

ADDENDUM NO. 02

PROJECT NAME: Logan Regional Hospital Inpatient Pharmacy Expansion

PROJECT NUMBER: 25-0135

The original specifications and drawings dated June 26, 2025, for the project above are amended in Addendum No. 02, dated September 09, 2025.

Receipt of this addendum shall be acknowledged by inserting its number and date in the space provided on the bid form.

This addendum consists of the following:

ARCHITECTURAL ADDENDUM ITEMS:

- Finish schedule clarification for both base and alternative bid in the material management area
 - A701- Updated finish floor plan to show finishes for existing areas in Material Management, new finishes in Material Management, and new finishes in corridor. Added keynote table to sheet.
- RF-01 flooring type clarifications
 - o A710- Updated the finish schedule with new resilient flooring product type.
- Acoustic flooring base clarifications
 - o Acoustic base is not needed for flooring installation. Please refer to the resilient flooring specifications for details.
- Specifications clarifications missing flooring section
 - 09 6516 Resilient Flooring Specifications please see the specifications for Resilient flooring requirements.

MECHANICAL ADDENDUM ITEMS:

• Vendor prior approval requirements for listed mechanical items.

Page 1 of 1 360 Aspen Ave. Salt Lake City, Utah 84101 method-studio.com 801.532.4422



DATE: September 9, 2025

PROJECT NO: 250220

PROJECT: LRH Inpatient Pharmacy Remodel

The following revision, additions, deletions, and/or items of clarification shall hereby be included as an integral part of the Contract Documents for the above-listed project and shall be fully binding. All other requirements of the original plans and specification shall remain in effect in their respective order.

PRIOR APPROVALS

The following manufacturers, trade names and products are allowed to bid on a name brand only basis with the provision that they completely satisfy all and every requirement of the drawings, specifications and all addenda shall conform to the design, quality and standards specified, established and required for the complete and satisfactory installation and performance of the building and all its respective parts.

ItemManufacturerCommentsTest & Balance ContractorBuilding Control Systems (BCS)Approved

SECTION 096516 RESILIENT HOMOGENEOUS VINLY SHEET FLOORING

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - Resilient Honogeneous Vinyl Sheet Flooring.

1.3 SUBMITTALS

- A. Product Data: For each type of product indicated.
- B. LEED Submittals:
 - 1. Product Data for Credit EQ 4.1: For adhesives, include printed statement of VOC content and chemical components.
- C. Samples for Initial Selection: For each type of product indicated.
- D. Samples for Verification: For each type of product indicated, in manufacturer's standard-size samples of each resilient product color, texture, and pattern required.
- E. Product Schedule: For resilient products. Use same designations indicated on Drawings.

1.4 QUALITY ASSURANCE

- A. Installation Qualification: Contractors for floor covering installation should be experienced in managing commercial flooring projects and provide professional installers, qualified to install the various flooring materials specified. An installer is "qualified" if trained, or a certified by Tarkett or a certified INSTALL (International Standards & Training Alliance) resilient floor covering installer.
- B. Mockups: Provide resilient products with mockups specified in other Sections.

1.5 DELIVERY, STORAGE, AND HANDLING

A. Store resilient products and installation materials in dry spaces protected from the weather, with ambient temperatures maintained within range recommended by Tarkett, but not less than 55 deg F (13 deg C) or more than 85 deg F (29 deg C).

1.6 PROJECT CONDITIONS

- A. Install resilient products after other finishing operations, including painting, have been completed.
- B. Maintain ambient temperatures within range recommended by Tarkett, but not less than 65 deg F (18 deg C) or more than 85 deg F (29 deg C) in spaces to receive resilient products during the following time periods:
 - 1. 48 hours before installation.
 - 2. During installation.
 - 3. 48 hours after installation.
- C. Maintain the ambient relative humidity between 40% and 60% during installation.
- D. Until Substantial Completion, maintain ambient temperatures within range recommended by Tarkett, but not less than 55 deg F (13 deg C) or more than 85 deg F (29 deg C).

