I. GENERAL: The Bidding and Contract Documents are modified as described in this Addendum.

II. REVISIONS TO THE SPECIFICATIONS:

- A. Revisions to the specifications include as listed below.
 - 1. Section 00 0107.03 Seals page
 - 1. Replace section with the revised section included with this Addendum.
 - 2. Section 00 0110 Table of Contents
 - 1. Replace section with the revised section included with this Addendum.
 - 3. Section 03 0100 Maintenance of Concrete
 - 1. Replace section with the revised section included with this Addendum.
 - 4. Section 09 6813 Tile Carpeting
 - 1. Replace section with the revised section included with this Addendum.
 - 5. Section 12 4813 Entrance Floor Mats and Frames
 - 1. Replace section with the revised section included with this Addendum.

III. REVISIONS TO DRAWINGS:

- A. Drawing 1 is modified as shown on drawing A02.11.
 - 1. Add Floor Hatch removal scope
- B. Drawing 2 is modified as shown on drawing A02.311. Add ceiling tile removal scope.
- C. Drawing 3 is modified as shown on drawing A03.011. Add Floor Hatch infill scope
- D. Drawing 4 is modified as shown on drawing A09.131. Add Detail 3 for Floor Hatch infill
- E. Drawing 5 is modified as shown on drawing A10.01
 - 1. Revised Carpet Tile selection
 - 2. Revised Entry Mat selection
 - 3. Revised Room Finish Schedule

IV. APPROVALS:

- A. The following products, methods, suppliers and/or manufacturers:
 - 1. Are approved for general conformance as substitutes to the original documents. In submitting a bid involving any of the below mentioned items, the bidder represents that he has verified that all aspects of the substitution are substantially comparable to the original specification and that the substitution is suitable for its specific application in this work.
 - 2. Are not allowed to implement design changes, either to the originally specified item, or to any related item that might be affected by this substitution.

ADDENDUM 2 RCC – Building E Renovation March 20, 2024 PAGE 2

- B. Section 074113, Paragraph 2.01, Manufacturers The following items have been approved as substitutions:
 - 1. Taylor Metal Product
 - 1. Standing-Seam Snap Lock Metal Roof Panel

END OF ADDENDUM # 2

Substitution Request Form (During Procurement)

					Į					
IDENTIFICATION:										
Owner:	Rogue Community C	Rogue Community College, Contracts & Procurement								
Design Professional:	ORW Architecture									
Project Name:	Building E Renovation,	Allied Health Pro	ject							
Project Number:	Plan Center NW #1559		Date: 3/5/24							
REFERENCE:										
Specification Title:	Metal Roof Panels									
Specification No.:	074113	Page: 3	Article/ Paragraph: 2	2.01 C 3						
DESCRIPTION:										
Manufacturer's Name	e: Taylor Metal Products	Model N	lo: <u>TMP Versa-Sp</u>	an Commercial S	nap Lock					
Trade Name:	Versa-Span									
Proposed Substitutio	n General Description: Stanc	ling-Seam Snap L	ock Metal Roof Pa	inels						
Same warranty with a same maintenance of the second substitute of the substitution. Submitted and Signer Firm:	ade for changes to building design, ade for changes to building design, ade for changes to building design, ade for Metal Products 566 Ridge Dr NE, Salem 503) 581-8338	ont parts, as applicable, is other trades and will not functional clearances. including A/E design, d	affect or delay progress so etailing, and construction of <u>Architecto</u> Title	chedule. costs caused by the ural Support Ma	nager					
ATTACHED SUPF	PORTING DATA:									
□ Drawings	⊠XProduct Data □ Sam	ples 🛛 Tests	□ Reports	□						
A/E's REVIEW AN	ID ACTION:				ı					
Substitution app	roved - Make submittals in acco	ordance with Specifica	ation Section 01 2500.							
Substitution app	roved as noted - Make submitta	Ils in accordance with	Specification Section (01 2500.						
Substitution reje	cted - Use specified materials.									
Substitution Rec	uest received too late - Use spe	ecified materials.								
Signed by:		Prin	cipal	03/19/24						
	Name	Title		Date						



Versa-Span[™] COMMERCIAL SNAP LOCK



EVALUATION ICC-ES EVALUATION REPORT #5046 with CBC-CRC Supplement SERVICE®





FLAT ACCENT RIBS 2 Accent ribs for 12" & 14" panels 3 Accent ribs for 16" & 18" panels

*wide batten options



KEY FEATURES

- 12", 14", 16" & 18" coverage options
- 24 and 22 Tru-Gauge™ and .032" and .040 Aluminum
- Floating clip system: allows for expansion and contraction of panels in longer lengths
- 1-3/4" vertical rib, factory notching available
- 2:12 minimum pitch recommended (For lower pitches, please inquire)
- Standard panel lengths 1' to 60' (For longer length panels, please inquire)
- · On-site roll forming available for longer panels
- · Factory injected Butyl sealant available
- · Clip Relief is not standard, available upon request
- Wide Batten incorporates nicely over Versa-Span™ standing seam panel *(separate clip required)*
- Weathertightness warranty available (Contact TMP representative for details)
- Manufactured in Salem OR

TESTING

- ES EXAMPLE ICC-ESR #5046 with CBC-CRC Supplement
- Code compliance UL Evaluation Report
 UL ER #25913-01
- UL Construction No. 254, 255, 261, 303, 342, 343, 414, 436, 445, 447, 448, 486, 508, 508A, 543, 544
- UL 580 Class 90 Wind Uplift
- UL 790 Class A (ASTM E108) Fire rated
- UL 2218 Class 4 Impact (hail) rated
- ASTM E1680 Air infiltration (roof)
- ASTM E1646 Water infiltration (roof)
- ASTM E1592 Structural uniform static air pressure
- · ASTM E331 Water infiltration (wall)
- ASTM E283 Air infiltration (wall)
- ASTM A653/A924 G90 Galvanized
- ASTM A792 Zincalume/Galvalume AZ-50/55
- ASTM B209 Aluminum Substrate



MATERIAL SPECIFICATIONS

- 24 Tru-Gauge™ Kynar 500® Painted Steel
- ▲ 22 Tru-Gauge™ Kynar 500® Painted Steel
- + .032" Kynar 500® Painted Aluminum
- 24 Tru-Gauge™ G-90 Galvanized or AZ-50
- 24 and 22 Tru-Gauge[™] bare Zincalume[®] Plus AZ-55 (No finish warranty – 25 yr. perforation warranty)
- · G-90 Galvanized or AZ-50
- .040" Kynar 500® Painted Aluminum (please inquire)
- 24 Tru-Gauge™ Bonderized
- 22 gauge Rusteel Plus™ (A606)
- Custom 20 & 18 Tru-Gauge[™] and .050" and .063" Aluminum (please inquire)
- 16 OZ & 20 OZ Real Copper
- Kynar 500[®] and substrate testing data available (See website)

