
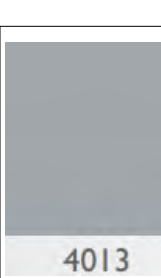





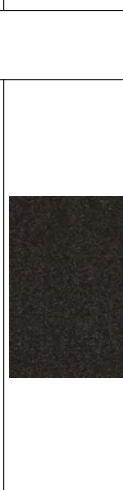
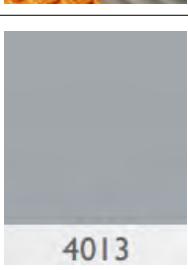
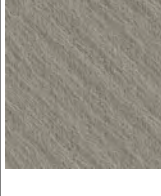


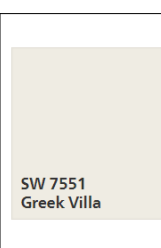

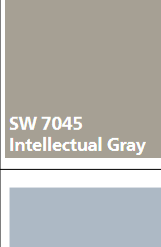
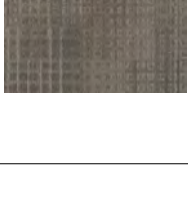
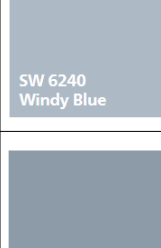

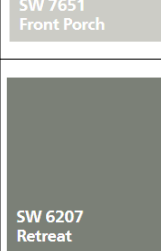


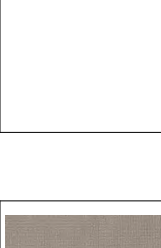
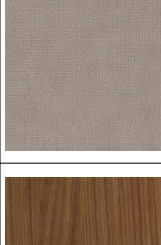

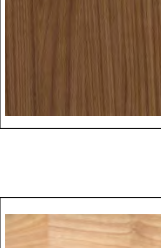
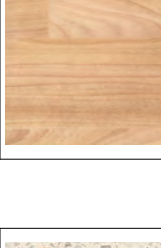

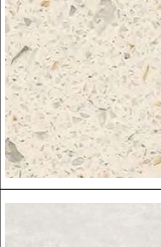
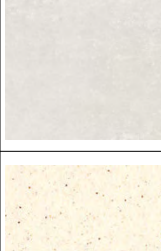

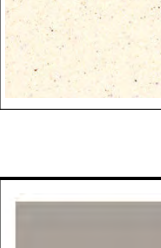




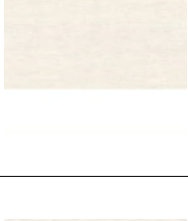













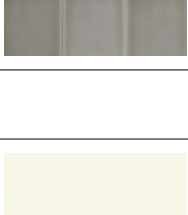


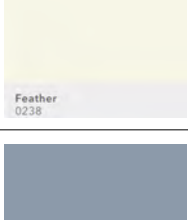










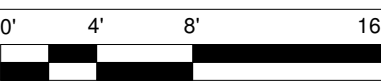
3/29/2024 10:43:17 AM Autodesk Docs\\2301.00-22 Aston Township Municipal Complex\\2301\_00-22 Aston Township Municipal Complex.rvt