PART 2 - PRODUCTS

2.1 RESILIENT SHEET FLOORING

Manufacturer:

Tarkett North America Phone: (800) 899-8916 30000 Aurora Rd. (440) 543-8916 Solon, Ohio 44139

Web: www.tarkettna.com

2.2 IQ HOMOGENOUS VINYL SHEET FLOORING WITH PUR

- A. Basis-of-Design Product: Subject to compliance with requirements, provide Tarkett iQ Optima.
- B. Sheet Standard: ASTM F1913, Standard Specification for Vinyl Sheet Floor Covering Without Backing.
- C. Thickness/Wearlayer: 0.080 inch (2.0 mm).
- D. For size specify: [6 ft. 6 inches (2 m)]

- E. Colors and Patterns: [As selected by Architect; RE: Finish Schedule]
- F. Test data:
 - 1. Flexibilty (ASTM F137): Passes
 - 2. Chemical Resistance (ASTM F925): Passes
 - 3. Static Load Limit (ASTM F 970): Passes 250 psi
 - 4. Resistance to Heat (ASTM F1514): $\Delta E \leq 8$
 - 5. Resistance to Light (ASTM F1515): $\Delta E \le 8$
 - 6. Residual Indentation (ASTM F1914): Passes
 - 7. Static Coefficient of Friction (ASTM D 2047): ≥ 0.5 SCOF
 - 8. Flamability (ASTM E648, Critical Radiant Flux): Class 1 (≥ 0.45 W/cm²)
 - 9. Limited Commercial Warranty: 20 years

2.3 INSTALLATION MATERIALS

- A. Trowelable Leveling and Patching Compounds: Latex-modified, Portland cement based or blended hydraulic-cement-based formulation.
- B. Adhesives: As recommended by Tarkett to meet site conditions
 - 1. Tarkett 906 Conductive Adhesive (For use with iQ Granit SD and Toro SC)
 - 2. Tarkett 925 Resilient Flooring Adhesive
 - 3. Tarkett 975 Two-Part Urethane Adhesive
 - 4. Tarkett 901 SpraySmart Adhesive
 - 5. Tarkett RollSmart Adhesive
 - 6. Cold Weld Liquid

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine substrates, with Installer present, for compliance with requirements for maximum moisture content and other conditions affecting performance of the work.
- B. Verify that finishes of substrates comply with tolerances and other requirements specified in other Sections and that substrates are free of cracks, ridges, depressions, scale, and foreign deposits that might interfere with adhesion of resilient products.
- C. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 PREPARATION

- A. Prepare substrates according to Tarkett written instructions to ensure proper adhesion of Resilient Flooring.
 - 1. Prepare concrete substrates in accordance with ASTM F 710.
 - a. Concrete floors must be free of dust, solvent, paint, wax, oil, grease, residual adhesive, adhesive removers, film-forming curing compounds, silicate penetrating curing compounds, sealing, hardening or parting compounds, alkaline salts, excessive carbonation or laitence, mold, mildew, and other foreign materials that may affect dissipation rate of moisture from the concrete, discoloration or adhesive bonding.
 - b. Mechanically remove contamination on the substrate that may cause damage to the resilient flooring material. Permanent and non-permanent markers, pens, crayons, paint, etc., must not be used to write on the back of the flooring material or used to mark the substrate as they could bleed through and stain the flooring material.
 - c. Perform moisture testing as recommended by manufacturer. Proceed with installation only after substrates have been tested and meet the minimum requirements from the manufacturer in accordance with ASTM F1869 Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete Subfloor Using Anhydrous Calcium Chloride or ASTM F2170 Standard Test Method for Determining Relative Humidity in Concrete Floor Slabs Using in situ Probes.
 - d. A pH test for alkalinity must be conducted on the concrete floor prior to installation with results between 7 and 9. If the test results are not within the acceptable range, then installation must not proceed until the problem has been corrected.
 - 2. Wood subfloors must have a minimum 18" (45.7 cm) of cross-ventilated space beneath the bottom of the joist.
 - a. The floor must be rigid, free of movement.