FINISHES

- 21 Standard Colors, 5 Metallic Colors and 4 Specialized Colors
- Kynar 500 $\ensuremath{\mathbb{R}}$ Paint System the ultimate in exterior durability and color retention
- "Cool" color pigments are specially designed to reflect infrared light, reducing heat gain to dwelling, and conform with ENERGY STAR® criteria
- Superior quality, two coat, 70% resin finish, applied at a 1 mil. thickness
- 40 year residential paint warranty
- 20 and 30 year commercial paint warranty: Contact TMP for warranty specifications
- "Oil Canning" is an inherent characterisitc of roof and wall products, and not a defect, which is not a cause for panel rejection



Kynar 500® paint layer

Commercial-grade metal primer Galvanized G-90 or AZ-50

Base Steel Galvanized G-90 or AZ-50 Commercial-grade metal primer Corrosion resistant wash coat





APPLICABLE CODES. VERIFY ALL EXISTING CONSTRUCTION, E ELEVATIONS AND NOTIFY THE ARCHITEC DISCREPANCIES. D. REMOVE, IN THEIR ENTIRETY, ALL EXIST FURRING, DOORS, MILLWORK, PLUMBIN CELINGS, SOFFITS, MARKER BOARDS, E, TO EXECUTE THE DEMOLITION / CONSTR DESCRIBED BY THE DRAWINGS. E. THE OWNER SHALL RESERVE THE RIGH MATERIALS - CONTRACTOR TO COORDI PRIOR TO WORK BEING DONE. F. PROVIDE PROTECTION FOR ALL EXISTIN MATERIALS AND EQUIPMENT FROM DAM DEMOLITION OR CONSTRUCTION RELAT PERFORMED UNDER THIS CONTRACT. G. REPAR OR REPLACE ITEMS THAT ARE D RESULT OF DEMOLITION OR CONSTRUCT CEXISTING FINISH AND/OR CONDITION. H. EXISTING MATERIALS SHALL NOT BE REIND DOTHERWISE, OR AS AUTHORIZEI ARCHITEOT. I. PATCH FLOOR AND CELLING PENETRATIN FROM REMOVAL, OR REROUTING OF MEMORY J. SALVAGE ALL TOILET ACCESSORIES. K. CAP ALL DISCONNECT MECHANICAL PIP THE WALL OR FLOOR, PATCH AND FINISI MATCH NEW OR EXISTING ADJACENT SUR ATCH NEW OR EXISTING ADJACENT SUR STRUCTURAL COLUMNS BEFORE PROCE DEMOLITION. PROMPTLY NOTIFY ARCHI EQUIPMENT OR STRUCTURAL COLUMNS M. CONTRACTOR SHALL VI.F. THAT THE AR EXISTING VEGETATION, SHRUBS, AN REMAINS SHALL BE PROTECTED AS REQU DAMAGE FROM CONSTRUCTION ACTIVIT DAMAGED LANDSCAPING SHALL BE REP PPRODUCT AND SIZE AT THE DIRECTION OF THE REMOVED AT THE COMPLETION OF THER CONSTRUCTION. REMOVED AN THEOLOSURES SHALL BE FROM CONSTRUCTION ACTIVIT DAMAGED LANDSCAPING SHALL BE REP PRODUCT AND SIZE AT THE DIRECTION A REMAIN SHALL BE PROTECTED AS REQU DAMAGE FROM CONSTRUCTION ACTIVIT DAMAGED LANDSCAPING SHALL BE REP PRODUCT AND SIZE AT THE DIRECTION OF THE CONTRACTOR SHALL VERRY LOCATION DAMAGED LANDSCAPING SHALL BE REP PRODUCT AND SIZE AT THE DIRECTION A REMAINS SALLE BE ORDERVESSITATIVE CONFIRMATION OF ABATEMENT IS THEF THE CONTRACTOR PRIOR TO STARTING IN THESE CONTRACT DOCUMENTS GRAPHICS LEGEND GENOLISH (E) FURNITURE, COORDINATI NEW LOCATION DAMAGE TOR DESERVICEABLE CONSTRUCTION. P. CONFIRMATION OF ABATEMENT IS THEF F THE CONTRACTOR PRIOR TO STARTING IN THESE CONTRACT DOCUMENTS GRAPHICS LEGENTRY D DEMOLISH (E
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)240.22 DEMOLISH (E) WALL AND CUT OFF COL
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DISCONNECT & CAP UTILITIES AS NEED
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REQ'D TO MATCH ADJ SURFACES. COC
W/ RENOVATION PLANS
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GENERAL NOTES

THE CONTRACTOR SHALL:





DISCREPANCIES. REMOVE, IN THEIR ENTIRETY, ALL EXISTING WALLS, FURRING, DOORS, MILLWORK, PLUMBING FIXTURES, CEILINGS, SOFFITS, MARKER BOARDS, ETC. AS REQUIRED TO EXECUTE THE DEMOLITION / CONSTRUCTION WORK DESCRIBED BY THE DRAWINGS. THE OWNER SHALL RESERVE THE RIGHT TO SALVAGE ALL MATERIALS - CONTRACTOR TO COORDINATE WITH OWNER PRIOR TO WORK BEING DONE. PROVIDE PROTECTION FOR ALL EXISTING BUILDING MATERIALS AND EQUIPMENT FROM DAMAGE DUE TO ANY DEMOLITION OR CONSTRUCTION RELATED INCIDENT PERFORMED UNDER THIS CONTRACT. REPAIR OR REPLACE ITEMS THAT ARE DAMAGED AS A G. RESULT OF DEMOLITION OR CONSTRUCTION TO MATCH EXISTING FINISH AND/OR CONDITION. EXISTING MATERIALS SHALL NOT BE REUSED UNLESS NOTED OTHERWISE, OR AS AUTHORIZED BY THE ARCHITECT. PATCH FLOOR AND CEILING PENETRATIONS RESULTING FROM REMOVAL, OR REROUTING OF NEW OR EXISTING PIPING, DUCTWORK, CONDUIT, ETC. FINISH AS REQUIRED FOR NEW OR EXISTING ADJACENT SURFACES. SALVAGE ALL TOILET ACCESSORIES. CAP ALL DISCONNECT MECHANICAL PIPING LINES WITHIN THE WALL OR FLOOR, PATCH AND FINISH AS REQUIRED TO MATCH NEW OR EXISTING ADJACENT SURFACES. CONTRACTOR SHALL V.I.F. THAT THE AREA BEHIND THE EXISTING WALL IS VACANT OF ALL MECHANICAL, PLUMBING, & ELECTRICAL EQUIPMENT, AND OR STRUCTURAL COLUMNS BEFORE PROCEEDING WITH WALL DEMOLITION. PROMPTLY NOTIFY ARCHITECT IF MEP EQUIPMENT OR STRUCTURAL COLUMNS ARE DISCOVERED. CONTRACTOR TO PROVIDE ANY TEMPORARY ROADS OR CROSSINGS AS REQUIRED FOR EXECUTION OF THE CONTRACT. ALL TEMPORARY CONSTRUCTION SHALL BE REMOVED AT THE COMPLETION OF THE PROJECT. ALL EXISTING VEGETATION, SHRUBS, AND TREES TO REMAIN SHALL BE PROTECTED AS REQUIRED TO PREVENT DAMAGE FROM CONSTRUCTION ACTIVITIES. ANY DAMAGED LANDSCAPING SHALL BE REPLACED WITH LIKE PRODUCT AND SIZE AT THE DIRECTION OF THE ARCHITECT/OWNER'S REPRESENTATIVE. CONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING

