

People-first places.

Glen Oaks Community College Renovations to B and D Halls | 20220049 6/6/2024

ADDENDUM NO. 2

This addendum is issued as a supplement to the plans and specifications and shall be considered an integral part of the same.

Item: 2.01 Location: General

Description: EPS Security is the current servicer of the college fire alarm system. System is a notifier system.

Item: 2.02 Location: General

Description: Basis of design for seating in the Nora Hagen Theater Room D235 has been indicated on the drawings.

Please provide basis of design or equal.

Item:2.03Location:General

Description: Contractor to carry allowance for all vinyl graphics and logo's indicated on drawings. Logo on ceiling has

basis of design indicated. GC to coordinate with Owner final graphics.

Item: 2.04

Location: Specifications: Section 09 65 66

Description: Basis of design for Thor Resi24 should be 1" thick.

Item: 2.05

Location: Sheet: A9.2d

Description: Roller shades are indicated by keynote 122413-3 on A9.2d. Roller shades can be found at windows in rooms

D410 and D413

Item: 2.06

Location: Sheets; A10.4, A5.1

Description: Detail 4 on A10.4 is called out on 1/A5.1

Item: 2.07

Location: Sheet: A11.1b

Description: Walls in Toilet 133A should be CWT-3 similar to 131A.

Item: 2.08

Location: Sheet: A11.1b

Description: Changed base in Toilet 131A to be EP-1 to match other Toilet rooms.

Each contractor is responsible for incorporating all changes into their bid.

Respectfully submitted,

Jeremiah M. Hatfield, RA, LEED BD+C, Senior Architect Design Collaborative, Inc.

SECTION 09 65 66 - RESILIENT ATHLETIC FLOORING

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes:

- 1. Rubber sheet flooring.
- 2. Sheet vinyl flooring.

1.2 ACTION SUBMITTALS

- A. Product Data: For each type of product indicated.
- B. Samples: For each type of flooring indicated.

1.3 CLOSEOUT SUBMITTALS

A. Maintenance data.

1.4 FIELD CONDITIONS

- A. Adhesively Applied Products:
 - 1. Maintain temperatures during installation within range recommended in writing by manufacturer, but not less than 70 deg F or more than 95 deg F, in spaces to receive flooring 48 hours before installation, during installation, and 48 hours after installation unless longer period is recommended in writing by manufacturer.
 - 2. After postinstallation period, maintain temperatures within range recommended in writing by manufacturer, but not less than 55 deg F or more than 95 deg F.
 - 3. Close spaces to traffic during flooring installation.
 - 4. Close spaces to traffic for 48 hours after flooring installation unless manufacturer recommends longer period in writing.
- B. Install flooring after other finishing operations, including painting, have been completed.

PART 2 - PRODUCTS

RUBBER SHEET FLOORING

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
- B. Basis-of-Design Product: Subject to compliance with requirements, provide product indicated on Drawings or comparable product by one of the following:

- 1. ECORE International.
- 2. Mondo America Inc.
- 3. Robbins Sports Surfaces.
- C. Description: Rubber athletic flooring provided as rolled goods for adhered installation.
- D. Material: Recycled-rubber compound Rubber wear layer and rubber shock-absorbent layer, vulcanized together Insert description.
- E. Traffic-Surface Texture: Smooth.
- F. Thickness: 1 inch.
- G. Color and Pattern: As selected by Architect from manufacturer's full range.

2.2 ACCESSORIES

- A. Trowelable Leveling and Patching Compound: Latex-modified, hydraulic-cement-based formulation approved by flooring manufacturer.
- B. Adhesives: Water-resistant type recommended in writing by manufacturer for substrate and conditions indicated.
 - 1. Adhesives shall have a VOC content of 50 g/L or less when calculated according to 40 CFR 59, Subpart D (EPA Method 24).

PART 3 - EXECUTION

3.1 PREPARATION

- A. Prepare substrates according to manufacturer's written recommendations to ensure adhesion of flooring.
- B. Concrete Substrates: Prepare according to ASTM F 710.
 - 1. Verify that substrates are dry and free of curing compounds, sealers, and hardeners.
- C. Remove substrate coatings and other substances that are incompatible with adhesives and that contain soap, wax, oil, or silicone, using mechanical methods recommended in writing by manufacturer. Do not use solvents.
- D. Use trowelable leveling and patching compound to fill cracks, holes, and depressions in substrates.
- E. Move flooring and installation materials into spaces where they will be installed at least 48 hours in advance of installation unless manufacturer recommends a longer period in writing.
 - 1. Do not install flooring until they are same temperature as space where they are to be installed.

