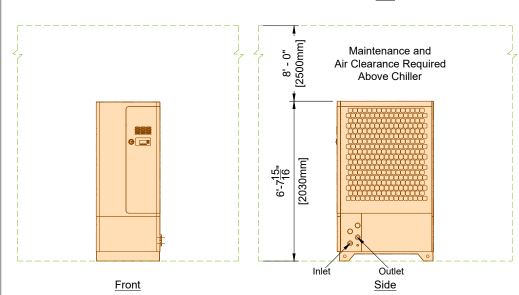












8' - 0" (2500mm) air clearance is required above the chiller. Refer

to Sheet MP2 for additional notes and specifications regarding the chiller.

Weight

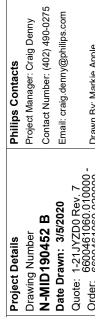
1,477 lbs

CH

KKT cBoxX 60

Heat Dissipation

139898 BTU/hr

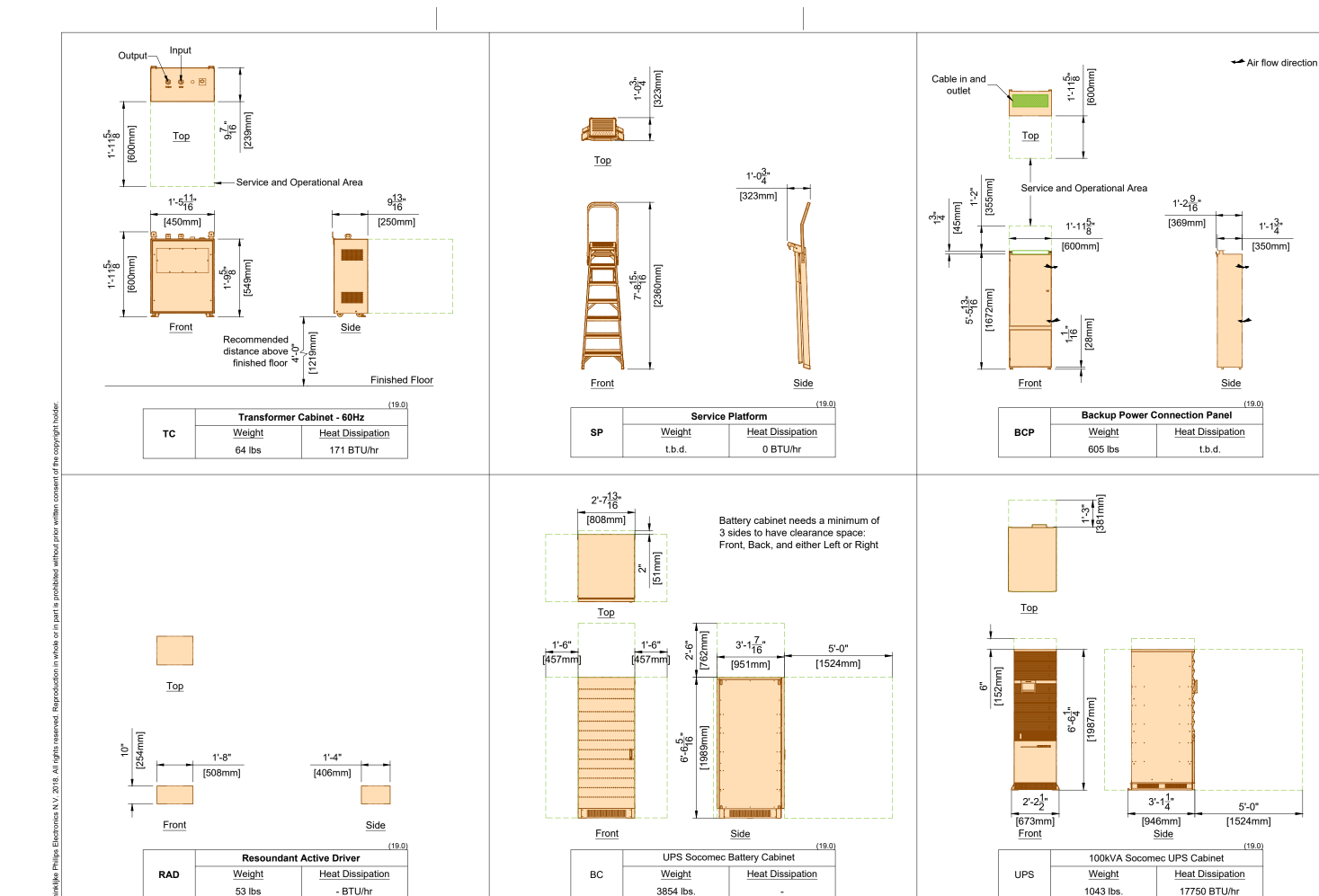


Ingenia Ambition 1.5T X

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1'-1<mark>3</mark>"

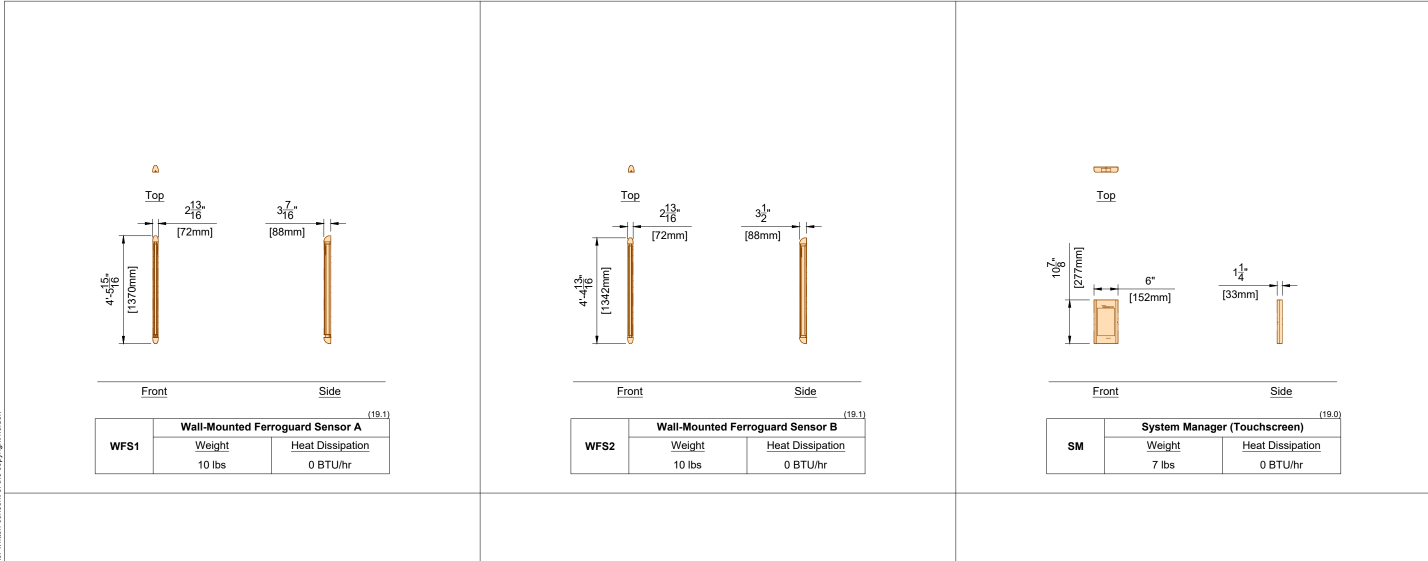
Ingenia Ambition 1.5T X St. Luke's Hospital East Lee's Summit, MO Room: MRI

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Date Drawn: 3/5/2020

AD6



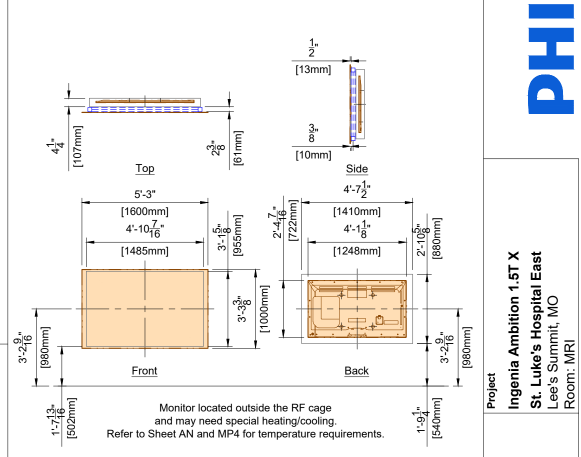
Bottom 1'-3<u>3</u>" [386mm] 1'-1<u>1</u>" 3<u>1</u>" [336mm] [77mm] 4" [102mm] Front Side Ferroguard Assure Hub Weight **Heat Dissipation** HUB 13 lbs 0 BTU/hr

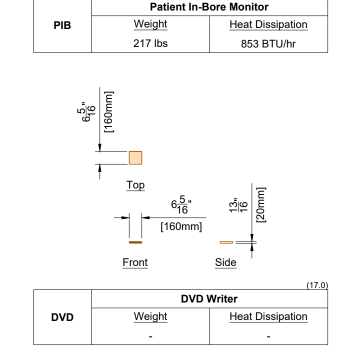
Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI Project Philips Contacts
Project Manager: Craig Denny
Contact Number: (402) 490-0275
Email: craig.denny@philips.com Project Details
Drawing Number
N-MID190452 B
Date Drawn: 3/5/2020

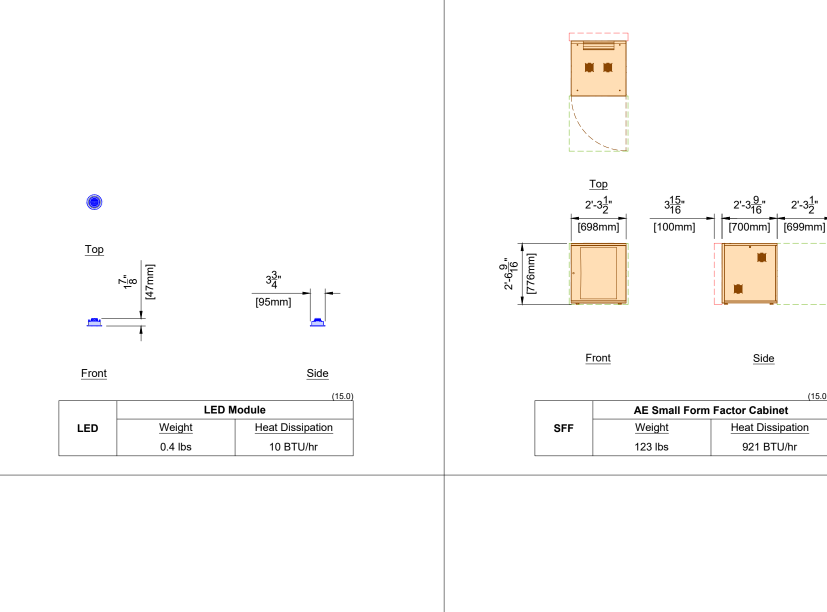
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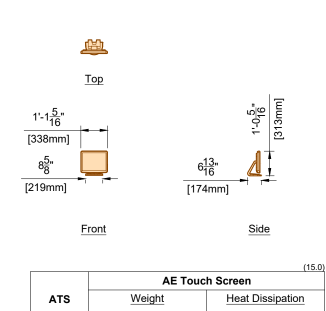
AD7

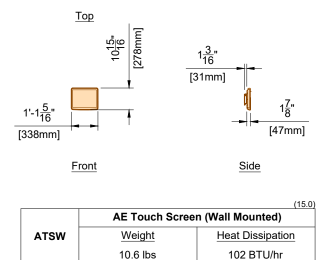












2'-3<u>1</u>"

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Drawing Number
N-MID190452 E
Date Drawn: 3/5/2 AD8 7.12.2019

10.6 lbs

102 BTU/hr

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Electromagnetic fields such as current in power lines, motors, generators, and transformers can also cause B0 variation. The magnitude of the variation will decrease as the source gets farther away from the magnet. As such, there are minimum required distances to the magnet for every type of disturbance, depending upon its properties (weight, current, etc.). Disturbances measured in the Z-axis (direction of the patient table) are most critical for image quality.

Solutions for sites violating requirements will depend on the source of disturbance and construction of the site. To help identify potential disturbances, sources can be classified into seven categories:

- Static ferromagnetic objects (beams, stirrups, rebar, etc.)
- 2. Moving ferromagnetic objects (cars, trucks, etc.)
- 3. Moving magnetized objects
- Electrically Powered Rail Systems (trains, trams, subways)
- Electromagnetic fields (power lines, transformers, motors)
- Static magnetic fields (other magnets)
- Coherent and non-coherent vibrations

1. Static Ferromagnetic Objects - (see Figure 1)

a. Floor Reinforcement (i.e. rebar, stirrups, etc.):

For the square area of 9' - 10" x 9' - 10" (3 m x 3 m) symmetrically around magnet isocenter, ferromagnetic reinforcement must be:

- NOT allowed between the finished floor level and 1-15/16" (50mm) below the finished floor
- NO greater than 25 kg/m² average concentration between 1-15/16" (50mm) and 9-13/16" (250mm) below the floor slab, Ferromagnetic reinforcement in this area must be evenly distributed. Reinforcement below 9-13/16" (250mm) can be ignored.
- b. Ferromagnetic beams perpendicular to the Z-axis of the magnet must be located at least 9-13/16" (250mm) below the finished floor level.
- c. All other ferromagnetic beams must be located at least 1' 11-5/8" (600mm) below the
- d. Substantial ferro-magnetic objects or structures outside of the RF enclosure must be located at a minimum of 8' - 3" (2.5m) from magnet isocenter.
- e. Inside the Examination Room, all metal must be non-ferromagnetic. This is to avoid potential image quality issues and missile effects due to attraction forces of the magnet field.

Moving Ferromagnetic and Magnetized Objects - (see Figure 2)

- a. Minimum Distances: Ferromagnetic objects such as trucks, cars, and trolleys can be magnetized by the Earth's magnetic field and by the magnet's fringe field. Figure 2 shows the minimum distances moving ferromagnetic objects must be from isocenter.
- b. Minimum Distances: Some ferromagnetic objects are magnetized because of high currents repeatedly entering the fringe field of the magnet (e.g. elevators). The safety distance for these objects can be calculated by multiplying their weight by 10 and using the chart in

Electrically Powered Rail Systems - (see Table 1)

a. Minimum Distances: Electric trains, tramways, and subways are typically powered by electrical traction. For railways with overhead power lines, the current through the power lines (and the returning current through the rails) will induce high magnetic field variations that will extend over a large region. These fields will have a small variation in the direction perpendicular to the power lines. Therefore, B0 variation depends on the distance from the power line to the isocenter, the current, and the angle between the power line and the magnet's Z-axis (0° is parallel to Z-axis). Table 1 shows the minimum distance allowed for electrically powered rail systems versus current and its angle to the magnet Z-axis.

Electromagnetic Fields - (see Table 2)

a. Minimum Distances: Currents in power lines, large transformers or electric motors near an MR system can affect the stability of the magnetic field since they also produce electromagnetic fields. Table 2 shows the minimum distances allowed.

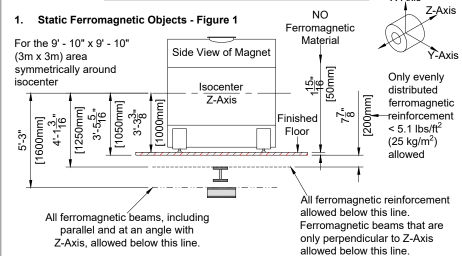
Static Magnetic Fields - (see Table 3)

a. Minimum Distances: If an MR system is installed next to another MR system, ensure that the strength of the magnet field from the other system does not exceed the specified values at isocenter of the future system. If the field is between certain values, then the magnet must be re-shimmed when the other system's field goes on or off. Table 3 shows the maximum gauss field allowed.

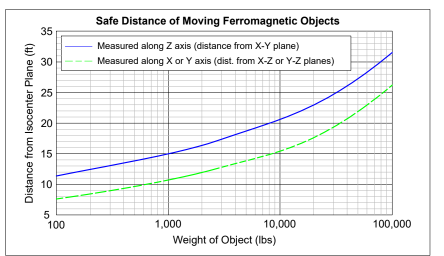
Possible Counter Measures:

If minimum distances are not met, image quality problems are likely to occur. B0 variations can be measured at various angles to find the most optimum angle to site the future Z-axis of the MR system if the distances or the angle to the isocenter are not exactly known. If minimum distances are not met, contact local Philips service to test and evaluate the site.

Magnet Field Homogeneity Specifications



2. Moving Ferromagnetic Objects - Figure 2



3. Moving Magnetized Objects

For magnetized objects (because of high currents or repeatedly entering the fringe field of the magnet, e.g. elevators), multiply the weight by 10 to obtain a safety distance from Figure 2.

4. Electrically Powered Rail Systems - Table 1

+: Electrically I owered Itali Cy	5101113	i abic i					
Distance (ft) for Electrically	Angle (degrees), 0° is parallel to Z-Axis						
Powered Subway and Trains *	0°	15°	30°	45°	60°	75°	90°
Current = 750 Amps	46'	62'	69'	75'	79'	82'	82'
	(14m)	(19m)	(21m)	(23m)	(24m)	(25m)	(25m)
Current = 2000 Amno	59'	105'	115'	125'	131'	135'	135'
Current = 2000 Amps	(18m)	(32m)	(35m)	(38m)	(40m)	(41m)	(41m)
* Note that for short distances, the weight of the trains must also be considered							

5. Electromagnetic Fields - Table 2

Object with Electromagnetic Field	Safety Distanced from Magnet Isocenter (in)	
Power Line	8.8 √ Amperage (A)	
Transformer	15.5 √ Power (kVA)	
Motor/Generator	36 √ Power (kVA)	

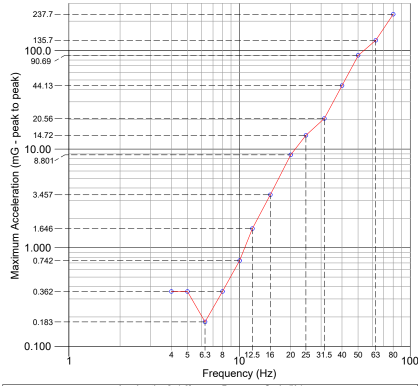
6. Static Magnet Fields - Table 3

Allowed Field Strength of Another MR System at Magnet Isocenter				
Field Strength of Other System * Result				
< 0.5 Gauss (0.05 mT)	Always Possible			
> 0.5 Gauss (0.05 mT) AND < 3 Gauss (0.3 mT)	Re-shimming Required			
> 3 Gauss (0.3 mT) Not Allowed				
* Note that these values are for Philips magnets only.				

the magnetic field which leads to poor image quality. In order to evaluate the acceptance of a site, environmental testing is mandatory. Measurements are to be completed by local Philips service and evaluations are completed by Philips Site Planning department. Contact local Philips service to arrange an environmental test and evaluation.

- Coherent Vibration: Coherent vibrations have a signal with a constant amplitude and frequency. Typical sources are electrical powered motors, air handling systems, etc. These vibrations provide a constant disturbance during the entire measurement period (scan). Coherent signals result in distinct artifacts which are the main source of image quality problems. However, disturbing sources can typically be handled once the source is found. Solutions involve re-balancing, isolating on springs, or re-installing the source on vibration pads.

- Non-Coherent Vibration: Non-coherent vibrations can be categorized into pulse, transient, or noise-like vibrations. Pulse and transient vibrations are single events, and will decrease in a short time. Noise-like vibrations have no specific frequency and are broadband. Typical noise-like vibrations are caused by vehicular traffic, people walking, or the resonance of the building structure. These sources are difficult to eliminate. Furthermore, the building structure can have a negative response on the vibration induced. The only possible solution is to change the construction of the building (i.e. isolate MR floor slab). In this case, the customer must consult with a third party vibration and structural engineer.



Acceleration [m/s2] rms vs Frequency Scale (Hz) Acceleration 0.001256 0.005709 0.153029 0.001256 0.011990 0.314500 50.0 0.470690 63.0 0.000637 0.030520 0.001256 0.051033 0.824273 0.071302

c. Third Party Consultation: Third party vibrations pads are not allowed under the feet of the magnet. All other third party solutions to external vibration disturbances (i.e. pneumatic isolated floors, etc.) must be designed to encompass the whole exam room floor and must meet all of the MR system's specifications (vibration specification, shimming requirements, proximity of ferromagnetic material, etc.). In addition, long term affects (such as creeping), must be considered since the magnet's relationship with the patient table is extremely critical. Philips does not review or approve any third party designed solutions.

Magnetic Field Homogeneity - Vibration Specifications

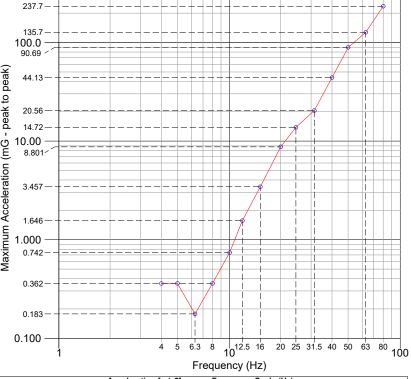
7. Coherent and Non-Coherent Vibrations

a. Mandatory Floor Vibration Testing: Floor vibrations can affect the stability of

b. Specifications:

- Settings for Fast Fourier Transformer Analyzer shown in table below:

Maximum Allowed Acceleration in Terts Band



St. Luke's Hospital East Lee's Summit, MO Room: MRI CUSTOMER CONVENIENCE, s or adequacy of the premises

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MRI Support Notes

1. Door(s)

For convenient and safe transport of patients on trolleys, and for installation and maintenance actions, a minimum clearance of 48" W x 84" H (1220mm W x 2130mm H) is recommended. Smaller doors may hinder facility staff in getting access to the patient and in transferring the patient to a place where life saving actions can be performed in an emergency situation. For safety reasons the door(s) should comply with the following:

- a. To be opened or closed within 3 sec., and with a force < 22.5 lbs (100 N).
- Manual operator action required to close the door (not automatic).
- Threshold no more than 0.8" (20mm), or 2.4" (60mm) if provided with ramps no
- Steeper than 10%.
- Simple to operate.
- f. A power-assisted door must, in the event of a failure, be opened within 10 seconds with a force no greater than 56.2 lbs (250 N).
- g. The design of the door posts should be such that they are not damaged by typical contact with patient gurneys.