GENERAL NOTES

REPRESENTATIVE.

APPLICABLE CODES.

THE CONTRACTOR SHALL:

UTILITIES AND LANDSCAPE IRRIGATION. CARE SHOULD BE TAKEN TO AVOID DAMAGE TO OR DISTURBANCE OF EXISTING UTILITIES AND IRRIGATION. ALL EXISTING UTILITIES AND ENCLOSURES SHALL BE PROTECTED AND REMAIN ACCESSIBLE AND SERVICEABLE DURING CONSTRUCTION. CONFIRMATION OF ABATEMENT IS THE RESPONSIBILITY OF THE CONTRACTOR PRIOR TO STARTING WORK DESCRIBED IN THESE CONTRACT DOCUMENTS

	KEYNC	DTES
	#	NOTE
	A0240.05	DEMOLISH (E) WALL TO CREATE NE COORDINATE EXTENT W/ RENOVAT
	A0240.07	DEMOLISH (E) CURTAIN WALL
	A0240.15	DEMOLISH (E) ROOF DRAIN, REF PL
	A0240.20	DEMOLISH (E) LIGHT FIXTURE. REF
	A0240.21	DEMOLISH (E) EXIT LIGHT
	A0240.29	DEMOLISH (E) HVAC DUCTS. REF M
	A0240.35	DEMOLISH (E) EXHAUST DUCTWOR
	A0240.39	DEMOLISH (E) DROP-DOWN LADDE
	\sim	FRAMING/BLOCKING AND SUBFLOC EXISTING SURROUND.
3	A0240.44	DEMOLISH (E) CEILING GRID, TILE A ITS ENTIRETY FOR NEW CEILING.
	A0240.45	DEMOLISH (E) SOFFIT ABOVE DOOP
	A0240.49	DEMO OF (E) TRIM, BOARD AND BA CONSTRUCTION, REF FLOOR PLAN
	A0240.50	DEMO CEILING OF EXISTING CORR CORRIDOR IS LOCATED, REF FLOO
	A0240.52	DEMOLISH (E) CEILING
	A0240.54	DEMOLISH (E) CERAMIC TILE
,	A0240.56	DEMO (E) CEILING TILE AS REQ'D F CEILING. REF RENO PLAN

GRAPHICS LEGEND

TO REMAIN

TO BE DEMOLISHED







KEYNC	DTES
#	NOTE
A0200.02	PRESSURE WASH EXISTING SLAB
A0300.01	REPAIR / REPLACE (E) CONCRETE / REMOVAL. FLUSH WITH SURROUNI
A0331.01	NEW FOOTINGS, REF STRUC DWG
A0611.01	FRAME IN FLOOR HATCH OPENING
A0771.11	DOWNSPOUT BOOT TO THE INTO EX
A2210.01	UNDERSLAB PIPING. SAW CUT SLA PLUMB DWGS
A2242.04	FLOOR DRAIN, REF PLUMB DWGS
A2242.10	FLOOR SINK, REF PLUMB DWGS
A2600.05	FLOOR BOXES, REF ELEC DWGS
A3340.01	EXISITING DRAIN LINE TO BE LOCA COMPANY