FINISH SCHEDULE					FINISH SCHEDULE					FINISH SCHEDULE					FINISH GENERAL NOTES				
FINISH TAG	MANUFACTURER	DESCRIPTION	LOCATION	IMAGE	FINISH TAG	MANUFACTURER	DESCRIPTION	LOCATION	IMAGE	FINISH TAG	MANUFACTURER	DESCRIPTION	LOCATION	IMAGE					
BASE					EPOXY FLOOR					TERRAZZO					<div>1. FINISHES NOTED IN THE FINISH SCHEDULE ARE BASIS OF DESIGN PRODUCT (MANUFACTURER AND FINISH). SUBSTITUTIONS COMPLYING WITH PERFORMANCE AND AESTHETIC ATTRIBUTES MAY BE CONSIDERED.</div> <div>2. PREPARE FLOOR SURFACES IN A MANNER APPROPRIATE TO RECEIVE MATERIAL DESIGNATED. PATCH AND LEVEL WITH LATEX COMPOUND APPROVED BY FLOORING MANUFACTURER.</div> <div>3. FLOORING CONTRACTOR SHALL PROVIDE TRANSITION TRIM BETWEEN CHANGES IN FLOORING MATERIAL. REFER TO INTERIOR DETAILS (I-111) FOR TRANSITIONS BETWEEN FLOOR MATERIALS.</div> <div>4. LOCATE FLOORING TRANSITIONS OCCURRING AT DOORWAYS UNDER THE CENTER OF THE DOOR WHEN IN CLOSED POSITION, UNLESS NOTED OTHERWISE.</div> <div>5. PAINT VERTICAL GYPSUM BOARD WITH LATEX SATIN FINISH, GLOSS LEVEL 3.</div> <div>6. PAINT VERTICAL GYPSUM BOARD IN LOCKER ROOMS, BATHROOMS, SALLY PORT, AND DETENTION WITH LATEX EPOXY.</div> <div>7. PAINT CEILING SOFFITS WITH PAINT P-8, LATEX MATTE FINISH, GLOSS LEVEL 1</div> <div>8. PAINT HOLLOW METAL DOOR FRAMES AND STAIR PIPE RAILS WITH PAINT P-2, SEMI-GLOSS LATEX ENAMEL, GLOSS LEVEL 4.</div> <div>9. PAINT EXPOSED STEEL COLUMNS PAINT P-9, SEMI-GLOSS LATEX ENAMEL, GLOSS LEVEL 4.</div> <div>10. PROVIDE GRANITE THRESHOLDS AT LOCKER ROOM ENTRY DOORS. SUBMIT COLOR SAMPLES FOR ARCHTECT'S REVIEW.</div>				
B-1	TARKETT Megan Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Style: Johnsonite Millwork Reveal 6" MW-121-F6 Number / Color: C121 Cement CB Size: 6"H Remarks:	REFER TO PLAN		EF-1	STONHARD Chris Finnau 267-314-2414 stonhard.com	Product Name: Stonclad Epoxy Flooring Thickness: 1/4" Color: 4013 (Gray) Primer: Standard Topcoat: Stonkote HT4 Remarks:	REFER TO PLAN		TZ-1	ROMAN MOSAIC AND TILE COMPANY Mike Trevisan 610-692-3100 mtrevisan@romannosaic.com company website	Product Name: Terrazzo Number: WC2372-TZ-1 Color: Off White Matrix with Custom Colored Aggregate Installation: As Per Manufacturer's Recommendation Remarks:	REFER TO PLANS						
B-2	TARKETT Megan Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Style: Johnsonite Baseworks Thermoset Rubber TS Number / Color: C121 Cement CB Size: 4" H Cove Remarks:	REFER TO PLAN		LUXURY VINYL TILE					VCT-1	AHF / ARMSTRONG Lindsay Harbold 717-693-2466 lindsay.harbold@ahfproducts.co m armstrongflooring.com company website	Product: Standard Excelton Imperial Texture Color: Shelter White 51836 Size: 12" x 12" Thickness: 1/8" Installation: Monolithic (No basketweave) Remarks:	REFER TO PLANS						
B-3	SCHLUTER SYSTEMS 888-472-4588 schluter.com	Product Style: Dilex AHK Cove Color: Anodized Aluminum Size: According to Tile Thickness Remarks:	REFER TO PLAN		LVT-1	INTERFACE Tricia Trainor Monsell 610-662-0805 tricia.monsell@interface.com interface.com	Product Name: Ridge Number: A023 Color: Mushroom 05 Size: 50cm x 50cm Construction: High Performance Luxury Vinyl Tile Backing: Commercial Grade Finish: Ceramior Wear Layer: 22mil Thickness: 4.5mm Installation Method: Ashlar Fire Safety: Radiant Flux - Class I (ASTM3648), Smoke Density - <= 450 (ASTM F386) Remarks:	REFER TO PLANS		WALK OFF MAT					WOM-1	TARKETT Meg Lynam 215-266-2913 meg.lynam@tarkett.com commercial.tarkett.com	Product Name: Abrasive Action II Number: 02578 Size: 24" x 24" Modular Color: Asphalt 19102 Finished Pile Thickness: .115" Construction: Accuwave Patterned Loop Backing: Ethos Modular Dye Method: Solution Dyed Fiber: 509 Soil Protectant: Eco Ensure Installation Method: Ashlar Fire Safety: Flammability (ASTM E648) Class 1; Smoke Density (ASTM E662) < 450 Remarks:	REFER TO PLANS	