2. Magnet Transfer Opening

The magnet is the only system part that in most cases cannot be transferred through the door of the RF enclosure. A special opening to allow its installation in the enclosure must therefore be made available. Refer to Sheet AD2 for required dimensions. The underside of the magnet transfer opening should be flush with the floor. If building constraints make this impossible, the RF enclosure supplier must deliver ramp(s) with slopes no steeper than 5% and a maximum height of 4.75" (120mm). The location of the transfer opening will naturally be site dependent. It should, however, comply with the following conditions:

- a. Preferably be accessible through existing hospital corridor(s), provided these meet other other necessary requirements (i.e. floor loading, corridor width and height).
- b. It should be accessible from outside through a wall or the roof. If re-opening of magnet transfer opening is needed, it must be possible for Philips service to re-open the magnet transfer opening without invalidating the RF enclosure guarantee. Should specialist servicing be required, this should be done only by the RF shielding manufacturer's own personnel and any special tools used should be supplied by the RF shielding manufacturer.

3. RF Viewing Window

The recommended window size is 48" W x 40" H (1200mm W x 1000mm H) with the window base no more than 39" (1000mm) above finished floor level. The minimum window size is 36" W x 24" H (900mm x 600mm H). The transparency of window material (i.e. the mesh) must be better than:

- a. 30% for an angle between 40 and 140°.
- b. 50% for an angle between 70 and 110°.

The windowpane must be made of tempered safety glass. The window material must have an attenuation factor less than 2 in the light color range of 2600 to 4200 K. Moreover, it must cause no color change in the transmitted light to allow the operator to get an accurate impression of the patient's complexion. The window shielding material (mesh) must be sandwiched between two panes of glass. All parts of the window (e.g. the mesh) that contribute to the attenuation must be made of non ferro-magnetic material. For optional sound damping the two window panes should have a different thickness (e.g. 0.24" and 0.31" [6 and

4. Floor - Covering Material

To avoid electrostatic discharge problems, the floor must have a resistively of less than 1 x $10^9 \Omega$ / square or it must comply with NEN EN IEC 61340-4. Verify local codes before installing any flooring that is not rated as static dissipative.

5. Foundation of Magnet and Patient Support

Shocks and vibrations up to 0.1 g, in all directions, have to be anticipated. The friction between magnet and floor will normally be great enough to keep the magnet in place (friction factor > 0.1) so no fixing measures are required unless in a seismic area. The patient support is subject to forces induced by operators and patients. To prevent tilting, the patient support must be fastened to the floor.

6. Suspension Provisions

The provisions for system wiring and suspended ceiling are not part of the RF enclosure delivery by Philips. However, fixing points for the suspension of these items must be available in the enclosure ceiling. Requirements are determined by the local situation. In addition, suspension points for the lighting, air-conditioning equipment, etc. maybe required. Finally, the suspension provisions must not affect RF enclosure integrity. The responsibility for ensuring this integrity lies with the manufacturer of the RF enclosure.

General Equipment Support Notes

1. General

The customer shall be solely responsible, at their expense, for preparation of the site, including any required structural alterations. The site preparation shall be in accordance with this plan and specifications, the architectural/construction drawings, and in compliance with all safety and building codes. The customer shall be solely responsible for obtaining all construction permits from jurisdictional authority.

2. Equipment Anchorage

Philips provides, with this plan and specifications, information relative to equipment size, weight, shape, anchoring hole locations and forces which may be exerted on anchoring fasteners. The customer shall be solely responsible, through the engineer of record for the building, to provide on the architectural/construction drawings, information regarding the approved method of equipment anchoring to floors, walls and/or ceiling of the building. Any anchorage test required by local authority shall be the customer's responsibility. Stud type anchor bolts should not be specified as they hinder equipment removal for service.

3. Floor Loading and Surface

Philips provides, with this plan and specifications, information relative to size, weight and shape of floor mounted equipment. The customer shall be solely responsible, through the engineer of record for the building, to provide on the architectural/construction drawings confirmation of the structural adequacy of the floor upon which the equipment will be placed. Any load test required by local authority, shall be the customer's responsibility. The floor surface upon which Philips equipment and floor plates are to be placed/anchored shall be super flat and level to within $+0" / -\frac{1}{9}"$ (2.5mm).

4. Ceiling Support Apparatus (If Applicable)

Philips provides, with this plan and specifications, information relative to size, weight and shape of ceiling supported equipment. The customer shall be solely responsible, through the engineer of record for the building, to provide on the architectural/construction drawings. information regarding the approved method of structural support apparatus, fasteners and anchorage to which Philips will attach equipment. Any anchorage and/or load test required by local authority shall be the customer's responsibility.

The structural support apparatus surface to which Philips equipment is to be attached, shall have horizontal equipment attachment surfaces parallel, square and level to within plus or minus $\frac{1}{16}$ " (2mm) for the area the system covers.

Contractor to clearly mark Philips equipment longitudinal centerline on bottom of each structural support.

Any drilling and/or tapping of holes required to attach Philips equipment to the structural support apparatus shall be the responsibility of the customer.

Fasteners/anchors (i.e., bolts, spring nuts, lock and flat washers) and strip closures shall be provided by the customer.

5. Suspended Ceiling

Special requirements for the suspended ceiling within the RF enclosure:

- a. It must be constructed from non-ferrous material. Tiles composed of high recycle metal composition (ie. USG490) are not allowed as they often contain ferrous ferromagnetic metal
 - b. It is recommended to have sound damping
- c. No hanging objects such as spot lamps are to hang lower than 8' $3\frac{1}{4}$ " (2520mm) in order to give clearance for the removal of the magnet covers for servicing.
- d. The access panel or opening in the ceiling to enable a cold head change shall comply with specifications given on SD1.
- e. Ceiling grid hangers must be made of non-ferromagnetic material and must be insulated
- f. Any loose hardware or tools should not be installed or left above suspended ceiling. If the hardware vibrates it could cause image quality issues and if it is ferrous it could eventually end up inside the magnet gantry.
- To avoid spikes, (non ferromagnetic) metal e.g. aluminum strips, aluminum light fixtures, air handling grids etc. must be connected to the RF-enclosure grounding point. Beware of metal-on-metal connections where two metal parts rub against one another. This could cause
- In case of aluminum strips used for the suspended ceiling grid; each individual strip must be connected. In case aluminum tiles, each individual tile must be connected to the RF-enclosure grounding point.
- It is allowed to connect all individual parts to each other and finally to the RF-enclosure grounding point.

- For good electrical connection of the grounding wire a tooth washer is required.
- Before connection is made, coating / insulating finishing must be removed.
- The volume above the suspended ceiling above the magnet and service area must be free of obstacles for service activities. No third party equipment / installations are allowed here.
- The impedance between any conductive part and the central PE bus-bar/terminal must not

6. Lighting

Lighting fixtures shall be placed in such a position that they are not obscured by any equipment or its movement, nor shall they interfere with Philips ceiling service clearances. Such lighting fixture locations shall be the sole responsibility of the customer. Recommend plastic conduit when it does not interfere/violate with local codes.

7. Ceiling Obstructions

There shall be no obstructions that project below the finished ceiling in the area covered by ceiling suspended equipment travel (if applicable).

8. Floor Obstructions

There shall be no obstructions on the floor (sliding door tracks, etc.) in front of the Philips technical cabinets. Floor must be clear to allow cabinets to be pulled away from the wall for

9. Seismic Anchorage (For Seismic Zones Only)

All seismic anchorage hardware, including brackets, backing plates, bolts, etc., shall be supplied and installed by the customer/contractor unless otherwise specified within the support legend on these drawings.

Installation of electronic cabinets to meet seismic anchorage requirements must be accomplished using expansion type (HILTI HDI, or eq.) anchor/bolt systems to facilitate the removal of a cabinet for maintenance. Do not use threaded rod/adhesive anchor systems for the cabinets. Consult with Philips regarding any anchor system issues.

10. Sprinkler System

All sprinkler pipes and sprinkler heads inside the RF-enclosure to be made of non-ferrous material. Supplier of sprinkler system must declare that the system works in high magnetic environments. The sprinkler pipe must enter the RF-enclosure via one feedthrough and sprinkler heads must be located outside of the magnet's body. Philips strongly suggests installation of dry sprinkler system to avoid possible attenuation of the RF enclosure due to contaminated water standing inside the pipes.

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St. Luke's Hospital East Lee's Summit, MO Room: MRI Ingenia Ambition 1.5T X

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Project Details
Drawing Number
N-MID190452 B
Date Drawn: 3/5/2020

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MRI Safety

1. Safety with Magnetic Fields

It is the responsibility of the customer to satisfy the following safety requirements:

a. Controlled Zone:

- During the siting of a Philips MR system, a controlled access area around the MR system must be defined where the field strength will exceed 5 Gauss (0.5 mT). Warning signs "CAUTION" - Magnetic field permanently switched on" should be used to indicate this area. The area must be clearly visible, e.g. by markings on the floor, barriers or other means to control access to this area by unauthorized persons.
- Persons having pacemakers, neuro-stimulators, insulin pumps or similar devices, or implants of ferromagnetic material (i.e. surgical clips, artificial cardiac valves, prostheses or metal splinters) must stay outside the controlled access zone.
- The security procedures at the entrances of the examination room should prevent prohibited objects from being brought into the examination room. Metal detection equipment can be used
- No medical gas containers may be brought into the exam room area unless it has been determined that the container is made of non-ferrous material. Special non-ferrous containers are available from liquid gas suppliers and must be appropriately labeled.
- Ferromagnetic objects, such as scissors, tools, gas bottles, vacuum cleaners and stretchers, must be kept outside the examination room. Such objects will be pulled to the magnet, and may cause injury to patients and staff, or may damage the equipment.
- Magnetic shielding requirements to minimize the controlled zone, or contain it within the exam room are to be determined on a site by site basis. If additional shielding is required, consult with Philips service. The customer accepts full responsibility for all costs associated with additional magnetic shielding.

b. Emergency Magnet Run-down:

- The MR system is provided with two magnet emergency run-down remote push buttons to terminate the magnetic field. This should only be used in case of an emergency.
- If in a medical emergency, non MRI-safe instruments must be used, the patient must be removed from the examination room first.
- In case of a deliberate quench (magnet run-down) by the operator to implement life supporting and other safety procedures, the magnet field strength at the isocenter is reduced to a value below 200 G (20 mT) within 30 seconds.

MRI safety guidelines recommend that facilities be zoned to ensure patient safety. It is the sole responsibility of the customer to regulate and/or restrict staff and patient flow within the MR environment as necessary. MR safety zones are described as follows:

Zone I - Entrance to facility, reception and waiting areas. No restrictions to patient access.

Zone II - Patient holding area and/or dressing rooms. Patient access may be restricted, or staff supervision may be required.

Zone III - MR control area and equipment room. Accessible only by authorized or properly trained MR personnel. It is recommended that a card-key locking device be used to gain access to these areas.

Zone IV - Scanner room. This area should be accessible solely from Zone III, and access to the scanner room should be observed and control by authorized MR personnel. It is recommended that a warning light be illuminated at all times, with a 24-hour backup power system in the event of a power outage.

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Safety Marking Plate

An Examination / RF-door provide access to high static magnetic fields and RF-fields.

To guard against accidents and injuries to patients and others as well as damage to the MR scanner, warning signs are required to exclude:

- People who may have pace makers, implants, neuro-stimulators.
- Ferromagnetic objects to avoid missile effects.
- · Sensitive electronic devices.

The safety marking plate should be placed to be viewed if the door is closed, but especially also if the door is opened. Due to that, it is better to locate the sign near the door frame and not on the door.

An alternative is to locate adhesive signs on the floor in front of the

Presence of a safety marking plate will be checked as a part of the installation procedure and hand over. Is is not allowed to bring the magnet on field if safety marking plates are not installed.

Please check with local code and consult local end-users and safety-officers about the layout of Safety Marking Plate and if possible multiple languages are needed.

Please contact local Philips Project Manager for sample.

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RF Enclosure Requirements

1. RF Shielding Effectiveness

The room has to be built and tested to the following specifications that apply to all parts of the shielded enclosure, including seams, doors, windows, vents and mechanical penetrations:

Values Measured Analogue to MIL-STD-285						
0 MHz - 10 MHz Irrelevant						
H Field	10 MHz - 15 MHz	90 dB				
	15 MHz - 130 MHz	100 dB				
E Field and Plane Wave	5 MHz - 130 MHz	100 dB				

These requirements are valid for Philips parts not installed and are subject to the following:

- a. The RF shielding is completely installed.
- b. Foundation provisions for the magnet and patient support are installed.
- c. Protective earth wiring (inside and outside the RF Enclosure) is installed.
- d. All components/equipment to be located inside the enclosure are installed and operational (including all external facilities and their interfaces to systems inside the enclosure, excluding Philips parts).
- e. All RF enclosure feedthrough frames covered with blind plates (provided by RF vendor).

2. RF Enclosure Materials

a. Copper RF Enclosures:

Philips recommends copper RF enclosures due to its shielding effectiveness, long term stability, flexible design capabilities, availability, and cost

b. Ferrous Material RF Enclosures:

RF enclosures made of ferrous material may be acceptable, but are subject to restrictions:

- The floor of the RF Enclosure must be made of non-ferrous material (i.e. copper) within a 9' 10" x 9' 10" (3m x 3m) box from magnet
- The total combined thickness of the ferrous material must achieve the specified shielding effectiveness with the magnetic field on.
- All walls must be at least 63" (1600mm) from magnet isocenter. The walls do not need to be symmetrically located around isocenter.
- The RF enclosure must not vibrate. This can introduce B0 variations, especially at the RF enclosure ceiling.

c. Aluminum RF Enclosures:

Aluminum RF enclosures are acceptable, but require special attention. Over time, a layer of aluminum oxide will form. This causes electrical contact between RF enclosure parts to degrade, especially around doors, feedthroughs, and windows. As such, extra measures (such as special coating) must be taken. Also, the RF enclosure quality between moving contact points (doors) will rapidly degrade. To reduce degradation, a thin sheet of brass can be used between such surfaces. If the connection is made by an appropriate screw connection, the electrical resistance between the brass and the aluminum must be less than 10 Ohms. The use of gaskets for the door, in addition to the issues mentioned above must not degrade the RF enclosure such that it no longer meets the shielding requirements. Therefore, Philips strongly recommends the use of "finger stocks".

3. Environmental Conditions

The shielding must operate effectively and not suffer damage under the following conditions:

Temperature Range		50° to 104° F (10° to 40° C)		
Humidity		20% to 90% non-condensing		
Air Pressure		7.25 to 16.0 PSI (50 to 110 kPa)		
Frequency		Drip		
Mechanical Vibration		Mechani	Mechanical Shocks	
Water/Damp/Liquid	0 - 150 Hz	G-Value	0 - 0.1 g	
G-Value	0 - 0.1 g	Pulse Duration	6 - 10 ms	

These conditions also apply for the system wiring, ducts, gas exhausts and other interface provisions. During and shortly after installation, the shielding may be subject to extreme conditions due to construction activities. Power loss or temperature control failure can also cause extreme environmental conditions. Local earthquake regulations must be followed. Special measures may be required to fasten the magnet and patient support to the building.

4. Reliability / General Policy

- a. Specifications listed are MANDATORY REQUIREMENTS for the proper functionality of the MR system.
- b. Philips accepts no responsibility for correct operation of the RF enclosure. The performance of the MR system is only guaranteed if mandatory requirements are met.
- c. The RF enclosure effectiveness must be tested by the RF vendor, and the results accepted by Philips. If requested by the customer, a Philips representative can be present to witness the testing. The shielding effectiveness must be tested according to the following codes and standards applicable to the extent indicated:
- MIL-STD-285: Method of attenuation measurements for electromagnetic shielding enclosures for electronic test purposes.
- MIL-STD-220A: Standard of safety of electromagnetic interference filters.
- UL 1283: Standard for safety of electromagnetic interference filters.
- d. The shielding must be designed for 100% operation throughout the year.
- e. There must be a a gap between the RF Shield and finished wall in the exam room to ensure proper shielding grounding and isolation.
- The gap prevents contractors from accidentally puncturing the shield with screws or nails.
- The gap will ensure the shield stays electrically isolated except for approved connections

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Acoustical Noise and Vibration Forces

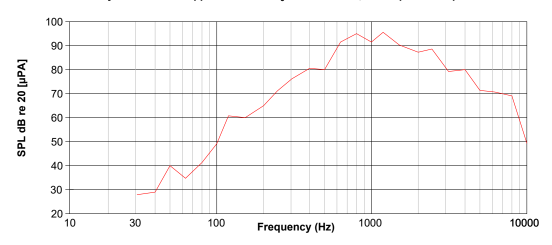
Acoustical noise produced is related to clinical use and the gradient system applied. During scanning acoustical noise originates from the gradient coil. Acoustical noise can vary.

To avoid possible acoustical nuisance the worst case situations must be considered for site design. The use of sound absorbent materials in the examination room is required.

Below a figure that shows peak hold SPL of each of > 30 clinical scans made.

Note: There is no individual/single scan that produces this SPL for the frequencies displayed.

Dynamic Forces Applied to floor in $\frac{1}{3}$ Octave Bands, envelop of all sequences



To avoid possible acoustical nuisance the worst case situations must be considered for site design. The use of sound absorbent materials in the examination room is required. It is recommended to make the wall between the examination and control room of two panels. Sound absorbent materials can be mounted between these panels. Some RF Enclosure suppliers already use double-panel walls, one panel for RF shielding and one panel for room finishing. Contact an architect to determine which of the following acoustical noise means can be provided, if needed. Depending on the building construction additional acoustical noise suppression to the same floor level or to other floor levels can be achieved via the following means:

- Additional brick wall between the RF enclosure and technical/operator room or other room. Thickness: $4\frac{3}{8}$ to $4\frac{3}{4}$ (110mm to 120mm). Specific weight: 1.8, 250 kg/m2 R'w > 52 dB
- A double wooden wall (0.08" x 0.50" [2mm x 12.5mm] thick) with 3.15" (80mm) thick mineral fiber material in between, type W-w according
- The RF door and RF window can be assembled to a construction with sufficient attenuation for acoustical noise:
- RF door : R'w > 32 dB
- RF window: R'w > 40 dB (panes of different thickness)
- The ceiling inside the RF-Enclosure can be finished with a 4" (100 mm) thick mineral fiber material, type W-w according DIN 18165 Teil 1.
- Avoid openings from examination room to other rooms (except needed openings to technical room).

Additional acoustical contact noise suppression can be achieved via the following means:

- Free standing RF enclosure.
- No other coupling to the building than the floor of the RF-Enclosure.
- All other interfaces off the RF enclosure to the building (wall and ceiling) must be de-coupled for to avoid noise (flexible connection of air conditioning pipes etc.).

Typical Acoustical Noise Levels*

39.37" (1m) from equipment room cabinet	75 dBA
39.37" (1m) from Operator's Console	40 dBA

Acoustical Noise Suppression

Sound Absorption Coefficient of Materials to be	und Absorption Coefficient of Materials to be Used		
Suspended Ceiling - Control and Equipment Room	> 0.6		
Main Frequency to be Attenuated	600 to 1000 Hz		

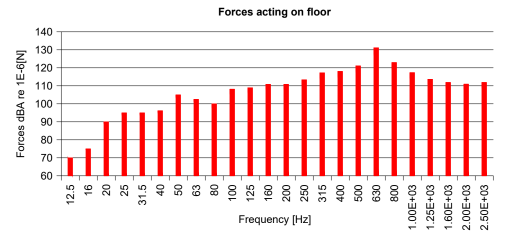
- * Maximum levels can increase by 4 dBA during various sequences and do not include noise produced by third party equipment.
- The SACU is normally installed inside the equipment room. Anticipate 72 dBA acoustical noise generated by the SACU. Never install SACU in the Operators or Reporting Room.

Contact Noise

Due to mechanical vibration of the scanner during clinical use the building floor can start to vibrate and transport the acoustic energy through the floor to surrounding areas. This energy in the hospital structure will generate acoustic noise in the adjoining spaces. Depending on the building structure the energy can travel across large areas.

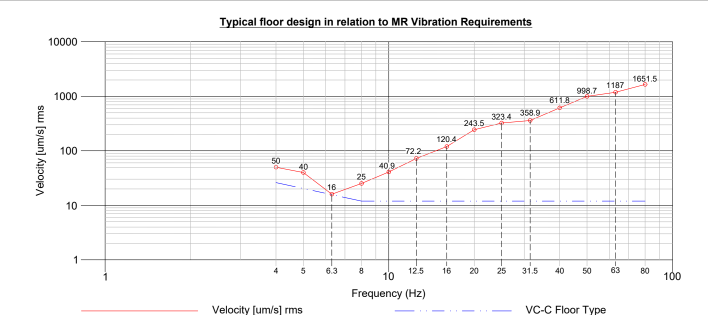
If needed an acoustic consultant can investigate if the contact noise could be a problem.

Below a figure that shows peak hold of each of > 30 clinical scans made. This is no representation of one individual clinical protocol, but an envelope of cumulative forces



Third party delivered vibration pads are no longer allowed. Philips Healthcare newly designed vibration pads are now delivered and shall be used. Typical contact noise reduction is 20 dB compared to Achieva systems. Use of third party pads could interfere with the vibration specification of the magnet and the shimming of the magnet due to sinking. Weak pads can also affect the correct alignment of the magnet and patient table.