- b. Single wood and tongue and groove subfloors should be covered with ¼" (6.4 mm) or ½" (12.7 mm) APA approved underlayment plywood.
 - 1) Use $\frac{1}{4}$ " (6.4 mm) thick underlayment panels for boards with a face width of 3" (76 mm) or less.
 - 2) Use ½" (12.7 mm) thick underlayment panels for boards with a face width wider than 3" (76 mm).
- c. Do not install over OSB (Oriented Strand Board), particle board, chipboard, lauan or composite type underlayments.
- B. Fill cracks, holes, depressions and irregularities in the substrate with good quality Portland cement based underlayment leveling and patching compound and remove bumps and ridges to produce a uniform and smooth substrate.
- C. Floor covering shall not be installed over expansion joints.
- D. Do not install resilient products until they are same temperature as the space where they are to be installed.
 - 1. Move resilient products and installation materials into spaces where they will be installed at least 48 hours in advance of installation.
- E. Sweep and vacuum clean substrates to be covered by resilient products immediately before installation.

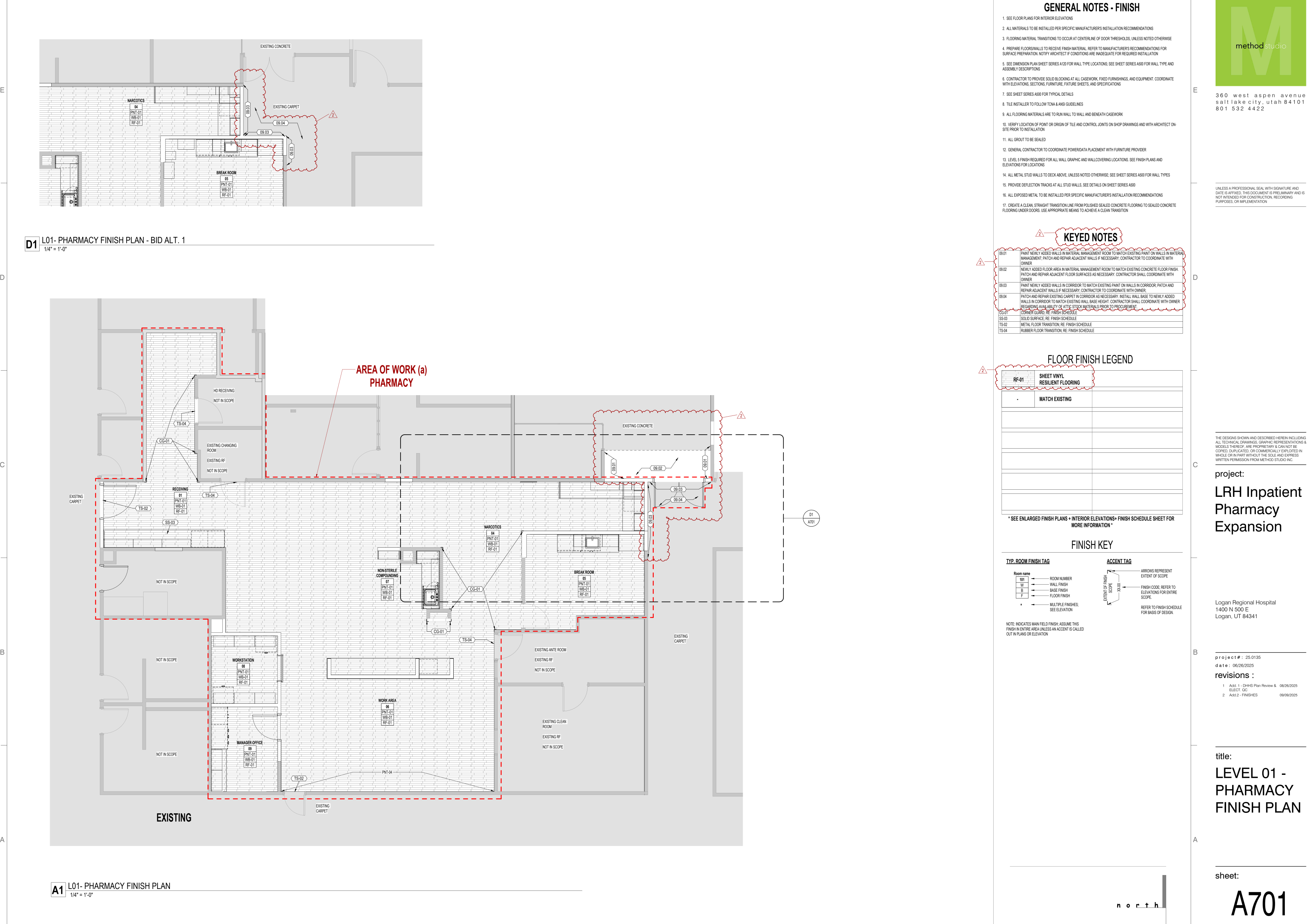
3.3 RESILIENT SHEET FLOORING INSTALLATION