B-4	STONHARD Chris Finnau 267-314-2414 www.stonhard.com	Product Style: Stonedrad Epoxy Integral Base Color: 4013 (Gray) Primer: Standard Topcoat: Stonkote HT4 Size: 6" H Thickness Installation: As per manufacturer's recommendation. Remarks:	REFER TO PLAN		LVT-2	INTERFACE Tricia Trainor Monsell 610-662-0805 tricia.monsell@interface.com interface.com	Product Name: Brushed Lines Number: A016 Color: Sandalwood 08 Size: 9.845" x 39.38" Construction: High Performance Luxury Vinyl Tile Backing: Commercial Grade Finish: Ceramior Wear Layer: 22mil Thickness: 4.5mm Installation Method: Ashlar Fire Safety: Class III Printed Vinyl Tile; (ASTM F1514) Passes; Smoke Density: (ASTM E-662) <= 450 Remarks:	REFER TO PLANS		WALL PROTECTION						INPRO Erin Macleish 484-213-6034 emacleish@inprocorp.com company website	Product Name: Apex Printed Wall Protection Number: Custom Color: Opaque White Backer with Custom Imagery, Matte Texture Content: Vinyl Backing: Vinyl Thickness: .040" Size: 48"x120" Repeat: Installation: As Per Manufacturers Recommendations Fire Safety: Class A Rated, ASTM E-84; NFPA 286 Remarks:	REFER TO PLANS	
CARPET					PAINT					WP-1						<div>FINISH PLAN LEGEND</div> <div><div>X-1</div>MATERIAL FINISH</div> <div><div>B</div><div>X-1</div>WALL FINISH (ON FINISH PLAN)</div> <div><div>W</div><div>X-1</div>BASE FINISH (ON FINISH PLAN)</div> <div><div>C</div><div>X-1</div>CASEWORK FINISH (ON ELEVATIONS / SECTIONS)</div>			
CPT-1	MANNINGTON COMMERCIAL Lorise VanVoorhuzen 215-527-3057 lorise.van@mannington.com manningtoncommercial.com	Product Name: Google Collection, Skyway Modular Size: 24" x 24" Color: Aquaticum 31645 Finished Pile Thickness: Construction: Patterned Loop Backing: Infinity 2 Dye Method: Solution / Yam Dyed Fiber: Type 6.6 Nylon Soil Protectant: XGuard Installation Method: Horizontal Brick Ashlar Fire Safety: Remarks:	REFER TO PLANS		P-1	SHERWIN WILLIAMS Rica Suhaneć 615-806-3579 rica.suhaneć@sherwin.com company website	Product Name: ProMar 400 Zero VOC Interior Latex Paint Color: Greek Villa SW7551 Finish: Satin Type: 100% Acrylic Latex Primer: ProMar 400 Zero VOC Interior Latex Paint Installation: 1 Coat Primer, 2 Coats Paint, Apply per manufacturer's recommendations. Remarks:	REFER TO PLANS		P-2	SHERWIN WILLIAMS Rica Suhaneć 615-806-3579 rica.suhaneć@sherwin.com company website	Product Name: ProMar 400 Zero VOC Interior Latex Paint Color: Drift of Mist SW9166 Finish: Satin Type: 100% Acrylic Latex Installation: Apply per manufacturer's recommendations. Remarks:	REFER TO PLANS		P-3	SHERWIN WILLIAMS Rica Suhaneć 615-806-3579 rica.suhaneć@sherwin.com company website	Product Name: ProMar 400 Zero VOC Interior Latex Paint Color: Intellectual Gray SW7045 Finish: Satin Type: 100% Acrylic Latex Installation: Apply per manufacturer's recommendations. Remarks:	REFER TO PLANS	
CPT-2	TARKETT Meg Lynam 215-266-2913 megan.lynam@tarkett.com commercial.tarkett.com	Product Name: Soundblock Number: 11472 Size: 24" x 24" Color: Camelback 68203 Construction: Stratatec Pattern Loop Backing: Powerbond Dye Method: Solution Dyed Fiber: 506 Soil Protectant: Ecoresure Installation Method: Vertical Ashlar Remarks:	REFER TO PLAN		P-4	SHERWIN WILLIAMS Rica Suhaneć 615-806-3579 rica.suhaneć@sherwin.com company website	Product Name: ProMar 400 Zero VOC Interior Latex Paint Color: Windy Blue SW6240 Finish: Satin Type: 100% Acrylic Latex Installation: Apply per manufacturer's recommendations. Remarks:	REFER TO PLANS		P-5	SHERWIN WILLIAMS Rica Suhaneć 615-806-3579 rica.suhaneć@sherwin.com company website	Product Name: ProMar 400 Zero VOC Interior Latex Paint Color: Daphne SW9151 Finish: Satin Type: 100% Acrylic Latex Installation: Apply per manufacturer's recommendations. Remarks:	REFER TO PLANS		P-6	SHERWIN WILLIAMS Rica Suhaneć 615-806-3579 rica.suhaneć@sherwin.com company website	Product Name: ProMar 400 Zero VOC Interior Latex Paint Color: Front Porch SW7651 Finish: Satin Type: 100% Acrylic Latex Installation: Apply per manufacturer's recommendations. Remarks:	REFER TO PLANS	