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←	7	DIVNUM 03	DIVISION CONCRETE	SECTION	KEY	NAME	MANUFACT
				03 33 00	Concrete	Polished Concrete	Husovarna
້ວ -	_				(E) SC-2	Sealed Concrete, Existing to Remain	Euclid Chemica
E.		05	METALS	05 52 42	Hondroile		
6 1'-0"		06	WOOD AND PL	ASTICS			
				06 41 00	Architectural Casework PLAM -1	Plastic Laminate	Wilsonart
ALE:				06 83 16	WD-X Fiberglass Reinforced Paneling	Veneer	-
0. 0	_	07	THERMAL AND		FRP-1		Nudo Products
		01		07 41 11	Roof Panels		
<u>م</u>	6	08	OPENINGS	I			AEP Span
Ň				08 11 13	Hollow Metal Doors and Frames		
				08 14 16	Flush Wood Doors	-	-
N	_			08 80 00	Glazing	Door Protection Panels	CS Group
					IGU-1	Insulated Glazing	
	_				G-2	Glazing	
-0		09	FINISHES			Glazing	
2" = 1				09 21 16	Gypsum Board Assemblies GWB-1	Gypsum Wall Board	
.11/				09 30 00	GWB-2 Tiling	Gypsum Wall Board	
CALE					PT-1	Porcelain Tile	DalTile
∾⊡_0	5				GRT-1 PT-2	Grout Porcelain Tile	Mapei or equal American Olea
					PT-2A	Porcelain Tile Cove Base	American Olea
16	_				GRT-2	Grout	Mapei or equal
					TRANS-3 TRANS-4	Transition Transition	Schluter Schluter, Profili
				09 51 00	Acoustical Ceilings ACT-1	Acoustical Ceiling Tile	Armstrong
	_				ACTT-1	Acoustical Ceiling Tile Perimeter	Armstrong
					ACT-2	Trim Acoustical Ceiling Tile	Armstrong
ω	_						
- P				00.65.00	ACT-3	Acoustical Ceiling Tile	Armstrong
4 1	4			09 65 00	Resilient Flooring RF-1	Resilient Flooring	Forbo
1/4				09 65 13	Resilient Base and AccessoriesRB-1	Rubber Base	Johnsonite
SCALI				09 68 13	TRANS-1 Tile Carpeting	Floor Transition, RF to CONC	Tarkett
0	_				CPT-1	Carpet Tile	Patcraft
					TRANS-2	Floor Transition, CPT to CONC	Tarkett
10'-8"	_			09 91 13	Exterior Paints EPC-1	Paint	Sherwin Willian
				09 91 23	EPC-2 Interior Paints	Paint	
					IPC-1	Paint	Miller Paint
ř.					IPC-2 IPC-3	Paint Epoxy Paint	Sherwin Willian Miller Paint
	3				IPC-4 IPC-5	Paint Paint	Miller Paint Miller Paint
					IPC-6	Paint	Miller Paint
1-0"		10	SPECIALTIES	10 11 01	Visual Display Units		
3/8" =	_				MB-1 TB-1	Marker Board	Claridge
1. LE: 3				10 14 00	Signage		
0' SCA				10 21 23	Cubicle Curtains and Track MC-1	Medical Curtain	Maharam
				10 26 00	Wall and Door Protection WP-1	Wall Protection	CS Group
Ā				10 26 01	Corner Guard CG	Corner Guard	Wall Guard
m				10 28 00	Toilet, Bath and Laundry Accessories GB-1	Grab Bar	Bobrick
					GB-2 GB-3	Grab Bar Grab Bar	Bobrick
	2				MR-1	Mirror	Bobrick
					SCD-1	Seat Cover Dispenser	Bobrick
16	_				SD-1 SND-1	Soap Dispenser Sanitary Napkin Disposal	GOJO Bobrick
				10 43 00	Emergency Aid Specialties AED-1		Activar Product
: 1'-0" Arch				10 44 00	Fire Protection Specialties	Fire Extinguisher Cabinet	Potter-Roeman
8' 1/8" = 1/8" =				10 51 00	Lockers		
4' ALE: / Worki					L-1	LUCKEIS	ບວເວບ/ Columb
	_	11	EQUIPMENT	11 30 13	Residential Annliances		
10\Proje				11 50 13	D-1	Dryer	Speed Queen
	<u>1</u>	12	FURNISHINGS		VV-1	Washer	Speed Queen
42 42 8cc Bld				12 24 13	Roller Window Shades RS-1	Roller Shade	MechoShade
\2313 k				12 36 00	Countertops		
tecture			(12 48 13	SURF-1 Entrance Floor Mats and Frames	Solid Surface	Corian
4 Archit					EM-1	Entrance Mat	Patcraft
24 0: ORW		L					
)" BIM36							
5 PM							
3/32"							
4' ALE: /2024 2							
0' SC/							

