MultiCare Good Samaritan Hospital Kitchen

04.09.2025 PW PROJECT #162433.000

Perkins&Will

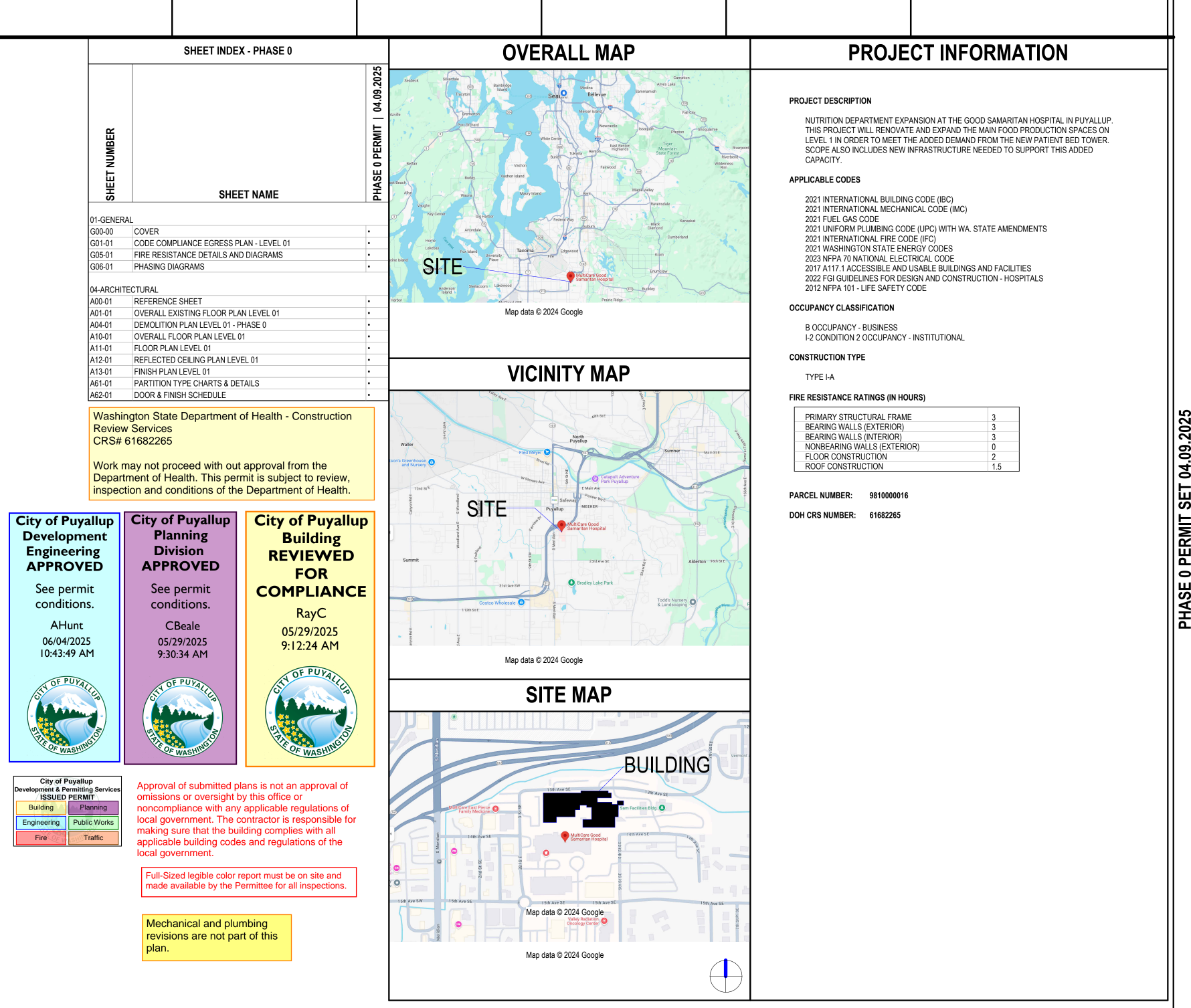
1301 5th Ave #2300, Seattle, WA 98101 t +12063816000 www.perkinswill.com

401 15th Ave SE, Puyallup, WA 98372

PHASE 0 PERMIT SET DOCUMENTS

Perkins&Will

FACILITY	OWNER	ARCHITECT	FOOD SERVICE	STRUCTURAL	CIVIL	CONTRACTOR	PLUMBING	MECHANICAL	ELECTRICAL	PROJECT MNGR	Municipality Puyallup
MultiCare Good Samaritan Hospital 401 15th Ave SE, Puyallup, WA 98372 (253) 697-4000 (TEL)	MultiCare 2600 SW Holden St, Seattle, WA 98126 253-403-1000 (TEL)	Perkins & Will 1301 5th Ave #2300, Seattle, WA 98101 (206) 381-6000 (TEL)	Inman Food Service Group 3807 Charlotte Avenue, Nashville, Tennessee 37209 615-321-5591 (TEL)	PCS 1011 Western Avenue, Suite 810 Seattle WA 98104 206.292.5076 (TEL)	AHBL 1200 6th Ave #1620, Seattle, WA 98101 (206) 267-2425 (TEL)	Sellen Construction 227 Westlake Ave, Seattle, WA 98109 (206) 682-7770 (TEL)	MacDonald Miller 1004 Madison St, Seattle, WA 98104 (206) 763-9400	MacDonald Miller 1004 Madison St, Seattle, WA 98104 (206) 763-9400 (TEL)		TURNER & TOWNSEND 920 Fifth Avenue, Seattle, WA, 98104 206 470 9001 (TEL)	Puyallup City Hall 333 S. Meridian Puyallup, WA 98371 253-841-4321 (TEL)





