

### **Proposal Request**

## PR No. 01

Project:	National Weather Service TI 2242 West North Temple Street Salt Lake City, UT 84116	Date: 7/16/2024 Contract For: General Construction
Owner:	Salt Lake City International Airport Erik Groethe P.O. Box 145550 Salt Lake City, UT	
Contractor: Attn:	Saunders Construction Inc. Craig Saunders 1601 North 750 West Harrisville, UT 84404	lssued by: MHTN Architects, Inc. Project No.: 2023573 PM: James Knight

This is NOT a Change Order nor a directive to proceed with the Work described herein. Please submit an itemized quotation for changes in the Contract Sum and/or Contract Time incidental to proposed modifications to the Contract Documents described herein. Submit proposal within seven days, or notify the Architect in writing of the date on which you anticipate submitting your proposal.

#### Description

- 1. 0887000 Security Glazing Films Added specifications for blast protection window film.
- 2. 122113 Horizontal Louver Blinds Added specifications for horizontal louver blinds.
- 3. A640 Added window covering schedule and specifications for blast protection window film.
- 4. A701 Added keynote C99 for blast protection window film to all windows adjacent to parking and drive aisles. Added manual window blinds to all windows.

#### Attachments

Specification Section 0887000 - Security Glazing Films Specification Section 122113 - Horizontal Louver Blinds Sheet A640 - Finish Schedule Sheet A701 - Reflected Ceiling Plan

#### SECTION 088700 - SECURITY GLAZING FILMS

#### PART 1 - GENERAL

#### 1.1 RELATED DOCUMENTS

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

#### 1.2 SUMMARY

- A. Section Includes:
  - 1. Security gazing film applied to new glazing assemblies.

#### 1.3 CODES AND REFERENCES:

- A. GSA Level C General Services Administration Standard Test Method for Glazing and Window Systems Subject to Dynamic Overpressure Loadings.
- B. ASTM F1642 Standard Test Method for Glazing and Glazing Systems Subject to Air blast Loadings.
- C. EN356 P4 Testing and Classification of Resistance Against Manual Attack.
- D. 16 CFR 1201 Safety Standard for Architectural Glazing Materials; Consumer Products Safety Commission; current edition.
- E. ANSI Z97.1 American National Standard for Safety Glazing Materials Used in Buildings, Safety Performance Specifications and Methods of Test; 2010.

#### 1.4 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Glazing film manufacturer specializing in manufacture of security glazing films with minimum 10 years successful experience.
- B. Impact Resistance: Provide independent test data indicating the following:
  - 1. Comply with 16 CFR 1201 Category 2 and ANSI Z97.1 Class A, Unlimited, when applied to 1/4 inch annealed glass.
- C. Bomb Blast Mitigation: Provide independent test data indicating the following:
  - 1. GSA Rating of "2" (Minimal Hazard) / ASTM F 1642 "Minimal Hazard" with blast pressure of 10 psi and 89 psi msec blast impulse, on 1 inch annealed insulated glass unit.

#### 1.5 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- B. Samples: For each film product to be used, minimum size 4 inches by 6 inches, representing actual product, color, and patterns.

#### 1.6 INFORMATIONAL SUBMITTALS

- A. Product Test Reports: Detailed reports of full-scale chamber tests to specified criteria, using assemblies identical to those required for this project.
- B. Sample warranty.
- 1.7 DELIVERY, STORAGE, AND HANDLING
  - A. Store products in manufactures unopened packaging until ready for installation.
  - B. Store and dispose of solvent-based materials, and materials used with solvent—based materials, in accordance with requirements of authorities having jurisdiction.

#### 1.8 FIELD CONDITIONS

A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.

#### 1.9 WARRANTY

A. Provide 10 year manufacturers replacement warranty to cover film against peeling, cracking, discoloration, and deterioration.

#### PART 2 - PRODUCTS

#### 2.1 MANUFACTURER'S

- A. Basis-of-Design Manufacturer: Subject to compliance with requirements, provide 3M Safety and Security Window Film; Safety S70 or comparable products from one of the following:
  - 1. Flexvu Films.
  - 2. Llumar Safety and Security Films; manufactured by Eastman Chemical Company.
  - 3. Madico, Inc.