CPT-3	SHAW CONTRACT Rachel Ritchey 215-805-8732 rachel.ritchey@shawcontract.com shawcontract.com	Product Name: Kickoff Number: 51499 Size: 9" x 36" Color: High Impact 97111 Finished Pile Thickness: Construction: Multi-Level Pattern Loop Backing: Ecoworx Tile Dye Method: 100% Solution Dyed Fiber: Ecossolution Q100 Nylon Soil Protectant: SSP Shaw Soil Protection Installation Method: Herringbone Remarks:	REFER TO PLAN		P-7	SHERWIN WILLIAMS Rica Suhaneć 615-806-3579 rica.suhaneć@sherwin.com company website	Product Name: ProMar 400 Zero VOC Interior Latex Paint Color: Retreat SW6207 Finish: Satin Type: 100% Acrylic Latex Installation: Apply per manufacturer's recommendations. Remarks:	REFER TO PLANS		P-8	SHERWIN WILLIAMS Rica Suhaneć 615-806-3579 rica.suhaneć@sherwin.com company website	Product Name: ProMar 400 Zero VOC Interior Latex Paint Color: Ceiling Bright White SW7007 Finish: Satin Type: 100% Acrylic Latex Installation: Apply per manufacturer's recommendations. Remarks:	REFER TO PLANS		P-9	SHERWIN WILLIAMS Rica Suhaneć 615-806-3579 rica.suhaneć@sherwin.com company website	Product Name: ProMar 400 Zero VOC Interior Latex Paint Color: Carriage Door SW7594 Finish: Satin Type: 100% Acrylic Latex Installation: Apply per manufacturer's recommendations. Remarks:	REFER TO PLANS	
CPT-4	INTERFACE Tricia Trainor Monsell 610-662-0805 tricia.monsell@interface.com interface.com	Product Name: Open Air Number: 418 Size: 19.69" x 19.69" Color: Stone 107046 Finished Pile Thickness: Construction: Tufted Textured Loop Backing: Glasbac Dye Method: 100% Solution Dyed Soil Protectant: Protecto Installation Method: Monolithic Fire Safety: Radiant Panel: Class I, ASTM E-662 <=450 Remarks:	REFER TO PLAN		PLASTIC LAMINATE					PL-1	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: High Pressure Laminate Color: Pewter Mesh 4878-38 Finish: Fine Velvet Thickness: 1/16" Installation: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLANS		PL-2	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: High Pressure Laminate Color: Walnut Heights 7965K-12 Finish: Softgrain Thickness: 1/16" Installation: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLANS	
CERAMIC TILE	GARDEN STATE TILE Jenny Wawarzyniak 717-360-1100 jwawarzyniak@gstile.com company website	Product Name: Forma Porcelain Size: 24"x48" Color: Calce Matte GSPFOCA2448 Thickness: 9.5 mm Shade Variation: V3 DCOF: > 0.42 Installation Method: Running Bond, 1/3 Offset Grout: 3/16" Thick, Mapei 27 Silver Remarks:	REFER TO PLANS		Rubber Floor					RF-1	GERFLOR USA Donald Seifert 610-888-9551 dseifert@gerflorusa.com gerflorusa.com	Product Series:Taraflex Sport M Plus Color: Light Cherry 6350 Size: 4.8'x6' Thickness: .3" (wear layer .08") Surface Treatment: Triple -Action Protocol Installation: Remarks:	REFER TO PLANS		SS-1	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Mystique 8000CS Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CT-1	SPARTAN SURFACES Keith Knecht 215-272-7085 kknecht@spartansurfaces.com trinitytile.com	Product Name: Cadence Porcelain Size: 12" x24", Rectangular Rectified Color: Morning Mist Thickness: 8 mm Shade Variation: V1 DCOF: 0.88 Installation Method: Running bond, Maximum 