- A. Comply with manufacturer's written instructions for installing resilient sheet flooring.
- B. Resilient Sheet Flooring:
 - 1. Install with Tarkett adhesive specified for the site conditions and follow adhesive label for proper use.
 - 2. Install rolls in sequential order following roll numbers on the labels.
 - 3. Reverse non-pattern sheets as referenced in the Tarket Installation Instructions.
 - 4. Roll the flooring in both directions using a 100 pound three-section roller.
 - 5. Vinyl sheet flooring must be welded.
 - Note: It is recommended to heat weld seams to provide a more sterile and water tight seam.
 - 6. Tarkett Resilient Sheet Flooring may be flash coved.
 - a. Use Johnsonite CFS-00-A Cove Filler Strip.
 - b. Net fit flooring material into the appropriate Johnsonite cove cap.

3.4 CLEANING AND PROTECTION

- A. Comply with manufacturer's written instructions for cleaning and protection of resilient products.
- B. Perform the following operations immediately after completing resilient product installation:
 - 1. Remove adhesive and other blemishes from exposed surfaces.
 - 2. Sweep and vacuum surfaces thoroughly.
 - Damp-mop surfaces to remove marks and soil.
- C. Protect resilient products from mars, marks, indentations, and other damage from construction operations and placement of equipment and fixtures during remainder of construction period.
 - 1. No traffic for 24 hours after installation.
 - 2. No heavy traffic, rolling loads, or furniture placement for 72 hours after installation.
- D. Wait 72 hours after installation before performing initial cleaning.
- E. A regular maintenance program must be started after the initial cleaning.