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Vibration of the site has the ability to affect the stability of the magnetic field and because of this image quality.

A typical example of a good floor design is a so called VC-C type. Above you find a figure of the floor design in relation to the vibration requirements of the MR system

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7.12.2019

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Detail Sheet

St. Luke's Hospital East Lee's Summit, MO Room: MRI

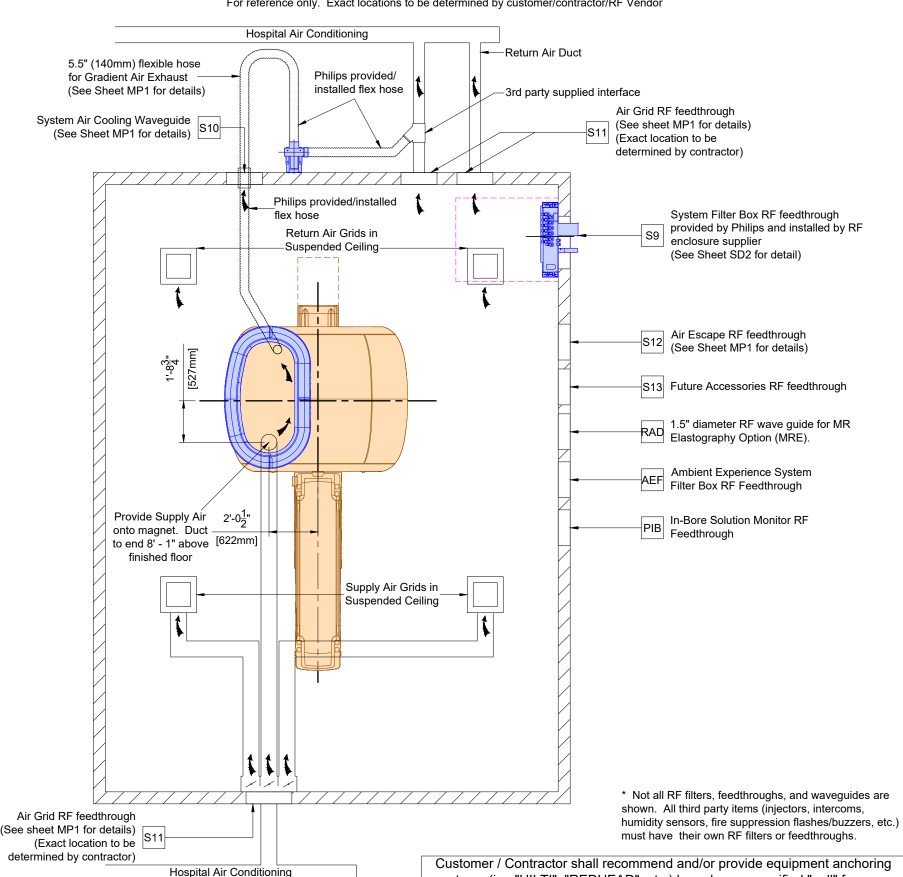
Email: craig.

SD1 SD1 SN1 SD1 SD1 AD3 Ingenia Ambition 1.5T X SD1 SD2 SD3 MP1 MP1 SD4 SD4 SD4 SD4 SD5 SD5 SD6

SD7 SD8

Waveguide/Feedthrough Summary

For reference only. Exact locations to be determined by customer/contractor/RF Vendor



systems (i.e. "HILTI", "REDHEAD", etc.) based upon specified "pull" forces

and wall/ceiling composition.

Floor & Wall Support Legend A Furnished and installed/anchored by Philips (exceptions may exist, see Note 2) B Furnished and installed by customer/contractor and installed/anchored by customer/contractor Furnished by Philips and installed by RF Enclosure Supplier D Furnished by Philips and installed/anchored by contractor G Optional H Furnished by RF Enclosure Supplier and installed by RF Enclosure Supplie Item Number Description S1 Aluminum magnet support pads (4x) by RF enclosure supplier. S2 Aluminum patient support pads (2x) by RF enclosure supplier. S3 Limited floor reinforcement/ferrous materials area, 9' - 10" x 9' - 10" (3m x 3m). No false ceiling (tile or grid) in this area, 28" x 56" (700mm x 1400mm). This service area must be clear of obstructions from top of magnet to 10' - 0" above S4 finished floor except for the Supply Air exhaust duct. (See Waveguide/Feedthrough Summary for the location of duct). Removable ceiling area 23.75" x 46" (600mm x 1170mm) for servicing S5 equipment. Grid work must be easily removed for access. S6 Wall anchorage for Mains Distribution Unit. Not to penetrate RF shield. Wall anchorage for Emergency Run-Down Button mounted 71" (1805mm) A.F.F. S7 Opening in suspended ceiling for ceiling speakers - exact location to be S8 determined. (Not shown on plan) System Filter Box RF feedthrough (frame to mount System Filter Box must be S9 System Air Cooling Waveguide, 6.25" (160mm) dia., do NOT use S10 honeycomb-type wave guide. Must be located < 78.75" (2m) from exam room air out duct - exact location to be determined by customer. Air Grid RF feedthrough for conditioned air entering/exiting exam room - exact S11 location to be determined. (Not shown on plan) Air Escape RF feedthrough (optional - for pressure balancing between magnet S12 room and adjacent room) - exact location and size to be determined. (Not shown 12" (300mm) x 12" (300mm) RF panel with 3" (75mm) diameter waveguide for S13 future accessories - exact location to be determined. (Not shown on plan) CIP Wall anchorage for KKT Chiller Interface Panel. Wall anchorage for KKT Chiller Remote Display Panel. RDP Storage Rail Mounting (Mounting option to be determined. Reference SD4 SR Wall anchorage for Backup Power Connection Panel. Not to penetrate RF ВСР Wall anchorage for 60Hz Transformer Cabinet mounted 4' - 0" (1.2m) from TC finished floor to the bottom of the cabinet. Not to penetrate RF shield. RAD 1.5" diameter RF wave guide for MR Elastography Option (MRE). (Recommended minimum height of waveguide is 2' - 3 9/16" (700mm) A.F.F.) WFS Ferroguard Anchorage SM Ferroguard System Manager Anchorage Ambient Experience System Filter Box RF Feedthrough located above AEF suspended ceiling. Mounting plate provided by Philips and installed by RF enclosure supplier. Distribution Box mounted to RF wall above suspended ceiling with two DB non-magnetic screws or double-sided adhesive tape. ATSW Anchorage for Touch Screen Monitor. In-Bore Solution Monitor RF Feedthrough (See Sheet SD9 for detail for the opening sizes in the RF and finished wall). InBore interface frame will be installed

by RF enclosure supplier.

S1

TC RAD S5 -Isocenter of

All wall anchorages are dimensioned to centerlines.

1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12'

Planning Issues and Considerations

AEF to be mounted above the PIB monitor, above the suspended ceiling.

All floor support below the magnet including floor reinforcement and beams must be verified to meet the requirements shown on the SN1 page of the final drawing package. The "S3" box shows the critical area below the magnet.



Support Layout

Ceiling Height Guide

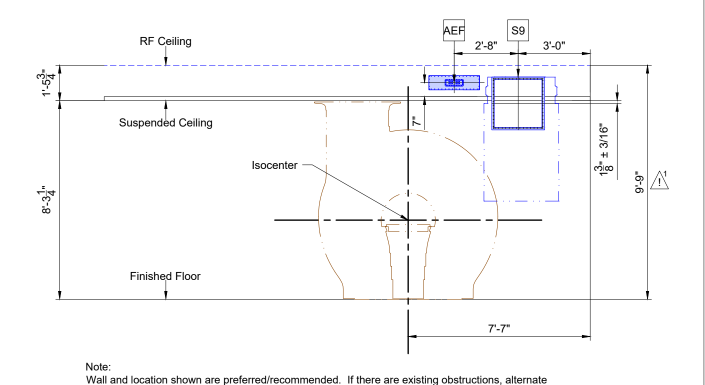
Equipment Room:	10' - 6" (3200mm) 9' - 2" (2795mm)	
Exam Room Suspended Ceiling:	8' - 3 ¹ / ₄ " (2520mm)	Required
Exam Room RF Ceiling:	9' - 9" (2970mm)	Recommended
Control Room:	9' - 10" (3000mm) 7' - 3" (2200mm)	

* Ceiling Heights outside the minimum dimensions may be possible. These Ceiling Heights must be reviewed and approved.

Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI

S2

Detail - System Filter Box and AEF RF Feedthroughs (View 1)



General Notes:

S9 AEF

RF and Suspended ceiling heights are shown using the best data available at the time. If actual or planned heights differ, please consult with your Philips Project Manager to have these details revised.

routing plans, more suitable options, please consult with your Philips Project Manager to investigate

a more suitable location and have these details revised.

Gradient Exhaust Waveguide for System Air Cooling Unit (SACU) location to be determined based on final location of SACU. SACU must be located less than 78.75" (2m) away from Examination Air Out Duct (See Sheet MP1).

Planning Issues and Considerations

Recommended Ceiling Heights shown. Plans must be revised to reflect the site specific ceiling heights.

S10

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.

7.12.2019



Ingenia Ambition 1.5T X St. Luke's Hospital East Lee's Summit, MO Room: MRI

Project Details
Drawing Number
N-MID190452 E
Date Drawn: 3/5/2

S3

Example ceiling tile layout. Final ceiling layout must be determined by customer/contractor and in coordination with Ambient Experience Sales Specialist. Ceiling tiles to be provided and installed by

Ceiling Layout

5x Functional Lights shown are recommended locations only. Number and size may vary. Lights provided and installed by customer/contractor. Openings in

0

G- LED

Outline of opening in

> removable ceiling tiles for service

Isocenter of

suspended ceiling to be determined by customer/contractor.

1' - 0" between LED modules

0

Ceiling Height Guide

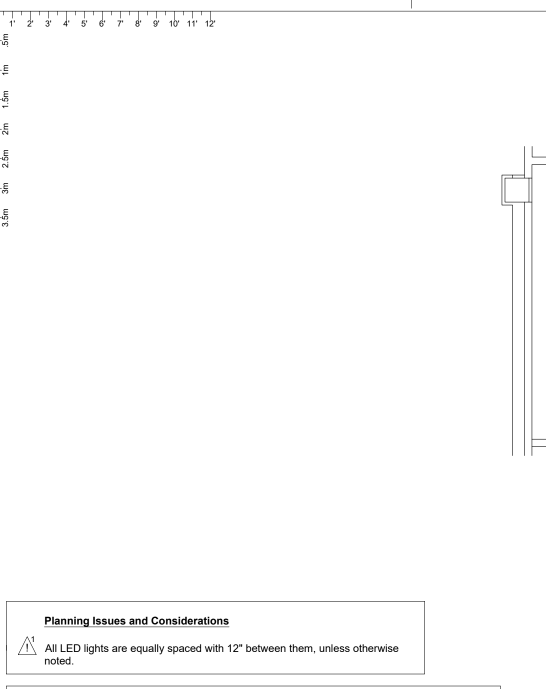
Equipment Room: 10' - 6" (3200mm) Recommended 9' - 2" (2795mm) *Minimum**

Exam Room Suspended Ceiling: 8' - 3 ¹/₄" (2520mm) **Required**

Exam Room RF Ceiling: 9' - 9" (2970mm) Recommended

Control Room: 9' - 10" (3000mm) Recommended 7' - 3" (2200mm) *Minimum*

* Ceiling Heights outside the minimum dimensions may be possible. These Ceiling Heights must be reviewed and approved.



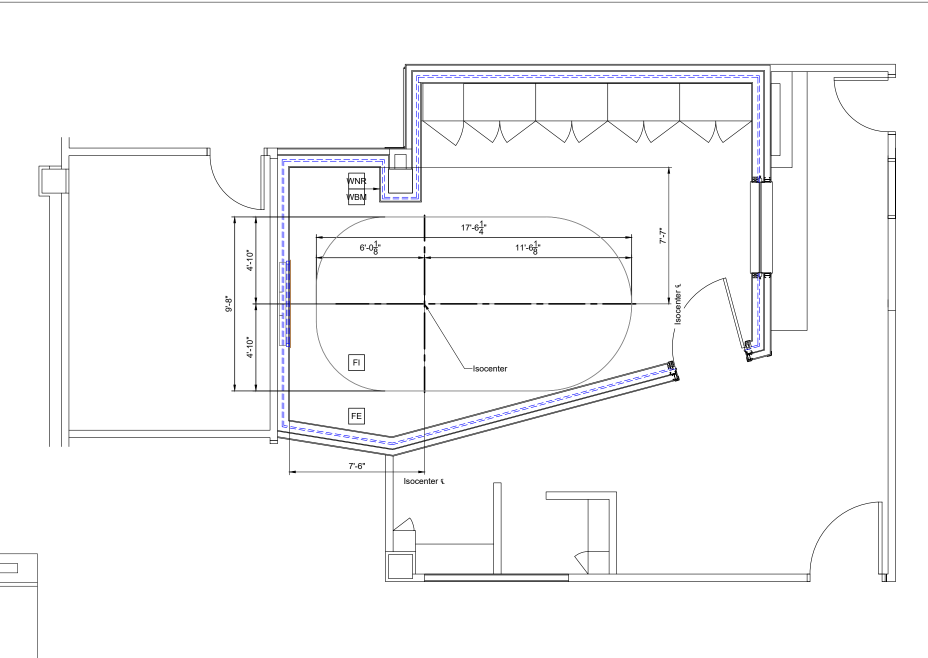
		Ceiling Support Legend				
	B Furn C Furn D Furn E Exis F Futu G Opti	re				
	Item Number		Detail Sheet			
\downarrow		Description				
Α	LED	56 x LED modules (Dialight H16-RGB) and cabling.		AD8 ED3		
В	LED	56 x Openings in suspended ceiling, 3.07" (78 mm) diameter		AD8 ED3		
	CUSTOMER / CONTRACTOR SHALL RECOMMEND AND /OR PROVIDE EQUIPMENT ANCHORING SYSTEMS (I.E. "HILTI", "REDHEAD", ETC.) BASED UPON SPECIFIED "PULL" FORCES AND WALL / CEILING COMPOSITIONS.					

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.

7.12.2019



St. Luke's Hospital East Lee's Summit, MO Room: MRI



D Furnished by Philips and installed by contractor G Optional H Furnished by RF Enclosure Supplier and installed by RF Enclosure Supplier Item Number **Detail Sheet**

A Furnished and installed/anchored by Philips (exceptions may exist, see Note 2) B Furnished by customer/contractor and installed by customer/contractor C Furnished by Philips and installed by RF Enclosure Supplier

FI

FE

WNR

WBM

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Exam room floor island. Floor must meet specifications stated on SN1 under "Finished Floor Covering". Recommend "Forbo Colorex EC" out of the classic color range (Forbo Colorex Quartz EC).

Description

Paint Requirements Legend

Remaining exam room floor. Floor must meet specifications stated on SN1 under "Finished Floor Covering". Recommend "Forbo Colorex EC" out of the classic color range (Forbo Colorex Montblanc EC).

Finished wall in examination room to be made out of non-reflecting material. Recommend to plaster wall and paint white (Sherwin Williams SW 7005 Pure White matte recommended). If walls are currently made from "wood", paint them along with the strips between them using non-reflecting white paint (Sherwin Williams SW 7005 matte recommended). Walls must have a level 5 finish. Wall base molding. Color to match Sherwin Williams SW 7005 Pure White

CUSTOMER / CONTRACTOR SHALL RECOMMEND AND /OR PROVIDE EQUIPMENT ANCHORING SYSTEMS (I.E. "HILTI", "REDHEAD", ETC.) BASED UPON SPECIFIED "PULL" FORCES AND WALL / CEILING COMPOSITIONS.

Paint Requirements

Ceiling Height Guide

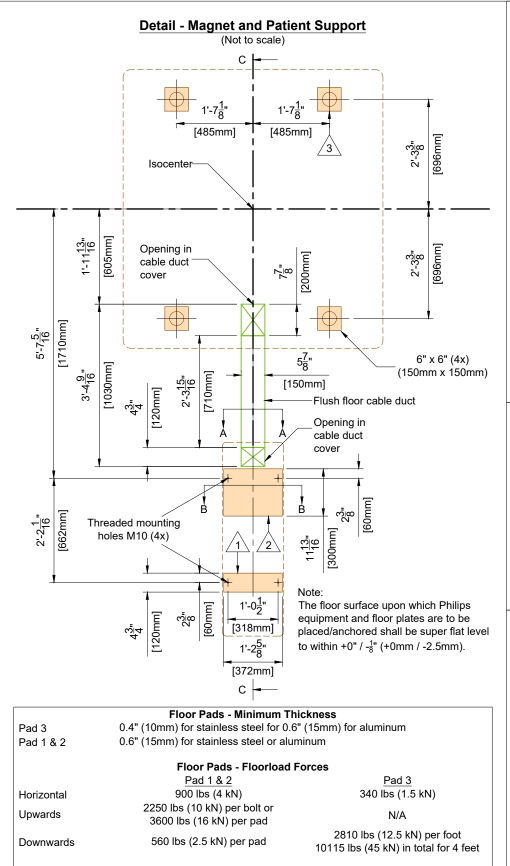
Equipment Room: 10' - 6" (3200mm) Recommended 9' - 2" (2795mm) *Minimum** 8' - 3 ¹/₄" (2520mm) **Required** Exam Room Suspended Ceiling:

Exam Room RF Ceiling: 9' - 9" (2970mm) Recommended

Control Room: 9' - 10" (3000mm) Recommended 7' - 3" (2200mm) *Minimum*

* Ceiling Heights outside the minimum dimensions may be possible. These Ceiling Heights must be reviewed and approved.

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.





Customer / Contractor shall recommend and/or provide equipment anchoring systems (i.e. "HILTI", "REDHEAD", etc.) based upon specified "pull" forces and wall/ceiling composition.

| S1 || S2 | (FR1)

Detail - Suspended Ceiling Magnet Service Area (Not to scale) $2'-3\frac{9}{16}"$ 1'-115" [600mm] [700mm] 1113" 2'-6<mark>11</mark>" [780mm] [300mm] Isocenter- $2' - 0\frac{7}{16}$ "

Removable suspended ceiling in this area.

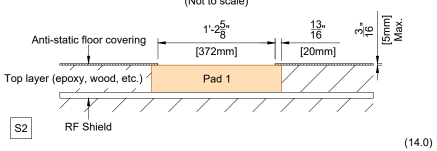
Clear opening in suspended ceiling.

No tiles or grid work in this area.

Grid work must be easily removed for access.

Detail - Cross Section A-A (Not to scale) 9" 16" Min. **Cable Duct Cover Requriements** 1 cover with length of 27.94" (710mm) Anti-static floor covering Pressure force: 2000N 2. Cable duct cover Max. bending-through: 0.02" (0.4mm) 3. Removable Cable duct Top Layer Smooth and well rounded edges 5. Non-magnetic material Flush with finished floor Building Floor ⟨FR1⟩ (14.0)

Detail - Cross Section B-B (Not to scale)



* The magnet and patient table mounting plates must be covered with 0.80" (20mm) overlapping final floor covering. The magnet feet must not be placed on the floor covering but directly on the floor plates.

S4 S5

S1 S2

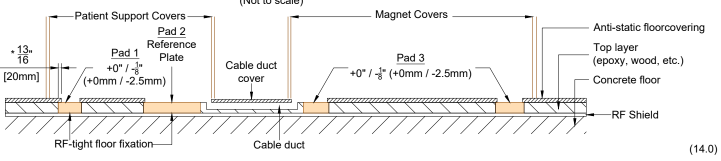
sa (cs)

(14.0)

(Not to scale) -Patient Support Covers Pad 2 Reference

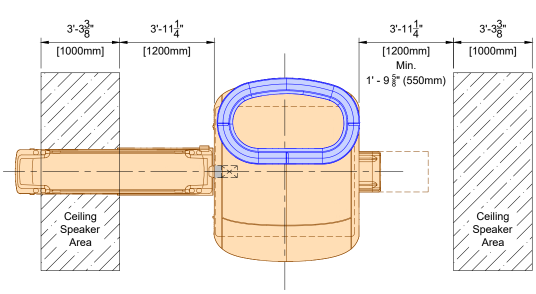
(14.0)

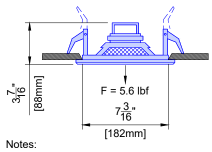
Detail - Cross Section C-C



Detail - Ceiling Speakers in Exam Room

(Not to scale)





- Two communication speakers are supplied by Philips. Customer/contractor to flush mount one speaker on each side in the suspended ceiling.
- 2. Speaker wires provided by Philips.
- Speakers must be located outside 100 Gauss field.
- 4. If gypsum or glass wool tiles are used, reinforced backing plates are recommended.
- 5. If tiles are removed for service, it is recommended to add a mechanical connection (fibre) between the speaker and the RF ceiling to avoid the speaker from moving due to attraction forces.

(18.0)

SD₁

Email: craig.

Project Details
Drawing Number
N-MID190452 E
Date Drawn: 3/5/2

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7.12.2019

St. Luke's Hospital East Lee's Summit, MO Room: MRI Ingenia Ambition 1.5T X

AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DO ses in which the equipment is to be installed, used, or stored.