30% offset Grout: 3/16" Thick, Mapei 11 Sahara Beige Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-2	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Aspen Quartzite 9245SS Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CT-2	SPARTAN SURFACES Keith Knecht 215-272-7085 kknecht@spartansurfaces.com trinitytile.com	Product Name: Cadence Porcelain Size: 2" x 2" Mosaic, Rectified Color: Morning Mist Thickness: 8 mm Shade Variation: V1 DCOF: 0.88 Installation Method: Running bond, Maximum 30% offset Grout: 3/16" Thick, Mapei 11 Sahara Beige Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CT-3	SPARTAN SURFACES Keith Knecht 215-272-7085 kknecht@spartansurfaces.com trinitytile.com	Product Name: Cadence Porcelain Size: 2" x 2" Mosaic, Rectified Color: Morning Mist Thickness: 8 mm Shade Variation: V1 DCOF: 0.88 Installation Method: Running bond, Maximum 30% offset Grout: 3/16" Thick, Mapei 11 Sahara Beige Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CT-4	GARDEN STATE TILE Jenny Wawarzyniak 717-360-1100 jwawarzyniak@gstile.com gstile.com	Product Name: California Ceramic Size: 3"x12" Rectangular Color: Denim Glossy GSW23667 Thickness: 9 mm Shade Variation: V2 Installation Method: Stacked Vertical Grout: 3/16" Thick, Latitcrete 53 Twilight Blue Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CT-5	GARDEN STATE TILE Jenny Wawarzyniak 717-360-1100 jwawarzyniak@gstile.com company website	Product Name: Adex Riviera Ceramic Size: 4"x6" Rectangular Color: Mudsaka Gray Flat ADXADRMU846 Thickness: 7.5 mm Shade Variation: V3 Installation Method: Vertical Running Bond Grout: 3/16" Thick, Mapei 02 Pewter Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CORNER GUARDS					Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CG-1	INPRO Erin Macleish 484-213-6034 emacleish@inprocorp.com www.inprocorp.com	Product Style: 160BN Blunose Surface Mount Corner Guard Size: 8" High, 2" Wings Color: Feather 01238 (Off White) Installation: As per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CG-2	INPRO Erin Macleish 484-213-6034 emacleish@inprocorp.com www.inprocorp.com	Product Style: 160BN Blunose Surface Mount Corner Guard Size: 8" High, 2" Wings Color: Blue Mist 0324 (Light Blue) Installation: As per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CG-3	INPRO Erin Macleish 484-213-6034 emacleish@inprocorp.com www.inprocorp.com	Product Style: 160BN Blunose Surface Mount Corner Guard Size: 8" High, 2" Wings Color: Skyight 0189 (Medium Blue) Installation: As per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CG-4	INPRO Erin Macleish 484-213-6034 emacleish@inprocorp.com www.inprocorp.com	Product Style: 160BN Blunose Surface Mount Corner Guard Size: 8" High, 2" Wings Color: Gala 0380 (Light Green) Installation: As per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	
CG-5	INPRO Erin Macleish 484-213-6034 emacleish@inprocorp.com www.inprocorp.com	Product Style: 160BN Blunose Surface Mount Corner Guard Size: 8" High, 2" Wings Color: Cactus 0242 (Medium Green) Installation: As per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLANS		Stair Management System					ST-1	TARKETT MEGAN Lynam 215-266-2913 megan.lynam@tarkett.com www.tarkett.com	Product Name: Johnsonite Angletite Rubber Stair Treads Texture: Bamboo Color: C121 Cement CB Grt Strip: Black Remarks:	REFER TO PLANS		SS-3	WILSONART Brian Parent 609-238-5812 brianparent@fessendenhall.com www.wilsonart.com	Product Name: Acrylic Resin Solid Surface Color: Chai Cream Mirage 9111MG Thickness: Refer to Sections for various thicknesses. Installation Method: Install per manufacturer's instructions with recommended adhesive. Remarks:	REFER TO PLAN	