- F. Sweep and vacuum clean substrates to be covered by flooring immediately before installation. After cleaning, examine substrates for moisture, alkaline salts, carbonation, and dust.
- G. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 FLOORING INSTALLATION, GENERAL

- A. Comply with manufacturer's written installation instructions.
- B. Scribe, cut, and fit flooring to butt neatly and tightly to vertical surfaces, equipment anchors, floor outlets, and other interruptions of floor surface.
- C. Extend flooring into toe spaces, door reveals, closets, and similar openings unless otherwise indicated.
- D. Maintain reference markers, holes, and openings that are in place or marked for future cutting by repeating subfloor markings on flooring. Use nonpermanent, nonstaining marking device.

3.3 SHEET FLOORING INSTALLATION

- A. Unroll sheet flooring and allow it to stabilize before cutting and fitting.
- B. Lay out sheet flooring as follows:
 - 1. Maintain uniformity of flooring direction.
 - 2. Minimize number of seams; place seams in inconspicuous and low-traffic areas, at least 6 inches away from parallel joints in flooring substrates.
 - 3. Match edges of flooring for color shading at seams.
 - 4. Locate seams per approved Shop Drawings.
- C. Adhered Flooring: Adhere products to substrates using a full spread of adhesive applied to substrate to comply with adhesive and flooring manufacturers' written instructions.
- D. Vinyl Sheet Flooring Seams: Prepare and finish seams to produce surfaces flush with adjoining flooring surfaces.
 - 1. Heat-Welded Seams: Comply with ASTM F 1516. Rout joints and use welding bead to permanently fuse sections into a seamless flooring.

3.4 CLEANING AND PROTECTING

- A. Perform the following operations immediately after completing flooring installation:
 - 1. Remove adhesive and other blemishes from flooring surfaces.
 - 2. Sweep and vacuum flooring thoroughly.
 - 3. Damp-mop flooring to remove marks and soil after time period recommended in writing by manufacturer.
- B. Protect flooring from mars, marks, indentations, and other damage from construction operations and placement of equipment and fixtures during remainder of construction period. Use protection methods recommended in writing by manufacturer.

END OF SECTION



FINISH LEGEND FOR DEFINITION OF ABBREVIATIONS. ACT-1 ARMSTRONG, CORTEGA, ITEM NO.:770, SIZE: 24" X 24" X 5/8", EDGE: SQUARE, COLOR: WHITE SUBMITTALS HAVE BEEN APPROVED AS CALLED FOR ON THE DRAWINGS

CARNEGIE, XOREL PANEL, SHAPE: PLANK, SIZE: SMALL, 5" X 20", SUBSTRATE: QUIET-CORE, EDGE: BEVEL, FABRIC: LINEN 6291 S, INSTALL: QUICK GRAB WALL MOUNTED CARNEGIE, XOREL PANEL, SHAPE: PLANK, SIZE: SMALL, 5" X 20", SUBSTRATE: QUIET-CORE, EDGE: BEVEL, FABRIC: SAHARA MATTE

6089 629, INSTALL: QUICK GRAB WALL MOUNTED CARNEGIE, XOREL PANEL, SHAPE: PLANK, SIZE: SMALL, 5" X 20", SUBSTRATE: QUIET-CORE, EDGE: BEVEL, FABRIC: METEOR 6427 2018, INSTALL: QUICK GRAB WALL MOUNTED

CARNEGIE, XOREL PANEL, SHAPE: PLANK, SIZE: LARGE, 10" X 20", SUBSTRATE: QUIET-CORE, EDGE: BEVEL, FABRIC: LINEN 6291 S, INSTALL: QUICK GRAB WALL MOUNTED CARNEGIE, XOREL PANEL, SHAPE: PLANK, SIZE: LARGE, 10" X 20", SUBSTRATE: QUIET-CORE, EDGE: BEVEL, FABRIC: SAHARA MATTE 6089 629, INSTALL: QUICK GRAB WALL MOUNTED