#### 2.2 MATERIALS

A. Security Glazing Film:

#### SECURITY GLAZING FILMS

- 1. Optically clear polyester film with acrylic abrasion resistant coating on one side, adhesive on the other for permanent bonding to glass.
- 2. Thickness: 0.007 inches (7 mils).
- 3. Adhesive Type: UV stabilized, pressure sensitive.
- 4. Tensile Strength (Base Film): ASTM D-882, 25,000 psi minimum.
- 5. Breaking Strength (Base Film): ASTM D-882, 175 lbs. / inch.
- 6. Elongation at Break (Base Film): ASTM D-882, 125 percent.
- 7. Visible Light Transmission: 86 percent, applied to 1/4 inch clear glass.
- 8. Solar Heat Gain Coefficient: 0.7980 maximum, applied to 1/4 inch clear glass.
- 9. Surface Burning Characteristics: Flame spread index of 25, maximum, and smoke developed index of 450, maximum, when tested in accordance with ASTM E84 (Class A).
- B. Anchoring System: 3M Impact Protection adhesive attachment system, or other system approved by manufacturer, to meet forced entry resistance requirements, applied to all sides of opening.

#### PART 3 - EXECUTION

#### 3.1 EXAMINATION

- A. Field-Applied Film: Verify that existing conditions are adequate for proper application and performance of film.
- B. Examine glass and frames, insure that existing conditions are adequate for proper application and performance of film.
- C. Verify glass is not cracked, chipped, broken, or damaged.
- D. Verify that frames are securely anchored and free of defects.

#### 3.2 PREPARATION

- A. Clean glass of dust, dirt, paint, oil, grease, mildew, mold, and other contaminants that would inhibit adhesion.
- B. Immediately prior to applying film, thoroughly wash glass with neutral cleaning solution.
- C. Protect adjacent surfaces.
- D. Do not begin installation until substrates have been properly prepared.

#### 3.3 INSTALLATION

- A. Install in accordance with manufacturer's instructions, without air bubbles, wrinkles, streaks, bands, thin spots, pinholes, or gaps, as required to achieve specified performance.
- B. Accurately cut film, with edges extending from edge of glass to edge of glass, and install prior to installing glass in frame.
- C. Seams. Seam film only as required to accommodate material sizes; seam without overlaps.

- D. Clean glass prior to film installation with neutral cleaning solution.
- E. Peel back release liner and apply film to glass. Using squeegees, push out solution between film and glass.
- F. Once film is installed, anchor the edges of the film by applying approved structural sealant and high impact styrene to the edges of the frames and film.
- G. Clean glass and excess structural sealants from finished surfaces
- H. Remove any labels or protective covers.

#### 3.4 FILM VERIFICATION

A. Testing by Manufacturer: Manufacturer's representative will choose at random, three pieces of glass, which will be removed and film applied will be measured to verify that film installed meets specifications as requested. Film may need to be removed as part of the verification process.

#### 3.5 PROTECTION

- A. Protect installed products until completion of project.
- B. Touch-up, repair or replace damaged products before Substantial Completion.

#### END OF SECTION 088700

#### SECTION 122113 - LOUVER BLINDS

#### 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:
  - 1. Horizontal louver blinds with aluminum slats.

#### 1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- B. Shop Drawings: For horizontal louver blinds, include fabrication and installation details.
- C. Samples: For each exposed product and for each color and texture specified, 12 inches long.
- D. Product Schedule: For horizontal louver blinds. Use same designations indicated on Drawings.

#### 1.4 INFORMATIONAL SUBMITTALS

A. Product Test Reports: For horizontal louver blinds with polymer slats that have been tested for compliance with NFPA 701, for tests performed by manufacturer and witnessed by a qualified testing agency.

#### 1.5 CLOSEOUT SUBMITTALS

- A. Maintenance Data: For horizontal louver blinds to include in maintenance manuals.
- 1.6 DELIVERY, STORAGE, AND HANDLING
  - A. Deliver horizontal louver blinds in factory packages, marked with manufacturer, product name, and location of installation using same designations indicated on Drawings.

#### 1.7 FIELD CONDITIONS

A. Environmental Limitations: Do not install horizontal louver blinds until construction and wet-work and finish work in spaces, including painting, is complete and dry and ambient temperature and humidity conditions are maintained at the levels indicated for Project when occupied for its intended use.

B. Field Measurements: Where horizontal louver blinds are indicated to fit to other construction, verify dimensions of other construction by field measurements before fabrication and indicate measurements on Shop Drawings. Allow clearances for operating hardware of operable glazed units through entire operating range. Notify Architect of installation conditions that vary from Drawings. Coordinate fabrication schedule with construction progress to avoid delaying the Work.