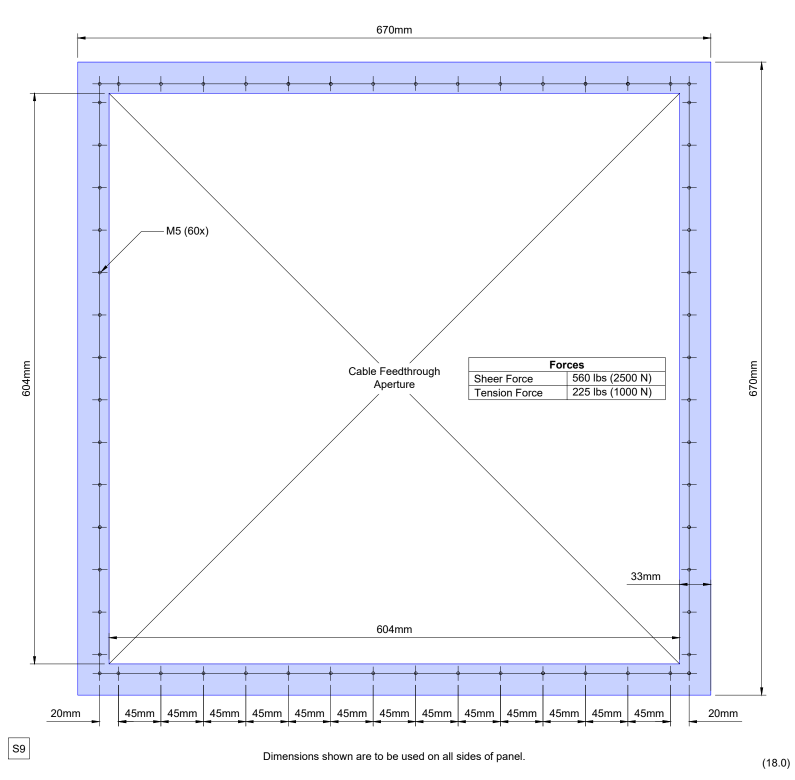
Detail - System Filter Box - RF Feedthrough

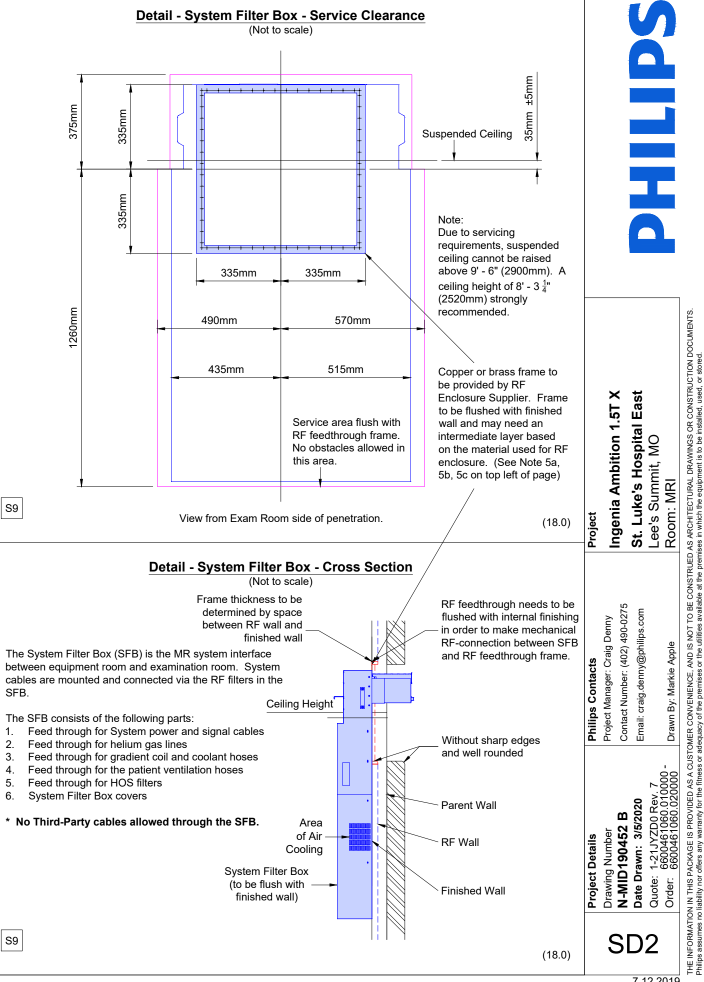
(Not to scale)

Notes:

- 1. 60 M5 threaded holes included 60 stainless steel screws (10mm L) and washers (M5) to be provided by RF Enclosure supplier.
- 2. Mounting holes to be unblocked to ensure screws can fully penetrate frame. Leave a minimum 5mm clearance around mounting holes.
- 3. Cable feedthrough reinforcement/height adaptation dimensions * to be determined by RF Enclosure supplier.
- 4. Mounting Frame to be flush with finished wall.

- 5. Mounting Frame to be flush with finished wall.
- a. *Aluminum shield + intermediate laver + copper or brass RF-frame by the RF-enclosure supplier.
- b. *Galvanized shield + intermediate layer + copper or brass RF-frame by the RF-enclosure supplier
- c. Copper shield + copper or brass RF-frame by the RF-enclosure supplier.
- For an aluminum or galvanized steel RF shielding material you need an intermediate metal to avoid galvanic corrosion between the brass/copper RF frame and the RF enclosure material. This it the responsibility of the RF enclosure supplier.





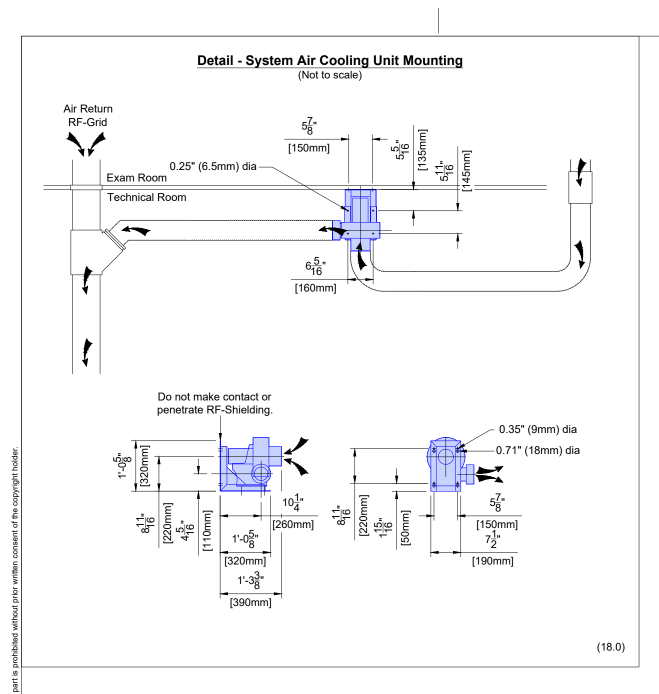


A CUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOCUMENTS. ness or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

Philips Contacts
Project Manager: Craig Denny
Contact Number: (402) 490-0275
Email: craig.denny@philips.com

Project Details
Drawing Number
N-MID190452 E
Date Drawn: 3/5/2

SD3





St. Luke's Hospital East Lee's Summit, MO Room: MRI Ingenia Ambition 1.5T X

(19.0)

LUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOC: sor adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

Drawing Number N-MID190452 I

SD4

(16.0)

Detail - System Manager Wall-Mounting Bracket

[90mm]

 $5\overline{2}$

 \bigcirc

Detail - Storage Rail Mounting

Counter/Table Mounting Method Fixation Points

[1₅0mm] [150mm] [300mm] [300mm] [300mm] 2" [51mm]

- 1. Mounted to wall using 8 fixation points*.
- 2. Mounted to underside of counter/table using 8 fixation points*.
- 3. Suspended from counter/table using clamps
 - a. Clamps (provided by Philips) can only be used when counter/table thickness is $1\frac{1}{8}$ " (28mm) or less.

* Fixation points have a ½" (6mm) diameter

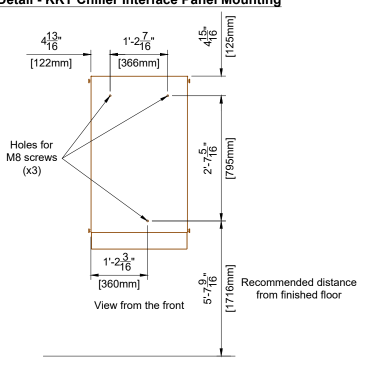
Wall Mounting Method Fixation Points [38mm] [260mm] [432mm] [38mm] [31mm] 15." <u>–</u>4

SR

CIP

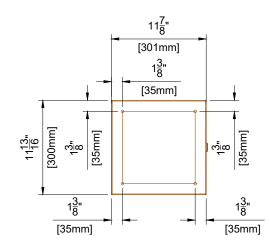
SM (16.0)

Detail - KKT Chiller Interface Panel Mounting



Detail - KKT Chiller Remote Display Panel Mounting

[120mm]



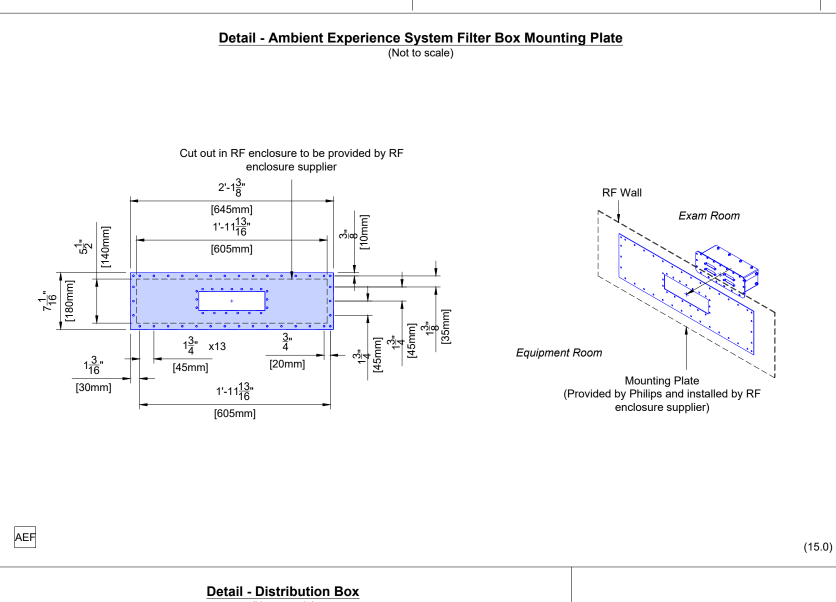
- Use of proper screw type designed for your specific mounting surface (wood, concrete, etc.) is required.
 - Recommended screw size M8.

ω<u>1</u>4

RDP

(16.0)

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Detail - Distribution Box
(Not to scale)

1'-5\frac{1}{4}^*

[438mm]

1'-4\frac{1}{4}^*

[412mm]

Top

Front

DB

(15.0)

Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI

ect Manager: Craig Denny tact Number: (402) 490-0275 ail: craig.denny@philips.com

Contact Number: (40
Email: craig.denny@

Drawing Number

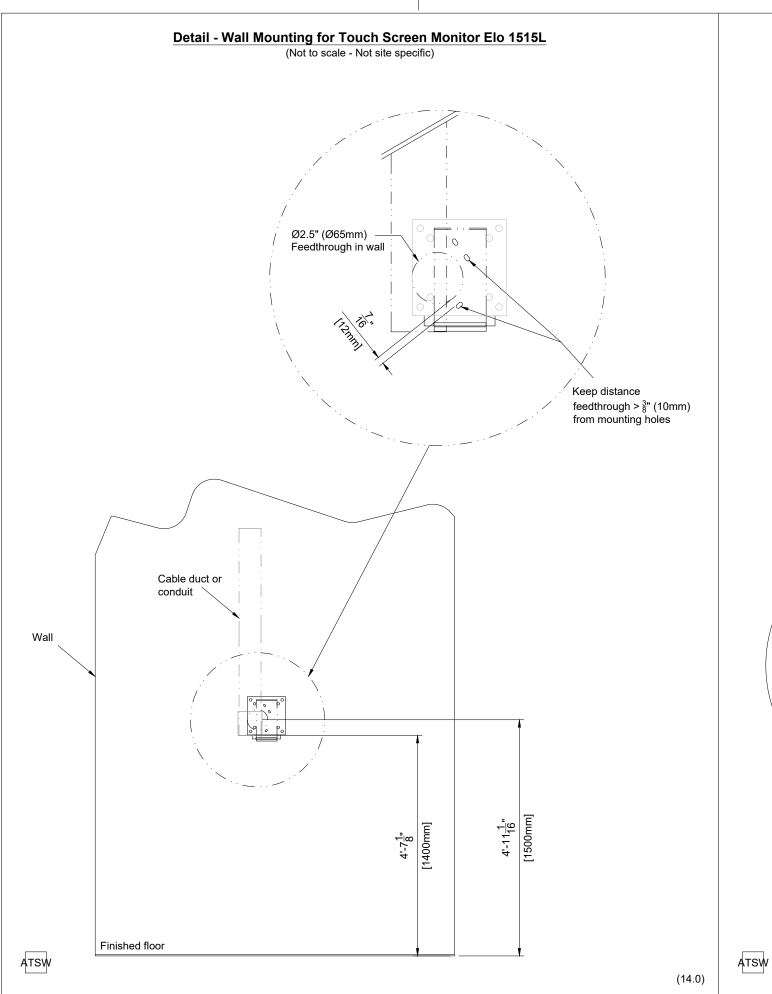
N-MID190452 B

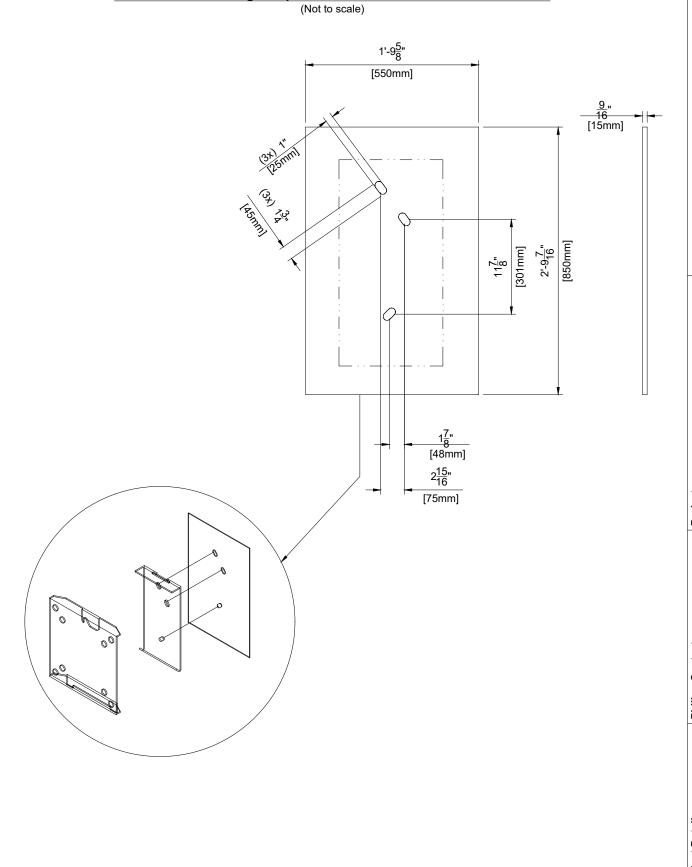
Date Drawn: 3/5/2020

Quote: 1-21JYZD0 Rev. 7

SD5

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Detail - Wall Mounting Template for Touch Screen Monitor Elo 1515L

Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI

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Drawing Number
N-MID190452 |
Date Drawn: 3/5/2

SD6

(14.0)

Detail - Patient In-Bore Solution Wall Mounting Frame (Not to scale)

SD7

Exam Room Wall Window Opening RF Wall Window Opening 2' - 10 \frac{5}{8}" (880mm) $4' - 10 \frac{7}{16}"$ (1485mm) (1410mm) 3' - 1 ½" 2 4 6 8 13 (5) - 9 ½" (540mm) (980mm) Connecting surface for RF-wall \langle 11angleinterface frame. Wood or similar $\langle 10 \rangle$ from FFL material behind connecting surface from FFL in MR-exam for attachment of RF-wall interface in MR-exam (503mm) room frame. Self-tapping screws room penetrate connecting surface to Preferred way of View from inside examination area engage with this material. installation and servicing of View from outside examination area the Inbore flatscreen: (Rear side of RF-cage) _ Make a hole in the ≥1 ⁹/₁₆" ≥1 ⁹/₁₆" structural wall behind the ≥[40mm] ≥[40mm] RF-wall with the same for cooling for cooling dimensions as the hole in the RF-wall-opening. (13) (8) Resp No Description 1 Wall opening in finished wall 2 В 2 Wall opening in RF-wall Ε 3 Structural wall behind RF-wall A/C 4 RF-window (3) ⑤ RF-wall adaptive frame (optional - not included) (9) (9) 6 Inbore decorative bezel

 $2\frac{3}{8}$ "

≥4 ¹/₄"

≥[107.4mm]

Ε

С

Ε

В

Responsibilities:

7 RF-wall

12 Display 55"

8 Aluminium T-frame for mounting RF window

9 Finished wall inside examination room (1) AE Power outlet 120 VAC (Philips dedicated)

AE Network connection 100Mbps, RJ45

Delivered by Philips and installed by customer Delivered by customer and installed by Philips

Mounting plate for 55" display

Delivered and installed by Philips Delivered and installed by customer

Requirements for wall with Inbore solution (without optional RF adaptive frame)

≥4 ¹/₄"

≥[107.4mm]

 $2\frac{3}{8}$ "

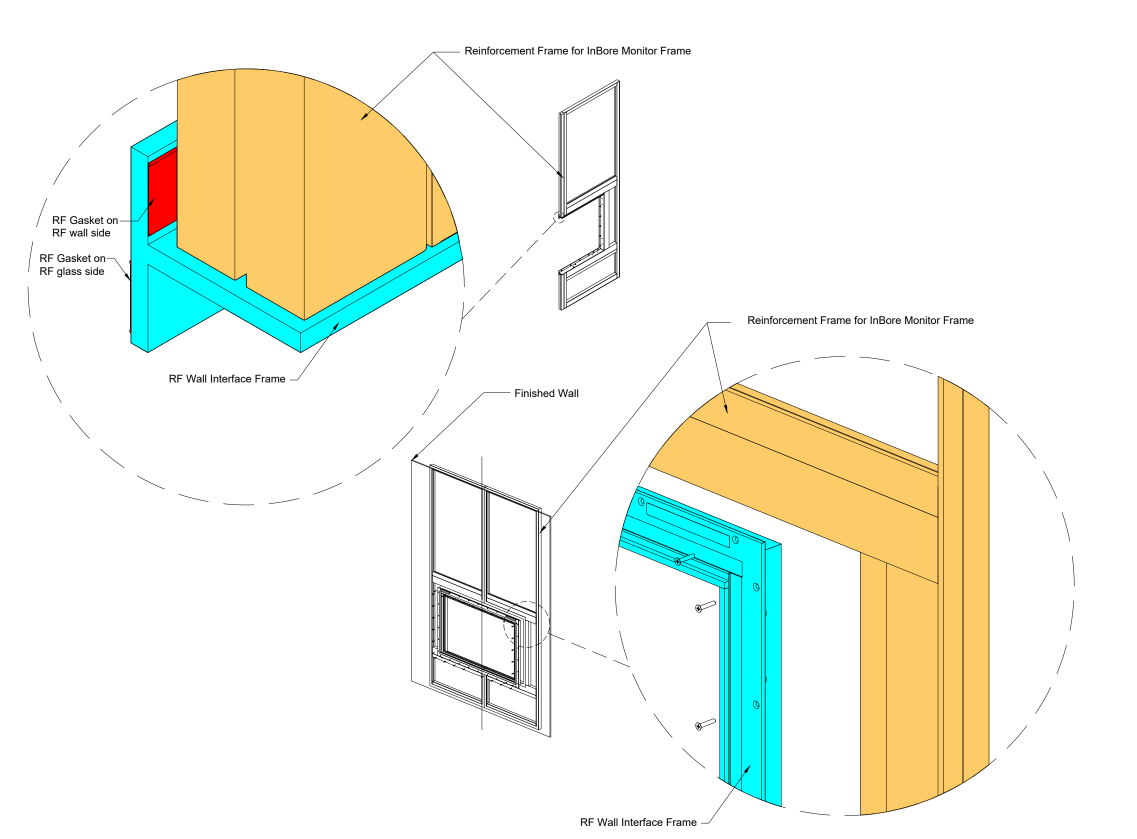
PIB

Works symbology
☐ Construction works

Electrical works Mechanical works Equipment works

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.

Detail - Patient In-Bore Solution Wall Interface Frame (Not to scale)



Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI

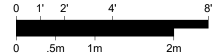
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SD8

PIB

Floor & Wall Support Legend A Furnished and installed/anchored by Philips (exceptions may exist, see Note 2) B Furnished and installed by customer/contractor and installed/anchored by custome C Installed/anchored by customer/contractor D Furnished by Philips and installed/anchored by contractor H Furnished by RF Enclosure Supplier and installed by RF Enclosure Supplier **Detail Sheet** Item Number Attraction Description Force (N) Rear Shielding Plate SD11

Shielding Design



Plan View

P3 /\frac{1}{!}^2

Planning Issues and Considerations

/!\ Magnetic shielding vendor to verify integrity of existing steel before magnet is

<1

<2

<24

SD12

SD12

5 Gauss line may not be fully contained at the plan south walls of the exam room due to +/- 4" tolerance.

5 Gauss Tolerance: +/- 4"

Left Wall Front Shielding Plate

Left Wall Back Shielding Plate

Disclaimer

P1

P2

P3

Although the fringe field data has been calculated with high accuracy, due to local ferromagnetic objects, Earth's magnetic filed and unavoidable, local, and unpredictable circumstances, the actual measured fringe field may differ from the computed fringe

For this reason, Philips Healthcare cannot be held responsible for the performance of the actual fringe field when the shielding has been installed.