MOHAWK, COLLECTION: NUTOPIA MATRIX, STYLE: URBAN TERRAIN GT413, COLOR: FUSION 969, SIZE: 12" X 36", INSTALL: STAGGER SHAW, COLLECTION: COLOR AT WORK II, STYLE: SATURATE 5T109, COLOR: VIRIDIAN 07396, SIZE: 9" X 36, INSTALL: STAGGER SHAW, COLLECTION: IN SYNC, STYLE: COMPANION TILE 5T352, COLOR: FUSE 52515, SIZE: 24" X 24", INSTALL: QUARTER-TURN

SHAW, COLLECTION: COLOR FRAME AND COLOR FORM, STYLE: COLOR FRAME TILE 5T081, COLOR: DISAPPEAR 81557, INSTALL:

CERAMIC WALL TILE

DALTILE, COLLECTION: CINEMATIC, STYLE: PICKET, COLOR: CLASSIC GREY CM41, SIZE: 2" X 5", MESH MOUNTED, GROUT: MAPEI, COLOR: 09 GRAY, UNSANDED

DALTILE, COLLECTION: SADDLE BROOK, COLOR: GRAVEL ROAD SD16, SIZE: 6" X 36", INSTALL: STAGGER, GROUT: MAPEI, COLOR: 09 GRAY, UNSANDED DALTILE, COLLECTION: CONCRETE MASONRY, COLOR: ARTISAN GREY P036, SIZE: 16" X 32", INSTALL: 33% OFFSET, GROUT: MAPEI,

COLOR: 107 IRON, UNSANDED BASIS OF DESIGN: OTTIMO CERAMICS, STYLE: DASH, COLOR: TBD, SIZE: 16" X 48", INSTALL: VERTICAL STACKED, GROUT: MAPEI, COLOR: TBD, UNSANDED

CORNER GUARD

INPRO, 150D HIGH IMPACT END WALL PROTECTOR, 8' H, MOUNTED TOP OF BASE, COLOR: DOVE GRAY 0106 INPRO, 150 HIGH IMPACT CORNER GUARD, 8'H, MOUNTED TOP OF BASE, COLOR: DOVE GRAY 0106

LUXURY VINYL TILE

PATCRAFT, COLLECTION: LINOCUT I560V, COLOR: CHISEL 00550, SIZE: 9" X 36", INSTALL: STAGGER SHAW, COLLECTION: COMPOUND + CAST, STYLE: COMPOUND 5.0 4077V, COLOR: PATINA 77405, SIZE: 24" X 24", INSTALL:

SHERWIN WILLIAMS, COLOR: SW7650 ELLIE GRAY, FINISH: EGGSHELL

GLEN OAKS GREEN, PANTONE# 1235C, FINISH: EGGSHELL GLEN OAKS YELLOW, PANTONE# 7484C, FINISH: EGGSHELL

SHERWIN WILLIAMS, COLOR: GLEN OAKS BONE WHITE, FINISH: EGGSHELL

SHERWIN WILLIAMS, COLOR: SW7005 PURE WHITE, FINISH: FLAT PPG, COLOR: 1009-6, FINISH: SEMI-GLOSS

QUARTER-TURN

FORMICA, COLOR: 5787-NG TAUPE WALNUT, FINISH: NATURAL GRAIN ARBORITE, COLOR: P407 MONOLITH, FINISH: VL

PIONITE, COLOR: AG801SD JUMPING IN PUDDLES, FINISH: TEXTURED/SUEDE PRIVACY CURTAIN

TARKETT, TRADITIONAL 4" BASE, COLOR: 20 CHARCOAL

RUBBER FLOORING

THOR RUBBER FLOORING, STYLE: RESI24, COLOR: TBD, 48" WIDE ROLLED GOODS

SHERWIN WILLIAMS, ARMORSEAL 1K, WATER-BASED URETHANE FLOOR ENAMEL, FINISH: CLEAR B65C775

INPRO, STYLE: FRAMEWORK, COLOR: PLATINUM, 64" LONG WITH 20" LONG SNOW MESH CURTAIN HEADING ABOVE

MANNINGTON, COLLECTION: PARADIGM II, STYLE: FLOW, COLOR: PURPOSE PD316

CORIAN, COLOR: COSMOS PRIMA

CORIAN, COLOR: EVEREST

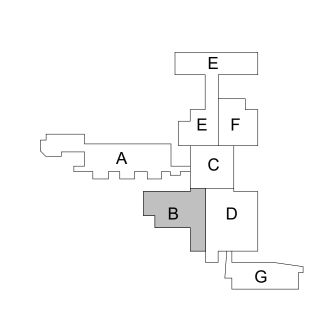
STC-1 MANNINGTON, DOUBLE UNDERCUT CARPET STAIR NOSING 565, COLOR: 217 CHARCOAL

PATCRAFT, COLLECTION: WALK FORWARD, STYLE: CONNECTING 10535, COLOR: PATHWAY 00580, SIZE: 24" X 24", INSTALL:

PLAIN SLICED MAPLE STAINED TO MATCH EXISTING WOOD

ARMSTRONG, WOODWORKS LINEAR VENEERED PLANKS, ITEM NO.: 6460W1, SIZE: 5-1/4" X 96" X 3/4", FINISH: TBD

FINISH SCHEDULE - 01 MAIN FLOOR									
ROOM				WALLS					
#	NAME	FLOOR	BASE	NORTH	SOUTH	EAST	WEST	CEILING	COMMENTS
B124	VESTIBULE	WOM-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
B125	LOBBY	LVT-1, LVT-2	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
B126	LOCKER ROOM CORRIDOR	LVT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
B127	MEN	LVT-1	CWT-2	CWT-2	CWT-2	CWT-2	CWT-2	ACT-1	3
3128	WOMEN	LVT-1	CWT-2	CWT-2	CWT-2	CWT-2	CWT-2	ACT-1	3
3129	M LOCKER ROOM	CPT-2	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
3129A	TOILETS	EP-1	EP-1	CWT-3	CWT-3	CWT-3	CWT-3	ACT-1	3
3129B	STORAGE	SC-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
3130	W LOCKER ROOM	CPT-2	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
3130A	TOILETS	EP-1	EP-1	CWT-3	CWT-3	CWT-3	CWT-3	ACT-1	3
3130B	STORAGE	SC-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
3131	M LOCKER ROOM (VISITOR)	EP-1	EP-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
B131A	TOILETS	EP-1	EP-1	CWT-3	CWT-3	CWT-3	CWT-3	ACT-1	3
3132	STORAGE	SC-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
133	W LOCKER ROOM (VISITOR)	EP-1	EP-1	PNT-1	PNT-1	PNTI	PATELY	ACT-1	\sim
133A	TOILETS	EP-1	EP-1	CWT-3	CWT-3	CWT-3	CWT-3	3 ACT-1	3
134C	OFFICE	CPT-2	RB-1	PMT-Y	PNT-Y	PNT-Y	PNT-	ACT-1	
3134D	OFFICE	CPT-2	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
3134E	OFFICE	CPT-2	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
3135	LAUNDRY & JANITORIAL	SC-1							
136	CORRIDOR	SC-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
137	STORAGE	SC-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	EXPOSED	
138	TRAINING	EP-1	EP-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
139	OFFICIALS	EP-1	EP-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
140	STORAGE	SC-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
141	OFFICIALS	EP-1	EP-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
143	GYMNASIUM								5
145	TICKET BOOTH	LVT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
233	ATHLETICS	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
233A	OFFICE	CPT-1	RB-1	PNT-1	PNT-1	PNT-1	PNT-1	ACT-1	
235	NORA HAGEN THEATER	CPT-1	EXIST. TO REMAIN	PNT-2	PNT-2	PNT-2	PNT-2		6, 7, 9, 10
239	NURSING LAB 1								4
242	NURSING LAB 2						-		4
245	CLASSROOM	CPT-3	RB-1	PNT-2	PNT-2	PNT-2	PNT-2	ACT-1	
249	STORAGE	SC-1	RB-1	PNT-2	PNT-2	PNT-2	PNT-2	ACT-1	
250	CLASSROOM	CPT-3	RB-1	PNT-2	PNT-2	PNT-2	PNT-2	ACT-1	
T-1	STAIR #1	EXIST. TO REMAIN		CWT-4, PNT-1	CWT-4, PNT-1	CWT-4, PNT-1	CWT-4, PNT-1	ACT-1	
ST-2	STAIR #2	EXIST. TO REMAIN		CWT-4, PNT-1	CWT-4, PNT-1	CWT-4, PNT-1	CWT-4, PNT-1	ACT-1	