### PART 2 - PRODUCTS

#### 2.1 MANUFACTURERS

A. Source Limitations: Obtain horizontal louver blinds from single source from single manufacturer.

#### 2.2 HORIZONTAL LOUVER BLINDS, ALUMINUM SLATS

- A. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:
  - 1. Levolor Contract.
  - 2. Hunter Douglas Contract.
  - 3. Springs Window Fashions; SWFcontract.
- B. Slats: Aluminum; alloy and temper recommended by producer for type of use and finish indicated; with crowned profile and radius corners.
  - 1. Width: 1 inch .
  - 2. Thickness: Not less than 0.008 inch .
  - 3. Spacing: 20 mm.
  - 4. Finish: Ionized antistatic, dust-repellent, baked polyester finish.
- C. Headrail: Formed steel or extruded aluminum; long edges returned or rolled. Headrails fully enclose operating mechanisms on three sides.
  - 1. Capacity: One blind(s) per headrail unless otherwise indicated.
  - 2. Ends: Manufacturer's standard.
  - 3. Manual Lift Mechanism:
    - a. Lift-Cord Lock: Variable; stops lift cord at user-selected position within blind full operating range.
    - b. Operator: Extension of lift cord(s) through lift-cord lock mechanism to form cord pull.
  - 4. Manual Tilt Mechanism: Enclosed worm-gear mechanism and linkage rod that adjusts ladders.
  - 5. Manual Lift-Operator and Tilt-Operator Lengths: Manufacturer's standard.
  - 6. Manual Lift-Operator and Tilt-Operator Locations: Manufacturer's standard unless otherwise indicated.
- D. Bottom Rail: Formed-steel or extruded-aluminum tube that secures and protects ends of ladders and lift cords and has plastic- or metal-capped ends.

- 1. Type: Manufacturer's standard.
- E. Lift Cords: Manufacturer's standard braided cord.
- F. Ladders: Evenly spaced across headrail at spacing that prevents long-term slat sag.
  - 1. Type: Braided cord.
- G. Valance: Manufacturer's standard.
- H. Mounting Brackets: With spacers and shims required for blind placement and alignment indicated.
  - 1. Type: Wall.
  - 2. Intermediate Support: Provide intermediate support brackets to produce support spacing recommended by blind manufacturer for weight and size of blind.
- I. Colors, Textures, Patterns, and Gloss:
  - 1. Slats: As selected by Architect from manufacturer's full range.
  - 2. Components: Provide rails, cords, ladders, and materials exposed to view matching or coordinating with slat color unless otherwise indicated.

#### PART 3 - EXECUTION

#### 3.1 EXAMINATION

- A. Examine substrates, areas, and conditions, with Installer present, for compliance with requirements for installation tolerances, operational clearances, and other conditions affecting performance of the Work.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

#### 3.2 INSTALLATION

- A. Install horizontal louver blinds level and plumb, aligned and centered on openings, and aligned with adjacent units according to manufacturer's written instructions.
  - 1. Locate so exterior slat edges are not closer than 2 inches from interior faces of glass and not closer than 1-1/2 inches from interior faces of glazing frames through full operating ranges of blinds.
  - 2. Install mounting and intermediate brackets to prevent deflection of headrails.
  - 3. Install with clearances that prevent interference with adjacent blinds, adjacent construction, and operating hardware of glazed openings, other window treatments, and similar building components and furnishings.

#### 3.3 ADJUSTING

A. Adjust horizontal louver blinds to operate free of binding or malfunction through full operating ranges.

#### 3.4 CLEANING AND PROTECTION

- A. Clean horizontal louver blind surfaces after installation according to manufacturer's written instructions.
- B. Provide final protection and maintain conditions in a manner acceptable to manufacturer and Installer that ensures that horizontal louver blinds are without damage or deterioration at time of Substantial Completion.
- C. Replace damaged horizontal louver blinds that cannot be repaired in a manner approved by Architect before time of Substantial Completion.