> MATERIAL (all plates): M22 or M36 Silicon Steel, 90 A/m or less, Non grain oriented electrical low carbon (<0.006%) silicon iron

The design is only valid if the magnetic shielding supplier provides a certification providing a sample of the material used has been tested and meets the requirements after installation.

- Measurements taken within $3\frac{7}{8}$ " (10mm) of a plate may give higher readings due to the shield being magnetized.
- Shielding is optimized. Thickness specified is minimum needed with the magnetic quality mentioned. A maximum 10% thicker plate can be used if due to commercial availability.
- Shielding calculations sees each shielding plate as a single, solid mass. In reality plates are made of smaller multi-layered sheets. Maximum $\frac{3}{32}$ " (2mm) gaps are allowed between adjacent plates.
- For single and dual layered shielding: To cover a seam, a patch can be used. Minimum width of the patch must be 20 times the width of the seam and with the same thickness as calculated in the shielding calculation.
- Triple or more layered /thickness shielding: the seams must be overlapped with minimum 66% thickness as given in the passive shielding design. This can be achieved with a 3 layered thick shield.
- No seams are allowed in corners. A corner piece patch can be used. The angled piece must have the same thickness as given in the passive shielding design.
- Make sure fringe field measurements are performed after the MR is energized to investigate if the location of the fringe field due to the installation of the passive shielding is acceptable.

Ingenia Ambition 1.5T X

St. Luke's Hospital East Lee's Summit, MO Room: MRI

CUSTOWER CONVENIENCE. AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOC is or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

Philips Contacts
Project Manager: Craig Denny
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Email: craig.denny@philips.com

Project Details
Drawing Number
N-MID190452 B
Date Drawn: 3/5/2020

SD9

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7'-6"

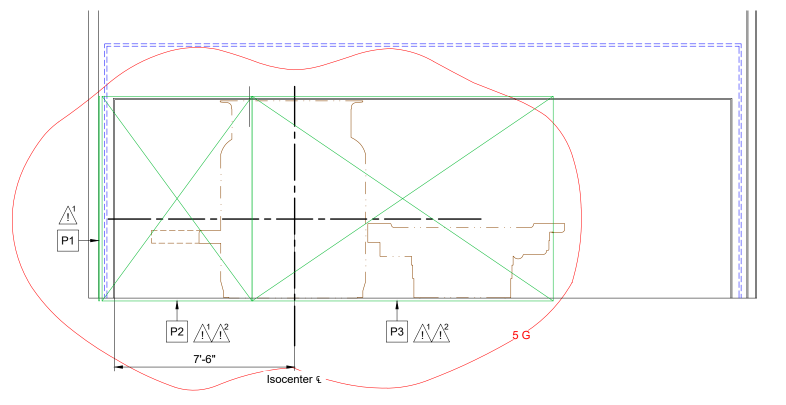
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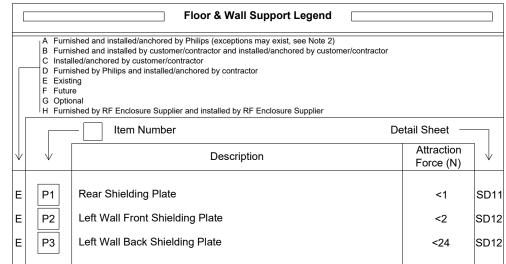
P1

Shielding Design



Left View





Planning Issues and Considerations

Magnetic shielding vendor to verify integrity of existing steel before magnet is

5 Gauss line may not be fully contained at the plan south walls of the exam room due to +/- 4" tolerance.

5 Gauss Tolerance: +/- 4"

Disclaimer

Although the fringe field data has been calculated with high accuracy, due to local ferromagnetic objects, Earth's magnetic filed and unavoidable, local, and unpredictable circumstances, the actual measured fringe field may differ from the computed fringe

For this reason, Philips Healthcare cannot be held responsible for the performance of the actual fringe field when the shielding has been installed.

MATERIAL (all plates): M22 or M36 Silicon Steel, 90 A/m or less, Non grain oriented electrical low carbon (<0.006%) silicon iron

The design is only valid if the magnetic shielding supplier provides a certification providing a sample of the material used has been tested and meets the requirements after installation.

- Measurements taken within $3\frac{7}{8}$ " (10mm) of a plate may give higher readings due to the shield being magnetized.
- Shielding is optimized. Thickness specified is minimum needed with the magnetic quality mentioned. A maximum 10% thicker plate can be used if due to commercial availability.
- Shielding calculations sees each shielding plate as a single, solid mass. In reality plates are made of smaller multi-layered sheets. Maximum $\frac{3}{32}$ " (2mm) gaps are allowed between adjacent plates.
- For single and dual layered shielding: To cover a seam, a patch can be used. Minimum width of the patch must be 20 times the width of the seam and with the same thickness as calculated in the shielding calculation.
- Triple or more layered /thickness shielding: the seams must be overlapped with minimum 66% thickness as given in the passive shielding design. This can be achieved with a 3 layered thick shield.
- No seams are allowed in corners. A corner piece patch can be used. The angled piece must have the same thickness as given in the passive shielding design.
- Make sure fringe field measurements are performed after the MR is energized to investigate if the location of the fringe field due to the installation of the passive shielding is acceptable.

St. Luke's Hospital East Lee's Summit, MO Room: MRI Ingenia Ambition 1.5T X

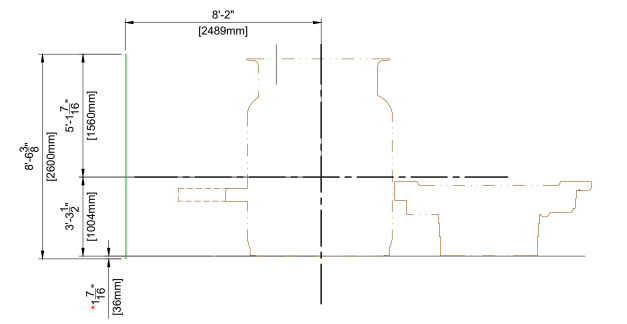
CUSTOMER CONVENIENCE. AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOC ss or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

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Project Details
Drawing Number
N-MID190452 B
Date Drawn: 3/5/2020

SD10





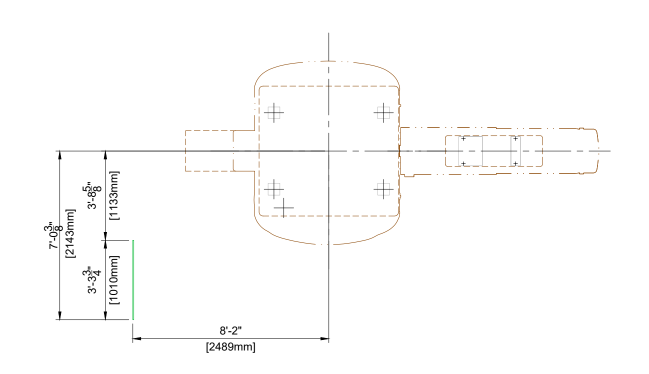


Plate Specifications:

18mm thick steel plate Plate to be positioned in between parent and RF wall

Dimension can vary depending on the thickness of the RF enclosure and the finished floor. Plate must be outside RF enclosure.

Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI

Project Details
Drawing Number
N-MID190452 E
Date Drawn: 3/5/2
Quote: 1-21.1/ZD0
660046106
Order: 660046106

SD11

Left Front Plate Detail (Plan View) P2

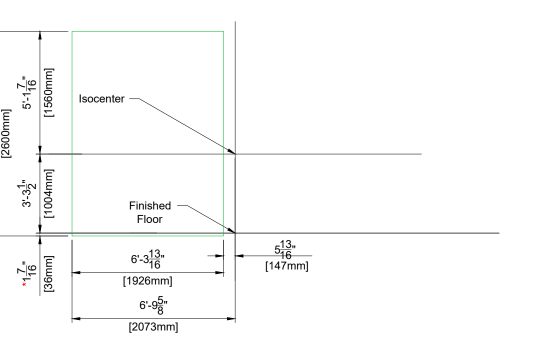


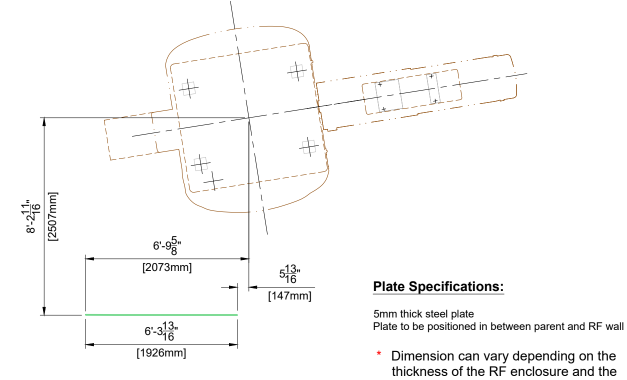
Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI

ISTOWER CONVENIENCE. AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOC: or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

Project Details
Drawing Number
N-MID190452 E
Date Drawn: 3/5/2

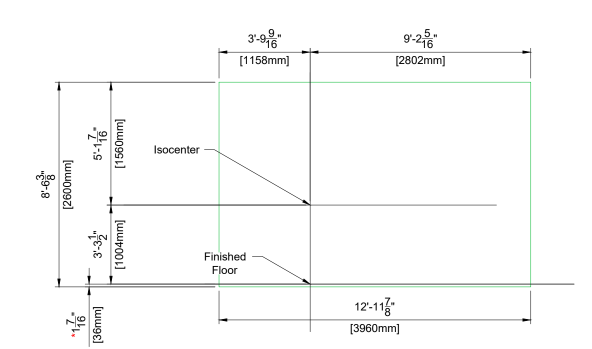
SD12





Left Back Plate Detail (Exterior Left View)

Left Front Plate Detail (Exterior Left View)



Left Back Plate Detail (Plan View)

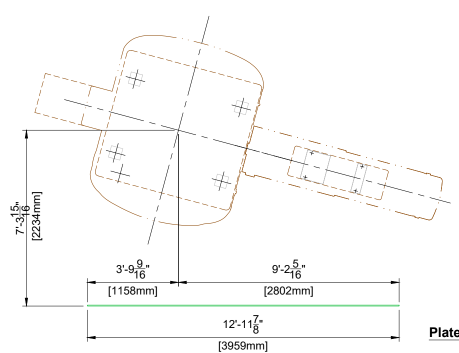


Plate Specifications:

5mm thick steel plate Plate to be positioned in between parent and RF wall

finished floor. Plate must be outside

RF enclosure.

Dimension can vary depending on the thickness of the RF enclosure and the finished floor. Plate must be outside RF enclosure.

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.

General Electrical Information

1. General

The customer shall be solely responsible, at thier expense, for preparation of the site, including any required electrical alterations. The site preparation shall be in accordance with this plan and specifications, the architectural/construction drawings and in compliance with all safety and electrical codes, the customer shall be solely responsible for obtaining all electrical permits from jurisdictional authority.

2. Materials and Labor

The customer shall be solely responsible, at its expense, to provide and install all electrical ducts, boxes, conduit, cables, wires, fittings, bushings, etc., as separately specified herein.

3. Electrical Ducts and Boxes Outside the RF Enclosure

Electrical ducts and boxes shall be accessible and have removable covers. Floor ducts and boxes shall have watertight covers. Ducts shall be divided into as many as three separate channels by metal dividers, separately specified herein, to separate wiring and/or cables into groups as follows: Group a: power wiring and/or cables. Group b: signal and/or data and protective ground wiring and/or cables. The use of 90° ells is not acceptable. On ceiling duct and wall duct use 45° bends at all corners. All intersecting points in duct to have cross over tunnels supplied and installed by contractor to maintain separation of cables.

4. Conduit Outside RF Enclosure

Conduit point-to-point runs shall be as direct as possible. Empty conduit runs used for cables may require pull boxes located along the run. Consult with Philips. A pull wire or cord shall be installed in each conduit run. All conduits which enter duct prior to their termination point must maintain separation from other cables via use of dividers, cross over tunnels, or flex conduit supplied and installed by contractor from entrance into duct to exit from duct. Maximum conduit lengths shown on these plans are calculated from electrical box entrance to electrical box entrance. Any conduit installed below grade must be water tight.

5. Conduits Inside RF Enclosure

Conduits point-to-point runs shall be as direct as possible. Conduits to be made of non-ferromagnetic material and to be installed securely. If aluminum flex conduit is used, it needs to be secured so that it is not touching any other metal in the room. Common items that loose flex might rub against are ceiling grids and hangers, HVAC ducts, Ladder Tray, and cryogen gas lines. Metal-on-metal situations can cause artifacts that make patient images un-diagnostic.

6. Conductors / Earth Conductor

All conductors, separately specified, shall be 75° C stranded copper, rung out and marked. Do not use metal conduit or raceway as a ground conductor. The earth conductor for the MRI system must be dedicated and totally separate from the conduit, raceway, or structural ground. This is required to maintain the MR system "Quiet Ground" as permitted by NFPA 99. The earth conductor to be the same size as incoming phase conductor wires.

7. Disconnecting Means

A disconnecting means shall be provided as separately specified.

8. Grounding

Grounding must conform with current requirements for electrically susceptible patient areas. See Article 517, National Electrical code.

9. Lighting and Wall Sockets Inside the RF Enclosure

Incandescent AC lamps with reinforced filaments or quartz (halogen) lamps are acceptable. The use of linear fluorescent lamps, compact fluorescent lamps (CFL), energy saving lamps, electronic light dimmers and low voltage track lighting are strictly prohibited to avoid RF

- LED light fixtures are acceptable inside the RF enclosure, only if, they are non-ferrous low voltage DC LED light fixtures with their electronics (driver, power supply, power source, convertor) outside the RF enclosure. It is the LED supplier's responsibility to ensure their LED solution will not cause any interference for the magnet. If for whatever reason the LEDs negatively influence the magnet, the LED lighting supplier must be responsible for removing or correcting the issue.

The magnetic field may shorten the lifetime of the light bulb. For patient comfort, avoid direct light above the patient support and the rear of the magnet. A spotlight with a separate switch to assist the doctor during intervention procedures is recommended. Two lighting levels (separate control) are required around the magnet:

- 200 lux for patient examination
- 500 lux for servicing

Wall outlets should be located inside the RF enclosure for use of MRI compatible third party equipment. A duplex outlet (20 Amp) and a light with switch for servicing purposes must be provided above the suspended ceiling in the RF enclosure in the vicinity of the magnet turret. The location of the light switch must be reachable by the engineer when he/she opens the removable part of the suspended ceiling.

RF Enclosure Electrical Notes

- 1. Mains Safety Switches Mains safety switches may be installed inside the RF enclosure. Installation must follow all local regulations. There are no RF filters in the System Filter Box provided for this purpose.
- 2. Door Open / Closed Switch Each door into the exam room must be provided with a switch that signals the open/closed status of the door to the system. The switch(es) must be mounted (mechanically or electrically) outside the RF enclosure and have a contact that closes when the door is closed. Switches must be wired in series with screened cable, and the wire must be rated at a minimum of 30 V DC, 100 mAmps. Use Grainger item 4B811, Telemecanique model XCKJ10541
- 3. Protective Earth The RF enclosure requires one central protective earth (PE) bus-bar/terminal. This PE point must be connected to the Hospital Earth Ground supplied near the Hospital Mains by a conductor at least #1 AWG. Refer to sheet ED1 for details. The central PE bus-bar/terminal must be located as close as possible to the earth point inside the System Filter Box (< 39.4" [< 1000mm]) and there cannot be any seams in the shielding between the two points. The MR system parts connect to the earth point inside the System Filter Box while all other items. (facilities heating and water supply, receptacles, etc.) must be connected to the central PE bus-bar/terminal. The following requirements apply:
 - a. The impedance between any conductive part and the central PE bus-bar/terminal cannot exceed 100 mOhms.
 - b. All PE conductors used must be at least #8AWG. An earth leakage switch is not required. For optimum shielding performance, "loops" inside the RF enclosure must be minimized.

 - d. A galvanic isolation layer between the RF enclosure and the building is recommended. Local regulations or the the RF vendor may require the enclosure be isolated from the building. e. Isolated in this context means DC impedance greater than 3 kOhms.
- 4. Auxiliary Electrical Filters Any electrical interconnection, that are not part of the MR system entering the RF enclosure requires an electrical filter. These filters may give rise to earth leakage currents in the RF enclosure, which could present a safety hazard. For complete safety, the total of all the earth leakage currents generated by all auxiliary electrical filters must not exceed 5 mAmps. If necessary, use an isolation transformer with the filters to minimize the effects of current leakage. Electrical filters are to be placed near the System Filter Box and they should be easily accessible. Beware of metal-on-metal connections that can occur near electrical filters which can cause imaging issues for the system. All 3rd party items (injectors, intercoms, humidity sensors, fire suppression flashers/buzzers. Invivo Esys. etc.) must have their own RF filters or feedthroughs. The filters and feedthrough of the PHILIPS System Filter Box cannot be used for these 3rd party items. RF Enclosure provider to verify that they have installed enough RF Filters for all the 3rd party items

General Electrical Notes

- 1. The contractor will supply and install all breakers, shunt trips and incoming power to the breakers. The exact location of the breakers and shunt trips will be determined by the architect/contractor
- 2. The contractor shall supply and install all pull boxes, raceways, conduit runs, stainless steel covers, etc. Conduit/raceways must be free from burrs and sharp edges over its entire length. A Greenlee pull string/measuring tape (part no. 435, or equivalent) shall be provided with conduit runs.
- 3. All pre-terminated, cut to length cables, will be supplied and installed by Philips service. All cables to the breakers, will be supplied and installed by the contractor, subject to local
- 4. Electrical raceway shall be installed with removable covers. The raceway should be accessible for the entire length. In case of non-accessible floors, walls and ceilings, an adequate number of access hatches should be supplied to enable installation of cabling. Approved conduits may be substituted. All raceways must be designed in a manner that will not allow cables to fall out of the raceway when the covers are removed. In most cases, this will require above-ceiling raceway to be installed with the covers removable from the top. Any raceway system(s) illustrated in these drawings are based on length of furnished cables, and any changes in routing could exceed maximum allowable length. Conduit or raceway above ceiling must be kept as near to finished ceiling as possible.
- 5. Conduit sizes shall be verified by the architect, electrical engineer or contractor, in accordance with local or national electrical codes, whichever govern. Conduit sizes shown on these plans are minimum sizes. This is based on fill factor and cable connector size. Substituting smaller conduits is not permitted.
- 6. Convenience outlets are not illustrated. Their number and location are to be specified by the
- 7. All sections of raceway and conduit shall be grounded with an independent #6 AWG green wire that is to be attached using solderless lugs. All ceiling mounted structural support members and ceiling plates shall also be grounded. All grounding connections, terminals, etc. shall be installed in a manner to provide accessibility for inspection, maintenance, repair, etc.

Electrical Power Distribution Requirement Notes

Electrical power distribution at the facility shall comply with:

- Utilization voltages per ANSI C84.1 - 1982 range A. - ANSI / NFPA 70 - National Electrical Code

Article 250 - Grounding

Article 517 - Healthcare facilities

- ANSI / NFPA 99 Healthccare facilities
- NEMA standard XR9 Power supply guideline for x-ray machines

Phase conductors to be sized for instantaneous voltage drop per NEC 517 - 73 and Philips recommendations.

On sites without a PDU (typical case for 480V branch supply), the ground conductor for the power feeder shall be the same size as the phase conductor wires. The separate ground wire connections from building steel to the ground busbar shall be sized per NEC at a minimum of #1 AWG.

On sites with a Universal PDU-MRPT2 (typical case for branch power other than 480V), the ground conductor for the power feeder shall be the same size as the phase conductor wires

(14.0)

Power Quality Guidelines

- 1. Power supplied to medical imaging equipment must be separate from power feeds to air conditioning, elevators, outdoor lighting, and other frequently switched or motorized loads. Such loads can cause waveform distortion and voltage fluctuations that can affect MR image quality.
- 2. Equipment that utilizes the facility power system to transmit control signals (especially clock systems) may interfere with medical imaging equipment, thus requiring
- 3. Static UPS systems, Series filters, Power conditioners, and Voltage regulators provide a high impedance, nonlinear voltage source, which may affect image quality. Do not install such devices at the mains supply to medical imaging equipment without consulting Philips installation or service personnel.
- 4. Line impedance is the combined resistance and inductance of the electrical system and includes the impedance of the power source, the facility distribution system, and all phase conductors between the source and the imaging equipment. Philips publishes recommended conductor sizes based on equipment power requirements, acceptable voltage drops, and assumptions about the facility source impedance. The minimum conductor size is based on the total line impedance and NEC requirements. Unless impedance calculations are performed by an electrical engineer, the recommended values must be used

(14.0)

Hospital Mains Switch

According to IEC, the hospital mains switch:

- shall switch all 3 phases simultaneously.
- shall be capable of being locked in the OFF position.
- shall comply with creepage distance and air clearance as specified in IEC 61058 -1 for Mains Transient Voltage of 4 kV.
- shall have an actuator that comply with IEC 60447.