MultiCare Good Samaritan Hospital Kitchen 401 15th Ave SE,

MultiCare

Good Samaritan Hospital

MULTICARE

KEY PLAN

ISSUE CHART

 1
 Revision 1
 Date 1

 MARK
 ISSUE
 DATE

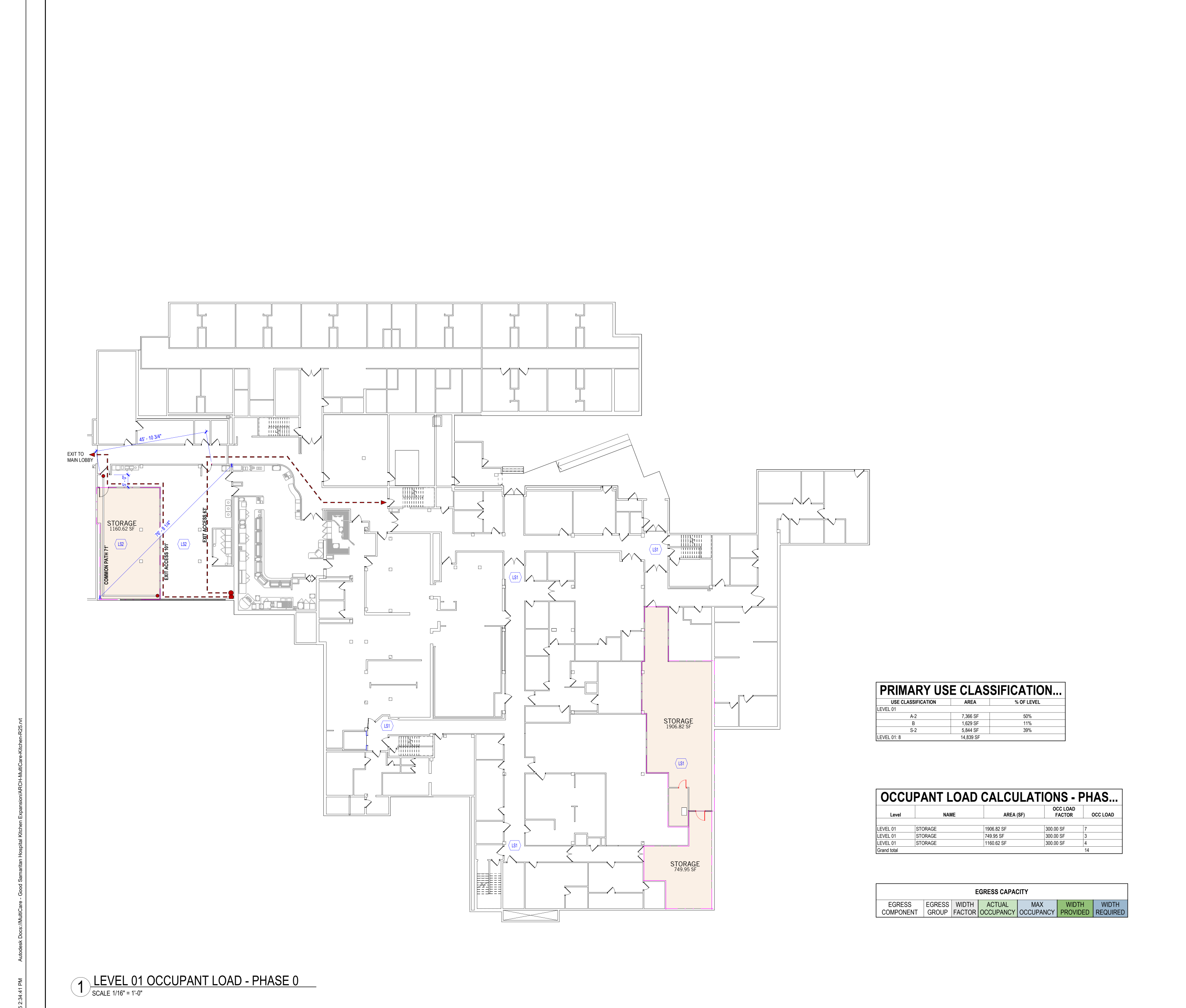
 Job Number
 162433.000

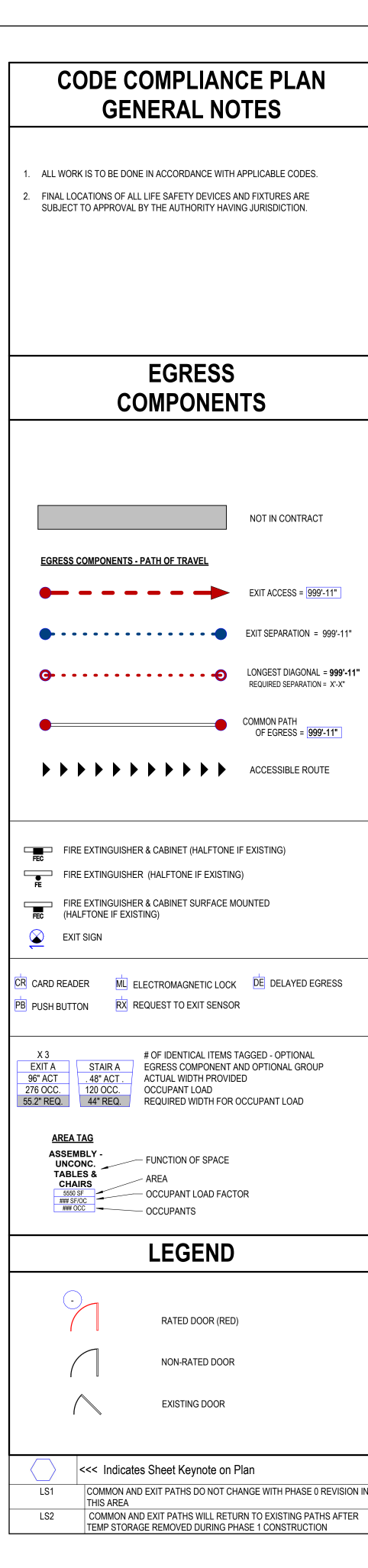
COVE

SHEET NUMBER

G00-00

2025 Perkins and Will





Good Samaritan Hospital

MultiCare Good

401 15th Ave SE,

MULTICARE

KEY PLAN

Kitchen

Puyallup,

WA 98372

Samaritan Hospital

Perkins&Will

City of Puyallup
Development & Permitting Services
ISSUED PERMIT

1301 5th Ave #2300, Seattle,

WA 98101 t +12063816000

www.perkinswill.com

ISSUE CHART

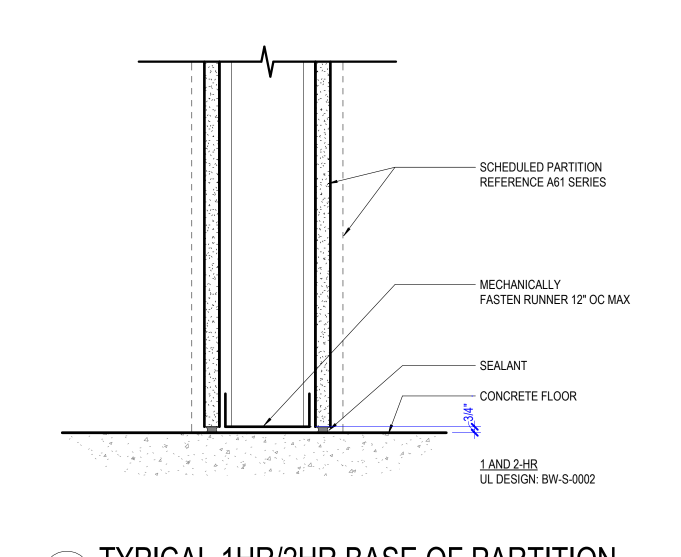
 MARK
 ISSUE
 DATE

 Job Number
 162433.000

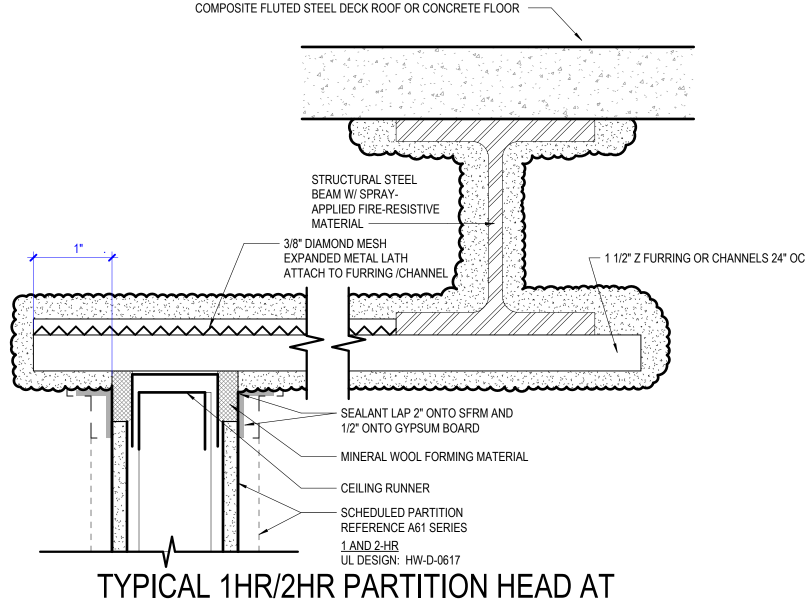
CODE COMPLIANCE EGRESS PLAN - LEVEL 01

SHEET NUMBER

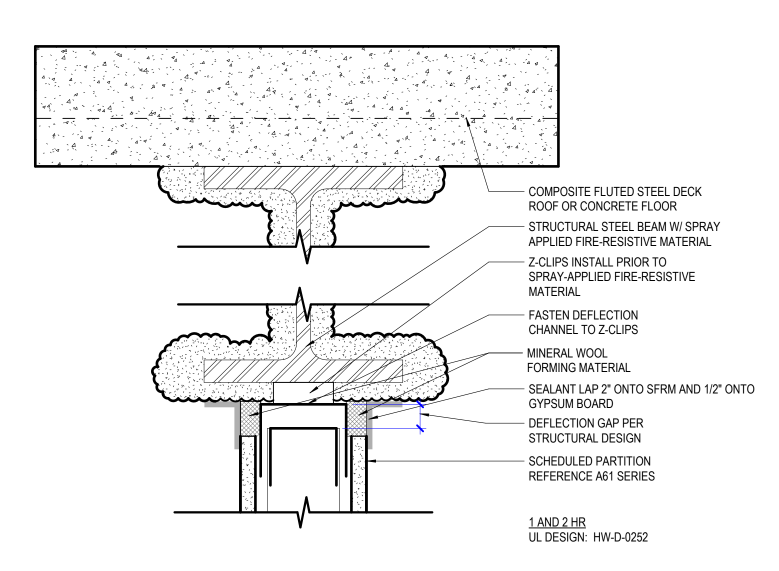
G01-01



12 TYPICAL 1HR/2HR BASE OF PARTITION

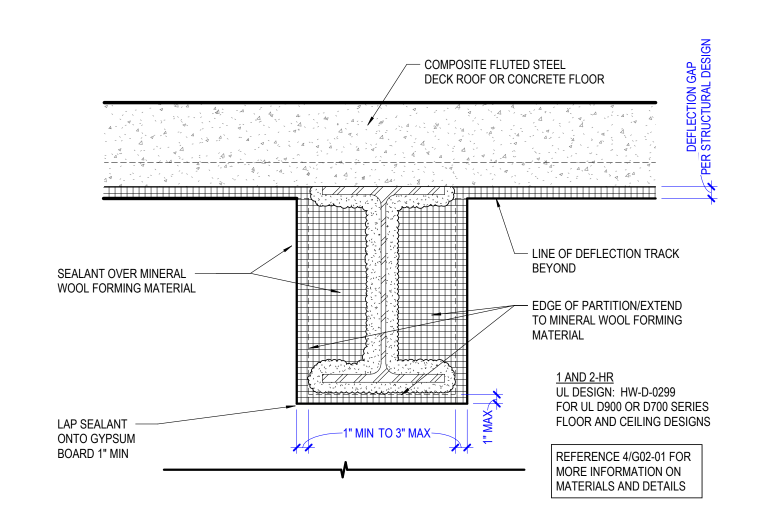


9 STEEL BEAM / 3" = 1'-0" | PARTITION 8" MAX FROM BEAM FLANGE

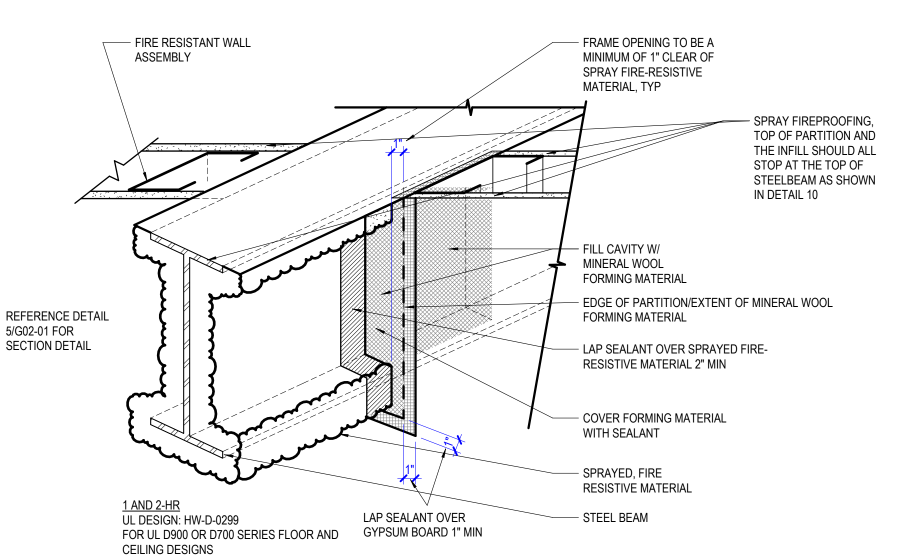


TYPICAL 1HR/2HR PARTITION HEAD AT 6 STEEL BEAM

3" = 1'-0" | WALL CENTERED ON STEEL BEAM



TYPICAL 1HR/2HR PARTITION HEAD AT 2 STEEL BEAM INTERSECTION
1 1/2" = 1'-0" | METAL DECK PERPENDICULAR TO PARTITION



TYPICAL 1HR/2HR PARTITION HEAD AT STEEL BEAM INTERSECTION

1 1/2" = 1'-0"

ROOF OR CONCRETE FLOOR - MINERAL WOOL FORMING MATERIAL - 2" WIDE 16 GA GALV STEEL STRAPS AT 24" OC - DEFLECTION GAP PER STRUCTURAL DESIGN 1 1/2" MAX

COMPOSITE FLUTED STEEL DECK

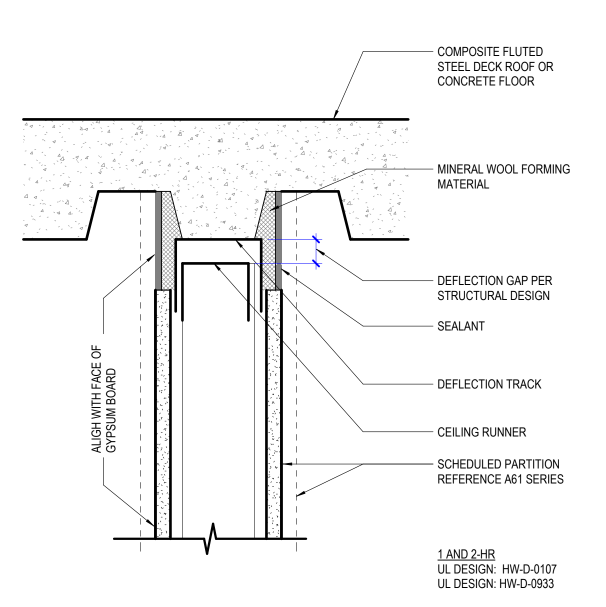
- DEFLECTION TRACK

- SCHEDULED PARTITION

REFERENCE A61 SERIES

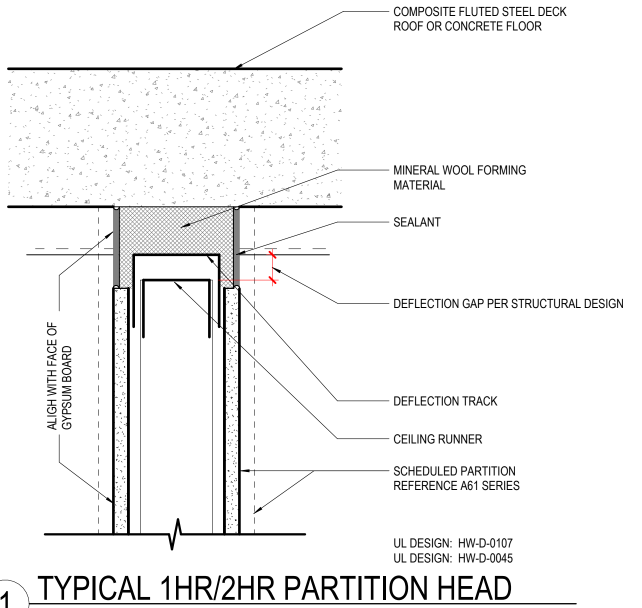
- CEILING RUNNER

<u>1 AND 2-HR</u> UL DESIGN: HW-D-0264 **8 TYPICAL 1HR/2HR PARTITION HEAD** / 3" = 1'-0" | METAL DECK PARALLEL TO PARTITION



5 TYPICAL 1HR/2HR PARTITION HEAD

3" = 1'-0" | METAL DECK PARALLEL TO PARTITION



Perkins&Will

1301 5th Ave #2300, Seattle, t +12063816000 www.perkinswill.com CONSULTANTS FOOD SERVICE INMAN FOOD SERVICES 3807 Charlotte Avenue,

1200 6th Ave #1620, Seattle, WA 98101 STRUCTURAL 1011 Western Avenue, Suite 810 Seattle WA 98104 CONTRACTOR

Nashville, Tennessee 37209

SELLEN 227 Westlake Ave, Seattle, WA 98109 PLUMBING MACDONALD MILLER 1004 Madison St, Seattle, WA 98104

MECHANICAL MACDONALD MILLER 1004 Madison St, Seattle, WA 98104 ELECTRICAL EBD SERVICES 14900 Interurban Ave S. #143 Seattle, WA 98168

PROJECT MNGR

TURNER & TOWNSEND

920 Fifth Avenue, Seattle, WA, 98104 City of Puyallup velopment & Permitting Service ISSUED PERMIT Building Planning

Engineering Public Works

Fire Traffic



MultiCare Good Samaritan Hospital Kitchen

401 15th Ave SE, Puyallup, WA 98372

■ MultiCare 👪 **Good Samaritan Hospital**

MULTICARE

KEY PLAN

ISSUE CHART

162433.000

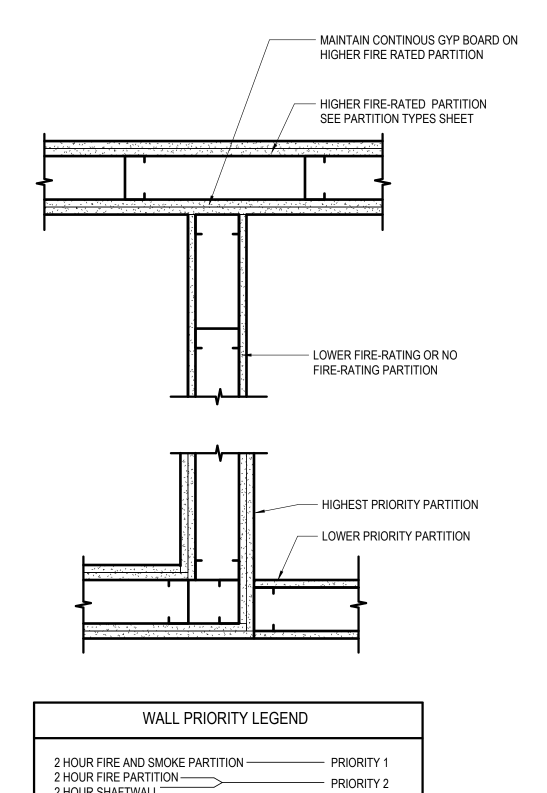
FIRE RESISTANCE **DETAILS AND DIAGRAMS**

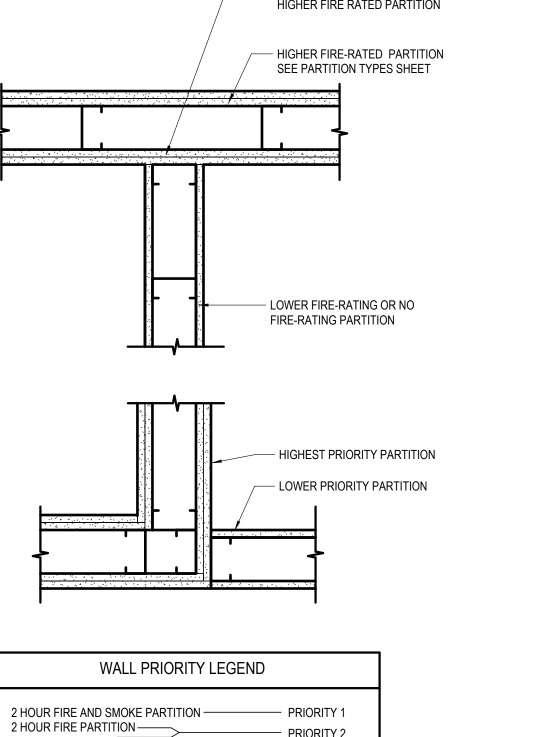
TITLE

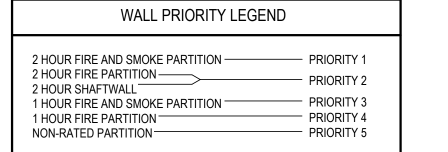
SHEET NUMBER

G05-01

© 2025 Perkins and Will







PARTITION PRIORITY DIGRAM

SCALE 1 1/2" = 1'-0"

DECK ROOF OR CONCRETE - SEALANT-LAP ONTO SEALANT-LAP ONTO TOP GYPSUM BOARD AND RUNNER AND 1/2" ONTO METAIL DECK 1/2" METAL DECK HEAD OF WALL 1 AND 2-HR UL DESIGN HW-D-0569 MINERAL WOOL FORMING MATERIAL SEALANT-LAP ONTO CEILING RUNNER AND GYPSUM BOARD 1/2" - STEEL DEEP LEG TRACK CAVITY OR VERTICAL SHAFT — - SCHEDULED PARTITION REFERENCE A61 SERIES 1" SHAFT LINER CANT - 1" SHAFT LINER CUT 1 1/2" LESS IN ONLY REQUIRED IF LEDGE LENGTH THAN FLOOR TO CEILING HEIGHT IS DEEPER THAN 2" SECURE TO PARTITION J TRACK FASTENED AND FLOOR CONCRETE FLOOR BASE OF WALL 1 AND 2-HR UL DESIGN: BW-S-0016

SCHEDULED FIRE RATED PARTITION

BACKER ROD AND FIRESTOP SEALANT

- SCHEDULED FIRE RATED PARTITION

REFERENCE A61 SERIES

COMPOSITE FLUTED STEEL

CONCRETE OR CMU PARTITION

WALL TO WALL 1 AND 2-HR

10 CONCRETE OR CMU PARTITION
3" = 1'-0" |

FIRESTOP SEALANT ALL

AROUND BOX. 1/8" MAX

ANNULAR SPACE -

INTERSECTION OF RATED PARTITION AND

2' 0" MIN BETWEEN OUTLET

BOXES ON OPPOSITE SIDES OF THE WALL,

OR SEE NOTES 3 AND 4 BELOW

- STEEL UTILITY BOXES -

1. FOR ONE HOUR RATED PARTITIONS, TWO HOUR RATED PARTITIONS AND SMOKE PARTITIONS, SURFACE

4. UL DESIGN TESTED, BOX PADS MAY BE USED IN LIEU OF SEPARATING THE BOXES BY 24" AND

IN INDIVIDUAL NONCOMMUNICATING STUD CAVITIES

TO PROTECT > 16" SQ BOXES.