END OF SECTION 122113

## FINISH SCHEDULE LEGEND

## FLOOR FINISHES

**EF - EPOXY FLOORING** MANUFACTURER: DUDICK STYLE: STERI-QUARTZ T COLOR: SQT106

VF1 - LINOLEUM TILE FLOORING MANUFACTURER: MANNINGTON STYLE: ABSTRACT COLOR: STUCCO FLAX SIZE:CUSTOM INSTALLATION:ASPEKT LARGE

VF2 - LINOLEUM TILE FLOORING MANUFACTURER: MANNINGTON STYLE: ABSTRACT COLOR: STUCCO INDIGO SIZE:CUSTOM INSTALLATION:ASPEKT LARGE

VF3 - LINOLEUM TILE FLOORING MANUFACTURER: MANNINGTON STYLE: STONE COLOR: BASILICA SHALE SIZE:CUSTOM INSTALLATION: ASPEKT LARGE

CPT1 - GENERAL CARPET TILE MANUFACTURER: MANNINGTON STYLE: RPM RMX COLOR: SWING SIZE: 12"X36" INSTALLATION: VERTICAL ASHLAR

CPT2 - ACCENT CARPET TILE MANUFACTURER: MANNINGTON STYLE: RPM RMX COLOR: BLUEGRASS SIZE: 12"X36" INSTALLATION: VERTICAL ASHLAR

CPT3 - WALK-OFF MANUFACTURER: MILLIKEN STYLE: OBEX TILE CUT/STIPPLE STC 119 COLOR: DARK GREY SIZE: 19.7"X19.7" INSTALLATION: GRID

ESD - ELECTROSTATIC CONDUCTIVE TILE MANUFACTURER: ROPPE STYLE: ESD COLOR: STRATUS BLUE/ 753 SIZE: 36" X 36" INSTALLATION: GRID

## TRANSITION STRIP

### (TO BE VERIFIED BY FLOORING CONTRACTOR) T1 - TRANSITION STRIP

MANUFACTURER: SCHLUTER STYLE: SCHIENE COLOR: ANODIZED ALUMINUM

T2 - TRANSITION STRIP MANUFACTURER: MANNINGTON STYLE: FUSION RUBBER TRANSITION COLOR:

T3 - TRANSITION STRIP MANUFACTURER: ROPPE STYLE: TILE TO CARPET JOINER COLOR:

## **BASES RB - RUBBER BASE** MANUFACTURER: ROPPE

COLOR: HEIGHT: 4"

### WALL FINISHES

PT1 - GENERAL WALL:WATERBASED LATEX PAINT MANUFACTUERER: BENJAMIN MOORE COLOR: GLACIER WHITE OC-37 FINISH: EG-SHELL

PT2 - WATERBASED LATEX PAINT MANUFACTUERER: BENJAMIN MOORE COLOR: VAN DEUSEN BLUE/HC-156 FINISH: EG-SHELL

**PT3 - WATERBASED LATEX PAINT** MANUFACTUERER: SHERWIN WILLIAMS COLOR: HALCYON GREEN/ SW6213 FINISH: EG-SHELL

PT4 - WATERBASED LATEX PAINT MANUFACTUERER: BEHR COLOR: MATCH EXISTING FINISH: EG-SHELL

PT5 - GENERAL CEILING:WATERBASED LATEX PAINT MANUFACTUERER: BENJAMIN MOORE COLOR: GLACIER WHITE OC-37 FINISH: FLAT

EPT - EPOXY, WATERBASED MANUFACTUERER: BENJAMIN MOORE COLOR: GLACIER WHITE OC-37 FINISH: EG-SHELL

WT1 - CERAMIC WALL TILE MANUFACTURER: DALTILE PRODUCT: MULTITUDE STYLE: FLAT / MU18 COLOR: URBAN GREY SIZE: 12" x 24" GROUT COLOR: MAPEI, 5002 PEWTER

WT2 - CERAMIC WALL TILE MANUFACTURER: DALTILE PRODUCT: MULTITUDE STYLE: RECTANGLE WAVE MU19 COLOR: NOSTALGIC BLUE SIZE: 12" x 24" GROUT COLOR: MAPEI, 5002 PEWTER

WT3 - WALL TILE TRIM MANUFACTURER: SCHLUTER PRODUCT: JOLLY COLOR: SATIN ANODIZED

WP - WALL PROTECTION MANUFACTURER: PRODUCT: COLOR:

8							
						_	_
~~~		$\sim$	$\frown \frown \frown$			$\sim$	$\frown \frown \frown$
٦ ٢							<b>–</b>
			VVIIN		ERING SC	HEDUL	E
ך ל						LOOP	
	TAG	TYPE	OPERATION	MATERIAL	MOUNTING	LENGTH	COLOR
	B01L	BLINDS	MANUAL	METAL	WALL	SILL	GRAY/BLACK
	B02L	BLINDS	MANUAL	METAL	WALL	SILL	GRAY/BLACK
	B03L	BLINDS	MANUAL	METAL	WALL	SILL	GRAY/BLACK
	B04I	BLINDS	MANUAL	METAL	WALL	SILL	GRAY/BLACK

## <u>CEILINGS</u>

ACP1 - 12" X 12" ACOUSTICAL CEILING TILE MANUFACTUERER: ARMSTRONG PRODUCT: CORTEGA ANGLED TEGULAR COLOR: WHITE

GB1 - PAINTED GYPSUM BOARD, BENJAMIN MOOR GLACIER WHITE OC-37

GB2 - EPOXY PAINTED GYPSUM BOARD, BENJAMIN MOOR GLACIER WHITE OC-37

## **CABINET**

PL1 - PLASTIC LAMINATE MANUFACTURER: WILSONART COLOR: GREY ELM 8201 FINISH: 12

PL2 - PLASTIC LAMINATE MANUFACTURER: WILSONART COLOR: CLASSIC LINEN 4943 FINISH: 38

FEN - FENOLIC MANUFACTURER: ASI COLOR: PASTEL GREY #3074 FINISH: #3074

## COUNTER TOP

QZ - QUARTZ COUNTERTOP MANUFACTURER: CAMBRIA COLOR: PORTRUSH

SS - SOLID SURFACE MANUFACTURER: CORIAN COLOR: JUNIPER

## <u>MISC</u>

DOOR FRAME DF - PAINTED FINISH, MATCH EXISTING

## DOORS

D1 - MATCH EXISTING WOOD, STAIN AND FINISH

WF1 - BLAST PROTECTION WINDOW FILM MANUFACTURER: 3M TYPE: SAFETY S70 - 7MIL SIZE: WINDOWS SIZES TO BE V.I.F.

NumberCEILING FINISH100PT5100APT5100BEXISTING TO REMAIN101EXISTING TO REMAIN102EXISTING TO REMAIN103ACP1104EXISTING TO REMAIN105EXISTING TO REMAIN106PT5106APT5	EAST WALL FINISH  PT1 PT1 PT1 PT1 PT1 PT2 PT2 PT4 PT1 PT1 PT1 PT1 PT1 PT1 PT1	NORTH WALL FINISH PT1 PT1/PT2/WP PT1 PT1 PT1 PT1 PT1 PT1 PT1 PT1	WEST WALL FINISH PT1 PT1/PT2 PT1 PT1 PT1 PT1 PT1	PT1 PT1 PT1 PT1 PT1 PT1 PT1 PT1	COUNTER TOP FINISH	BASE FINISH RB EXISTING TO REMAIN RB DB	CABINET FINISH F CPT CPT	LOOR FINISH	NOTES EXISTING FLOOR TILE TO REMAIN
100         PT5           100A         PT5           100B         EXISTING TO REMAIN           101         EXISTING TO REMAIN           102         EXISTING TO REMAIN           103         ACP1           104         EXISTING TO REMAIN           105         EXISTING TO REMAIN           106         PT5           106A         PT5	PT1 PT1/PT2 PT1/PT2 PT1 PT1 PT2 PT4 PT1 PT1	PT1         PT1/PT2/WP         PT1         PT1         PT1         PT1         PT1         PT1         PT1         PT1         PT1	PT1 PT1 PT1/PT2 PT1 PT1 PT1 PT1	PT1 PT1 PT1 PT1 PT1 PT1	 	RB EXISTING TO REMAIN RB	CPT CPT CPT	1/CPT2 3 1	EXISTING FLOOR TILE 1 REMAIN
100         PT5           100A         PT5           100B         EXISTING TO REMAIN           101         EXISTING TO REMAIN           102         EXISTING TO REMAIN           103         ACP1           104         EXISTING TO REMAIN           105         EXISTING TO REMAIN           106         PT5           106A         PT5	PT1 PT1/PT2 PT1 PT1 PT1 PT2 PT4 PT1 PT1 PT1	PT1 PT1/PT2/WP PT1 PT1 PT1 PT1 PT1 PT1	PT1 PT1 PT1/PT2 PT1 PT1 PT1 PT1	PT1 PT1 PT1 PT1 PT1 PT1	 	RB EXISTING TO REMAIN RB	CPT CPT	·3 1	EXISTING FLOOR TILE T REMAIN