(14.0)

St. Luke's Hospital East Lee's Summit, MO Room: MRI Ingenia Ambition 1.5T X

A CUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOCI ness or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

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Drawn By: Markie

Project Details
Drawing Number
N-MID190452 B
Date Drawn: 3/5/2020

EN

(18.0)

(14.0)

EL1

Electrical Legend A Furnished and installed by Philips B Furnished by customer/contractor and installed by customer/contractor C Installed by customer/contractor D Furnished by Philips and installed by contractor E Existina F Future G Optional Item Number **Detail Sheet** Description **Duplexes** Wall Socket (duplex, single phase) above finished ceiling. See Sheet EN for details ΕN 120V/20A dedicated duplex outlet for service in the equipment room and control room. Additional outlets may be desired by customer or required by code. (Not shown on plan) 120V/20A dedicated duplex outlet for "EA". 120V/20A dedicated duplex outlet for RAD (Resoundant Active Driver). To be located within 20' (6100mm) of M 120V/20A dedicated duplex outlet for Ferroguard System Manager (touchscreen). To be located within 3' (914mm) of equipment ("SM"). (914mm) of equipment ("SM"). 120V/20A dedicated duplex outlet for ATSW. Outlet to be located inside ATSW wall box. 120V/20A dedicated quad outlet for ATS, USB Extenders, and DVD. 120V/20A dedicated duplex outlet for Patient In-Bore Solution Monitor (To be located outside the RF cage), Ambient Experience Cabinet, and external audio source. Network Connectors— RJ45 type ethernet 10/100/1000 Mbit network connector. Access to customer's network via their remote access server is needed for Remote Service Network (RSN) connectivity. RJ45 type ethernet 10/100/1000 Mbit network connector with access to customer's network. Locate within 10' of network. Network fiber optic and ethernet cabling, connectors, wall boxes, patch panels, etc. are the N2 responsibility of the purchaser. Philips assumes no responsibility for procurement, installation, or maintenance of these components.
RJ45 type ethernet 10/100/1000 Mbit network connector with access to customer's network. Locate within 9' - 10" of "EA". Network fiber optic and ethernet cabling, connectors, wall boxes, patch panels, etc. are the responsibility _√N3∕ of the purchaser. Philips assumes no responsibility for procurement, installation, or maintenance of these RJ45 type ethernet 10/100/1000 Mbit network connector with internet access for Philips Field Service Engineer <u>e</u> connectivity to on-line system documentation. RJ45 type ethernet 10/100/1000 Mbit network connector. Access to customer's network via their remote access N4 server may be needed for service.

	Item Number Detail Sheet —	=	
\downarrow	Description	$\rceil \downarrow$	
	_ · · _ · · _ · · _ · · _ · · _ · · _ Floor — · · _ · · _ · · _ · · _ · · _ · ·		
(FR1)	Flush mounted floor duct. Refer to Sheet SD1 for details.	SD1	
· · <u> </u>	Ceiling		
(CR1)	4" (100mm) H x 24" (600mm) W non-ferro magnetic cable ladder tray mounted above suspended ceiling from "SFB" to behind magnet. "CR1" must be between 13' (4m) and 30' (9m) in length and divided into 3 compartments: 8" (200mm) W, 10" (250mm) W, and 6" (150mm) W. Cable tray must be non-ferro magnetic material, such as aluminum or glass-reinforced plastic (GRP). GRP material is recommended and wooden trays are not allowed. Must be a minimum of 2" (50mm) above the top of suspended ceiling.		
CR2	Upper Tray - 4" (100mm) H x 18" (460mm) W cable ladder tray mounted 4" (100mm) above "CR3", from "SFB" to above equipment cabinets. "CR2" must be at least 10' (3m) in length and divided into 2 compartments. Maximum cable weight will be 34 lbs/linear foot.	ED2	
CR3	Lower Tray - 4" (100mm) H x 18" (460mm) W cable ladder tray mounted 7' - 6" (2285mm) a.f.f. to bottom of tray, from "SFB" to above equipment cabinets. "CR3" must be at least 10' (3m) in length.	ED2	
CR4	2" (50mm) H x 4" (100mm) W cable ladder tray mounted from "CR3" to "R2".		
⟨JB⟩	10" (250mm) W x 10" (250mm) H x 6" (150mm) D wall box with removable screw-type coverplate. Surface mounted above "CR2".		
(cs)	Flush mounted ceiling speakers. (Not shown on plan)	SD1	
(ISL)	Incandescent Service Light (AC, 500 lux) above finished ceiling.	EN	
LS	Electrical switch for service light (ISL) above finished ceiling.		
(CZ)	Patient comfort zone. No direct lighting in this area.		
HUB	Hardwire 115V/3A hospital power to "HUB". AC Power connection must be via PVC Insulated 3-core cable with PVC sheath. Must not be placed within 40" (1000mm) of "WFS1" and "WFS2". Ideal location is within 16' - 0" (5000mm) of "WFS1" and "WFS2". (Not shown)	ED2	

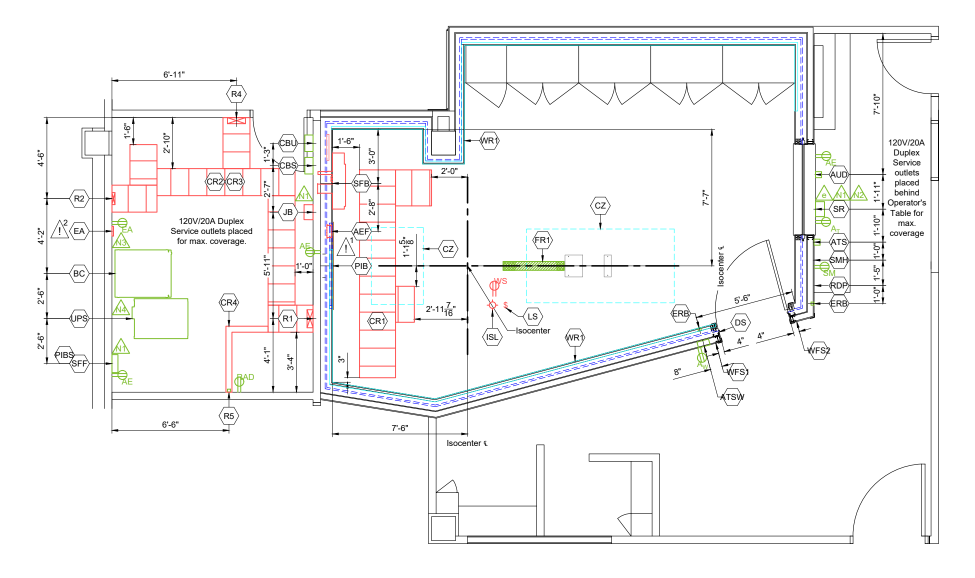
A CUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOC ness or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

EL2

Electrical Legend Electrical Legend A Furnished and installed by Philips A Furnished and installed by Philips B Furnished by customer/contractor and installed by customer/contracto B Furnished by customer/contractor and installed by customer/contracto C Installed by customer/contractor Installed by customer/contractor D Furnished by Philips and installed by contractor D Furnished by Philips and installed by contractor F Existing F Existing F Future F Future G Optional G Optional Item Number **Detail Sheet Detail Sheet** Item Number Description Description (UPS) ED1 (CBS) 480V, 3 phase, 100 Amp circuit breaker. See Sheet ED1 for details ED1 100 kVA Socomec UPS Cabinet 460V, 3 phase, 60 Amp circuit breaker for KKT cBoxX 60 Chiller or 80 Amp circuit breaker for KKT cBoxX 70 (CBC) $\langle BC \rangle$ Socomec UPS Battery Cabinet Chiller. Run power from breaker to chiller, refer to Sheet ED1. Exact location to be determined. (Not shown on ED1 ED1 В (CBU) 480 V, 3 phase, 200 Amp circuit breaker for UPS system ED1 $\langle R1 \rangle$ 12" (300mm) W x 4" (100mm) H cable ladder tray mounted from "CR3" to "MDU". ED2 В Hub Power Isolation Switch. Recommended location above finished ceiling, next to "HUB". Hardwire 115V/5A (FHS) ED2 В $\langle R2 \rangle$ 8" (200mm) W x 2" (50mm) H cable ladder tray mounted from "CR3" to "ACCC". ED2 hospital power. (Not shown) 1 1/4" (32mm) diameter hole at 5' - 7" (1700mm) above finished floor and 2" from door frame for Wall-Mounted $\langle R3 \rangle$ 12" (300mm) W x 4" (100mm) H cable ladder tray mounted from "CR3" to "BCP". Ferroguard Sensor. No J-boxes needed. Pull strings from left and right pole cable holes installed through to ED2 ED2 "HUB" via conduit. See Sheet ED2 for cable hole locations. 10.8" (273mm) H x 7" (1770mm) W x 1.9" (49mm) D door sensor. 1 1/4" (32mm) diameter hole at hinge side of (FDS) door. To be located on door header. No J-boxes needed. Pull string installed through to "HUB" via conduit. See ED2 $\langle R4 \rangle$ 12" (300mm) W x 4" (100mm) H cable ladder tray mounted from "CR3" to "TC". ED2 B Sheet ED2 for cable hole locations. (Not shown) 1 1/4" (32mm) diameter hole drilled under control desk. 12" (300mm) to 24" (600mm) a.f.f. Desk grommet present 2" (50mm) W x 2" (50mm) D cable ladder tray mounted from "CR3" to "RAD". (SMH) ED2 $\langle R5 \rangle$ below touch screen mounting position. Pull string installed through to "HUB" via conduit. See Sheet ED2 for cable hole locations. 10" (250mm) W x 10" (250mm) H x 6" (150mm) D wall box with removable screw-type coverplate. Surface 12" (300mm) W x 12" (300mm) H x 4" (100mm) D wall box with removable screw-type cover plate, flush mounted. (SFF) $\langle SR \rangle$ mounted near Storage Rail "SR". Location as shown or near AE Small Form Factor Cabinet. 2" (50mm) W x 4" (100mm) H x 2" (50mm) D wall box with removable screw-type coverplate. Flush mounted 70" AEF Ambient Experience System Filter Box (1800mm) above finished floor to bottom of box. 4" (100mm) H x 2" (50mm) D non-ferro magnetic wall raceway mounted above suspended ceiling and along RF Door Open Switch - 120 V, 5 Amp switch limited to open when door is open. Mounted in upper corner on (DS) (WR1) perimeter of exam room for LED chains connecting to distribution box, "DB". J Hooks can be used instead of ED3 В strike side of entry door. Use Grainger item 4B811, Telemecanique model XCKJ10541 or equivalent. raceway, if local code allows. 4" (100mm) W x 4" (100 mm) H x 4" (100 mm) D wall box with removable screw-type coverplate. "AUD" flush (AUD) (SFB) Wall mounted System Filter Box. mounted 12" A.F.F. to bottom of box. Locate "AUD" as shown or near location of Storage Rail. 8" (200mm) W x 8" (200mm) H x 4" (100mm) D wall box flush mounted to wall located 57" (1450mm) A.F.F. with KKT Chiller Remote Display Panel with flush mounted Gang box placed in a landscape orientation. Exact height B ATSW grommet opening in face plate 2.5" (60mm) off center 1" (25mm) from center. Duplex main outlet located inside to be determined by local Philips Service. 4" (100mm) W x 4" (100mm) H x 4" (100mm) D wall box with removable screw-type cover plate, surface mounted (ATS) 12" (300mm) A.F.F. to bottom of box. Location shown is recommended and may be changed - verify relocation e-Alert box. Final location of "EA", to be determined and installed by Philips. with local Philips Service. Electrical switch to power off Patient In-Bore Solution Monitor. Location shown is recommended and may be (PIBS) changed - verify relocation with local Philips Service. Patient In-Bore Solution Monitor. 4" (100mm) W x 4" (100mm) D wall box located behind the monitor and outside $\langle PIB \rangle$ the RF cage. See E1 - E2 sheets for conduit and raceway requirements.

Project Details
Drawing Number
N-MID190452 E
Date Drawn: 3/5/2

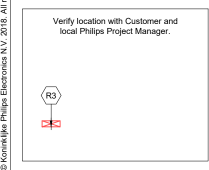
E1



Planning Issues and Considerations

Final location of e-Alert "EA", to be determined and installed by Philips.

All risers and circuit breakers are dimensioned to centerlines.



Electrical Layout

Ceiling Height Guide

Equipment Room: 10' - 6" (3200mm) Recommended 9' - 2" (2795mm) *Minimum** Exam Room Suspended Ceiling: 8' - 3 ¹/₄" (2520mm) **Required** Exam Room RF Ceiling: 9' - 9" (2970mm) Recommended Control Room: 9' - 10" (3000mm) Recommended 7' - 3" (2200mm) *Minimum*

* Ceiling Heights outside the minimum dimensions may be possible. These Ceiling Heights must be reviewed and approved.

PROVIDED AS A CUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOCI rranty for the fitness or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

E2

Conduit Required

General Notes

All conduit runs must take most direct route point to point. All conduit runs must have a pull string.

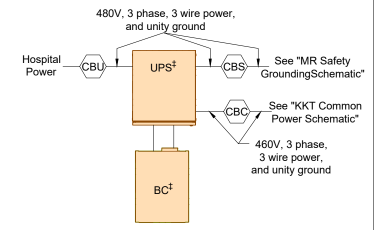
- Conduit supplied/installed by contractor Philips cables installed by Philips
- B Conduit supplied/installed by contractor Philips cables installed by contractor
- C Conduits and cables supplied and installed by contractor
- D Conduit existing cables supplied and installed by Philips
- E Conduit existing cables supplied by Philips and installed by contractor

					-				
A Conduit supplied/installed by contractor - Philips cables install B Conduit supplied/installed by contractor - Philips cables install C Conduits and cables supplied and installed by contractor D Conduit existing - cables supplied and installed by Philips E Conduit existing - cables supplied by Philips and installed by contractor G Coptional equipment, verify with local Philips Service				- Philips cab lled by contra nstalled by P nilips and ins nstalled by c	oles installed by actor hilips talled by contra	contractor	P Power (AC) D Power (DC) G Ground S Signal H High Tension C Cooling Hose A Air Supply Hose		
	Conduit Run From To		Conduit Quantity	Cable Type (*)	Minimum Conduit Size	Maximum Conduit Length	Special Requirements		
	No.	Hosp.	RF	Per N.E.C.	P	Dor N.E.C.	Per N.E.C.	See ED1 sheet for more information.	
С	1	Power Hosp.	Filters	Per N.E.C.					
С	2	Power	(CBU)		Р		Per N.E.C.		
С	3	CBU	UPS	1	P		Per N.E.C.		
С	4	UPS	BC	2	Р		Per N.E.C.	See ED1 sheet for more information.	
С	5	UPS	CBS	1	Р	Per N.E.C.	Per N.E.C.	See ED1 sheet for more information.	
С	6	CBS	(MDU)	1	Р	Per N.E.C.	25'	See ED1 sheet for more information.	
Α	7	ERB	"SFB"	1	Р	<u>3</u> "	80'	ERB in control room.	
Α	8	ERB	"SFB"	1	Р	<u>3</u> "	49'	ERB in exam room.	
С	9	"DACC"	DS	1	S	1"	75'		
Α	10	SR	JB	1	S	3"	65'	Conduits to be routed outside RF enclosure.	
Α	11	SR	JB	1	Р	2"	65'	Conduits to be routed outside RF enclosure.	
С	12	UPS	СВС	Per N.E.C.	Р	Per N.E.C.	Per N.E.C.	See ED1 sheet for more information.	
С	13	СВС	Chiller	1	Р	Per N.E.C.	Per N.E.C.	See ED1 sheet for more information.	
В	14	Chiller	RDP	1	S	1"	164'	Conduit for transfer cable only and not for power supply.	
Α	15	"SACU"	"LCC"	1	Р	1 ½"	45'	Cable to routed from "SACU" to "JB" to "CR3" to "LCC". Conduit not needed if "SACU" is close enough for cable to be directly routed onto "CR3". Refer to Sheet MP1	
С	16	Hosp	(FHS)	1	(P)	Per N.E.C.	Per N F C	for more details.	
С	17	Power	HUB	1	. ,	Per N.E.C.			
		HUB	$ \rightarrow $		(P)	1 ½"	65'		
C	18	\rightarrow	SMH	1	(P)				
Α.	19	SFF	AEF	1	S	2 1/2"	32.8'	For audio output cable from SFF to MR system audio	
Α	20	SFF	AUD	1	S	1"	98'	switch in Control Room. For DVI Connection between wall mounted Touch	
Α	21	ATSW	SFF	1	S	2"	65'	Screen and SFF.	
Α	22	ATSW	SFF	1	S	1"	98'	For USB Extender of wall mounted Touch Screen.	
Α	23	ATS	SFF	1	S	2"	65'	For DVI Connection between Touch Screen and SFF.	
Α	24	ATS	SFF	1	S	1"	98'	For USB Extender of Touch Screen.	
Α	25	SFF	PIB	1	S	2"	72'	For DVI Connection between SFF and In-Bore Solution Monitor.	
Α	26	SFF	PIB	1	S	1"	328'	For Network Connection between SFF and In-Bore Solution Monitor.	

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.

Power Quality Requirements (Incoming power to UPS)

Supply Configuration	3 Phase + Ground		
Nominal Input Voltage	480 VAC		
Circuit Breaker (3φ, 60 Hz, 3 pole)	125 Amps (CBU)		
Power Factor	>0.99		
Feeder Wire Size (Min)	1/0 AWG		
Feeder Wire Size (Max)	2/0 AWG		



For UPS purchased from PHILIPS, refer to Installation and Operation manual from the manufacturer for all detailed specification and installation requirements. Wiring and circuit sizes at supply and load side of UPS to meet UPS requirements and verified by contractor to meet building conditions and local codes.

Maximum Cable Length per Wire Size (Between UPS and CBS)

(Based on 20° C copper ambient temperature)

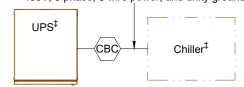
< 95'	#1 AWG
< 119'	#1/0 AWG
< 150'	#2/0 AWG
< 190'	#3/0 AWG
< 242'	#4/0 AWG
< 283'	250 MCM
< 340'	300 MCM

The ground conductor for the power feeder shall be the same size as the phase conductor wires. Ground conductor must be dedicated and totally separate from conduit, raceway, or structural ground. (17.0)

Diagram - Common KKT Chiller Power Schematic

(Not to scale)

460V, 3 phase, 3 wire power, and unity ground



Provided and installed by customer/contractor.

(CBS)

Circuit Breaker for Chiller

KKT cBoxX60 Chiller: 460V, 60 Hz, 3φ + ground, 60 Amps. KKT cBoxX70 Chiller: 460V, 60 Hz, 3φ + ground, 80 Amps. cBoxX70 Chiller used at sites with outdoor ambient air temperatures above 113F. Consult

your local Philips Project Manager for confirmation).

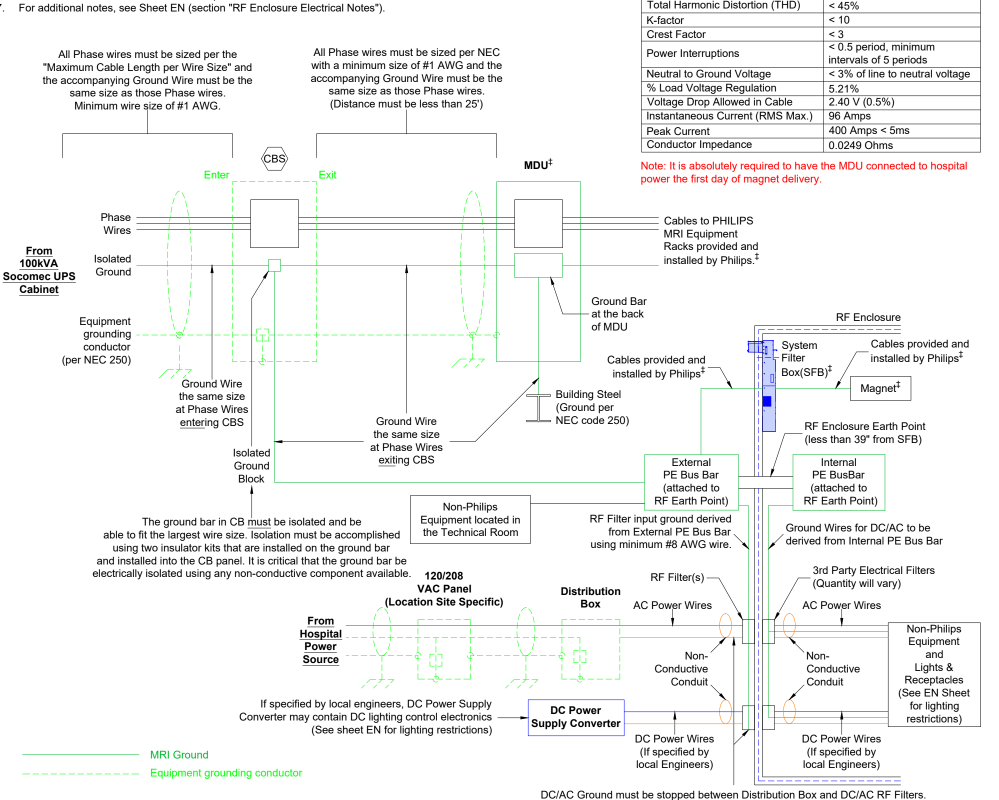


Diagram - MR Safety Grounding Schematic

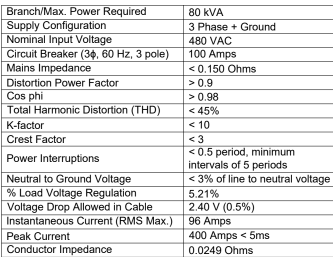
(Not to scale)

Notes:

- All items shown are to be provided and installed by contractor unless otherwise specified.
- 2. Philips provided equipment designated with ‡.
- All ground conductors for power feeders must be the same size as the phase conductor wires.
- All non-power feeder ground wires must be sized per NEC without going below the minimum size shown.
- Universal PDU MRPT2 (not shown) must be ordered if incoming voltage other than 480 VAC is utilized.
- All wires and conduits must be insulated per NEC.







Non-conductive conduit should be run from each DC or AC power wire to its own RF Filter.

Quantity of DC/AC filters is site dependent.