TESTED FOR USE IN FIRE-RESISTANT RATED ASSEMBLIES.

AREA OF INDIVIDUAL BOXES SHALL NOT EXCEED 16 SQUARE INCHES. THE AGGREGATED SURFACE OF ALL BOXES

SHALL NOT EXCEED 100 SQUARE INCHES IN ANY 100 SQUARE FEET OF PARTITION AREA AND SHALL BE LOCATED

. SOUND ATTENUATION BLANKETS NOT SHOWN FOR CLARITY. SEE A61 SERIES FOR ACOUSTICAL REQUIREMENTS.

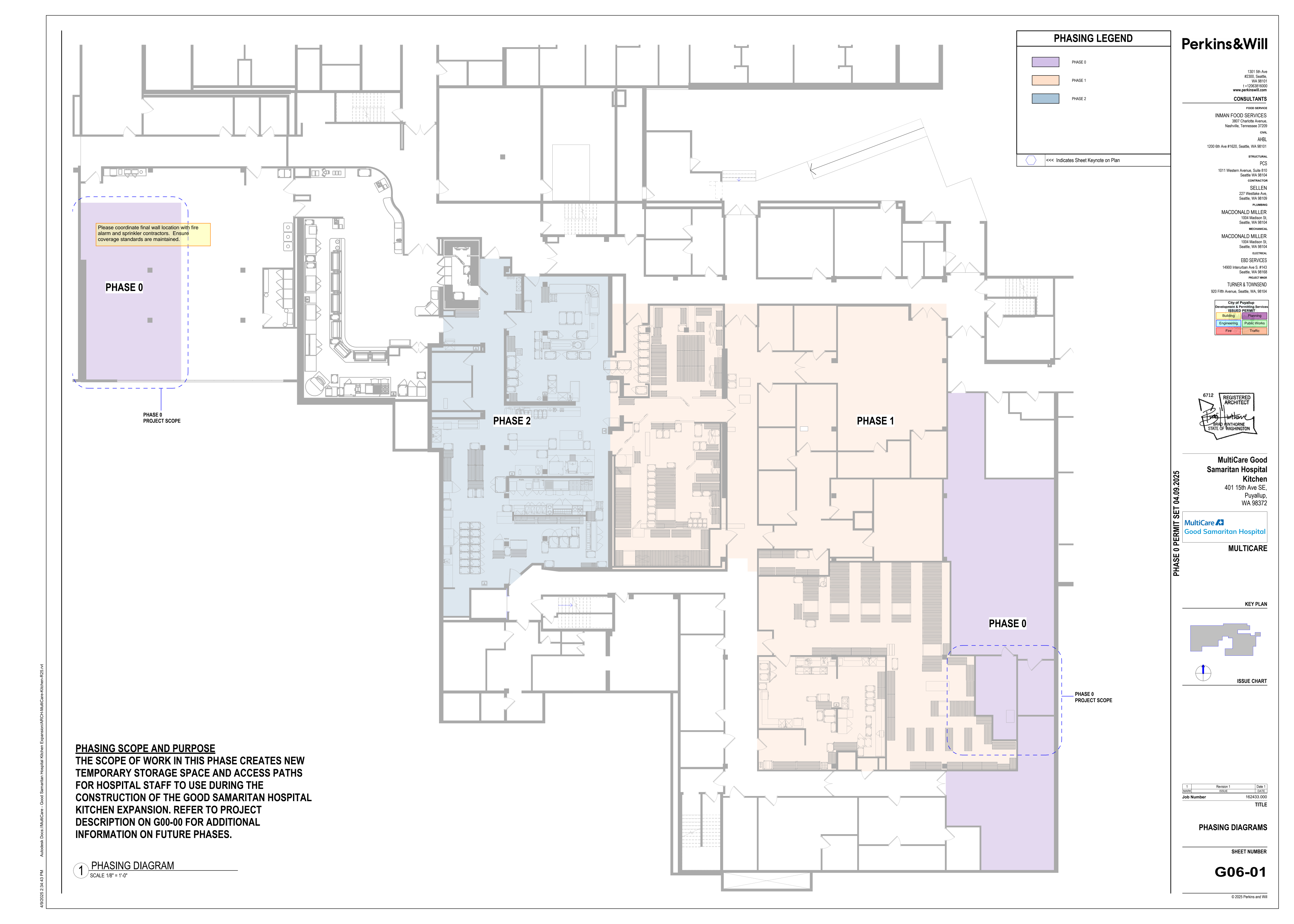
7 NON-LISTED UTILITY BOXES IN RATED PARTITIONS
SCALE 3" = 1'-0"

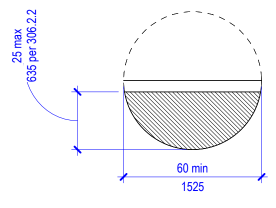
. MEMBRANE PENETRATIONS FOR LISTED ELECTRICAL OUTLETS ARE PERMITTED PROVIDED THEY HAVE BEEN

REFERENCE A61 SERIES

3 TYPICAL 1HR/2HR SHAFT WALL BASE AND HEAD SCALE 1 1/2" = 1'-0"

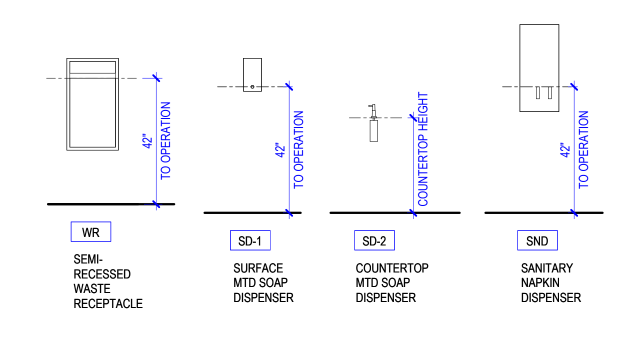
/ 3" = 1'-0" | METAL DECK PERPENDICULAR TO PARTITION

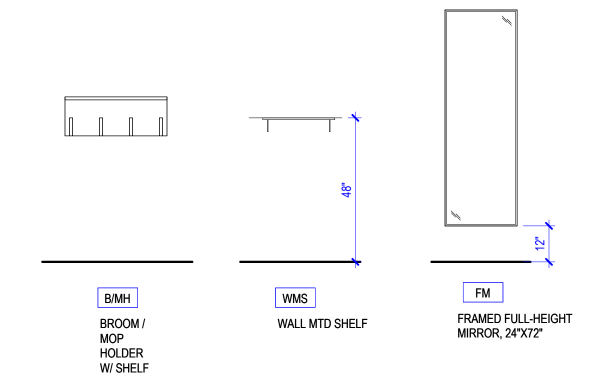


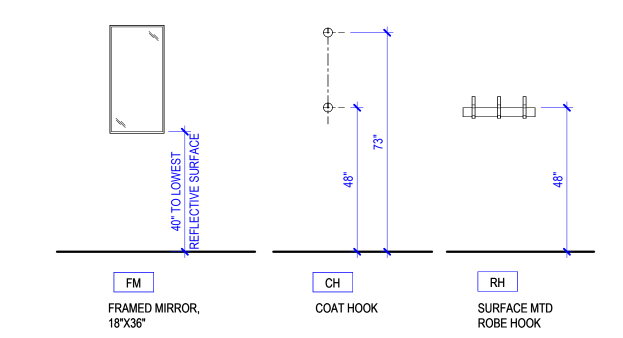


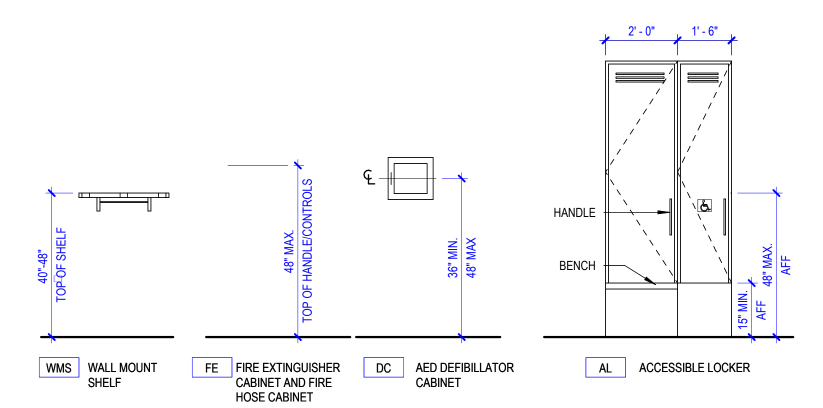
OVERLAP OF KNEE AND TOE CLEARANCE CIRCULAR TURNING SPACE (2009)

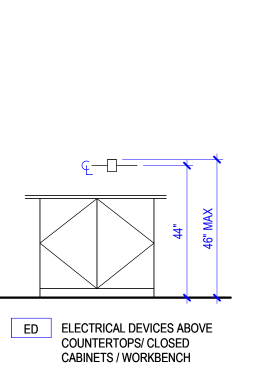
CIRCULAR TURNING SPACE

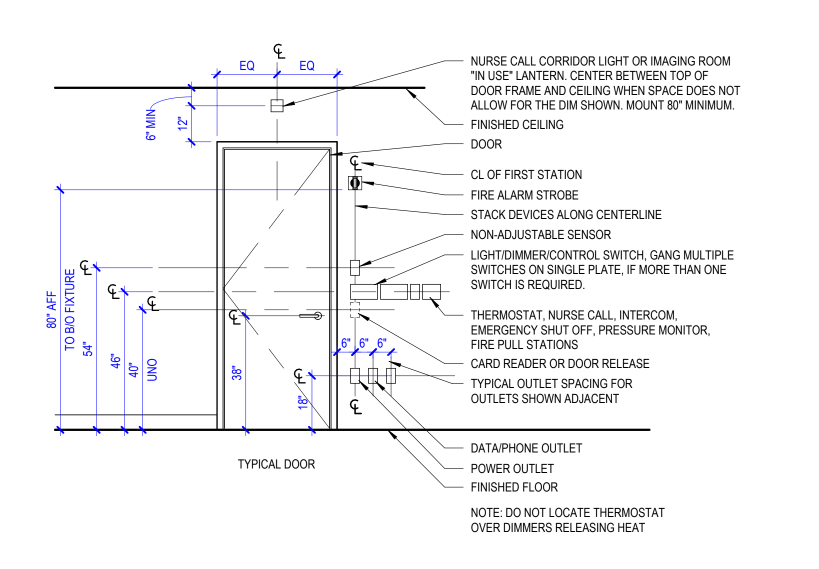












ACCESSIBILITY GENERAL NOTES

. THESE PICTOGRAPHS DO NOT DESCRIBE ALL CONDITIONS WHICH MAY BE ENCOUNTERED IN THE FIELD. VERIFY QUESTIONS WITH ARCHITECT 2. INFORMATION IN THESE DRAWINGS IS COMPLEMENTARY TO THE PLANS, SECTIONS, ELEVATIONS AND DETAILS, AND SHALL BE USED IN CONJUNCTION WITH THEM

3. PROVIDE WORK SHOWN OR REFERRED TO HEREIN AS THOUGH SHOWN ON ALL OTHER ARCHITECTURAL DRAWINGS 4. INFORMATION REGARDING THE LOCATION OF MECHANICAL, ELECTRICAL, AND PLUMBING ITEMS IS PROVIDED AS DESIGN CRITERIA FOR THE CONVENIENCE OF THOSE DESIGNERS OF RECORD WHO SHALL BEAR RESPONSIBILITY FOR COMPLIANCE WITH THE APPLICABLE CODE STANDARDS ILLUSTRATED AND CITED HEREIN 5. PROVIDE REINFORMENT, AS ILLUSTRATED HEREIN, AT TOILET AND SHOWER

SEAT LOCATIONS. DASHED GRAB BARS DELINEATE REQUIRIED REINFORCEMENT FOR FUTURE GRAB BARS. WHERE REINFORCEMENT IS NOT NOTED 32" MAX AFF AND 38" MIN AFF, UNO AND WHERE BLOCKING IS USED, A SINGLE 2X6 IS NOT ADEQUATE. GAPS IN REINFORCEMENT MUST BE 1/4" MAX. 6. IN LIEU OF REINFORCEMENT IN WALLS SURROUNDING SHOWERS, FIBERGLASS SHOWER SURROUNDINGS CAN BE REINFORCED TO ALLOW GRAB BARS TO BE ATTACHED TO SHOWER. ALLOWABLE STRESSES SHALL BE DESIGNED TO RESIST A VERTICAL OR HORIZONTAL FORCE OF 250 LBS APPLIED AT ANY POINT ON THE GRAB BAR, FASTNER MOUNTING DEVICE, OR SUPPORTING

STRUCTURE. . PROVIDE GRAB BARS, AS ILLUSTRATED HEREIN, WITHIN PUBLIC AND COMMON SPACES, CODE MINIMUM AND MAXIMUM HEIGHTS ARE NOTED. SPECIFIC HEIGHT MAY BE CALLED OUT ON INTERIOR ELEVATIONS FOR COORDINATION WITH ACCESSORIES ABOVE GRAB BARS. 8. COMPLY WITH MOUTING HEIGHTS INDICATED HEREIN FOR WALL-MOUNTED ITEMS. MOUNTING HEIGHTS APPLY TO ALL ITEMS IN ACCESSIBLE AND TYPE A

UNITS SAME AS PUBLIC/COMMON AREAS. 9. COMPLY WITH GENERAL BUILDING CLEARANCE REQUIREMENTS AS INDICATED HEREIN. CLEAR FLOOR SPACE REQUIREMENTS SHOWN DASHED, REFERENCE "TYPICAL SYMBOLS LEGEND" WITHIN ACCESSIBLE AND TYPE A MOBILITY UNITS, ALL DOORS FOR USER SHALL HAVE DOOR MANEUVERING CLERANCES SAME AS IN PUBLIC AND COMMON AREAS. ALL TURNING SPACE, FLOOR LEVEL CHANGES AND REACH RANGES FROM PREVIOUS SHEET APPLY IN UNITS SAME AS IN PUBLIC AND COMMON AREAS.