1. FINISHES NOTED IN THE FINISH SCHEDULE ARE BASIS OF DESIGN PRODUCT (MANUFACTURER AND FINISH). SUBSTITUTIONS COMPLYING WITH PERFORMANCE AND AESTHETIC ATTRIBUTES MAY BE CONSIDERED.
2. PREPARE FLOOR SURFACES IN A MANNER APPROPRIATE TO RECEIVE MATERIAL DESIGNATED. PATCH AND LEVEL WITH LATEX COMPOUND APPROVED BY FLOORING MANUFACTURER.
3. FLOORING CONTRACTOR SHALL PROVIDE TRANSITION TRIM BETWEEN CHANGES IN FLOORING MATERIAL. REFER TO INTERIOR DETAILS (I-111) FOR TRANSITIONS BETWEEN FLOOR MATERIALS.
4. LOCATE FLOORING TRANSITIONS OCCURRING AT DOORWAYS UNDER THE CENTER OF THE DOOR WHEN IN CLOSED POSITION, UNLESS NOTED OTHERWISE.
5. PAINT VERTICAL GYPSUM BOARD WITH LATEX SATIN FINISH, GLOSS LEVEL 3.
6. PAINT VERTICAL GYPSUM BOARD IN LOCKER ROOMS, BATHROOMS, SALLY PORT, AND DETENTION WITH LATEX EPOXY.
7. PAINT CEILING SOFFITS WITH PAINT P-8, LATEX MATTE FINISH, GLOSS LEVEL 1
8. PAINT HOLLOW METAL DOOR FRAMES AND STAIR PIPE RAILS WITH PAINT P-2, SEMI-GLOSS LATEX ENAMEL, GLOSS LEVEL 4.
9. PAINT EXPOSED STEEL COLUMNS PAINT P-9, SEMI-GLOSS LATEX ENAMEL, GLOSS LEVEL 4.
10. PROVIDE GRANITE THRESHOLDS AT LOCKER ROOM ENTRY DOORS. SUBMIT COLOR SAMPLES FOR ARCHITECTS REVIEW.