100APT5100BEXISTING TO REMAIN101EXISTING TO REMAIN102EXISTING TO REMAIN103ACP1104EXISTING TO REMAIN105EXISTING TO REMAIN106PT5106APT5	PT1/PT2 PT1 PT1 PT2 PT4 PT1 PT1 PT1 PT1	PT1 PT1/PT2/WP PT1 PT1 PT1 PT1 PT1	PT1 PT1/PT2 PT1 PT1 PT1 PT1	PT1 PT1 PT1 PT1 PT1		REMAIN RB	CPT	3 1	REMAIN
100BEXISTING TO REMAIN101EXISTING TO REMAIN102EXISTING TO REMAIN103ACP1104EXISTING TO REMAIN105EXISTING TO REMAIN106PT5106APT5	PT1/PT2 PT1 PT1 PT2 PT4 PT1 PT1	PT1/PT2/WP           PT1           PT1           PT1           PT1           PT1	PT1/PT2 PT1 PT1 PT1 PT1	PT1 PT1 PT1		RB	CPT	`1	
101EXISTING TO REMAIN102EXISTING TO REMAIN103ACP1104EXISTING TO REMAIN105EXISTING TO REMAIN106PT5106APT5	PT1 PT1 PT2 PT4 PT1 PT1	PT1 PT1 PT1 PT1 PT1	PT1 PT1 PT1	PT1 PT1		DR			
102EXISTING TO REMAIN103ACP1104EXISTING TO REMAIN105EXISTING TO REMAIN106PT5106APT5	PT1 PT2 PT4 PT1 PT1	PT1 PT1 PT1	PT1 PT1	PT1		ערו	CPT	1	
103         ACP1           104         EXISTING TO REMAIN           105         EXISTING TO REMAIN           106         PT5           106A         PT5	PT2 PT4 PT1 PT1	PT1 PT1	PT1			RB	CPT	1	
104EXISTING TO REMAIN105EXISTING TO REMAIN106PT5106APT5	PT4 PT1 PT1	PT1		PT1		RB	CPT	1/CPT2	
105         EXISTING TO REMAIN           106         PT5           106A         PT5	PT1 PT1		PT1	PT4		RB	CPT	1	TOUCH-UP EXITSING P WHERE NEEDED
106         PT5           106A         PT5	PT1	PT1	PT1	PT1		RB	CPT	1	
106A PT5		PT1	PT1	PT1		RB	CPT	1	
	PT1	PT1	PT1	PT1		RB	CPT	1	
107 EXISTING TO REMAIN	PT1	PT1	PT1	PT1		RB	CPT	1	
108 PT5	PT1	PT1	PT1	PT1		RB	CPT	.1	
108A PT5	PT1	PT1	PT1	PT1		RB	CPT	.1	
109 EXISTING TO REMARK					68		F1	-NE2	VINYLYLOOR PATTER
110 OPEN TO STRUCTURE	PT1	PT1	PT1	PT1		RB	EF		BASE BID
CE 1114 PT5	EXISTING TO REMAIN	PTIN	EXISTING TO REMAIN	MI M	m			3	EXISTING FLOOR TILE
ICE 112A PT5	EXISTING TO REMAIN	PT1	EXISTING TO REMAIN	PT1		EXISTING TO REMAIN	CPT:	3	EXISTING FLOOR TILE REMAIN
PEN 114 EXISTING TO REMAIN	PT1	PT1	PT1/PT2	PT1/PT2		RB	ESD	1	
116 EXISTING TO REMAIN	PT1	PT1	PT1	PT1		RB	CPT	1	
118 EPT	EPT/WT1/WT2	EPT/WT1	EPT/WT1	EPT/WT1	QZ	RB	EF		
120 EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN	EXISTING TO REMAIN		EXISTING TO REMAIN	EXIS REN	STING TO NAIN	
122 EPT	EPT/WT1	EPT/WT1	WPT/WT1/WT2	EPT/WT1	QZ	RB	EF		
124 EXISTING TO REMAIN	PT1	PT1	PT1	PT1		RB	CPT	1	
126 ACP1	PT1	PT1	PT1	PT1		RB	CPT	1	
127 ACP1	PT3	PT1	PT1	PT3		RB	CPT	1	
128 ACP1	PT1	PT1/PT2	PT1/PT2	PT1		RB	CPT	1	
129 OPEN TO STRUCTURE	PT1	PT1	PT1	PT1		RB WEST WALLS	EXIS	STING TO	RUBBER RUBBER BAS
130 EXISTING TO REMAIN	PT2	PT1	N/A	N/A		RB	EXIS	STING TO	
DRK 131 EXISTING TO REMAIN	N/A	PT1	PT1	PT1		RB	EXIS	STING TO	
	DM109EXISTING-FO REVARI 110110OPEN TO STRUCTUREANCE111APT5ANCE112APT5OPEN114EXISTING TO REMAINE116EXISTING TO REMAIN118EPT120EXISTING TO REMAIN122EPTE124EXISTING TO REMAIN126ACP1M127ACP1128ACP1129OPEN TO STRUCTUREA130EXISTING TO REMAINWORK131EXISTING TO REMAIN	DM109EXISTING FO REMAINPT1110OPEN TO STRUCTUREPT1ANCE111APT5EXISTING TO REMAINANCE112APT5EXISTING TO REMAINOPEN114EXISTING TO REMAINPT1E116EXISTING TO REMAINPT1118EPTEPT/WT1/WT2120EXISTING TO REMAINEXISTING TO REMAIN122EPTEPT/WT1E124EXISTING TO REMAINPT1126ACP1PT1M127ACP1PT3128ACP1PT1129OPEN TO STRUCTUREPT1A130EXISTING TO