0. ENCROACHMENT INTO FLOOR CLEARANCE AREAS AT DOORS, CASEWORK, OR EQUIPMENT IS NOT ALLOWED UNLESS OTHERWISE NOTED. 1. NOTIFY THE ARCHITECT IMMEDIATELY IF CONFLICTS ARE DISCOVERED BETWEEN THE REQUIREMENTS ILLUSTRATED HEREIN AND THOSE ON OTHER DRAWINGS

12. OPERABLE PARTS IN PUBLIC, COMMON, ACCESSIBLE UNITS, TYPE A UNITS SHALL BE OPERATED WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE OPERABLE PARTS SHALL BE 5.0 POUNDS (22.2 N) MAXIMUM. 3. FOR SHOWERS REQUIRED TO COMPLY WITH DETAILS ON THESE SHEETS, FOLLOW INFORMATION PROVIDED IN DETAILS. FOR NON-ACCESSIBLE SHOWERS AND WHERE NOT NOTED HERE, FIXED SHOWER HEAD TO BE MOUNTED AT 80" FROM FLOOR TO CENTER. SHOWER CURTAIN ROD FOR TUB/ SHOWERS SHALL BE MOUNTED AT 77" TO CENTER FOR TYPE B UNIT AND NON-ACCESSIBLE SHOWER WITH CURB, AND 74" FOR ALL OTHER SHOWERS.

14. ALL DIMENSIONS ON THIS SHEET ARE MEASURED TO FINISH FLOOR EXCEPT

FOR ITEMS WITHIN IN STAND-ALONE SHOWER ARE NOTED TO FLOOR

SURFACE OF SHOWER BELOW ITEM. 15. PROVIDE A HAND SHOWER WITH A HOSE 59" MIN IN LENGTH THAT CAN BE USED AS BOTH FIXED SHOWER HEAD AND AS A HAND SHOWER. THE HAND SHOWER SHALL HAVE A CONTROL WITH NON-POSITIVE SHUT-OFF FEATURE. AN ADJUSTABLE HEIGHT HAND SHOWER MOUNTED ON A VERTICAL BAR SHALL BE INSTALLED SO AS NOT TO OBSTRUCT THE USE OF GRAB BARS. HAND SHOWER MOUNTED AT 45" MAX TO BOTTOM OF SLIDE BAR. 16. MAXIMUM 2'-10" (AFF) TO TOP OF COUNTER TOP AT ACCESSIBLE LAVATORY WITH UNDER MOUNT SINKS - 2'-10" (AFF) TO TOP OF FLOW RING AT DROP-IN

ABBREVIATIONS

ACOUSTICAL PANEL CEILING ABOVE FINISHED FLOOR AIR HANDLING UNIT ALT ALTERNATE ALUM ALUMINUM APPROX APPROXIMATE ARCH ARCHITECT(URAL), ARCHITECT BLDG BUILDING

CF/CI CONTRACTOR FURNISHED, CONTRACTOR INSTALLED CF/OI CONTRACTOR FURNISHED, OWNER INSTALLED COLD-FORMED METAL CORNER GUARD CAST-IN-PLACE CONTROL JOINT CENTER LINE CLG CEILING CLR CLEAR CENTIMETER CMU CONCRETE MASONRY UNIT

COL COLUMN CONCRETE COORD COORDINATE DOUBLE DEGREE DEMO DEMOLISH, DEMOLITION DIAMETER DIMENSION DISP DISPENSER DOWNSPOUT

DWG DRAWING EAST EACH **EXPANSION JOINT** ELEVATION ELEC ELECTRIC(AL) ELEV ELEVATOR EOS EDGE OF SLAB **EQUIP EQUIPMENT** EACH WAY

EXISTING EXT EXTERIOR FLOOR DRAIN FIRE DEPARTMENT CONNECTION FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FACE FHC FIRE HOSE CABINET FINISH(ED) FLOOR FIRE PROTECTION/ FIREPROOF

FIRE RETARDANT TREATED WOOD FRTW FOOT (FEET) FTG FOOTING FURN FURNISH, FURNITURE GAGE GALV GALVANIZED GFRC GLASS FIBER

REINFORCED CONCRETE GLASS FIBER REINFORCED GYPSUM GLU LAM GLUED LAMINATED WOOD GYP BD GYPSUM BOARD GYP PLAS GYPSUM PLASTER

HOLLOW METAL HORIZ HORIZONTAL HIGH POINT HVAC HEATING, VENTILATION, AIR CONDITIONING

INSUL INSULATION INTERIOR LONG, LENGTH LAMINATE(D) LINEAR FOOT, (FEET) LOW POINT

LOUVER MAXIMUM MECH MECHANICAL MECHANICAL, ELECTRICAL, PI UMBING MANUFACTURER MISCELLANEOUS

MAX

MEP

MISC

mm

PERF

PLAM

PLBG PNT

PSF

MTL METAL NOT IN CONTRACT NOM NOMINAL NTS NOT TO SCALE ON CENTER **OUTSIDE DIAMETER** OWNER FURNISHED,

MILLIMETER

MASONRY OPENING

CONTRACTOR INSTALLED OWNER FURNISHED, OWNER INSTALLED OPPOSITE HAND PRE-CAST CONCRETE PERFORATED PLASTIC LAMINATE PLUMBING

PREFAB PREFABRICATE(D) PROJECT PROP PROPERTY POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH

PAINT

RADIUS, RISER REFLECTED CEILING PLAN RCP **ROOF DRAIN** REINF REINFORCE, REINFORCING REQ(D) REQUIRE, REQUIRED REV REVISION ROOM ROUGH OPENING

SCHED SCHEDULE SECT SECTION SQUARE FOOT(FEET) SIM SIMILAR SPEC SST SPECIFICATION STAINLESS STEEL SOUND TRANSMISSION CLASS STANDARD STRUCT STRUCTURAL

TOP OF **TONGUE & GROOVE** TEMP TEMPORARY THK TYP THICK TYPICAL HEAT TRANSFER COEFFICIENT

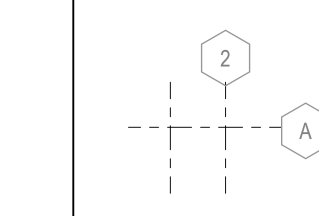
UNDERWRITER'S LABORATORIES UNO UNLESS NOTED OTHERWISE VERT VERTICAL VERIFY IN FIELD WEST

WITH W/O WITHOUT WOOD WELDED WIRE FABRIC WWM WELDED WIRE MESH

SYMBOLS LEGEND

COLUMN GRID DESIGNATION

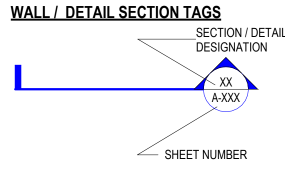
NEW GRID



EXISTING GRID SHEET KEYNOTE TAGS

? SHEET KEYNOTE

BUILDING SECTION TAG DESIGNATION SHEET NUMBER



PLAN OR DETAIL

_ DESIGNATION

ENLARGED PLAN TAG

∠SHEET NUMBER

EXTERIOR ELEVATION TAG EXTERIOR ELEVATION

Ref OPTIONAL DESIGNATOR FOR REFERENCED VIEWS XX SHEET NUMBER

INTERIOR ELEVATION TAGS INTERIOR ELEVATION TAG SINGLE-DIRECTIONAL Ref ——OPTIONAL DESIGNATOR FOR REFERENCED VIEWS DESIGNATION

DOOR IDENTIFICATION TAG —DOOR DESIGNATOR REFER TO A62

SERIES FOR DOOR SCHEDULE. ROOM NUMBER **EQUIPMENT DESIGNATION EQUIPMENT TAG** REFER TO A66 SERIES FOR INFORMATION **TOILET ACCESSORY TAG** TOILET ACCESSORY TAG.

REFER TO THIS SHEET FOR LEGEND AND MOUNTING HEIGHTS NORTH ARROW - PROJECT NORTH ARROW TRUE NORTH ARROW PARTITION TAG

REFER TO A61 SERIES FOR PARTITION TYPES **GLAZING TAG** EXTERIOR GLAZING SYSTEM TAG REFER TO A33 SERIES FOR SCHEDULE INTERIOR GLAZING SYSTEM TAG

REFER TO A63 SERIES FOR SCHEDULE

———(A11)

GENERAL PROJECT NOTES

REFER TO COMPLETE SET OF ISSUED CONTRACT DOCUMENTS FOR APPLICABLE NOTES, ABBREVIATIONS, AND SYMBOLS.

DO NOT SCALE THE DRAWINGS. IF DIMENSIONS ARE IN QUESTION OBTAIN CLARIFICATION FROM THE ARCHITECT BEFORE PROCEEDING.

DIMENSIONS SHOWN ON THE FLOOR PLANS FOR NEW CONSTRUCTION ARE TO THE FACE OF GYPSUM BOARD FOR PARTITIONS. TO CENTER LINE OF COLUMNS AND TO FACE OF CONCRETE OR MASONRY WALLS UNLESS OTHERWISE INDICATED. DIMENSIONS IN RENOVATED AREAS ARE FROM FINISH FACE OF EXISTING WALLS AND TO FINISH FACE OF GYPSUM BOARD FOR NEW PARTITIONS UNLESS OTHERWISE INDICATED.

FIELD MEASURE AND CONFIRM DIMENSIONS FOR OWNER PROVIDED EQUIPMENT AND FURNISHINGS. COORDINATE WITH THE OWNER ON DELIVERY AND INSTALLATION OF OF/CI EQUIPMENT. MINIMUM REQUIRED OPENINGS AND ACCESSIBLE ROUTES TO THE INSTALLATION AREA SHALL BE COORDINATED WITH THE SUPPLIER.

FINISH FLOOR ELEVATIONS ARE TO TOP OF STRUCTURAL FLOOR UNLESS OTHERWISE NOTED.

WHERE NEW GYPSUM BOARD PARTITIONS ARE A CONTINUATION OF AN EXISTING PARTITION OR COLUMN ENCASEMENT, THE FACE OF THE NEW GYPSUM BOARD SHALL BE ALIGNED WITH THE FACE OF THE EXISTING SURFACE.

PARTITION TYPES AND FIRE RESISTIVE RATINGS INDICATED ON A PARTITION ARE TO BE CONSISTENT FOR THE LENGTH AND HEIGHT OF A PARTITION.

OPENINGS IN A RATED WALL, FLOOR, CEILING AND ROOF ASSEMBLIES SHALL BE SEALED WITH A FIRE RESISTANT JOINT SYSTEMS OR PROTECTED WITH A FIRE RATED CHASE.

WHERE MATERIALS ARE APPLIED TO, OR ARE IN DIRECT CONTACT WITH WORK INSTALLED BY ANOTHER SUBCONTRACTOR, COMMENCEMENT OF WORK IMPLIES ACCEPTANCE OF THE SUBSTRATE AS SUITABLE FOR THE APPLICATION INTENDED.

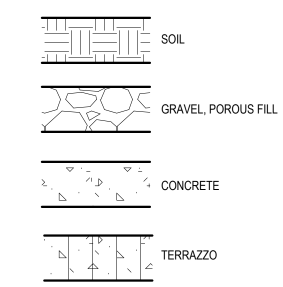
10. ISOLATE DISSIMILAR METALS TO PREVENT GALVANIC CORROSION.

11. COORDINATE LOCATION OF SEALANT AND COMPATIBILITY OF SEALANTS WITH ADJACENT WORK, INCLUDING MATERIALS AND OTHER CONTIGUOUS

MAINTAIN THE FIRE RATING OF CONSTRUCTION AROUND CABINETS, PANELS, AND BOXES RECESSED IN FIRE RATED WALL, FLOOR, AND CEILING ASSEMBLIES.