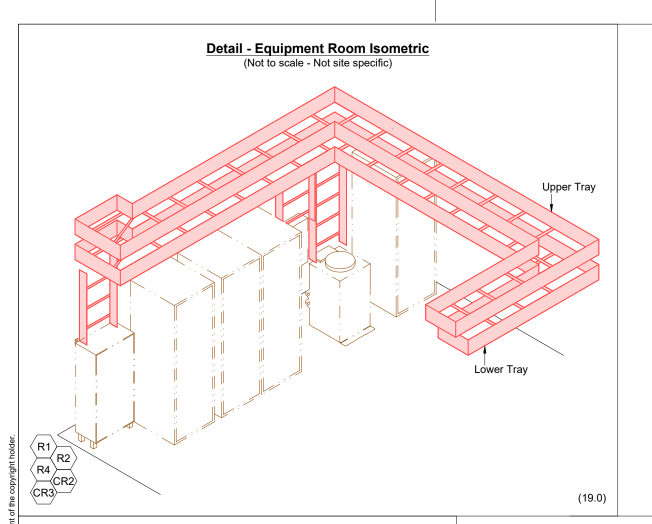
St. Luke's Hospital East Lee's Summit, MO Room: MRI Ingenia Ambition 1.5T X

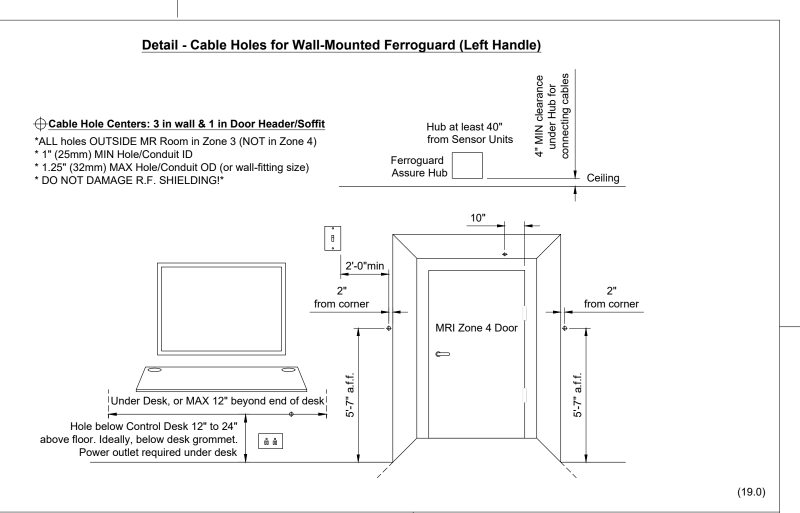
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Drawing Number
N-MID190452 I
Date Drawn: 3/5/2

ED'



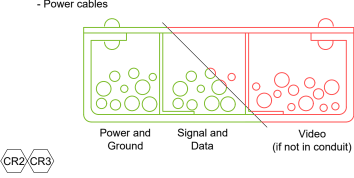


Detail - Cable Trough Divisions Outside of RF Enclosure (Or as directed by local code)

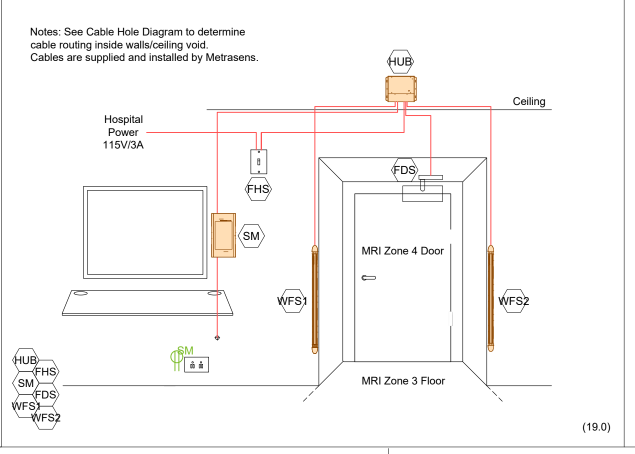
(Not to scale)

Ducts must be separated by metal barriers into three sections.

- 1. Power cables and ground cables can be run together.
- 2. Signal cables and data cables can be run together but must be separated from power cables.
- Video cables must be run separately from all other cables.
- 4. It is important that all cables are placed in the appropriate through and at no given point do any cables from division cross with cables from another. Trough separation must be continuous from the beginning to the end of the run.
- 5. Trough or ducts: Steel with steel dividers grounded per local code.
- Contractor to provide cable restraints in all troughs.
- Low cable duct is for signal cables.
- High cable duct is for:
- Gradient cables (not allowed to route patient ventilation hose in gradient cable section)
 - RF send cable
 - Helium Gas Lines
 - Hoses for gradient coil cooling liquid
 - Power cables



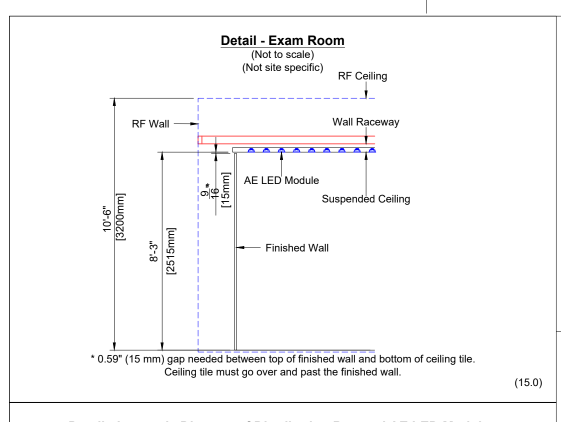


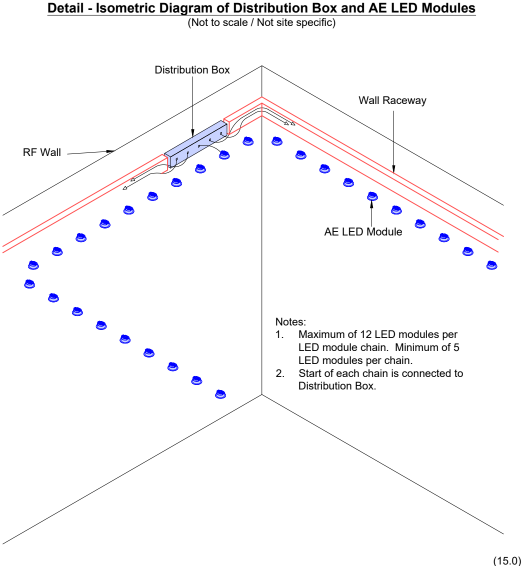


St. Luke's Hospital East Lee's Summit, MO Room: MRI Ingenia Ambition 1.5T X

(14.0)

ED2





USB Extender for Touch Screen Monitor

The USB Extender is required for each Touch Screen Monitor located >18' away from Ambient Experience SFF Cabinet.

It is composed of two units:

- a. LEX Local Unit:
 - Located within 5m of the AE Server.
- Receives power from the AE server via USB connection.
- b. REX Remote Unit:
- Located within 5m of the Touch Screen Monitor.
- Receives power from the supplied 5 VCD power supply unit.
- Installed inside ATSW junction box for the wall mounted Touch Screen Monitor, or on/under desk/counter for the Touch Screen Monitor in the control room.
- c. LEX and REX connected via a UTP (Cat 5e or better) cable.

Ingenia Ambition 1.5T X St. Luke's Hospital East Lee's Summit, MO Room: MRI

ED3

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.

Air Conditioning Requirements

1. Equipment Room Specifications

The state of the s					
Ambient Requirements *					
Temperature	59° - 75° F (15° - 24° C)				
Maximum Temperature Change	9° F (5° C) per 10 min.				
Relative Humidity	30% to 70%, no condensation				
Total Heat Dissipation to Air					
Dissipation Standby	27297 BTU/hr (8 kW) ***				
Peak Dissipation Scanning	28321 BTU/hr (8.3 kW)				

- * Requirements given are specified at the cabinet air intake.
- ** The temperature of the conditioned air that enters the room must not be less than 42° Fahrenheit (6° Celsius) below the mean room temperature.
- ***Note: Normal standby capacity is 6824 BTU/hr (2 kW). In case of emergency, hospital supplied air cooling must be able to deliver 8 kW cooling if the back up air cooled cryo
- Note: Full Load UPS heat dissipation may increase peak dissipation by 17750 BTU/hr (5.2 kW).
- a. The MR system heat dissipation is dependant on the type and duration of the acquisition. Therefore, actual heat dissipation will vary greatly. Equipment room air conditioning provided at average heat dissipation will result in dangerously high temperatures during peak loads, causing permanent damage and voiding system warranty. As such, air conditioning must be designed to handle peak loads.
- b. Heat dissipation of an optional chiller, if installed in the equipment room, is not
- c. A slight air overpressure is recommended to avoid dust build-up.
- d. The HVAC system must be designed around equipment cabinet air flow/circulation. Modifying the room layout is allowed only after consulting the HVAC provider to avoid
- e. Pollution: The equipment room is equipped with highly technical medical electronics. To avoid any potential failures due to pollution, dust containment should be considered (despite individual system parts having air filters). Ceilings walls and floors must be sealed to prevent dust particles from releasing into the air. Special attention shall also be considered when there is a cement floor slab under raised computer floors. Before the delivery of any equipment and after any construction, the site must be cleaned before turning on the MR system. The air conditioning system must be equipped with 90% less than 10 micron particles and 80% less than 5 micron particles filters.

2. Control Room Specifications

a. Comfort depends on local practice and preferences. For this reason, it is the responsibility of the customer to define the appropriate conditions of the control room for

Ambient Requirements					
Temperature MRI Equipment		50° - 95° F (10° - 35° C)			
Maximum Temperature	Change	9° F (5° C) per 10 min.			
Relative Humidity		30% to 70%, no condensation			
Total Heat Dissipation to Air					
Peak Dissipation Scann	ing	1024 btu/hr (0.3 kW)			

3. Exam Room Specifications

Scan procedures involves the emission of RF energy. This can raise patient temperature. The amount of energy absorption (Specific Absorption Rate) is directly related to the ambient conditions. Therefore, the ambient requirements for the exam room are mandatory

Ambient Requirements					
Temperature ***	65° - 72° F (18° - 22° C)				
	Preferred for patient comfort: 70° F (21° C)				
Maximum Temperature Change	9° F (5° C) per 10 min.				
Relative Humidity ***	40% to 70%, no condensation				
Total Heat Dissipation to Air					
Dissipation **	7507 BTU/hr (2.2 kW)				
** Philips LCC to remove gradient coil heat dissipation (3400 - 51200 BTU/hr [1 - 15					

- kW]) by liquid cooling.
- *** Exam room temperature and humidity specifications are critical for the MR and must be met at all times. No exceptions are allowed.
- a. The air under the suspended ceiling must be routed via an air grill (opening) in the suspended ceiling to the void above the suspended ceiling but remain inside of the RF enclosure.
- b. A slight overpressure is required to avoid dust penetration
- c. The air exchange rate in the examination room (for equipment under the suspended ceiling) must minimally be 5 times per hour at a minimum air flow of 235 CFM (400 m³/h). The air inflow under the suspended ceiling must disperse evenly to ensure comfort and avoid "hot spots". Additional 235 CFM (400 m³/h) must be supplied above the suspended ceiling in the top covers near the magnet shroud.

- d. The conditioned air must enter the examination room through RF feedthrough wave guides.
- e. If a dedicated HVAC system is used in the exam room, it is recommended that a system be designed to provide malfunction warnings, since excessive over/under temperatures or high/low relative humidity may damage the MR
- f. The air flow through the magnet assembly must always be maintained while the system is in use.
- q. Installation of Temperature and Humidity sensors in the RF-enclosure can be a problem due to the RF-filters required for each electrical cable entering and leaving the RF-enclosure and possible electrical interference. Best solution is to locate the sensors directly outside the RF Enclosure in the HVAC air return.
- h. Smoke / fire detection system to be installed according to local code, fire and smoke detection common for medical devices and equipment with corresponding power rating. The use of these detectors inside the RF-enclosure is limited due to possible RF-interferences. A possible alternative is to install the detection device inside the air out / return duct located outside the RF-enclosure. Another alternative is to install an Aspirating Smoke Detector
- i. Smoke detection, temperature sensing, thermostats, humidity sensors, fire suppression duct control units, fire flashers/buzzers/annunciators and O2 Sensors, etc. inside exam room, MUST have a MR compatibility certification document. They must have NO INTELLENGENCE: No micro-processor control, no oscillators, no stepper motors, and no source of clock signal at all. If they do, and there is no MR compatibility certificate, it means that the device is disqualified for use inside the RF room.
- j. System Air Cooling Unit
- Heat from the magnet gradient coil will be removed via the SACU (System Air Cooling Unit). The SACU and ventilation hose are delivered by Philips
- The necessary 6.25" (160mm) System Air Cooling waveguide is to be provided by the RF enclosure supplier.
- 235 CFM (400 m3/ /h) of the inlet air will be directed through the magnet shroud. This will be pulled through the magnet by the SACU via the Gradient Exhaust RF Feedthrough and a Philips provided 5.5" hose (140mm).
- The exhaust air from the SACU must be directed back into the return air by a customer/contractor provided

Additional Exam Room Air Feedthrough Requirements

1. Air Escape RF Feedthrough

To ease the opening and closing of exam room entry doors, and prevent ceiling tiles from shifting when doors are opened or closed, an optional pressure balancing feedthrough can be installed between the exam room and adjacent room. Placing this feedthrough at the control room wall may lead to an increase in noise and affect comfort level.

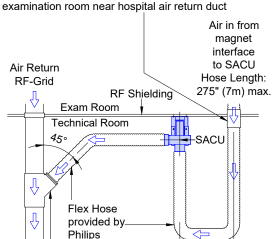


S12

(19.0)

Detail - System Air Cooling Unit - Air Flow (Not to scale)

RF Feedthrough Philips supplied hose through Wave guide inner diameter min. 6.3" (160mm) Typical location above suspended ceiling of



1'-115

[600mm]

Min. due to

bending radius

Interface Location

(18.0)

Third party supplied 5" (127mm) outer diameter interface.

Airflow: 235 CFM (400 m³/h)

Hose Length: 78.7" (2m) max. distance from SACU Heat Load: 2390 btu/hr (0.7 kW) during scanning

MP1

Project Details
Drawing Number
N-MID190452 E
Date Drawn: 3/5/2

Detail - System Air Cooling (Not to scale) Final Return Air = Inlet Air Minimum total supply of conditioned air required is 470 CFM (800 m³/h) 235 CFM (400 m³/h) above and below the suspended ceiling. Gradient Exhaust RF Philips Provided System Feedthrough (Provided by RF vendor) Air Cooling Unit RF Ceiling Inlet Air Duct (Hose provided Suspended 235 CFM by Philips) SACU Ceilina (400 m³/h) Initial Return Air Return Air Inlet = $400 \text{ m}^3/\text{h}$ Duct 235 CFM (400 m³/h) Inlet Inlet Outlet Air Grid 235 CFM 235 CFM RF Feedthrough (400 m³/h) (400 m³/h) Inlet Air Grid **Heat Dissipation** RF Feedthrough **Gradient Coil** Into Air Duct from Magnet 2390.6 btu/hr (0.7 kW) Air Escape RF Feedthrough (Optional pressure balancing feedthrough between exam and adjacent rooms) S10 S13 S11 S12

DRAWINGS OR CONSTRUCTION DOC nent is to be installed, used, or stored. St. Luke's Hospital East Lee's Summit, MO Room: MRI CUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED is or adequacy of the premises or the utilities available at the premi

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Ingenia Ambition 1.5T

(18.0)

THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.

1. KKT cBoxX60/70 AC Chiller Siting Requirements

- a. Customer/contractor required to flush out (with water) all piping prior to connecting to chiller. There must be no debris in the piping when final connections are made.
- b. Mechanical contractors must supply and fill all chilled water systems, prior to "commissioning", with ethylene/propolene glycol and water solution. cBoxX chillers require a water/glycol mixture of 35% glycol to water for regions with ambient temperatures greater than -13°F (-25°C). Regions with colder temperatures require a low ambient chiller model and higher glycol concentrations (up to 50%). Use Distilled, Demineralized, or Reverse Osmosis water. Customer/contractor responsible for providing and installing glycol.
- c. Chiller must have a minimum of 8' (2.5m) overhead clearance in order to allow proper discharge of warm air from the chiller. Siting must be such that the condenser constantly receives fresh outside air. In addition, chiller must be located such that there is no possibility of condenser fans ingesting lint (from hospital industrial dryers), leaves, sand, dirt or any other materials that can quickly obstruct the condenser fans.
- d. The chiller cannot be located in any fully enclosed area (e.g. pits, unused stairwells,
- e. Chiller cannot be located next to other heat generating devices or systems (i.e. condenser exhaust, veneration ducts, heating exhaust, etc.). Chiller must be positioned such that it avoids other systems hot air discharge.
- f. Any actions and/or add-ons for noise abatement beyond what is provided with the chiller (if any) is solely and exclusively the responsibility of the customer/contractor and must not violate any service clearances or chiller warranty.
- g. Maximum allowed elevation above sea level is 6562' (2000m).
- Ambient temperature range must be between (-13° F to 122° F [(-25° C) to 55° C]).
- Liquid feed temperature range is 46.4° F to 86° F (8° C to 30° C).
- Use only the following materials for the pipes: Copper (recommended); Stainless steel; PE or PVC (ensure that the appropriate steps are taken to protect the pipe along its length.) Never use galvanized piping.
- k. The maximum one-way linear piping distance between chiller and CIP is 328' (100m). (See table)
- I. The maximum allowed long radius elbows in total piping run is 20 pieces.
- m. Long radius elbows must be used.
- Maximum height difference between chiller and LCC is 82' (25m).
- Chiller must be located a minimum 208" from magnet isocenter to avoid Electromagnetic Field interference from the motor. Refer to Sheet SN1 for details.

KKT cBoxX60/70 Chiller Commissioning Notes

- a. KKT chillers shall commission the chiller. A completed "Pre-Startup Checklist" shall be forwarded to your Philips Project Manager prior to commissioning. Items incomplete at the time of the commissioning will generate delays and additional commissioning costs to be incurred by the installer. Philips Project Manager to schedule Startup with KKT.
- b. Mandatory Commissioning Conditions:
- The Startup must be scheduled no less than 10 business days in advance of the requested startup date. The "Pre-Startup Checklist" must be completed and returned prior to scheduling
- The Startup visit will be conducted within standard business hours. Weekends and after hours Startup service may be available at an additional charge.
- 4 hours is allotted for the completion of this service. If the Startup is delayed due to the site not being adequately prepared, additional charges may apply. Automatic air bleeders must be installed as detailed in the KKT installation manual.
- The Mechanical Contractor responsible for Electrical and Piping installation must be on site during the Startup visit.
- The site's plumbing lines must be flushed before connecting to the chiller. Additionally, all lines must be leak checked with pressurized air (no water) prior to the arrival of KKT technician. All wiring must be installed and connection made prior to KKT technician's arrival. Additionally, safety disconnects must be installed and tested.
- A water sources must be available within close proximity (i.e. garden hose attached to a building water supply) for maintenance purposes.
- The KKT technician will verify the chiller installation was completed per manufacturer's guidelines, and will complete the Startup Checklist while onsite.
- c. Commission Summary The commissioning technician will:
- Verify: inlet voltage, proper pump, compressor, and condenser fan rotation, clearances, control voltage (adjust primary multi-tap as required), water levels in tank.
- Start unit and check: refrigerant operation, pumps and water hose connections for leaks, operation of remote controller (per customer's requirements), amperage of compressor/pump/condenser fans, correct minor installation problems, review proper operation with maintenance personnel, provide report to Philips.
- Installation, rigging, and support (i.e. concrete pad or roof curbing) of Chiller to be provided by customer/contractor. Installation and support of Chiller to follow local codes.

Mechanical / Plumbing Layout

All piping to be minimum 1-1/2" (40mm) copper (recommended), stainless steel, PE or schedule 80 PVC with long radius bends, provided and installed by customer/contractor. All Full port ball valves and branching tees to be provided and installed by customer/contractor.

Customer/contractor to insulate all piping to prevent condensation and to minimize heat gain from ambient air.

Maximum long radius 90° elbows: 10 long radius elbows one way (or 20 round trip). Maximum elevation above sea level is 6562' (2000m).

Relation of Pipe Diameter to Distance between Chiller and CIP						
Chiller to CIP Elevation	Connections at Chiller	Max Allowed One Way Piping				
cBoxX 60 Below/Equal to CIP	1-1/2" RP	<=328' (100m) @ 1-1/2" Pipe				
- David CO Albarra CID	4.4/011.00	<=164' (50m) @ 1-1/2" Pipe				
cBoxX 60 Above CIP	1-1/2" RP	<=328' (100m) @ 2" Pipe				
cBoxX 70 Below/Equal to CIP	2" RP	<=328' (100m) @ 1-1/2" Pipe				
-DV 70 Al OID	OII DD	<=164' (50m) @ 1-1/2" Pipe				
cBoxX 70 Above CIP	2" RP	<=328' (100m) @ 2" Pipe				

For distances exceeding 328' (100m) of straight pipe one way, e-mail actual pipe length, the difference in height, and the required pipe elbows to support@kkt-chillerusa.com. For CIP purchased from PHILIPS, refer to Installation and Operation manual from the

manufacturer for all detailed specification and installation requirements.

All flow, temperature, and pressure gauges shown on the diagram below are required and must be installed prior to chiller delivery.

Equipment Room Outside (Location t.b.d. by customer/contractor) KKT cBoxX 60 Chiller 1-1/2" (40mm) full port ball valves located at an 3/4" (19mm) NPT (Internal Thread) accessible height above the CIP. Contractor to Backup make final supply and Water return connections to CIP LCC 1/2" (13mm) Chiller Display Automatic air bleeder Drain Hose Panel (RDP) valves must be installed Connection at the highest points in Customer/contractor to Drainage the the site piping to allow mount RDP to wall in MRI air to vent from the system control room Cable

Plumbing provided and installed by customer/contractor. Plumbing provided and installed by Philips.

provided with chiller and

customer/contractor.

installed by

(19.2)

Because the "LCC" is delivered with the magnet, customer/contractor must provide a closed loop system so the Chiller can be tested prior to magnet delivery.