END OF SECTION 09 6516



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100% CONSTRUCTION DOCUMENTS

				FINISH SCHEDULE		
CODE	PRODUCT TYPE	MANUFACTURER	STYLE	COLOR	FINISH NOTES/ REMARKS	SPECIFICATION
DIVISION 06 - WO	OODS, PLASTICS & COMPOSITES					
PL-01	PLASTIC LAMINATE	LAMINART		MYSTIC WOOD 3056-VT	BASE CABINET, VELVA TEX FINISH	VERTICAL GRAIN WITH EXPOSED MATCHING EDGE BANDING SHEET SIZE 4'X8'
PL-03	PLASTIC LAMINATE	LAMINART		MYSTIC WOOD 3056-VT	UPPER CABINETS, VELVA TEX FINISH	VERTICAL GRAIN WITH EXPOSED MATCHING EDGE BANDING SHEET SIZE 4'X8'
PL-04	PLASTIC LAMINATE	STEELCASE		VIRGINIA WALNUT		STEELCASE MIDWEST FURNITURE PACKAGE
DIVISION 09 - BA	SE & TRANSITIONS					
ΓS-02	METAL FLOOR TRANSITION STRIP	SCHLUTER	SCHIENE	SATIN ANODIZED ALUMINUM		HEIGHT TO MATCH MATERIAL THICKNESS. INSTALL PER MANUFACTURERS INSTRUCTIONS.
TS-04	RUBBER FLOOR TRANSITION	ROPPE	#38 FLOOR EDGE TRIM	TO BE SELECTED FROM MANUFACTURERS FULL LINE OF COLORS		100% VULCANIZED RUBBER TRANSITION STRIP
WB-01	FLOORING WALL BASE	TARKETT	IQ OPTIMA ACOUSTIC	DARK SAND 807	CONTRACTOR TO SUPPLY COORDINATING HEAT WELD & TRIM COLORS PRIOR TO INSTALLATION	
DIVISION 09 - CE	ILINGS					
ACP-01	ACOUSTICAL CEILING PANEL	ARMSTRONG	ULTIMATE HEALTH ZONE	WHITE 1938	FINE TEXTURE	24" X 24"
DIVISION 09 - PA	INT & WALLCOVERING FIELD WALL PAINT					HEAT WELDED WITH COVED BASE MUST BE AN EPOXY, ACRYLIC OR OTHER NON-POROUS SEALANT TYPE. MUST BE ABLE TO WITHSTAND FREQUI
PNT-01		SHERWIN WILLIAMS		PURE WHITE SW 7005	SATIN FINISH	DISINFECTION. LOW-VOC AND LOW-ODOR.
PNT-02	FIELD CEILING PAINT	SHERWIN WILLIAMS		PURE WHITE SW 7005	FLAT FINISH	MUST BE AN EPOXY, ACRYLIC OR OTHER NON-POROUS SEALANT TYPE. MUST BE ABLE TO WITHSTAND FREQUE DISINFECTION. LOW-VOC AND LOW-ODOR.
PNT-03	TRIM PAINT (HOLLOW METAL FRAMES)	SHERWIN WILLIAMS		PURE WHITE SW 7005	SEMI-GLOSS FINISH	MUST BE AN EPOXY, ACRYLIC OR OTHER NON-POROUS SEALANT TYPE. MUST BE ABLE TO WITHSTAND FREQUED DISINFECTION. LOW-VOC AND LOW-ODOR.
PNT-03a	TRIM PAINT (HOLLOW METAL FRAMES)	SHERWIN WILLIAMS		WORLDLY GRAY SW 7043	SEMI-GLOSS FINISH	MUST BE AN EPOXY, ACRYLIC OR OTHER NON-POROUS SEALANT TYPE. MUST BE ABLE TO WITHSTAND FREQUIDISINFECTION. LOW-VOC AND LOW-ODOR.
PNT-04	ACCENT PAINT	SHERWIN WILLIAMS		WORLDLY GRAY SW 7043	SATIN FINISH	MUST BE AN EPOXY, ACRYLIC OR OTHER NON-POROUS SEALANT TYPE. MUST BE ABLE TO WITHSTAND FREQUIDISINFECTION. LOW-VOC AND LOW-ODOR.
DIVISION 10 - SP	ECIALTIES					
CG-01	CORNER GUARD	INPRO	TAPE ON CORNER GUARD 3348	FEATHER 0238		ANGLE: 90 DEGREES; WING SIZE: 3", HEIGHT: 4'
.K-01	LOCKERS	SPACESAVER	DAY USE LOCKERS	DESIGNER GREY DG (2)	STANDARD SMOOTH FINISH	LAMINATE DOOR; IOCK SYSTEM: OJMAR COMBI PRO WITH MASTER KEY
DIVISION 12 - FU	RNISHINGS					
S-01	SOLID SURFACE COUNTERTOP	LX HAUSYS	LG HI-MACS	LUNAR SAND G108		TYPICAL SPLASH 4"H; RE: INTERIOR ELEVATIONS PER AREA.
			1	l l		
						PER INTERMOUNTAIN HEALTH 2019 DESIGN GUIDELINES, SECTION 5.5.2 INPATIENT PHARMACY SUITE: NO EXPOSE WOOD IS ALLOWED INCLUDING UNCOATED MDF; THIS WOULD INCLUDE THE UNDERSIDE OF COUNTERS OR CABINETS.
SS-02	SOLID SURFACE COUNTERTOP BACKSPLASH	LX HAUSYS	LG HI-MACS	LUNAR SAND G108		

ACCESSORY SCHEDULE

SCHEDULED MATERIALS AND FINISHES SHALL BE USED FOR BASIS OF DESIGN U.N.O.

Type Count

ADJUSTABLE DRYING

HARDWARE SCHEDULE							
PRODUCT TYPE	MODEL	FINISH	SPECIFICATIONS				
CABINET PULL	AMEROCK BP55278G10	SATIN NICKEL	BLACKROCK COLLECTION (160MM) OVERALL 7.25" L x 1.25" D x 1/2-5/8" GRASP				
GROMMET	MOCKETT TG3-90	BLACK (90)	TG FLIP-TOP SERIES 2" HOLE GROMMET CAP AND LINER				
CASEWORK CONCEALED BRACKET	A&M HARDWARE 1.0" CONCEALED	BLACK 909-58	1" THICKNESS X 15" D X 12" H				

CONTRACTOR PROVIDED / CONTRACTOR INSTALLED, INSTALL PER MANUFACTURER'S RECOMMENDATIONS. SEE GI003 FOR MOUNTING HEIGHTS.