13. DO NOT HANG (SUPPORT) ANY ITEMS FROM METAL ROOF DECK. IT IS ACCEPTABLE TO ATTACH CEILING SYSTEM WIRE HANGERS FROM JOISTS OR BEAMS. IF NO JOIST OR BEAM IS AVAILABLE, PROVIDE SUPPLEMENTAL STEEL SUPPORTS

MATERIALS AT LARGE SCALES



CONCRETE MASONRY UNIT

BLOCKING OR SHIM

GYPSUM BOARD OR SHEATHING

RIGID INSULATION

ACOUSTICAL CEILING

BATT INSULATION

FIREPROOFING OR

#2300, Seattle, WA 98101 t +12063816000 www.perkinswill.com

1301 5th Ave

Perkins&Will

CONSULTANTS FOOD SERVICE

INMAN FOOD SERVICES 3807 Charlotte Avenue, Nashville, Tennessee 37209

1200 6th Ave #1620, Seattle, WA 98101 STRUCTURAL 1011 Western Avenue, Suite 810 Seattle WA 98104

CONTRACTOR SELLEN 227 Westlake Ave, Seattle, WA 98109 PLUMBING MACDONALD MILLER 1004 Madison St, Seattle, WA 98104

MECHANICAL MACDONALD MILLER 1004 Madison St, Seattle, WA 98104 ELECTRICAL EBD SERVICES

14900 Interurban Ave S. #143

Seattle, WA 98168

PROJECT MNGR TURNER & TOWNSEND 920 Fifth Avenue, Seattle, WA, 98104 City of Puyallup Iopment & Permitting Services ISSUED PERMIT

Building Planning

Engineering Public Works



MultiCare Good Samaritan Hospital Kitchen

401 15th Ave SE, Puyallup, WA 98372

Good Samaritan Hospital

MULTICARE

KEY PLAN

ISSUE CHART

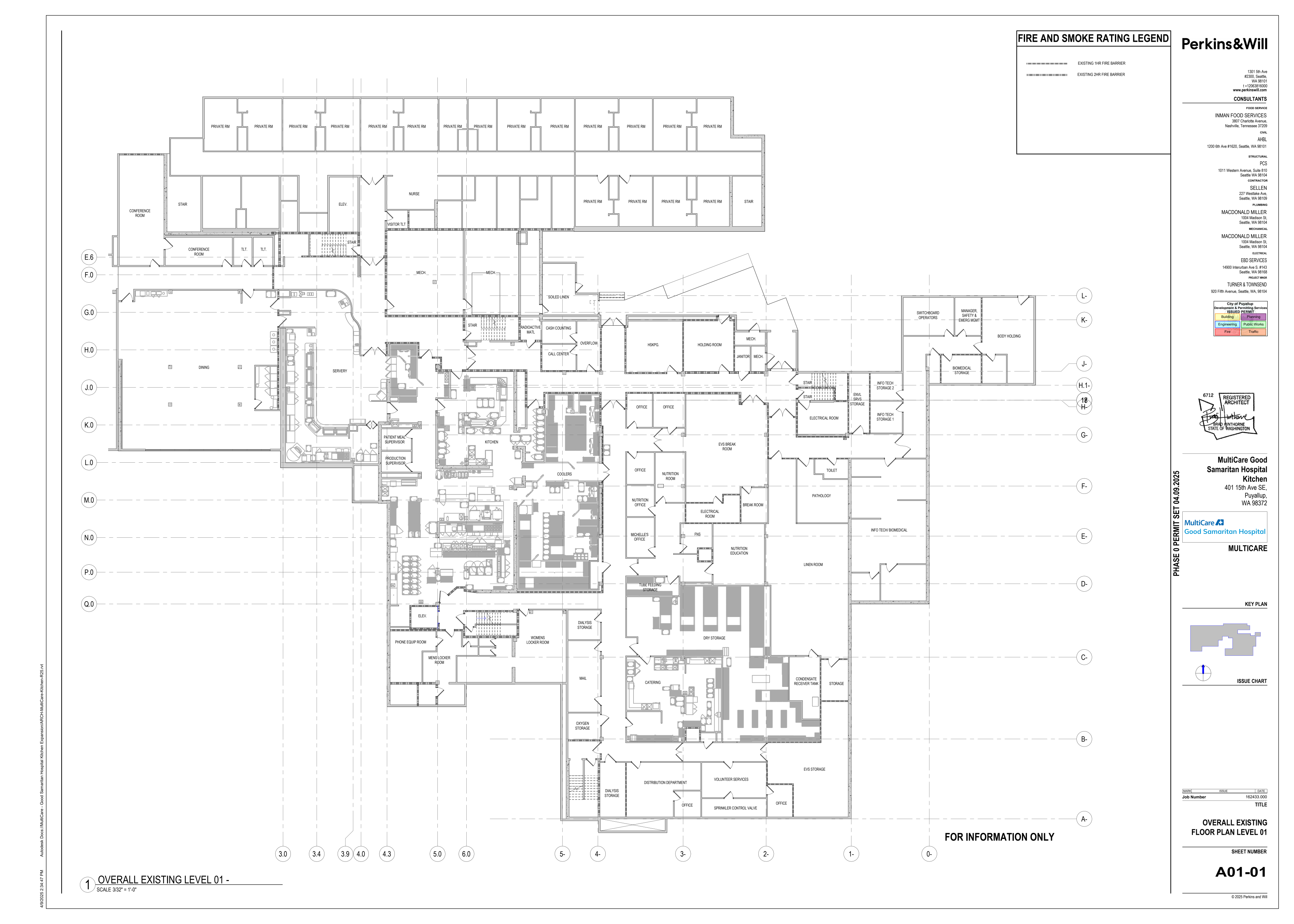
REFERENCE SHEET

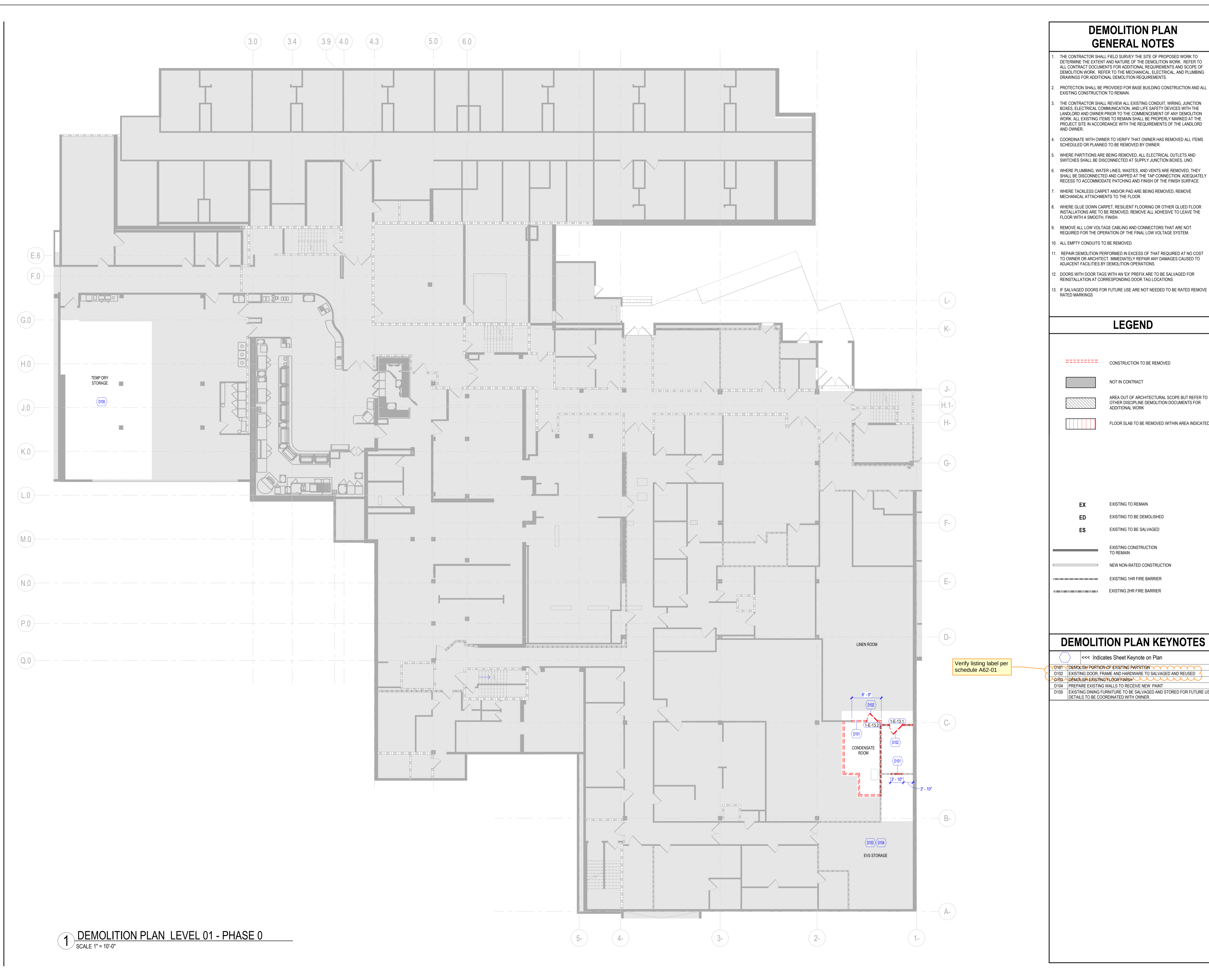
SHEET NUMBER

162433.000

TITLE

A00-01





Perkins&Will

1301 5th Ave #2300, Seattle, WA 98101 t +12063816000 www.perkinswill.com CONSULTANTS

FOOD SERVICE INMAN FOOD SERVICES 3807 Charlotte Avenue,

Nashville, Tennessee 37209 1200 6th Ave #1620, Seattle, WA 98101

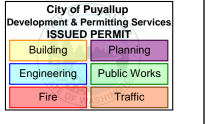
> STRUCTURAL 1011 Western Avenue, Suite 810 Seattle WA 98104 CONTRACTOR

SELLEN 227 Westlake Ave, Seattle, WA 98109 PLUMBING 1004 Madison St,

MACDONALD MILLER Seattle, WA 98104 MECHANICAL MACDONALD MILLER 1004 Madison St, Seattle, WA 98104

ELECTRICAL

EBD SERVICES 14900 Interurban Ave S. #143 Seattle, WA 98168 PROJECT MNGR TURNER & TOWNSEND 920 Fifth Avenue, Seattle, WA, 98104



LEGEND

NOT IN CONTRACT

AREA OUT OF ARCHITECTURAL SCOPE BUT REFER TO

OTHER DISCIPLINE DEMOLITION DOCUMENTS FOR ADDITIONAL WORK

FLOOR SLAB TO BE REMOVED WITHIN AREA INDICATED



MultiCare Good Samaritan Hospital Kitchen

401 15th Ave SE,

Puyallup, WA 98372

EXISTING CONSTRUCTION

NEW NON-RATED CONSTRUCTION EXISTING 1HR FIRE BARRIER

EXISTING TO REMAIN

EXISTING TO BE DEMOLISHED

EXISTING TO BE SALVAGED

EXISTING 2HR FIRE BARRIER

MultiCare ♣

MULTICARE

KEY PLAN

DEMOLITION PLAN KEYNOTES

<<< Indicates Sheet Keynote on Plan

D101 DEMOLISH PORTION OF EXISTING PARTITION D102 EXISTING DOOR, FRAME AND HARDWARE TO SALVAGED AND REUSED

D103 DEMOLISH EXISTING FLOOR FINISH D104 PREPARE EXISTING WALLS TO RECEIVE NEW PAINT D105 EXISTING DINING FURNITURE TO BE SALVAGED AND STORED FOR FUTURE USE