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Number of the set of						105	D
Name Name <th< td=""><td></td><td>Kensington Maple</td><td>-</td><td>60 Matte</td><td>MA, Phlebotomy, Nursing Labs base cabinets</td><td>107 108</td><td>STI</td></th<>		Kensington Maple	-	60 Matte	MA, Phlebotomy, Nursing Labs base cabinets	107 108	STI
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Basel Co. Core Trace Bia Image: Core Bia </td <td>5</td> <td>Fiberlite</td> <td>White</td> <td></td> <td>Janitor sink</td> <td>110</td> <td>MA /</td>	5	Fiberlite	White		Janitor sink	110	MA /
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i savid Scoty i <		Acrovyn	Teton White	-	where indicated on Door Schedule	117	Cl
Address - </td <td></td> <td>Insulated Security</td> <td></td> <td></td> <td></td> <td>118</td> <td>R</td>		Insulated Security				118	R
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n Theorea, I. P. 12, 12 gravies : joga George T. 20 Set Available : 100 A 2017 C - 2 Set Available : 2010 - 2010 C - 20	in	Theoretical, 12" x 24", 1/8" grout joint	Logical Gray TH95	Matte	Restroom Wall at plumbing chase	202	MI
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Health 2016 Johns 1958, 2013 VILLOR VILLOR Specify 10% sho should be line dots. Kind P Succe Lays, 1919 angue VILLOR Common a work coal celling dots. Specify 10% sho abox Term Alpine Mill - Mater Industry Start, Inc. Transition Sci. TaxX, Inc. The Statements Start, Inc. Transition Sci. TaXX, Inc. The Statements Statements Will Collar Statements Stateme		15/16" beveled tegular Axiom Classic	White	-	Commons ceiling cloud perimeter trim		
Horito Staguare Lay, Northe Gride Vinite - Screen and accustorial colory double, Sportly 10% and above. Terra Aligne Math - alleref lineburni. Miniter Name - alleref lineburni. Passentera (MSI Lay XAI. book) To Be Selected - Cage Guard C20-3041 To Be Selected - Name Cause C20-3041 To Be Selected - Name Space C20-3041 To Be Selected - Name Cause C20-3041 Base Cause C20-3041 Cause C20-3041 Name Space Cause C20-3041 Base Cause C20-3041 Cause C20-3041 Name Cause Cause C20-3041 Base Cause C20-3041 Cause Cause C20-3041 Name Cause Cause C20-3041 Base Cause C20-3041 Cause Ca		Health Zone Ultima #1938, 2'x4'x3/4"	, White	-	Specify 10% attic stock, Dental Lab		
Chron 1952 - 2:2. 15 19" angled While - Common secondarial telling shoul, Specify 10% altic status index Free a Alpine Mid: - Interface Interface Structure Transmission, 2:4 unst. Transis Structure Transmission, 2:4 unst. Specify 10% attic status. Free order and 100% 1:24 unst. Transis Structure Transmission, 2:4 unst. - Specify 10% attic status. Free order and 100% 1:24 unst. Transis Structure Transmission, 2:4 unst. - Specify 10% attic status. Free order and 100% 1:24 unst. Transis Structure Transmission, 2:4 unst. - Specify 10% attic status. Free order and 100% 1:24 unst. Transmission, 2:4 unst. - - - Free order and 1:25 unst. Transmission, 2:4 unst. - - - Transmission, 2:4 unst. Transmission, 2:4 unst. -		15/16" Square Lay-In, Prelude Grid					
Tena Apples filts stract lindeau B1 datar haam Poster - Bind Line Thanaina BLT XX J. Trick Poster - B3 Bind Line Thanaina BLT XX J. Trick Poster - B3 Bind Line Thanaina BLT XX J. Trick Poster - B3 Bind Line Thanaina BLT XX J. Trick Poster Bind Line Thanaina BLT XX J. Trick Specify 10% atte stock B3 Bind Line Thanaina BLT XX J. Trick Post Bind Bind Think Specify 10% atte stock B3 Bind Line Thanaina BLT XX J. Trick Post Bind Bind Think Specify 10% atte stock B3 Bind Bind Bind Think Data Bind Bind Bind Bind Bind Bind Bind Bind		Cirrus #584, 2'x2', 15/16" angled tegular	White	-	Commons acoustical ceiling cloud, Specify 10% attic stock		
Prublem basis Perver - Stim Line Transition SLIT_XXL To B: Softestal - Experience BLST_XXL To B: Softestal - Image: BLST_XXL To B: Softestal Softestal Image: BLST_XXL To B: Softestal Softestal Image: BLST_XXL Softestal Softestal		Terra	Alpine Mist	-	sheet linoleum		
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B-270 Image: Constraint of the second se		B-4221 2740-12					
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		ŀ	ROOM FI	NISH SC	CHEDUL	.E				
		CEILING	FLC	OR	WALLS					
ROOM NAME	ABBREVIATION	FINISH	MATERIAL	BASE	NORTH	EAST	SOUTH	WEST	COMMEN	ITS
VESTIBULE	VEST	GWB-1/IPC-1	EM-1	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
CORRIDOR	CORR	ACT-1	PC-1	RB-1	IPC-1	IPC-4	IPC-4	IPC-1	WITHIN STUDENT COMMO 10'-0"	NS, IPC-6 ABOVE
COMMONS	COMM	ACT-3/ACTT-1	PC-1	RB-1	-	IPC-1	IPC-1	IPC-1	IPC-6 - ABOVE 10'-0"	
WAITING	RECEP	ACT-2	RF-1	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
PANO (FUTURE)	PANO	ACT-2	RF-1	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
DENTAL LAB	DENT LAB	ACT-2	RF-1	RB-1	IPC-3	IPC-3	IPC-3	IPC-3		
STERILIZATION	STERIL	ACT-2	RF-1	RB-1	IPC-3	IPC-3	IPC-3	IPC-3		
TRIM LAB	TRIM LAB	ACT-2	RF-1	RB-1	IPC-3	IPC-3	IPC-3	IPC-3		
EDICAL ASSISTING PHLEBOTOMY	MEDICAL	ACT-2	RF-1	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
MA / PH STORAGE	STOR	ACT-1	RF-1	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
DFFICE / MEETING	OFFICE	ACT-1	CPT	RB-1	IPC-1	IPC-1	IPC-1	IPC-1	CPT-1 (80% OF PATTERN) CPT-2 (20% OF PATTERN)	
LAUNDRY	LAUNDRY	ACT-1	RF-1	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
RSING INSTRUCTION	NUR INS	ACT-1	RF-1	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
JRSING SKILLS LAB	NUR SKL	ACT-1	RF-1	RB-1	IPC-1/WP-1	IPC-1	IPC-1/WP-1	IPC-1		
URSING STORAGE	NUR STO	ACT-1	RF-1	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
VESTIBULE	VEST	GWB-1/IPC-1	EM-1	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
CLASSROOM	CLASS	ACT-1	CPT	RB-1	IPC-1	IPC-1	IPC-1	IPC-2	CPT-1 (80% OF PATTERN) CPT-2 (20% OF PATTERN)	
RESTROOM	RR	GWB-1/IPC-1	PT-1	PT-2A	IPC-3	IPC-3/PT-2	IPC-3	IPC-3		
RESTROOM	ADA RR	GWB-1/IPC-1	PT-1	PT-2A	IPC-3	IPC-3/PT-2	IPC-3	IPC-3		
RESTROOM	RR	GWB-1/IPC-1	PT-1	PT-2A	IPC-3	IPC-3/PT-2	IPC-3	IPC-3		
IT	IT	OTS	(E)SC-2	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
ELECTRICAL	ELEC	OTS	(E)SC-2	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
MECHANICAL	MECH	OTS	EX	EX	EX	EX	EX	EX		
TROOM CIRCULATION	RR CIRC	GWB-1/IPC-1	PT-1	PT-2A	IPC-3	IPC-3	IPC-3	IPC-3		
ESSIBLE RESTROOM	ADA RR	GWB-1/IPC-1	PT-1	PT-2A	IPC-3	IPC-3	IPC-3	IPC-3/PT-2		
JANITORIAL	JAN	GWB-1/IPC-1	PC-1	RB-1	IPC-3/ FRP-1	IPC-3	IPC-3	IPC-3/ FRP-1		
VESTIBULE	VEST /	1 GWB-1/IPC-1	EM-2	RB-1	IPC-1	IPC-1	IPC-1	IPC-1		
EXISTING ATTIC	MECH	OTS	EX	EX	EX	EX	EX	EX		
MECHANICAL	MECH	OTS	EX	EX	EX	EX	EX	EX		



Seals Page ORW Project No. 2313

PROJECT Rogue Community College Building E Renovation Allied Health Grants Pass, Oregon

<u>ARCHITECT</u>

ORW ARCHITECTURE, AIA 29 S Grape Street Medford, OR 97501

(541) 779-5237 Ext. **20** Fax: (541) 772-8472 Contact: J. David Wilkerson II, AIA

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- 000103 Project Directory
- 000107 Seals Page
- 000110 Table of Contents <u>– ADD 02</u>
- 003100 Available Project Information
- 004100 Owners Procurement Documents
- 011000 Summary
- 012000 Price and Payment Procedures
- 012500 Substitution Procedures
- 012500.01 Substitution Request Form During Procurement
- 012500.02 Substitution Request Form During Construction
- 013000 Administrative Requirements
- 013003 Submittal Form
- 013216 Construction Progress Schedule
- 014000 Quality Requirements
- 014533 Code-Required Special Inspections
- 015000 Temporary Facilities and Controls
- 016000 Product Requirements
- 017000 Execution and Closeout Requirements
- 017800 Closeout Submittals

024100 Demolition

- 030100 Maintenance of Concrete <u>– ADD 02</u>
- 030516 Underslab Vapor Barrier
- 033511 Concrete Floor Finishes
- 033513 High-Tolerance Concrete Floor Finishing
- 035400 Cast Underlayment

<u>3100</u>

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104300 104400 105100	Emergency Aid Specialties Fire Protection Specialties Lockers
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122400 123600 124813	Window Shades Countertops Entrance Floor Mats and Frames <u>– ADD</u> <u>02</u>

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- B. 22 0517 Sleeves and Sleeve Seals for Plumbing Piping
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- G. 26 0533.16 Boxes for Electrical Systems
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- J. 260923 Lighting Control Devices
- K. 26 0943 Network Lighting Controls
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- B. 28 2000 Video Surveillance
- C. 28 4600 Fire Detection and Alarm

END OF SECTION

SECTION 03 0100 MAINTENANCE OF CONCRETE

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Cleaning of existing concrete surfaces.
- B. Repair of exposed structural, shrinkage, and settlement cracks.
- C. Resurfacing of concrete surfaces having spalled areas and other damage.
- D. Scope of Work: As indicated on drawings.