GENERAL ROOM FINISH NOTES

SEE "GENERAL" SHEETS IN THE FRONT OF THE WORKING DRAWING SET THE SCHEDULED MATERIALS AND FINISHES SHALL NOT BE ORDERED OR INSTALLED BEFORE THE CONTRACTOR'S ACTUAL COLOR SAMPLE

AND IN THE SPECIFICATIONS. ALL FLOOR FINISH TRANSITIONS TO OCCUR IN THE MIDDLE OF DOOR FRAME, UNLESS NOTED OTHERWISE ON FLOOR FINISH PLAN. PROVIDE JOHNSONITE SLIMLINE RUBBER TRANSITIONS STRIP

WHEREVER DIFFERING FLOOR MATERIALS MEET, UNLESS NOTED ALL HOLLOW METAL DOOR FRAMES AND WINDOWS FRAMES TO BE

PAINTED PNT-6 WITH ZERO VOC ACRYLIC BASED PAINT WITH A SEMI-GLOSS FINISH.

BASIS OF DESIGN, ALL SOLID WOOD DOORS TO BE MASONITE DOOR SYSTEMS, SPECIES: MATCH EXISTING, CUT: MATCH EXISTING, STAIN:

MATCH EXISTING

REFER TO A10 SERIES FOR ADDITIONAL WALL FINISH INFORMATION BOTTOM OF ALL GYP. BOARD CEILING TO BE PAINTED PNT-5 WITH FLAT FINISH, UNLESS NOTED OTHERWISE ON REFLECTED CEILING PLAN FACE OF ALL BULKHEADS TO BE PAINTED PNT-5, UNLESS NOTED

OTHERWISE ON REFLECTED CEILING PLAN ALL TOILET PARTITIONS TO BE COLOR-THRU PHENOLIC. REFER TO FLOOR FINISH PLAN FOR FLOORING INSTALL DIRECTION

OTHERWISE. PROVIDE SCHLUTER JOLLY TRIM PIECE WITH EB FINISH AT ALL EXPOSED TILE EDGES PROVIDE SWF CONTRACT MANUAL ROLLER SHADES ON WINDOWS

ALL CASEWORK HARDWARE TO BE WIRE PULL UNLESS NOTED

NOTED ON PLANS, SHADE FABRIC: SHEAR WEAVE 2701 FLOORING DIRECTION INDICATED ON PLANS.

FINISH COMMENTS

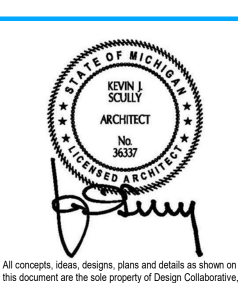
NO FINISH WORK. RUBBER BASE TO BE INSTALLED ON NEW WALL TO MATCH EXISTING. CERAMIC TILE TO BE INSTALLED FLOOR TO CEILING, NO RUBBER BASE

TO BE INSTALLED ON WALL. CPT-4 TO BE INSTALLED AS NEEDED WHERE NEW WINDOWS HAVE BEEN INSTALLED.

FINISH WORK SHOWN ON A10.3.

AWP SHOWN ON A10.2 TO INCLUDED IN ALTERNATE #3. ALTERNATE #2A CEILING TO BE ACT-1.

WORK SHOWN IN FINISH SCHEDULE TO BE INCLUDED IN ALTERNATE #1. ALTERNATE #2B CEILING TO BE WDC-1. TREADS AND RISERS TO RECEIVE CPT-1 WITH STC-1 NOSING.



expressed written consent. The owner shall be permitted to retain copies for information and reference.

Inc., and shall not be used for any purpose without their

CONSTRUCTION DOCUMENTS ISSUE DATE: 01/26/2024

REVISIONS

2024/06/06

FLOOR FINISH PLAN -MAIN LEVEL