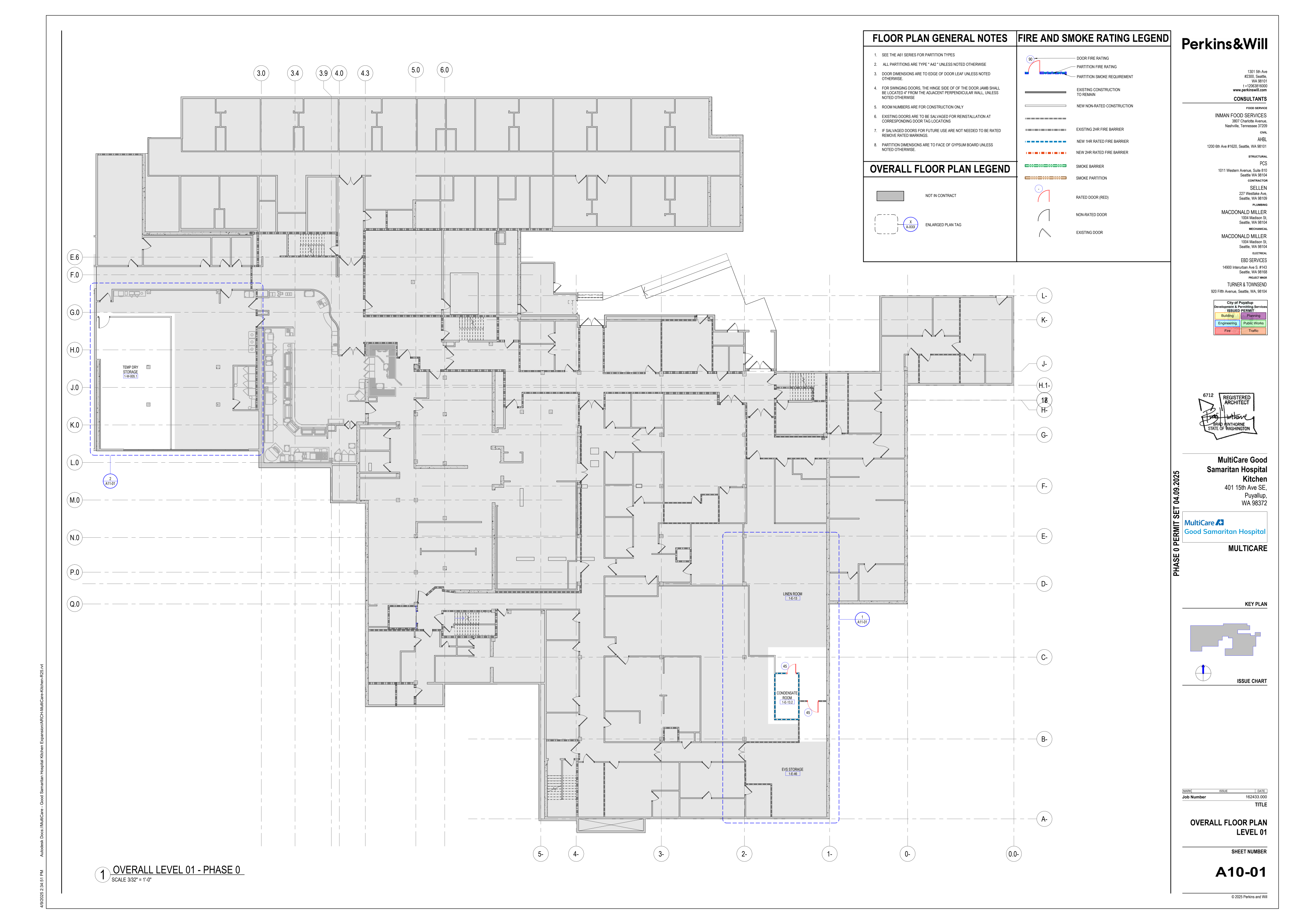
ISSUE CHART

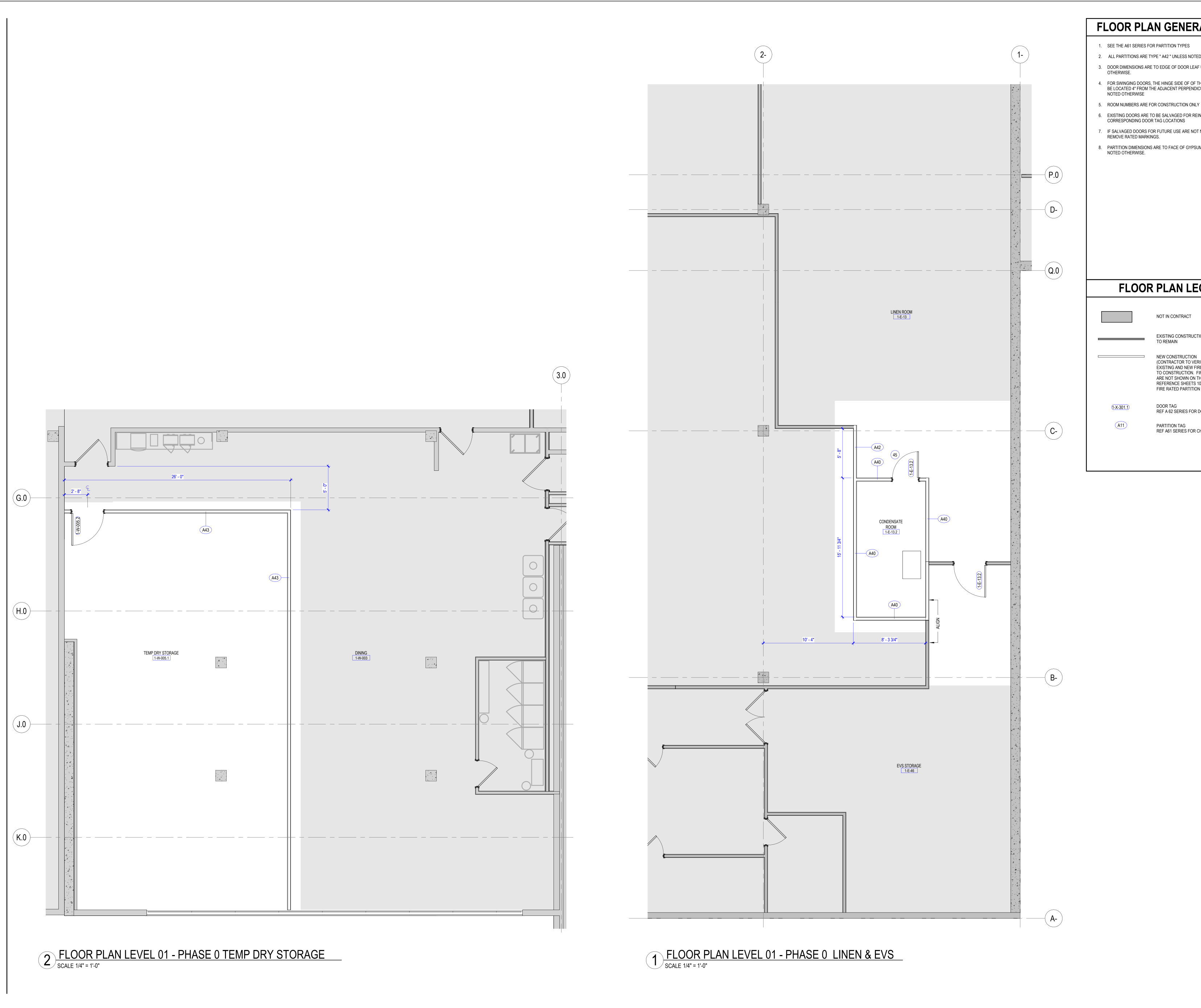
162433.000

DEMOLITION PLAN LEVEL 01 - PHASE 0

SHEET NUMBER

A04-01





FLOOR PLAN GENERAL NOTES

- 1. SEE THE A61 SERIES FOR PARTITION TYPES
- 2. ALL PARTITIONS ARE TYPE " A42 " UNLESS NOTED OTHERWISE
- 3. DOOR DIMENSIONS ARE TO EDGE OF DOOR LEAF UNLESS NOTED
- 4. FOR SWINGING DOORS, THE HINGE SIDE OF OF THE DOOR JAMB SHALL BE LOCATED 4" FROM THE ADJACENT PERPENDICULAR WALL, UNLESS NOTED OTHERWISE
- 5. ROOM NUMBERS ARE FOR CONSTRUCTION ONLY
- 6. EXISTING DOORS ARE TO BE SALVAGED FOR REINSTALLATION AT
- CORRESPONDING DOOR TAG LOCATIONS
- 7. IF SALVAGED DOORS FOR FUTURE USE ARE NOT NEEDED TO BE RATED REMOVE RATED MARKINGS.
- 8. PARTITION DIMENSIONS ARE TO FACE OF GYPSUM BOARD UNLESS NOTED OTHERWISE.

FLOOR PLAN LEGEND

NOT IN CONTRACT **EXISTING CONSTRUCTION** TO REMAIN

> (CONTRACTOR TO VERIFY AND LOCATE ALL EXISTING AND NEW FIRE PARTITIONS PRIOR TO CONSTRUCTION. FIRE RATED PARTITIONS ARE NOT SHOWN ON THIS PLAN FOR CLARITY. REFERENCE SHEETS 10-01 AND 12-01 FOR FIRE RATED PARTITION LOCATIONS)

DOOR TAG REF A 62 SERIES FOR DOOR SCHEDULE

PARTITION TAG REF A61 SERIES FOR CHARTS

Perkins&Will

1301 5th Ave #2300, Seattle, WA 98101 t +12063816000 www.perkinswill.com CONSULTANTS

FOOD SERVICE INMAN FOOD SERVICES 3807 Charlotte Avenue,

Nashville, Tennessee 37209

1200 6th Ave #1620, Seattle, WA 98101 STRUCTURAL

> 1011 Western Avenue, Suite 810 Seattle WA 98104 CONTRACTOR SELLEN 227 Westlake Ave, Seattle, WA 98109 MACDONALD MILLER

1004 Madison St, Seattle, WA 98104 MECHANICAL MACDONALD MILLER 1004 Madison St, Seattle, WA 98104 ELECTRICAL

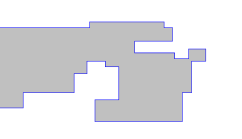
EBD SERVICES 14900 Interurban Ave S. #143 Seattle, WA 98168 PROJECT MNGR TURNER & TOWNSEND 920 Fifth Avenue, Seattle, WA, 98104

City of Puyallup
Development & Permitting Services
ISSUED PERMIT Building Engineering Public Works

MultiCare Good Samaritan Hospital Kitchen 401 15th Ave SE,

MULTICARE

KEY PLAN

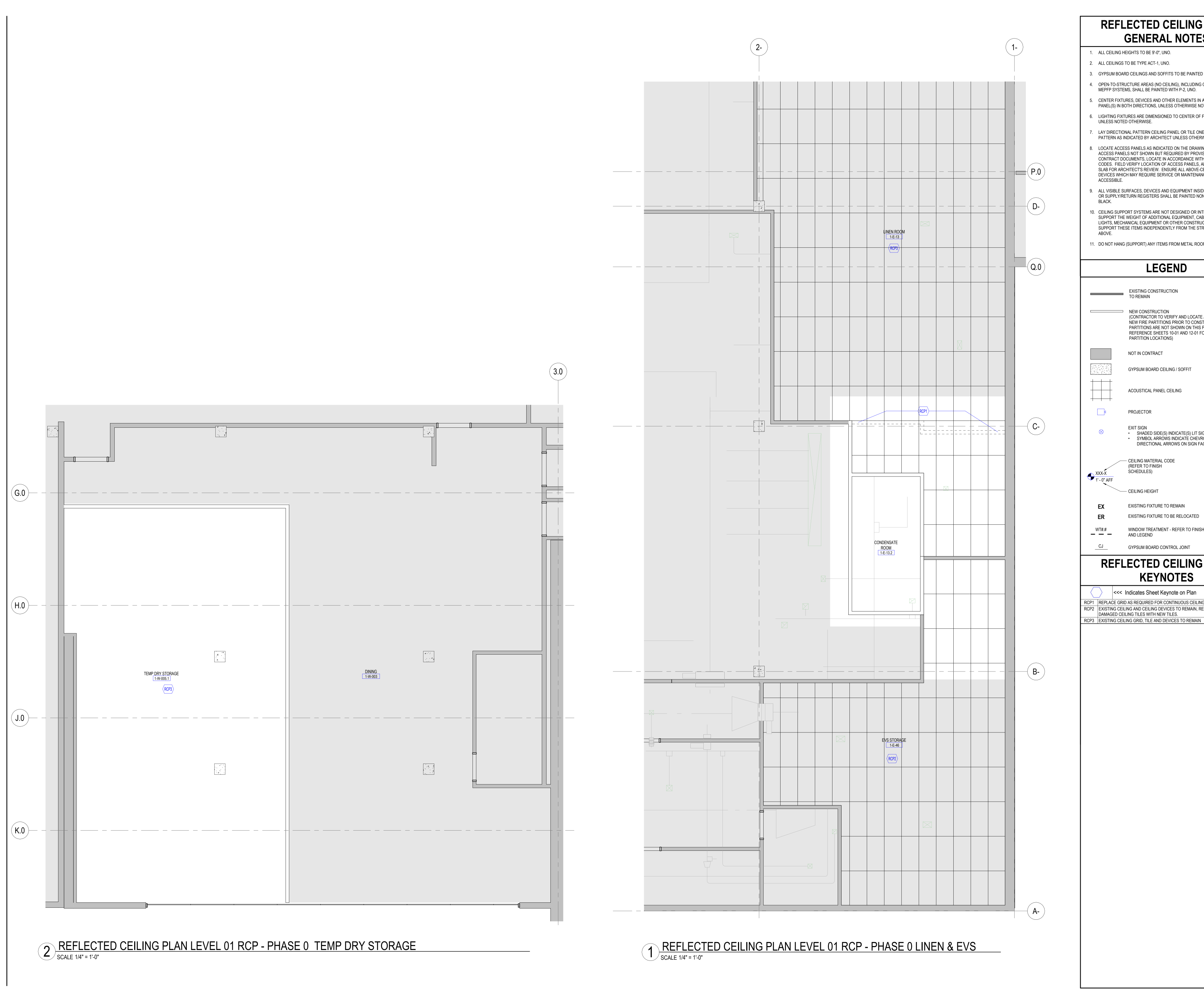




FLOOR PLAN LEVEL 01

SHEET NUMBER

A11-01



REFLECTED CEILING PLAN **GENERAL NOTES**

1. ALL CEILING HEIGHTS TO BE 9'-0", UNO.

2. ALL CEILINGS TO BE TYPE ACT-1, UNO.

3. GYPSUM BOARD CEILINGS AND SOFFITS TO BE PAINTED WITH P-2, UNO.

4. OPEN-TO-STRUCTURE AREAS (NO CEILING), INCLUDING OVERHEAD MEPFP SYSTEMS, SHALL BE PAINTED WITH P-2, UNO.

5. CENTER FIXTURES, DEVICES AND OTHER ELEMENTS IN ACOUSTIC PANEL(S) IN BOTH DIRECTIONS, UNLESS OTHERWISE NOTED.

6. LIGHTING FIXTURES ARE DIMENSIONED TO CENTER OF FIXTURE, UNLESS NOTED OTHERWISE.

'. LAY DIRECTIONAL PATTERN CEILING PANEL OR TILE ONE WAY WITH PATTERN AS INDICATED BY ARCHITECT UNLESS OTHERWISE NOTED.

8. LOCATE ACCESS PANELS AS INDICATED ON THE DRAWINGS. FOR ACCESS PANELS NOT SHOWN BUT REQUIRED BY PROVISIONS OF THE CONTRACT DOCUMENTS, LOCATE IN ACCORDANCE WITH APPLICABLE CODES. FIELD VERIFY LOCATION OF ACCESS PANELS, AND MARK ON SLAB FOR ARCHITECT'S REVIEW. ENSURE ALL ABOVE-CEILING MEPFP DEVICES WHICH MAY REQUIRE SERVICE OR MAINTENANCE ARE ACCESSIBLE.