1.02 REFERENCE STANDARDS

- A. ASTM C33/C33M Standard Specification for Concrete Aggregates; 2018.
- B. ASTM C109 / C109M 11b Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50-mm] Cube Specimens).
- C. ASTM C150/C150M Standard Specification for Portland Cement; 2020.
- D. ASTM C348 Standard Test Method for Flexural Strength of Hydraulic-Cement Mortars; 2020.
- E. ASTM C404 Standard Specification for Aggregates for Masonry Grout; 2018.
- F. ASTM C882 Standard Test Method for Bond Strength of Epoxy-Resin Systems Used with Concrete by Slant Shear; 2012.
- G. ASTM C928/C928M Standard Specification for Packaged, Dry, Rapid-Hardening Cementitious Materials for Concrete Repairs; 2020.
- H. ICRI 310.2R Selecting and Specifying Concrete Surface Preparation for Sealers, Coatings, Polymer Overlays, and Concrete Repair; 2013.

1.03 ADMINISTRATIVE REQUIREMENTS

- A. Scheduling:
 - Perform cleaning of concrete between the hours of <u>INone N/AI7 am to 11 pm</u> the Time Restrictions listed in Section 011000 only.
- B. Preinstallation Meeting: Conduct a preinstallation meeting one week prior to the start of the work of this section; require attendance by materials manufacturer all affected installers.
 - 1. Meeting agenda includes but is not limited to:

- a. Review conditions of installation, installation procedures, and coordination with related work.
- b. Surface preparation and level of pressure cleaning requirements.
- c. Evaluation of existing conditions and patching materials.
- d. Coordination of level of repair: Structural or architectural

1.04 SUBMITTALS

- A. See Section 01 3000 Administrative Requirements, for submittal procedures.
- B. Product Data: Indicate product standards, physical and chemical characteristics, technical specifications, limitations, maintenance instructions, and general recommendations regarding each material.
- C. Cleaning:
 - 1. Submit approval that cleaning materials to be used are allowed into the Publicly Owned Treated Water system approval system.
 - 2. Equipment: Where hot water cleaning is used, submit B.T.U. rating of equipment and rate of flow not less than 150,000 per gallon at working GPM.
- D. Project Record Documents: Accurately record actual locations of structural reinforcement repairs and type of repair.

1.05 QUALITY ASSURANCE

- A. Designer Qualifications: Design reinforcement splices under direct supervision of a Professional Structural Engineer experienced in design of this type of work and licensed in Oregon.
- B. Manufacturer Qualifications: Company specializing in manufacturing products specified in this section, with not less than three years of documented experience.
- C. Cleaner Qualifications: Company specializing in, and with minimum of 3 years of experience in, the type of cleaning specified.
 - 1. Field verify cleaning equipment is as submitted.
- D. Installer Qualifications: Company specializing in performing work of the type specified and with minimum of 3 years of documented experience.

1.06 MOCK-UP(S)

A. Test each type of maintenance procedure required on each type of existing construction, to determine the most appropriate procedures to use and as a record of expected results.

- B. Comply with the Size and location requirements of Section 01 4000, Mock-up.
- C. Where color or texture matching is required, first prepare a small size sample on cementitious board.
- D. Locate mock-up(s) where directed.
- E. Satisfactory mock-up(s) may remain as part of the work.

1.07 DELIVERY, STORAGE, AND HANDLING

A. Comply with manufacturers' instructions for storage, shelf life limitations, and handling of products.

PART 2 PRODUCTS

2.01 CLEANING MATERIALS

- A. Verify cleaning materials are approved for discharge into the Publicly Owned Treated Water system.
- B. Products shall be acceptable in accordance with the local and Environmental Protection Agency (EPA) requirements.
- C. Detergent: Non-ionic detergent.
- D. Blasting Medium: Water; Other materials as required to satisfy the requirements of this project.

2.02 CEMENTITIOUS PATCHING AND REPAIR MATERIALS

- A. Manufacturers:
 - 1. Prospec, an Oldcastle brand: www.prospec.com.
 - 2. Master Builders Solutions: www.master-builders-solutions.com/en-us/#sle.
 - 3. MAPEI Americas U.S.A.: www.mapei.com.
- B. Cementitious Vertical Repair Mortar, Trowel Grade: One or two-component, factory-mixed, polymer-modified cementitious mortar.
 - 1. Mixed with water or latex type bonding agent in proportions as recommended by manufacturer.
 - 2. Integral corrosion inhibitor.
 - 3. Compressive Strength: 28 days 6,750 psi per ASTM C109.
 - 4. Bond Strength: 28 days 2,450 psi per ASTM C882, modified.

- 5. Flexural strength: 28 days 1,110 psi per ASTM C348.
- 6. Manufacturers:
 - a. BASF Construction Chemicals Building Systems; Gel Patch: www.buildingsystems.basf.com.
- C. Cementitious Horizontal Pavement Repair Mortar: Fast hardening, flowable; composed of cement, sand, and additives; capable of setting in cold weather conditions without the aid of chloride- or gypsum-based accelerators; in-place material capable of withstanding freeze/thaw conditions.
 - 1. Dry Material: Complies with ASTM C928/C928M.
 - 2. Compressive Strength: 28 days 8,000 psi per ASTM C109.
 - 3. Length change: Drying shrinkage -0.05 per ASTM C928.
 - 4. Slant shear bond strength: 28 days 2,600 psi per ASTM C882.
 - 5. Flexural strength: 28 days 850 psi per ASTM C348.
 - 6. Time To Open To Traffic: 1 hour, maximum.
 - 7. Manufacturers:
 - a. BASF; 10-60/10-61 Rapid Mortar: www.buildingsystems.basf.com.
 - 1) Hot weather product & application selection is Contractor's choice.
- D. Primer: Concentrated, solvent-free acrylic; or Manufacturer's recommended type.