REMAINPT2WORK131EXISTING TO REMAINN/A	DM109EXISTING TO REMAINPT1PT1110OPEN TO STRUCTUREPT1PT1BANCE1114PT5EXISTING TO REMAINPT1ANCE112APT5EXISTING TO REMAINPT1OPEN114EXISTING TO REMAINPT1PT1COPEN114EXISTING TO REMAINPT1PT1I16EXISTING TO REMAINPT1PT1I18EPTEPT/WT1/WT2EPT/WT1I20EXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAINI22EPTEPT/WT1EPT/WT1I24EXISTING TO REMAINPT1PT1I26ACP1PT1PT1M127ACP1PT1I29OPEN TO STRUCTUREPT1PT1A130EXISTING TO REMAINPT2PT1WORKI31EXISTING TO REMAINN/APT1	MA109EXISTING-TO REMARIPT1PT1PT1PT1110OPEN TO STRUCTUREPT1PT1PT1PT1SANCE111APT5EXISTING TO REMAINPT1EXISTING TO REMAINANCE112APT5EXISTING TO REMAINPT1EXISTING TO REMAINOPEN114EXISTING TO REMAINPT1PT1PT1COPEN114EXISTING TO REMAINPT1PT1PT1E116EXISTING TO REMAINPT1PT1PT1118EPTEPT/WT1/WT2EPT/WT1EPT/WT1120EXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAIN122EPTEPT/WT1EPT/WT1WPT/WT1/WT2E124EXISTING TO REMAINPT1PT1126ACP1PT1PT1PT1127ACP1PT3PT1PT1128ACP1PT1PT1PT1129OPEN TO STRUCTUREPT1PT1PT1130EXISTING TO REMAINPT2PT1N/AWORK131EXISTING TO REMAINN/APT1PT1	MM109EXISTING TO REMARY PT1PT1PT1PT1PT1PT1110OPEN TO STRUCTUREPT1PT1PT1PT1PT12ANCE1114PT5EXISTING TO REMAINPT1EXISTING TO REMAINPT1ANCE112APT5EXISTING TO REMAINPT1EXISTING TO REMAINPT1OPEN114EXISTING TO REMAINPT1PT1PT1/PT2PT1/PT2COPEN114EXISTING TO REMAINPT1PT1PT1PT1OPEN116EXISTING TO REMAINPT1PT1PT1PT1118EPTEPT/WT1/WT2EPT/WT1EPT/WT1EPT/WT1EVISTING TO REMAIN120EXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAIN122EPTEPT/WT1EPT/WT1WPT/WT1/WT2EPT/WT1126ACP1PT1PT1PT1PT1126ACP1PT1PT1PT1PT1128ACP1PT1PT1PT1PT1129OPEN TO STRUCTUREPT1PT1PT1PT1130EXISTING TO REMAINPT2PT1N/AN/AWORK131EXISTING TO REMAINN/APT1PT1	MA109EXISTING-TO REMAIN OPEN TO STRUCTUREPT1PT1PT1PT1PT1PT1PT1PT1ANCE1140OPEN TO STRUCTUREPT1PT1PT1PT1PT1PT1PT1ANCE1140PT5EXISTING TO REMAINPT1EXISTING TO REMAINPT1EXISTING TO REMAINPT1OPEN114EXISTING TO REMAINPT1PT1PT1PT1PT1PT1OPEN114EXISTING TO REMAINPT1PT1PT1PT1PT12116EXISTING TO REMAINPT1PT1PT1PT1PT1-2116EXISTING TO REMAINPT1PT1PT1PT1QZ2120EXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAINEXISTING TO REMAINQZ122EPTEPT/WT1EPT/WT1WT1/WT2EPT/WT1QZQZ124EXISTING TO REMAINPT1PT1PT1125ACP1PT1PT1PT1PT1126ACP1PT1PT1PT1PT1128ACP1PT1PT1PT1PT1PT1-129OPEN TO STRUCTUREPT1PT1PT1PT1PT1130EXISTING TO REMAINNAPT1PT1PT1NVAN/AN/APT1PT1PT1	MAT109EXISTING TO REMAIN PT1	MATUP1PT	International Constructure         PTT         PTT </td

# COMMENTS (2) 2'-9"W. x 1'-8"H. 3'-8"W. x 4'-8"H. 5'-8"W. x 4'-8"H. 6'-0"W. x 2'-0"H.

68 SF	SHOWER	1	110 FPT	FPT/WT1	EPT/WT1	EPT/WT1
-------	--------	---	---------	---------	---------	---------

## FINISH SCHEDULE GENERAL NOTES

RE: A610 for typical floor finish transition details

RE: A651 for Floor Pattern Plans

## Finishes

Provide finishes as indicated in the finish schedule. Refer to interior elevations, where drawn, for clarification, dimensions and additional information. The absence of an interior elevation does not override the requirement to provide the finish indicated in the schedule.

Where a finish is partly hidden by an object, extend that finish behind the object.