9. ALL VISIBLE SURFACES, DEVICES AND EQUIPMENT INSIDE DUCTWORK OR SUPPLY/RETURN REGISTERS SHALL BE PAINTED NON-SPECULAR

10. CEILING SUPPORT SYSTEMS ARE NOT DESIGNED OR INTENDED TO SUPPORT THE WEIGHT OF ADDITIONAL EQUIPMENT, CABLE, CONDUIT, LIGHTS, MECHANICAL EQUIPMENT OR OTHER CONSTRUCTION. SUPPORT THESE ITEMS INDEPENDENTLY FROM THE STRUCTURE

11. DO NOT HANG (SUPPORT) ANY ITEMS FROM METAL ROOF DECK..



EXISTING CONSTRUCTION TO REMAIN

PARTITION LOCATIONS)

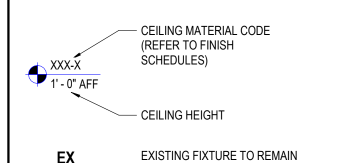
NEW CONSTRUCTION (CONTRACTOR TO VERIFY AND LOCATE ALL EXISTING AND NEW FIRE PARTITIONS PRIOR TO CONSTRUCTION. FIRE RATED PARTITIONS ARE NOT SHOWN ON THIS PLAN FOR CLARITY. REFERENCE SHEETS 10-01 AND 12-01 FOR FIRE RATED

NOT IN CONTRACT

GYPSUM BOARD CEILING / SOFFIT



EXIT SIGNSHADED SIDE(S) INDICATE(S) LIT SIGN FACESYMBOL ARROWS INDICATE CHEVRON DIRECTIONAL ARROWS ON SIGN FACE(S)



EXISTING FIXTURE TO BE RELOCATED WINDOW TREATMENT - REFER TO FINISH SCHEDULE

AND LEGEND GYPSUM BOARD CONTROL JOINT

REFLECTED CEILING PLAN **KEYNOTES**

<<< Indicates Sheet Keynote on Plan

RCP1 REPLACE GRID AS REQUIRED FOR CONTINUOUS CEILING. RCP2 EXISTING CEILING AND CEILING DEVICES TO REMAIN, REPLACE DISCOLORED AND DAMAGED CEILING TILES WITH NEW TILES. Perkins&Will

1301 5th Ave #2300, Seattle, WA 98101

t +12063816000 www.perkinswill.com CONSULTANTS FOOD SERVICE

INMAN FOOD SERVICES 3807 Charlotte Avenue, Nashville, Tennessee 37209

1200 6th Ave #1620, Seattle, WA 98101 STRUCTURAL

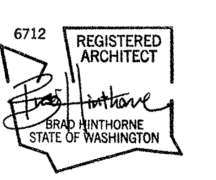
> 1011 Western Avenue, Suite 810 Seattle WA 98104 CONTRACTOR SELLEN 227 Westlake Ave, Seattle, WA 98109 PLUMBING

MACDONALD MILLER 1004 Madison St, Seattle, WA 98104 MECHANICAL MACDONALD MILLER 1004 Madison St,

ELECTRICAL EBD SERVICES 14900 Interurban Ave S. #143 Seattle, WA 98168 PROJECT MNGR TURNER & TOWNSEND

Seattle, WA 98104

920 Fifth Avenue, Seattle, WA, 98104 City of Puyallup evelopment & Permitting Services ISSUED PERMIT Building Engineering Public Works



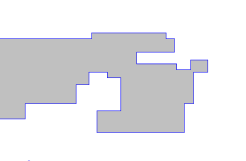
MultiCare Good Samaritan Hospital Kitchen 401 15th Ave SE,

MultiCare Good Samaritan Hospital

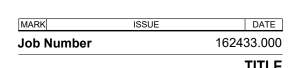
MULTICARE

WA 98372

KEY PLAN



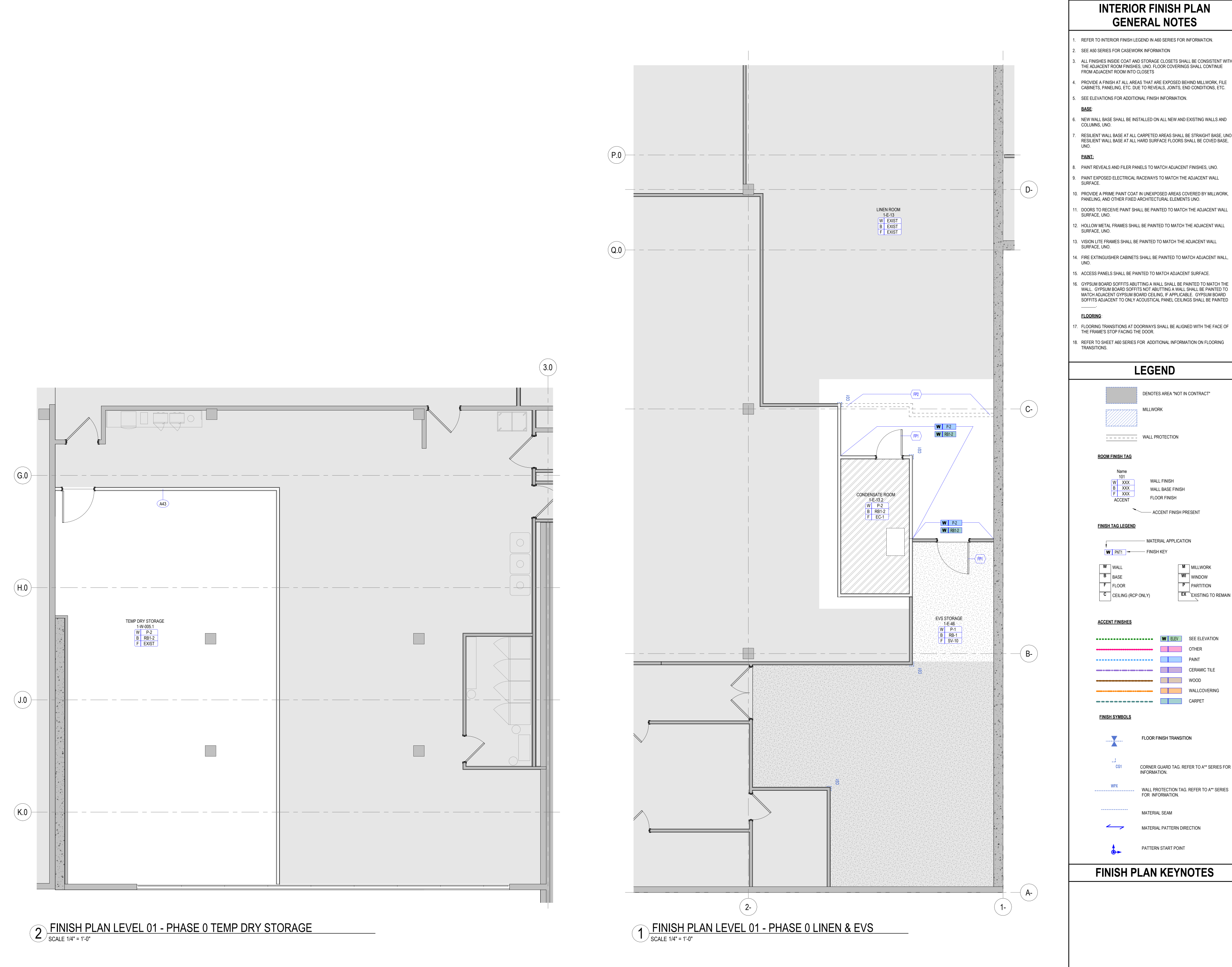




REFLECTED CEILING **PLAN LEVEL 01**

SHEET NUMBER

A12-01



INTERIOR FINISH PLAN **GENERAL NOTES**

Perkins&Will

1301 5th Ave

#2300, Seattle, WA 98101

t +12063816000

FOOD SERVICE

STRUCTURAL

Seattle WA 98104

227 Westlake Ave, Seattle, WA 98109

1004 Madison St,

1004 Madison St,

Seattle, WA 98104

EBD SERVICES

Seattle, WA 98168

PROJECT MNGR

MECHANICAL

ELECTRICAL

Seattle, WA 98104

MACDONALD MILLER

MACDONALD MILLER

14900 Interurban Ave S. #143

TURNER & TOWNSEND

920 Fifth Avenue, Seattle, WA, 98104

City of Puyallup evelopment & Permitting Services
ISSUED PERMIT Building

Engineering Public Works

Fire Traffic

MultiCare Good

401 15th Ave SE,

MULTICARE

KEY PLAN

ISSUE CHART

Kitchen

WA 98372

Samaritan Hospital

MultiCare ♣

CONTRACTOR SELLEN

PLUMBING

www.perkinswill.com

CONSULTANTS

3807 Charlotte Avenue, Nashville, Tennessee 37209

INMAN FOOD SERVICES

1200 6th Ave #1620, Seattle, WA 98101

1011 Western Avenue, Suite 810

REFER TO INTERIOR FINISH LEGEND IN A60 SERIES FOR INFORMATION.

. SEE A50 SERIES FOR CASEWORK INFORMATION

ALL FINISHES INSIDE COAT AND STORAGE CLOSETS SHALL BE CONSISTENT WITH THE ADJACENT ROOM FINISHES, UNO. FLOOR COVERINGS SHALL CONTINUE FROM ADJACENT ROOM INTO CLOSETS

PROVIDE A FINISH AT ALL AREAS THAT ARE EXPOSED BEHIND MILLWORK, FILE CABINETS, PANELING, ETC. DUE TO REVEALS, JOINTS, END CONDITIONS, ETC.

5. SEE ELEVATIONS FOR ADDITIONAL FINISH INFORMATION.

NEW WALL BASE SHALL BE INSTALLED ON ALL NEW AND EXISTING WALLS AND COLUMNS, UNO.

RESILIENT WALL BASE AT ALL CARPETED AREAS SHALL BE STRAIGHT BASE, UNO. RESILIENT WALL BASE AT ALL HARD SURFACE FLOORS SHALL BE COVED BASE,

B. PAINT REVEALS AND FILER PANELS TO MATCH ADJACENT FINISHES, UNO.

. PAINT EXPOSED ELECTRICAL RACEWAYS TO MATCH THE ADJACENT WALL

. DOORS TO RECEIVE PAINT SHALL BE PAINTED TO MATCH THE ADJACENT WALL SURFACE, UNO.

12. HOLLOW METAL FRAMES SHALL BE PAINTED TO MATCH THE ADJACENT WALL SURFACE, UNO.

13. VISION LITE FRAMES SHALL BE PAINTED TO MATCH THE ADJACENT WALL SURFACE, UNO.

14. FIRE EXTINGUISHER CABINETS SHALL BE PAINTED TO MATCH ADJACENT WALL,

15. ACCESS PANELS SHALL BE PAINTED TO MATCH ADJACENT SURFACE.

16. GYPSUM BOARD SOFFITS ABUTTING A WALL SHALL BE PAINTED TO MATCH THE WALL. GYPSUM BOARD SOFFITS NOT ABUTTING A WALL SHALL BE PAINTED TO MATCH ADJACENT GYPSUM BOARD CEILING, IF APPLICABLE. GYPSUM BOARD SOFFITS ADJACENT TO ONLY ACOUSTICAL PANEL CEILINGS SHALL BE PAINTED

7. FLOORING TRANSITIONS AT DOORWAYS SHALL BE ALIGNED WITH THE FACE OF THE FRAME'S STOP FACING THE DOOR.

18. REFER TO SHEET A60 SERIES FOR ADDITIONAL INFORMATION ON FLOORING TRANSITIONS.

LEGEND

DENOTES AREA "NOT IN CONTRACT"

WALL PROTECTION

ROOM FINISH TAG

WALL FINISH WALL BASE FINISH FLOOR FINISH

ACCENT FINISH PRESENT

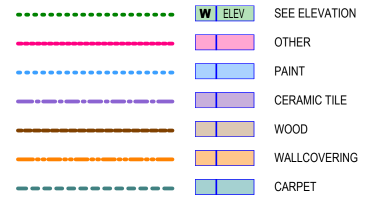
FINISH TAG LEGEND

- MATERIAL APPLICATION

W PNT1 - FINISH KEY M MILLWORK

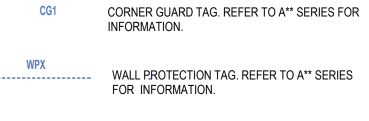
WI WINDOW P PARTITION CEILING (RCP ONLY) EX EXISTING TO REMAIN

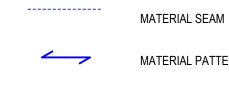
ACCENT FINISHES

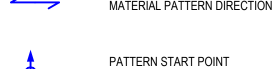


FINISH SYMBOLS











FINISH PLAN KEYNOTES

FINISH PLAN LEVEL 01

SHEET NUMBER

A13-01

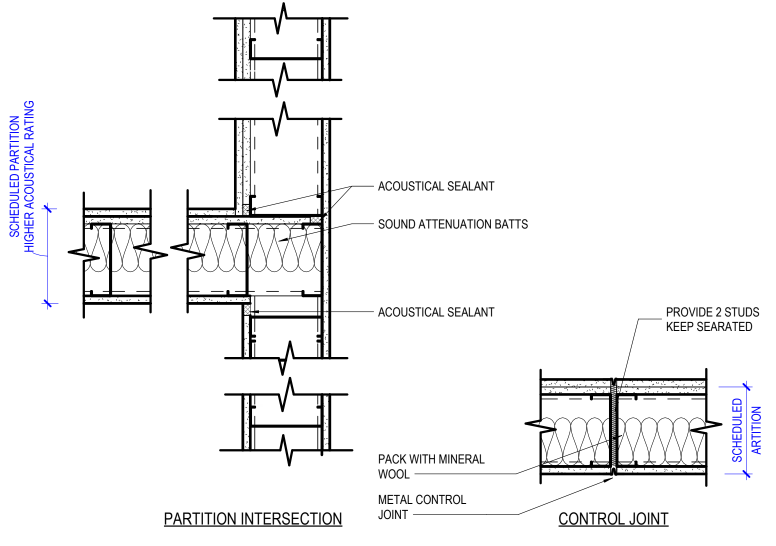
© 2025 Perkins and Will

162433.000

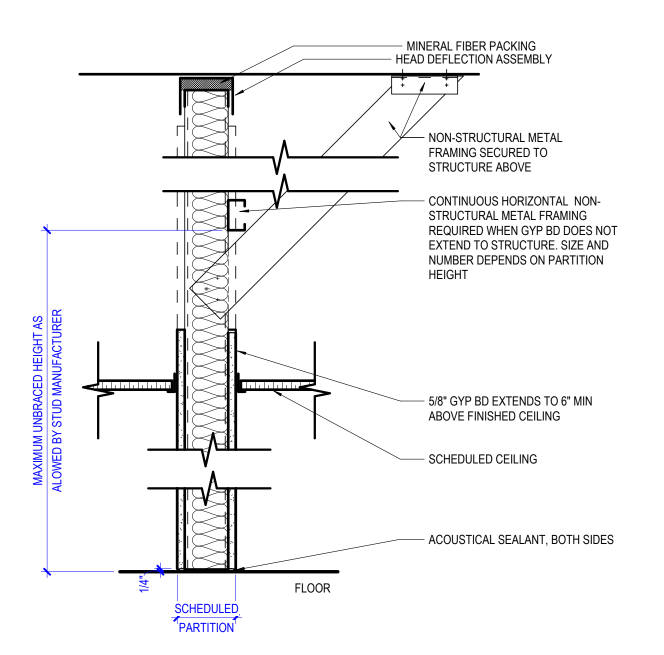
- ACOUSTICAL SEALANT, BOTH SIDES FLOOR -