2.03 ACCESSORIES

- A. Portland Cement: ASTM C150/C150M, Type I, grey.
- B. Sand: ASTM C33/C33M or ASTM C404; uniformly graded, clean.
- C. Water: Clean and potable.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Verify that surfaces are ready to receive work.
- B. Verification of Conditions: Perform non-destructive examination and testing of all wall surfaces to identify areas requiring repair.

- 1. Once located by Contractor, shall be further sounded to define limits. Mark limits with chalk or paint.
- 2. locate spalls by visual inspection and mark boundaries with chalk or paint after sounding surface.
- 3. Architect will define and mark additional unsound concrete areas for removal, if required.
- C. Beginning of installation means acceptance of substrate.

3.02 PREPARATION

- A. Prepare concrete surfaces to be repaired according to ICRI 310.2R.
 - 1. Submit concrete profile to be provided to the Architect in accordance with Section 090561, and as required for floor substrates installed over repaired concrete.

3.03 CLEANING EXISTING CONCRETE

- A. Provide enclosures, barricades, and other temporary construction as required to protect adjacent work from damage.
- B. Clean concrete surfaces of dirt or other contamination using the gentlest method that is effective.
 - 1. Try the gentlest method first, then, if not clean enough, use a less gentle method taking care to watch for impending damage.
 - 2. Clean out cracks and voids using same methods.
- C. The following are acceptable cleaning methods, in order from gentlest to less gentle:
 - 1. Cold water washing using low-pressure, maximum of 100 psi, and, if necessary, brushes with natural or synthetic bristles.
 - 2. High pressure wash at 1500 to 4000 psi, at 6 to 12 inches from surface.
 - a. Maximum cold water washing pressure 5,000 psi.
 - 3. Adding detergent to washing water; with final water rinse to remove residual detergent.
 - 4. Hot-water washing at 200-250 degrees F, to range of 3,000-4,000 psi.
 - 5. Adding detergent to hot washing water; with final water rinse to remove residual detergent.

3.04 DISCHARGE REQUIREMENTS

- A. Do not allow discharge to enter the Publicly Owned Treated Water system without filtering in accordance with environmental standards.
- B. Do not allow cleaning or detergents to enter the storm system.
- C. Filtration equipment shall be sized to a greater capacity than the combined total output of the washers used.
- D. Use commercial vacuum to pick up discharge and contaminants after cleaning.

3.05 PAINT AND GRAFFITI REMOVAL

- A. All graffiti shall be removed from surfaces not scheduled to be painted by pressure washing and using cleaning materials as needed.
 - 1. Refer to finish schedule and areas indicated on drawing to have an anti-graffiti coating applied.
- B. Where graffiti exists on painted surfaces, prepare the surface and repaint with products in Section 099000.

3.06 CONCRETE STRUCTURAL MEMBER REPAIR

- A. See drawings for specific areas to be repaired.
- B. Remove broken and soft concrete at least half (1/2) inch deep.
- C. Mechanically cut away damaged portions of reinforcement.
- D. Remove corrosion from steel and clean mechanically.
- E. Cover exposed steel reinforcement with epoxy mortar.
- F. Feather edges of repairs flush to sound surface and trowel surface to match surrounding area.

3.07 CONCRETE SURFACE REPAIR USING CEMENTITIOUS MATERIALS

- A. Areas to be removed shall be as straight and rectangular as practical to encompass repair and provide neat patch.
- B. Clean concrete surfaces, cracks, and joints of dirt, laitance, corrosion, and other contamination using method(s) specified above and allow to dry.
- C. Apply coating of bonding agent to entire concrete surface to be repaired.
- D. Fill voids with cementitious mortar flush with surface.

- E. Apply repair mortar by steel trowel to a minimum thickness of 1/4 inch over entire surface, terminating at a vertical change in plane on all sides.
- F. Trowel finish to match adjacent concrete surfaces.
- G. Sound repair after setting. Replace hollow sounding areas.

3.08 FIELD QUALITY CONTROL

A. An independent testing agency, as specified in Section 01 4000, will perform field inspection and testing.

END OF SECTION

SECTION 09 6813 TILE CARPETING

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Carpet tile, fully adhered.

1.02 RELATED REQUIREMENTS

A. Section 09 0561 - Common Work Results for Flooring Preparation: Concrete slab moisture and alkalinity testing and remediation procedures.

1.03 REFERENCE STANDARDS

- A. ASTM D2859 Standard Test Method for Ignition Characteristics of Finished Textile Floor Covering Materials; 2016.
- B. ASTM E648 Standard Test Method for Critical Radiant Flux of Floor-Covering Systems Using a Radiant Heat Energy Source; 2019a, with Editorial Revision (2020).
- C. CRI (GLP) Green Label Plus Testing Program Certified Products; Current Edition.
- D. NFPA 253 Standard Method of Test for Critical Radiant Flux of Floor Covering Systems Using a Radiant Heat Energy Source; 2015.

1.04 SUBMITTALS

- A. See Section 01 3000 Administrative Requirements, for submittal procedures.
- B. Product Data: Provide data on specified products, describing physical and performance characteristics; sizes, patterns, colors available, and method of installation.
- C. Samples: Submit two carpet tiles illustrating color and pattern design for each carpet color selected.
- D. Manufacturer's Installation Instructions: Indicate special procedures, perimeter conditions requiring special attention, and _____.
- E. Concrete Subfloor Test Report: Submit a copy of the moisture and alkalinity (pH) test reports.
- F. Maintenance Data: Include maintenance procedures, recommended maintenance materials, and suggested schedule for cleaning.
- G. Maintenance Materials: Furnish the following for Owner's use in maintenance of project.
 - 1. See Section 01 6000 Product Requirements, for additional provisions.

2. Extra Carpet Tiles: <u>Quantity equal to 5 percent of total installed</u>Quantity equal to 10 <u>percent of total installed</u> of each color and pattern installed.

1.05 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Company specializing in manufacturing specified carpet tile with minimum three years documented experience.
- B. Installer Qualifications: Company specializing in installing carpet tile with minimum three years documented experience and approved by carpet tile manufacturer.
- C. Testing Agency Qualifications: Independent firm specializing in performing testing and inspections of the type specified in this section.