** If a chilled water system is used, it is the customer/contractor responsibility to meet all codes concerning the dumping of glycol. The amount of glycol (by volume) drained during a switch-over is the total volume of piping between the CIP and LCC multiplied by the concentration.

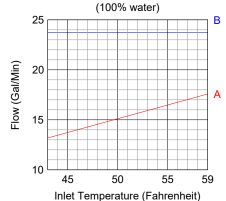
Mechanical / Plumbing Notes

1. Liquid cooling is required 24 hours / 7 days a week. It is the customer/contractor's responsibility to ensure the water source meets the Primary Coolant, Flow, and Pressure Drop Requirements below. Failure of the cold water distribution system will result in a shutdown of the MR system. If Water cooled cryo cooler fails, the Air cooled cryo cooler would need to take over cooling of the magnet but clinical use is not possible.

2. Primary Coolant Requirements to the Liquid Cooling Cabinet (LCC):

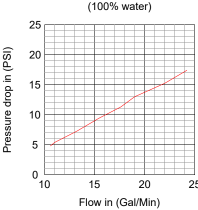
2. I find y Good it requirements to the Elquid Gooding Gustilet (EGG).					
Potable Distilled Water					
6.0 - 8.0 pH					
< 250 ppm					
< 14 (degrees German hardness)					
< 200 ppm					
< 10 mg/L, <100 micron particle size					
43° - 61° F (6° - 16° C), 54° F (12° C) preferred					
23.8 GPM					
87 PSI (6 Bar)					
± 3.6° F (± 2° C) per 10 minutes					
MRI Chiller: Minimum 35% - Maximum 50%.					
Hospital Chilled Water: Minimum 0% - Maximum 50%.					
17,061 - 153,550 btu/hr (5 - 45 kW)					

- 3. Flow Requirements to the Liquid Cooling Cabinet (LCC):
- Flow in gallons per minute versus inlet temperature in Fahrenheit of the chilled water needs to fall into the area on or between curves A and B for each of the graphs in order to maintain enough cooling capacity.
- Maximum flow not to be exceeded to avoid temperature instability in the secondary
- If needed due to local requirements, it is allowed to use a mixture of maximum 50% of Glycol. Make sure that the supplier of the chilled water calculates the correct flow needed.



Pressure drop through Liquid Cooling Cabinet (LCC):

- If needed due to local requirements, it is allowed to use a mixture of maximum 50% of Glycol. Make sure that the supplier of the chilled water calculates the correct flow



- 5. It is recommended to provide a water back-up system in case the cold water supply to the LCC is down (due to servicing or failure) to reduce the amount of liquid helium evaporating. (Clinical use/scanning is not possible on tap/domestic water because it does not meet cooling requirements.) Maximum allowed time of tap/domestic water cooling
- 6. A minimum 66 gallon (250 liter) water buffer in the chilled water system is recommended to be installed to smooth out the dynamic behavior of the MR heat load. A dedicated MR chiller can accommodate this requirement. Contact Philips for more information. (19.0)

St. Luke's Hospital East ee's Summit, MO Ingenia Ambition 1.5T

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Room: MR

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Project Details
Drawing Number
N-MID190452 E
Date Drawn: 3/5/2

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Philips Healthcare Remote Services Network (RSN)

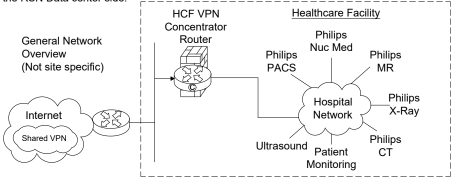
Secure broadband connection required for Philips remote technical support, diagnostics, and applications assistance

Broadband Site-to-Site Connectivity (Preferred)

This connectivity method is designed for customers who prefer a connection from the RSN Data Center to the Health Care Facility (HCF) utilizing their existing VPN equipment.

Connectivity Details:

- A Site-to-Site connection from the RSN data center's Cisco router will be established to the HCF's VPN concentrator.
- The VPN Tunnel will be an IPSEC, 3DES encrypted Tunnel using IKE as standard, but alternative standards are also available, such as AES, MD5, SHA, Security Association lifetime
- Every system that we will be servicing remotely will have a static NAT IP that we configure on the RSN Data center side.



Action Required by Hospital:

- Review and approve connection details.
- Complete appropriate Site Checklist.
- Configure and allow Site-to-Site access prior to setting up connectivity depending on the access criteria that the HCF decides to implement (ex: Source IP filtering, destination IP filtering, NAT assignment, etc.).
- Route traffic from within the hospital network with destination addresses 192.68.48.0/22 to the designed IP provided by Philips.

Broadband Router Installed at Health Care Facility

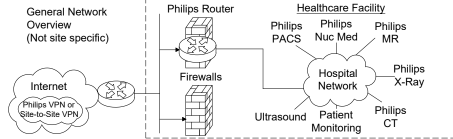
This connectivity method is designed for customers who have a dedicated high speed connection for Philips equipment.

Connectivity Details:

- An RSN Cisco 1711 or 1712 router will be preconfigured and installed at the HCF by Philips in conjunction with the HCF IT representative.
- The VPN Tunnel will be an IPSEC, 3DES encrypted Tunnel using IKE and will be established from the RSN-DC and terminated at the RSN Router on-site.
- One to One NAT is used to limit access to Philips equipment only.
- Router Config and IP auditing is enabled for Customer IT to view via website 24/7.
- Dedicated DSL connections are also supported.

Option 1: Parallel to HCF Firewall Connectivity Method

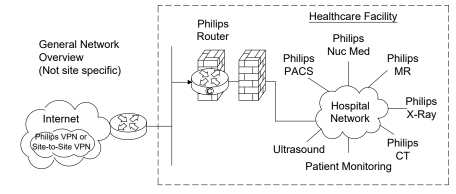
This connectivity method is designed for customers who prefer a Philips RSN Router installed on site utilizing all the security features provided and managed by Philips.



- Assign a fixed public IP Address from the ISP to be configured on the Philips router. This is the DOTTED link on the picture connected to the firewall.
- Assign a Back end IP for the Philips router on the Hospital Network.
- Complete appropriate Site Checklist.
- Route traffic from within the hospital network with destination addresses 192.68.48.0/22 to internal Philips router Ethernet interface. This is the DASHED line connected to the firewall.

Option 2: Back End Connected to the HCF Firewall Connectivity Method

This connectivity method is designed for customers who prefer a Philips RSN Router installed on site by setting up an IP-Based policy allowing access thru existing HCF Firewall to Philips

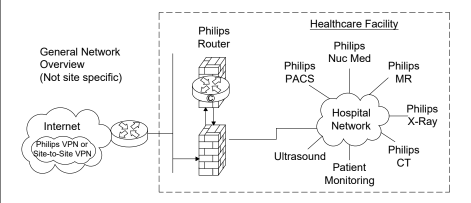


Action Required by Hospital:

- Assign a fixed public IP Address from the ISP to be configured on the Philips router. This is the DOTTED link on the picture connected to the firewall.
- Assign a Back end IP for the Philips router on the Hospital Network.
- Complete appropriate Site Checklist.
- Route traffic from within the hospital network with destination addresses 192.68.48.0/22 to internal Philips router Ethernet interface. This is the DASHED line connected to the firewall.
- Configure and allow on the firewall on the DASHED line interface access between the IP address allocated by the hospital to the Philips internal Ethernet router interface and the target modality IP address

Option 3: Router Installed Inside the HCF's DMZ

This connectivity method is designed for customers who prefer the RSN Router installed inside an existing, or new DMZ, allowing access to Philips equipment.



Action Required by Hospital:

- Assign a fixed public IP Address from the ISP to be configured on the Philips router. This is the DOTTED link on the picture connected to the firewall.
- Assign a Back end IP for the Philips router on the Hospital Network.
- Complete appropriate Site Checklist.
- Route traffic from within the hospital network with destination addresses 192.68.48.0/22 to internal Philips router Ethernet interface. This is the DASHED line connected to the firewall.
- Configure and allow on the firewall on the DASHED line interface IPSec protocol communication by opening protocol 500, 50, 51, 47 and port 23 + TACACS. Traffic should be between external IP Address located on the Philips router and the RSN Data center IP address 192.68.48/24 and IP address AOSN TACAS.
- Configure and allow on the firewall on the DASHED line interface access between the IP address allocated by the hospital to the Philips internal Ethernet router interface and the target modality IP address.

System Network Information

IMPORTANT NOTE:

It is the customer's responsibility to coordinate with the local Philips Engineer to provide ALL required network information and install ALL required network and cabling & drops according to Philips specifications PRIOR to the scheduled installation start date. Failure to do so may delay system installation and jeopardize the customer hand over date.

MRI Scanner						
	Default	Hospital Preference				
AE Title:	MR1					
Port Number:	104 >= R2.6.3 3010 < R2.6.3					
IP Address:						
Subnet Mask:						
Default Gateway:						
Extended Work Station (EWS)						
	Dofault	Hospital Profesence				

, ,					
	Default	Hospital Preference			
AE Title:	EWS1				
Port Number:	3010				
IP Address:					

Hospital Network						
	RIS	PACS (STORE)	PACS (Q/R)	DICOM PRINTER		
AE Title:						
Port Number:						
IP Address:						

RSN Ports	
Application	Port
Field Service Framework for MR	4440 and 80 (TCP)
McAfee ePolicy Orchestrator	80 (TCP)
Remote Desktop Sharing (Lots/To)	5900 (TCP)
Secure FTP (Passive)	22 (TCP)
Telnet SSH2	22 (TCP)
Philips Service Agent (Outbound)	443 (TCP)

N1

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(14.0)

. THIS SHEET IS PART OF THE DOCUMENT SET LISTED ON SHEET C1 AND SHOULD NOT BE SEPARATED.

7 12 2019

	Chiller Installation Checklist	Site Readiness Checklist	Control Room	
Phi cha des By con not	the responsibility of the customer/contractor to ensure that this unit is properly installed before ips begins installation and commissioning of your chiller. Philips can provide at additional rge, contractors who can install this system and/or glycol in premixed concentrations if you so ire. Please contact your Project Manager for assistance. signing the following checklist, you agree that all of the below steps have been properly repleted before the commissioning begins. Additional charges may apply if any of the below are completed properly. The unit must be powered (in operation) and meet all of the below a imum of 8 hours before KKT arrives on site to commission the chiller system.	Instructions: - This form is to be used by Project Manager and Customer/Contractor. - Information is used to develop and determine site ready date. - Items listed are go/no go items for delivery unless noted as delay only items. - Items listed with ** are critical to magnet and site readiness and may cause significant cost and delay to site readiness if not addressed properly. - Items identified as delay items must be completed after hours or on weekends. These items cannot be accomplished while installation is in progress and must be completed within 2 days of installation start or they may stop installation.	Equipment Room **Mains and PE available and according to norms mentioned in Site Planning drawing. Resources are scheduled to connect facility mains to gMDU. It is absolutely required to have the MDU connected to hospital power the first day of magnet delivery. □ Chiller operational, water plumbing and required valves installed, tested, free of air and leaks, flushed and ready for use. Facility water connections are prepared for LCC connections. Not later than 2 days after SID.	
	Chiller has been offloaded, uncrated, and rigged into position. This is the contractor's responsibility and usually requires a forklift (terrain dependent).	General Requirements	☐ Magnet connected to the cryo cooler within 8 days after the magnet has left the factory.	
	Chiller has not been damaged during shipment (i.e. damaged crating, bent panels, fluid leaks, etc.). If damage is observed, please notify the Philips Project Manager. Chiller install location meets all air and service clearance requirements (refer to AD Sheet).	 Customer site preparation verified in general against the Philips Final Site Planning drawings. Site is safe to work: i.e. no open mains, no slippery floors, no sharp edges and no hazardous goods on site. 	Exam Room ☐ Ceiling ladder trays, service light and switch, installed and operational. ☐ Service clearance area above magnet in place and unobstructed.	
	Chiller has been mounted, anchored, and supported per specifications in chiller manual.	☐ Existing equipment is dismantled and moved from the site.	☐ Ceiling grid, functional lighting, sprinklers, etc. installed (ceiling tile may be excluded	ı
	Chiller is not located near any other heat sources (i.e. condenser exhaust, ventilation ducts, heating exhaust, etc.). Incoming power to the chiller (phase, voltage, and current rating) has been recorded and	☐ Handover between Project Manager and Installation crew done: update on site layout, names, telephone numbers, additional hardware and other open items. Escalation procedures communicated.	around the magnet and System Filter Box (SFB). Sprinklers, lighting, HVAC ducts and all other 3rd party items above suspended ceiling positioned correctly. Sheet rock hung, taped, sanded, and primed (except for transport opening).	
_	confirmed with the installation guide and chiller specification tag to meet all requirements. Safety disconnects must be installed and tested.	Permits and inspections completed by applicable governing authorities. Method statement available and safety instructions attended (if required).	 ☐ Finished floor that avoids electrostatic discharge problems installed. ☐ All metal e.g. aluminum strips, aluminum light fixtures, air handling grids, supports etc. 	
	All field wiring connections verified and match prints. All wiring terminations are tight. All wiring must be installed and connections made prior to KKT technician's arrival.	**Climate equipment is installed and operational: humidity, temperature and dust conditions are according the Site Planning drawings.All pre-cabling identified on Philips drawings has been installed.	must be connected to the central RF-enclosure grounding point using a tooth washer. The impedance between any conductive part and the central PE bus-bat/terminal must not exceed 100 mΩ.	
	Power supplied to crankcase heaters for minimum of 8 hours prior to arrival of Service Tech for start-up. Note: Power must be supplied to the unit and main chiller disconnect must remain in the ON position.	All network cabling, drops installed according to Philips specifications. (Including hardcopy cameras). Network connection point available as well as contact details for facility IT.	All loose ferromagnetic materials have been removed from the examination room (required prior to system ramping - approximately Day 3 of installation).	
П	Piping to be Copper (recommended), stainless steel, PE or Schedule 80 PVC (with long radius bends), insulated to prevent condensation and heat gain from ambient air.	☐ Common electrical power (e.g. house wiring, lighting, etc.) completed and functional.	Items Specific for the MRI Systems	ı
	Piping (plumbing) has been tested, free of leaks and free of air. All lines must be leak checked with pressurized air (not water) prior to the arrival of KKT technician.	☐ Cable conduit and ducts installed and clean. Duct covers in place but not finally closed. Cable opening are clear, without sharp edges.	**Ferromagnetic reinforcement and structural beams specifications on Site Planning drawings must be met.	
	The site's plumbing lines must be flushed before connecting to the chiller. The recommended glycol/water must be at the filling point. Extra water and glycol should be on hand during startup to ensure the reservoir level maintained after the chiller is operational.	Cable ducts and feedthroughs available according to site drawings and incl. pull strings if applicable. Point to point cable lengths verified and enough space to store overlength.	 Environmental Survey completed (Required for 3.0T and applicable for 1.5T if known disturbances are near the magnet). Magnetic shielding installed if applicable. 	Project
	Piping is terminated to the medical equipment and is not leaking. Field piping sized and installed according to specs.	Construction resource scheduled to finish transport opening (e.g. sheet rock, studding, sanding, painting, etc.) Not later than 2 days after SID.	☐ Gradient air cooling available and operational according to specifications. (Only applicable for Achieva, Multiva and Ingenia CX)	
	Automatic air-bleeder valves must be installed at the highest point of the site piping to allow for air to escape from the system.	☐ Floors are finished and covered with protective covering (scratch protection).	☐ RF enclosure grounding connected to the facility earth point. Responsibility of the local electrical contractor.	
	The chiller has been filled (after flushing any particulate matter) Glycol must be maintained at	☐ Walls finished including painting. Cabinets and casework installed.	☐ RF enclosure supplier planned to close up the RF cage. Including cable ducts, ceiling,	ı
	a minimum level of 35% Glycol to water. Tap water is <u>NEVER</u> recommended as minerals and contaminants may pose potential problems. Use Distilled, Demineralized, or Reverse	☐ Backing support as required for wall mounted equipment.	floor finishing, wave guides, walls, PE, lights and electricity. Ceiling may be left open	ts
	Osmosis water. If the water is not distilled, it must meet the requirements on the MP2 sheet. Water can freeze inside the chiller and algae can form in the system if it is not followed.	☐ Ceiling lights installed. Ceilings installation completed.☐ Rooms have been cleaned.	around the magnet, SFB and cable duct. Not later than 2 days after SID. Door opens smoothly.	Sontac
	A water sources <u>must</u> be available within close proximity (i.e. garden hose attached to a building water supply) for maintenance purposes.	Rooms are lockable and keys/alarm codes are provided. Access is arranged including permission for after-hours as well as storage for tools. Sufficient storage	☐ RF Enclosure hand over, certification tests (attenuation measurements, floor levelness and magnet footprint) and sign off by the Project Manager planned; PRD document to be used for RF enclosure hand over.	1 97
	Chiller Interface Panel (CIP) has been installed and plumbing connections completed.	space Min. 18 sqm = min. 195 sqft.		_
	All permits completed and installation approved by proper governing authorities.	☐ Coordination with all the third party vendors is done for the UPS, additional equipment, finishing the transport opening and waste removal.		
	Chiller Installation Checklist One Week Prior to Delivery	☐ Optional Local requirements.		ı
	All criteria on Chiller Pre-Startup Checklist for commission completed and commissioning service scheduled.	RSN Surveys completed and submitted. RSN Connectivity to be established prior to the end of the installation.		ails
	If a water bypass system is incorporated into the design, all associated plumbing completely installed.	□ No other construction works needed other than required to complete the site after magnet bring in and rigging. No dust generating activities allowed anymore. ■ Provide a site of the construction works needed other than required to complete the site after magnet bring in and rigging. No dust generating activities allowed anymore.		oject Detail
	Customer/Contractor Signature Date Print Name Date	Rigging ☐ Access route for Magnet and system parts route are prepared as committed,	Site Requirements/Readiness - Signature Approved for Delivery	7
	Customer/Contractor Signature Date Print Name Date	Access route for inagriet and system parts route are prepared as committed,		

checked for size, max floor load and all obstacles removed. Check executed on

 $\ \square$ Rigging Tools, Installations tools as required, general tools and ladders present.

weather conditions; Project Manager to decide on optional plan.

Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI

CHK1

Customer/Contractor

Project Manager (Philips)

Date

Accepted By (Philips)

Date

Ambient Checklist

(InBore Solution + Tier 1 Lighting)

	Philips			elding ndor	Contr	ractor			Philips		Shielding Vendor		Contr	actor	
Installation Item	Supply	Install	Supply	Install	Supply	Install	Notes	Installation Item	Supply	Install	Supply	Install	Supply	Install	Notes
Basic								InBore Monitor	Χ	Χ					
RF Cage, door, window			Х	X				Opening in finished examination room wall centered on iso-center on rear wall						Х	
AE RF cage filter and mounting plate	X			X				Opening in RF wall for the RF wall interface frame							
AE equipment cabinet	X	X						centered on iso-center on rear wall				X			
AFF power cable termination					Х	Х		Electrically conductive material around opening in RF wall			X	X			
Floor covering					Х	Х		RF Wall interface frame	X			Х			
Floor island					Х	Х		RF Window	X	Χ		Х			
Exam room walls (including projection wall)					Х	Х		Glass Bezel	Х	Χ					
Rounded corners					Х	Х		Local mains power supplied behind the RF Wall					Х	Х	
All conduits/boxes/trays specified for AE cables					Х	Х		Conduit runs from SFF to behind InBore monitor and junction box location					Х	Х	
External audio input cable	Х	Х							Х	X			^	^	
AE audio output cable to MR system	Х	Х						Power cable for InBore Monitor							
Wireless access point (optional)	Х	Х						Network cable for InBore Monitor Distance between structural outside wall and RF	Х	Х					
Mains electrical outlet for SFF					Х	Х		wall > 50mm					Х		
Power outlet for external audio source					Х	Х		Power switch for InBore Monitor in technical room					Х	X	
Grounding straps (Philips supplied AL ceiling)	Х			X				Patient head coil mirror	Х						
Power outlets for AE power adapters					Х	Х		Heating/cooling behind InBore monitor					Х	X	
Grounding straps (Shield vendor supplied AL ceiling)			Х	X				Touchscreen							
Cabinets								Touch Screens (wall and desk)	X	Χ					
Coil cabinet(s) (optional)	Х					Х		Cables from SFF to touchscreens	X	Χ					
Lighting								Power outlet for desk touchscreen					Х	Х	
								Power for wall touchscreen and USB Extender					X	X	Located in junction
Perimeter LED ceiling holes (non-aluminum)						Х		Touchscreen power adapter (desk or wall)	Χ	Χ					
Perimeter LED modules (non-aluminum ceiling)	X	X						Touchscreen wall mount	Χ	Χ					
Raceway or J Hooks above ceiling for LED light cables					X	Х	Per local code	Junction box for both touchscreens					Х	Х	
AE distribution box, lighting	X	X													
Cabling from AE cage filter to LED distribution box	Х	Х													
Cabling from distribution boxes to LED modules	Х	Х													
Cabling between LED modules	Х	Х													
Support for cabling between LEDs, if required					Х	Х	Per local code								
Terminator on LED module string	Х	Х													
					1										

Ingenia Ambition 1.5T X
St. Luke's Hospital East
Lee's Summit, MO
Room: MRI

OVIDED AS A CUSTOMER CONVENIENCE, AND IS NOT TO BE CONSTRUED AS ARCHITECTURAL DRAWINGS OR CONSTRUCTION DOCI IN for the fitness or adequacy of the premises or the utilities available at the premises in which the equipment is to be installed, used, or stored.

CHK2