TOP FINISH MATERIAL PER

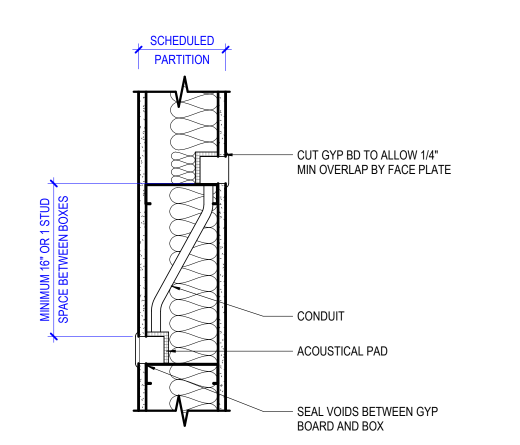
INTERIOR ELEVATION —



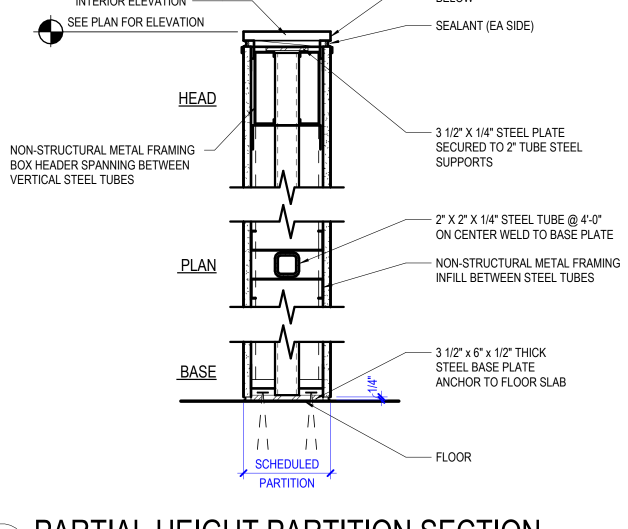
7 ACOUSTICAL PARTITION PLAN DETAILS SCALE 1 1/2" = 1'-0"



6 PARTITION SECTION SCALE 1 1/2" = 1'-0"

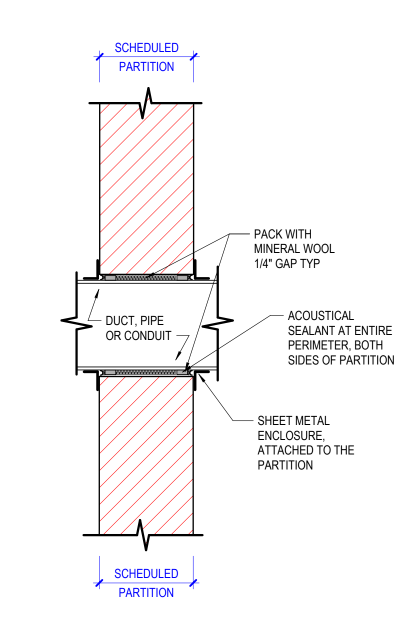


5 ACOUSTICAL PARTITION PLAN DETAIL
SCALE 1 1/2" = 1'-0"

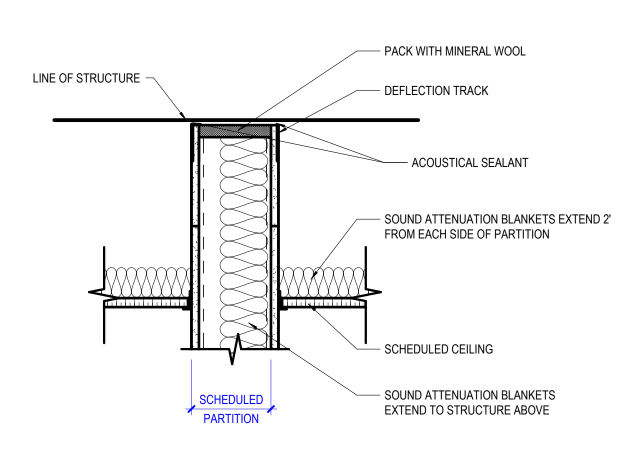


— ALIGN EDGE WITH GYP BOARD

3 PARTIAL HEIGHT PARTITION SECTION SCALE 1 1/2" = 1'-0"

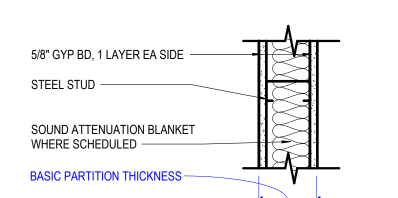


2 ACOUSTICAL SLEEVE SECTION SCALE 1 1/2" = 1'-0"



ACOUSTICAL PARTITION @ CEILING

SCALE 1 1/2" = 1'-0"



	A1_	STC	A2_	STC	A3_	STC	A4_	STC	A5_	STC	A6_	STC	A7_	STC	A8_	STC
1-HR RATED WITH GYP BD TO STRUCTURE ABOVE			(A20)—	47	(A30)—	40	A40—	47	A50—		A60—		A70—		(A80)—	- 49
NON-RATED WITH GYP BD TO STRUCTURE ABOVE	(A11)—		(A21)—	47	(A31)—	40	(A41)—	47	A51)—		A61)—		(A71)—		(A81)—	- 49
NON-RATED WITH GYP BD TO 6" ABOVE CEILING	(A12)—		A22)—		(A32)—		(A42)—		A52—		A62—		(A72)—		(A82)—	
NON-RATED WITH STUDS & GYP BD TO FINISHED CEILING	(A13)—		A23—		(A33)—		(A43)—		A53—		A63—		(A73)—		(A83)—	
STUD SIZE	2 1/2"		2 1/2"		3 5/8"		3 5/8"		4"		4"		6"		6"	
BASIC PARTITION THICKNESS	3 3/4"		3 3/4"		4 7/8"		4 7/8"		5 1/4"		5 1/4"		7 1/4"		7 1/4"	
ACOUSTICAL INSULATION	-		YES		-		YES		-		YES		-		YES	
FIRE TEST NUMBER	-		UL DES U494		UL DES U465											

INTERIOR PARTITION CHARTS **GENERAL NOTES**

PARTITION TYPE GENERAL NOTES

- NOT ALL PARTITION TYPES SHOWN ARE UTILIZED. PARTITION TYPE, FIRE-RESISTANCE RATING AND STC RATING INDICATED FOR A GIVEN PARTITION ARE TO BE CONTINUOUS FOR THE LENGTH AND HEIGHT OF THAT PARTITION UNLESS OTHERWISE NOTED.
- CONSTRUCT FIRE-RESISTANCE RATED PARTITIONS BEFORE NON-RATED. ABUT NON-RATED PARTITIONS INTO RATED PARTITIONS. ISOLATE NON-LOAD-BEARING FRAMING FROM STRUCTURAL ELEMENTS TO PREVENT THE TRANSFER OF LOAD TO PARTITION FRAMING. UNLESS OTHERWISE NOTED, STOP VERTICAL STUDS ¾ " BELOW TOP OF CEILING RUNNER (TOP TRACK) TO ALLOW FOR VERTICAL DEFLECTION. DO NOT ATTACH STUDS OR GYPSUM BOARD TO CEILING RUNNER (TOP TRACK), THIS MAY ALSO BE ACHIEVED BY UTILIZING PROPRIETARY SYSTEMS DESCRIBED IN THE SPECIFICATIONS. PROVIDE DOUBLE-STUD FRAMING AT JAMBS OF ALL PARTITION OPENINGS.
- WHERE CONTROL JOINTS ARE REQUIRED BASED UPON SPECIFIED FREQUENCY, AND ARE NOT SHOWN ON INTERIOR ELEVATIONS, LOCATE CONTROL JOINTS ON BOTH STRIKE AND HINGE SIDES OF DOORS. WHEN PROVIDING CONTROL JOINTS AT DOORS DOES NOT MEET THE SPECIFIED FREQUENCY, PROVIDE DOUBLE-STUD CONTROL JOINT CONSTRUCTION AND VERIFY LOCATION WITH THE ARCHITECT PRIOR TO PROCEEDING. PROVIDE SHEET METAL BLOCKING/BACKING FOR WALL MOUNTED ITEMS SPECIFIED OR SHOWN IN THE DRAWINGS..

FIRE-RESISTANCE RATED PARTITIONS (THE FOLLOWING NOTES APPLY TO ALL PARTITIONS INDICATED TO HAVE A FIRE-RESISTANCE RATING.)

- PROVIDE PERMANENTLY STENCILED IDENTIFICATION ABOVE THE CEILING WITHIN 15 FEET OF EACH END OF THE PARTITION AND AT INTERVALS NOT EXCEEDING 30 FEET HORIZONTALLY ALONG THE LENGTH OF THE PARTITION. THE IDENTIFICATION TEXT SHALL BE A MINIMUM 3" HIGH WITH A MINIMUM OF 3/8" STROKE IN A CONTRASTING COLOR AND READ AS FOLLOWS: "FIRE AND/OR SMOKE BARRIER - PROTECT ALL OPENINGS. FIRE-RESISTANCE RATED PARTITIONS SHALL BE CONSTRUCTED FROM THE
- TOP OF NON-FINISHED FLOOR TO THE UNDERSIDE OF THE FLOOR OR ROOF STRUCTURE ABOVE. THROUGH-PENETRATIONS IN FIRE-RESISTANCE RATED PARTITIONS SHALL BE SEALED WITH MATERIALS AND ASSEMBLIES NECESSARY TO MAINTAIN THE REQUIRED FIRE-RESISTANCE RATING.

ACOUSTICAL PARTITIONS (THE FOLLOWING NOTES APPLY TO ALL PARTITIONS DESIGNATED TO HAVE EITHER SOUND ATTENUATION BLANKETS OR A SOUND TRANSMISSION CLASS (STC) RATING.)

- SEAL PARTITIONS AT ENTIRE PERIMETER WITH NON-HARDENING ACOUSTICAL SEALANT.
- SOUND ATTENUATION BLANKETS ARE TO FILL THE DEPTH OF THE FRAMING CAVITY UNLESS OTHERWISE NOTED. DO NOT COMPRESS SOUND ATTENUATION BLANKETS AT BLOCKING OR
- RECESSED ITEMS. . SEAL ALL WALL INTERSECTIONS AND CONTROL JOINTS WITH NON-HARDENING ACOUSTICAL SEALANT.
- SEAL ALL CONDUIT, STRUCTURAL, DUCT AND PIPE PENETRATIONS WITH NON-HARDENING ACOUSTICAL SEALANT.
- PROVIDE ACOUSTICAL PADS AROUND ANY ITEMS PENETRATING THE FACE OF PARTITION, INCLUDING ELECTRICAL AND TECHNOLOGY JUNCTION OR DEVICE BOXES.
- ELECTRICAL/TECHNOLOGY BOXES ON OPPOSITE SIDES OF A PARTITION ARE TO BE SEPARATED BY A MINIMUM OF 1 STUD SPACE.

Perkins&Will

1301 5th Ave #2300, Seattle, WA 98101 t +12063816000 www.perkinswill.com

CONSULTANTS FOOD SERVICE INMAN FOOD SERVICES

3807 Charlotte Avenue,

Nashville, Tennessee 37209 1200 6th Ave #1620, Seattle, WA 98101

STRUCTURAL PCS 1011 Western Avenue, Suite 810 Seattle WA 98104 CONTRACTOR

SELLEN 227 Westlake Ave, Seattle, WA 98109 PLUMBING 1004 Madison St,

MACDONALD MILLER Seattle, WA 98104 MECHANICAL MACDONALD MILLER 1004 Madison St, Seattle, WA 98104

ELECTRICAL EBD SERVICES 14900 Interurban Ave S. #143 Seattle, WA 98168 PROJECT MNGR TURNER & TOWNSEND

920 Fifth Avenue, Seattle, WA, 98104

City of Puyallup evelopment & Permitting Services
ISSUED PERMIT Building Planning Engineering Public Works Fire



MultiCare Good Samaritan Hospital Kitchen

401 15th Ave SE, Puyallup, WA 98372

Good Samaritan Hospital

MULTICARE

KEY PLAN

ISSUE CHART

162433.000

PARTITION TYPE CHARTS & DETAILS

SHEET NUMBER

A61-01

FINISH LEGEND PHASE 0											
TAG	LOCATION	TYPE	MFR	STYLE	COLOR/FINISH	SIZE	COMMENTS				
EPOXY COATI	NG										
EC-1	KITCHEN	EPOXY COATING	STONGARD	STONCLAD	STEEL GREY						
ECB-1	KITCHEN	EPOXY COATING	STONGARD	STONCLAD	STEEL GREY	6"	INTEGRAL COVE BASE				
PAINT P-1	GENERAL WALL	PAINT	RODDA	CUSTOM MATCH	BARRISTER WHITE #19-05-909						
RUBBER BASE	<u> </u>										
RB1-2	GENERAL WALL BASE	RUBBER BASE	JOHNSONITE	COVE BASE	WHITE TO MATCH P-2	4"					
SHEET VINYL				CS COLLECTION	FRESH MACAROON CS5511						