1.06 FIELD CONDITIONS

A. Store materials in area of installation for minimum period of 24 hours prior to installation.

PART 2 PRODUCTS

2.01 MANUFACTURERS

- A. Tile Carpeting:
 - 1. <u>Patcraft; https://www.patcraft.com/</u>
 - 2. Substitutions: See Section 01 6000 Product Requirements.

2.02 MATERIALS

- A. Tile Carpeting: **CPT-1**: Tufted, manufactured in one color dye lot.
 - 1. Product: [Duo 103873]Vision 00570 manufactured by [Interface]Patcraft.
 - 2. Tile Size: As indicated on drawings.
 - 3. Color: As indicated on drawings.
 - 4. Pattern: As indicated on drawings.
 - 5. CRI, texture appearance retention ratings (TARR): Severe, greater or equal 3.5 TARR.
 - 6. Critical Radiant Flux: Minimum of 0.45 watts/sq cm, when tested in accordance with ASTM E648 or NFPA 253.
 - 7. VOC Content: Provide CRI (GLP) certified product; in lieu of labeling, independent test report showing compliance is acceptable.

2.03 ACCESSORIES

- A. Subfloor Filler: White premix latex; type recommended by flooring material manufacturer.
- B. Edge Strips: Vinyl, color as selected by Architect.
- C. Carpet Tile Adhesive: Recommended by carpet tile manufacturer; releasable type; Lok Dots type.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Verify that subfloor surfaces are smooth and flat within tolerances specified for that type of work and are ready to receive carpet tile.
- B. Verify that subfloor surfaces are dust-free and free of substances that could impair bonding of adhesive materials to subfloor surfaces.
- C. Cementitious Subfloor Surfaces: Verify that substrates are ready for flooring installation by testing for moisture and alkalinity (pH).
 - 1. Test in accordance with Section 09 0561.
 - 2. Obtain instructions if test results are not within limits recommended by flooring material manufacturer and adhesive materials manufacturer.
- D. Verify that required floor-mounted utilities are in correct location.

3.02 PREPARATION

A. Prepare floor substrates for installation of flooring in accordance with Section 09 0561.

3.03 INSTALLATION

- A. Starting installation constitutes acceptance of subfloor conditions.
- B. Install carpet tile in accordance with manufacturer's instructions.
- C. Blend carpet from different cartons to ensure minimal variation in color match.
- D. Cut carpet tile clean. Fit carpet tight to intersection with vertical surfaces without gaps.
- E. Lay carpet tile in square pattern, with pile direction parallel to next unit, set parallel to building lines.
- F. Locate change of color or pattern between rooms under door centerline.
- G. Fully adhere carpet tile to substrate.

- H. Trim carpet tile neatly at walls and around interruptions.
- I. Complete installation of edge strips, concealing exposed edges.

3.04 CLEANING

- A. Remove excess adhesive without damage, from floor, base, and wall surfaces.
- B. Clean and vacuum carpet surfaces.

END OF SECTION

SECTION 12 4813 ENTRANCE FLOOR MATS AND FRAMES

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Carpet mat.
- B. Recessed mat frames.

1.02 SUBMITTALS

- A. See Section 01 3000 Administrative Requirements, for submittal procedures.
- B. Product Data: Provide data indicating properties of walk-off surface, component dimensions and recessed frame characteristics.
- C. Shop Drawings: Indicate dimensions and details for recessed frame.
 - 1. For recessed frames located within a dimensionally restricted area, show dimensions of space within which the frame will be installed.
- D. Samples: Submit two samples, 6 by 6 inch in size illustrating pattern, color, finish, edging and carpet.
- E. Maintenance Data: Include cleaning instructions, stain removal procedures.

PART 2 PRODUCTS

2.01 MANUFACTURERS

- A. **EM-1** Floor Mats:
 - 1. Mats Inc; Product Connexus, Super Nop 52 : //matsinc.com.
 - 2. Patcraft; Walk Right In II 10304: https://www.patcraft.com/
 - 3. Substitutions: See Section 01 6000 Product Requirements.

2.02 GENERAL REQUIREMENTS

- A. Flammability in accordance with {rs#1}, Class 1, Critical Radiant Flux, minimum 0.45 watts/m2.
- B. Slip resistance in accordance with {rs#1}-96, Coefficient of Friction, minimum 0.60 for accessible routes.
- C. Structural Capacity: Capable of supporting a rolling load of 350 pounds unless otherwise specified, without permanent deformation or noticeable deflection.

- D. Single Source Responsibility: Obtain floor mats and frames from one source of a single manufacturer.
- E. Vibration Resistant Fabrication: All members welded, riveted, or bolted; no snap or friction connections.

2.03 SURFACE APPLIED MAT SYSTEM

- A. Carpet Mat: Needle punched, 100% Asota solution-dyed UV stabilized polypropylene fibers, permanently bonded to rubber backing; <u>f20 by 20] inch24 by 24 inch</u> square.
 - 1. 100% Asota solution-dyed UV stabilized polypropylene fibers.
 - 2. Total thickness: 1/2 inch.
 - 3. Nop size: Large.
 - 4. Pile weight: 52 oz.
 - 5. Total Weight: 141 oz/sq yd.
 - 6. Colors: As shown on drawings.
 - 7. Pattern: Quarter TurnAs shown on drawings.
- B. Flexible Frame: 7/16 inch high, PVC ramp, 12 feet long.
 - 1. Finish: Matt.
 - 2. Length in Direction of Traffic Flow: As indicated on drawings.
 - 3. Width Perpendicular to Traffic Flow: As indicated on drawings.
 - 4. Product: 'Ramp-Flex PVC Ramp' manufactured by Connexus.

2.04 FABRICATION

- A. Construct recessed mat frames square, tight joints at corners, rigid. Coat surfaces with protective coating where in contact with cementitious materials.
- B. Fabricate mats in single unit sizes; fabricate multiple mats where indicated on drawings.

PART 3 EXECUTION

3.01 EXAMINATION

A. Verify that floor opening for mats are ready to receive work.

3.02 PREPARATION

- A. Mats: Verify size of floor recess before fabricating mats.
- B. Vacuum clean floor recess.

3.03 INSTALLATION

- A. Install frames to achieve flush plane with finished floor surface.
- B. Install walk-off surface in floor recess flush with finish floor after cleaning of finish flooring.
- C. Coordinate top of mat surface with bottom of doors that swing across to provide ample clearance between door and mat.
- D. Install surface mounted mill finish frames in contact with concrete with primer coat.

3.04 TOLERANCES

A. Maximum Gap Formed at Recessed Frame From Mat Size: 1/4 inch.

END OF SECTION