Where multiple finishes are scheduled, refer to interior elevations and floor pattern plans for transition locations.

**Floor**: Extend floor finishes into knee spaces at cabinets, under counters and under all other objects, which in a floor plan view may obscure the extent of the floor finish.

Base: Where base is scheduled for a room, provide base at all walls whether shown in elevation, including alcoves and offsets. At gypsum board walls, if no base is scheduled or shown in interior elevations, provide 4" rubber base.

**Walls**: Extend wall finishes behind cabinets, behind mirrors, and into other areas that may be hidden in elevation views.

**Ceilings**: Paint areas above suspended ceilings that are visible from below. Color: black.

**Doors, Windows and Frames**: Unless specified to be pre-finished at the factory, provide paint finish on hollow metal doors and hollow metal door and window frames. Color as indicated, or if not indicated, then as selected by the Architect. Provide specified stain finish at wood doors.

Unfinished and Primed Metal Surfaces: Paint all unfinished and primed metal surfaces that are visible with the specified system(s). Color by Architect.

Standing and Running Trim: Provide specified stain finish at wood trim.

Floor Finish Transitions at Doors: Locate floor finish material transitions that occur at doors under the center of the door, UNO.

Floor Drains: Coordinate location of floor drains with Plumbing drawings.

Typical Colors, UNO: Walls: PT1 Doors: MATCH EXISTING Frames: MATCH EXISTING

**Seaming Diagrams:** Provide diagrams for broadloom carpet and sheet flooring.

Wall Covering Seams: Apply wall covering to minimize seams, to provide equal panels and locate seams no closer than 1'-0" from corners.

4

# MHTN ARCHITECTS

MHTN Architects, Inc. 280 South 400 West Suite 250 Salt Lake City, Utah 84101 Telephone (801) 595-6700 www.mhtn.com

OR<sup>-</sup>

R D

LAKE INTERNATIONAL LAKE CITY, UTAH

SALT SALT

r

Ш Т

М

 $\square$ 

 $\mathbf{C}$ 

S

SEAL

Confidentiality Notice:

©2023 MHTN ARCHITECTS, INC.

R

This document is intended for use on the Project identified herein by individuals

and companies involved in the design, permitting, bidding and construction of the Project. MHTN Architects, Inc. grants limited rights to distribute and reproduce

this document for this express purpose only. Distribution, printing or copying this document for purposes other than those indicated is strictly prohibited. If a digital

∢ш

VICI

∢ш

ZS

copy of this document is received in error, please delete it.

ROBERTO ( PINON 6480267-0301 19 Feb. 2024 MHTN PROJECT NO.2023573 VIEW AND PRINT THIS DRAWING IN COLOR

Original drawing is 24 x 36. Do not scale contents of this drawing.

NO. DATE DESCRIPTION

ISSUED:

REVISIONS CONTRACTOR TO VERIFY DRAWINGS IN FIELD USE REFLECT LAST REVISION DATE. 
 NO.
 DATE
 DESCRIPTION

 6
 May 21, 2024
 Addendum 01

8 July 16, 2024 PR 01

**CONSTRUCTION DOCUMENTS - BID** 

SET

SHEET NAME

SHEET NUMBER

MAY 02, 2024

FINISH

SCHEDULE