CONTRACTOR PROVIDED / CONTRACTOR INSTALLED; INSTALL PER MANUFACTURER'S RECOMMENDATIONS.

GENERAL NOTES - FINISH

1. SEE FLOOR PLANS FOR INTERIOR ELEVATIONS 2. ALL MATERIALS TO BE INSTALLED PER SPECIFIC MANUFACTURER'S INSTALLATION RECOMMENDATIONS 3. FLOORING MATERIAL TRANSITIONS TO OCCUR AT CENTERLINE OF DOOR THRESHOLDS, UNLESS NOTED OTHERWISE 4. PREPARE FLOORS/WALLS TO RECEIVE FINISH MATERIAL. REFER TO MANUFACTURER'S RECOMMENDATIONS FOR

5. SEE DIMENSION PLAN SHEET SERIES A120 FOR WALL TYPE LOCATIONS; SEE SHEET SERIES A500 FOR WALL TYPE AND ASSEMBLY DESCRIPTIONS 6. CONTRACTOR TO PROVIDE SOLID BLOCKING AT ALL CASEWORK, FIXED FURNISHINGS, AND EQUIPMENT. COORDINATE WITH ELEVATIONS, SECTIONS, FURNITURE, FIXTURE SHEETS, AND SPECIFICATIONS

SURFACE PREPARATION. NOTIFY ARCHITECT IF CONDITIONS ARE INADEQUATE FOR REQUIRED INSTALLATION

7. SEE SHEET SERIES A500 FOR TYPICAL DETAILS 8. TILE INSTALLER TO FOLLOW TCNA & ANSI GUIDELINES

9. ALL FLOORING MATERIALS ARE TO RUN WALL TO WALL AND BENEATH CASEWORK

10. VERIFY LOCATION OF POINT OR ORIGIN OF TILE AND CONTROL JOINTS ON SHOP DRAWINGS AND WITH ARCHITECT ON-SITE PRIOR TO INSTALLATION

11. ALL GROUT TO BE SEALED

ELEVATIONS FOR LOCATIONS

12. GENERAL CONTRACTOR TO COORDINATE POWER/DATA PLACEMENT WITH FURNITURE PROVIDER 13. LEVEL 5 FINISH REQUIRED FOR ALL WALL GRAPHIC AND WALLCOVERING LOCATIONS. SEE FINISH PLANS AND

14. ALL METAL STUD WALLS TO DECK ABOVE, UNLESS NOTED OTHERWISE; SEE SHEET SERIES A500 FOR WALL TYPES

15. PROVIDE DEFLECTION TRACKS AT ALL STUD WALLS, SEE DETAILS ON SHEET SERIES A500

16. ALL EXPOSED METAL TO BE INSTALLED PER SPECIFIC MANUFACTURER'S INSTALLATION RECOMMENDATIONS 17. CREATE A CLEAN, STRAIGHT TRANSITION LINE FROM POLISHED SEALED CONCRETE FLOORING TO SEALED CONCRETE FLOORING UNDER DOORS. USE APPROPRIATE MEANS TO ACHIEVE A CLEAN TRANSITION



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project:

LRH Inpatient Pharmacy Expansion

Logan Regional Hospital 1400 N 500 E Logan, UT 84341

project#: 25.0135 date: 06/26/2025 revisions:

1 Add. 1 - DHHS Plan Review & 08/26/2025 ELECT. QC 2 Add.2 - FINISHES 09/09/2025

FINISH SCHEDULES, ACCESSORY SCHEDULES

100% CONSTRUCTION

sheet:

 10.03
 COAT HOOK

 10.05
 ADJUSTABLE DRYING ROD

PRODUCT TYPE

MANUFACTURER

MAKE/MODEL

DOCUMENTS