X-1	MATERIAL FINISH
B X-1	WALL FINISH (ON FINISH PLAN)
W X-1	BASE FINISH (ON FINISH PLAN)
C X-1	CASEWORK FINISH (ON ELEVATIONS / SECTIONS)





## FINISH GENERAL NOTES

- FINISHES NOTED IN THE FINISH SCHEDULE ARE BASIS OF DESIGN PRODUCT (MANUFACTURER AND FINISH). SUBSTITUTIONS COMPLYING WITH PERFORMANCE AND AESTHETIC ATTRIBUTES MAY BE CONSIDERED.
- PREPARE FLOOR SURFACES IN A MANNER APPROPRIATE TO RECEIVE MATERIAL DESIGNATED. PATCH AND LEVEL WITH LATEX COMPOUND APPROVED BY FLOORING MANUFACTURER.
- FLOORING CONTRACTOR SHALL PROVIDE TRANSITION TRIM BETWEEN CHANGES IN FLOORING MATERIAL. REFER TO INTERIOR DETAILS (I-111) FOR TRANSITIONS BETWEEN FLOOR MATERIALS.
- LOCATE FLOORING TRANSITIONS OCCURRING AT DOORWAYS UNDER THE CENTER OF THE DOOR WHEN IN CLOSED POSITION, UNLESS NOTED OTHERWISE.
- PAINT VERTICAL GYPSUM BOARD WITH LATEX SATIN FINISH, GLOSS LEVEL 3.
- PAINT VERTICAL GYPSUM BOARD IN LOCKER ROOMS, BATHROOMS, SALLY PORT, AND DETENTION WITH LATEX EPOXY.
- PAINT CEILING SOFFITS WITH PAINT P-8, LATEX MATTE FINISH, GLOSS LEVEL 1
- PAINT HOLLOW METAL DOOR FRAMES AND STAIR PIPE RAILS WITH PAINT P-2, SEMI-GLOSS LATEX ENAMEL, GLOSS LEVEL 4.
- PAINT EXPOSED STEEL COLUMNS PAINT P-9, SEMI-GLOSS LATEX ENAMEL, GLOSS LEVEL 4.
- PROVIDE GRANITE THRESHOLDS AT LOCKER ROOM ENTRY DOORS. SUBMIT COLOR SAMPLES FOR ARCHITECT'S REVIEW.

## FINISH PLAN LEGEND

X-1	MATERIAL FINISH
B X-1	WALL FINISH (ON FINISH PLAN)
W X-1	BASE FINISH (ON FINISH PLAN)
C X-1	CASEWORK FINISH (ON ELEVATIONS / SECTIONS)

Project:  
**ASTON TOWNSHIP  
MUNICIPAL COMPLEX**  
3264 Concord Road  
Aston, PA 19014

Owner:  
**ASTON TOWNSHIP**  
2 New Road  
Suite 123  
Aston, PA 19014

Revision/Issue:

Drawn: RBC  
Reviewed: PAS  
Contact: Paul Andrew Sgroi  
Project Number: 2301.00-22

Sheet Title:  
**SECOND FLOOR  
FINISH PLAN**

Sheet Number:

**I-102**

© 2024 Bernardon Design PC



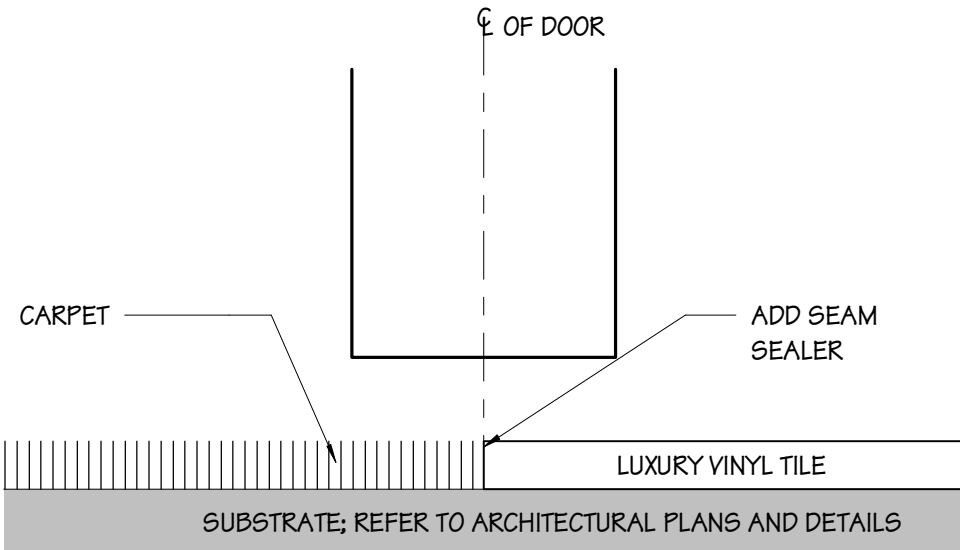


FINISH GENERAL NOTES

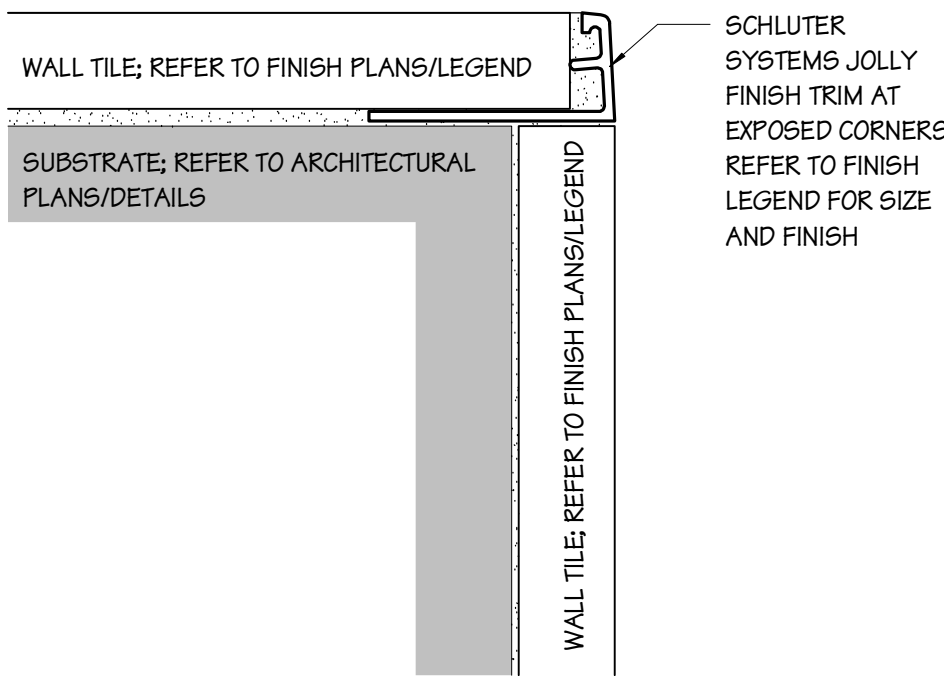
- FINISHES NOTED IN THE FINISH SCHEDULE ARE BASIS OF DESIGN PRODUCT (MANUFACTURER AND FINISH). SUBSTITUTIONS COMPLYING WITH PERFORMANCE AND AESTHETIC ATTRIBUTES MAY BE CONSIDERED.
- PREPARE FLOOR SURFACES IN A MANNER APPROPRIATE TO RECEIVE MATERIAL DESIGNATED. PATCH AND LEVEL WITH LATEX COMPOUND APPROVED BY FLOORING MANUFACTURER.
- FLOORING CONTRACTOR SHALL PROVIDE TRANSITION TRIM BETWEEN CHANGES IN FLOORING MATERIAL. REFER TO INTERIOR DETAILS (I-111) FOR TRANSITIONS BETWEEN FLOOR MATERIALS.
- LOCATE FLOORING TRANSITIONS OCCURRING AT DOORWAYS UNDER THE CENTER OF THE DOOR WHEN IN CLOSED POSITION, UNLESS NOTED OTHERWISE.
- PAINT VERTICAL GYPSUM BOARD WITH LATEX SATIN FINISH, GLOSS LEVEL 3.
- PAINT VERTICAL GYPSUM BOARD IN LOCKER ROOMS, BATHROOMS, SALLY PORT, AND DETENTION WITH LATEX EPOXY.
- PAINT CEILING SOFFITS WITH PAINT P-8, LATEX MATTE FINISH, GLOSS LEVEL 1
- PAINT HOLLOW METAL DOOR FRAMES AND STAIR PIPE RAILS WITH PAINT P-2, SEMI-GLOSS LATEX ENAMEL, GLOSS LEVEL 4.
- PAINT EXPOSED STEEL COLUMNS PAINT P-9, SEMI-GLOSS LATEX ENAMEL, GLOSS LEVEL 4.
- PROVIDE GRANITE THRESHOLDS AT LOCKER ROOM ENTRY DOORS. SUBMIT COLOR SAMPLES FOR ARCHTECT'S REVIEW.

FINISH PLAN LEGEND

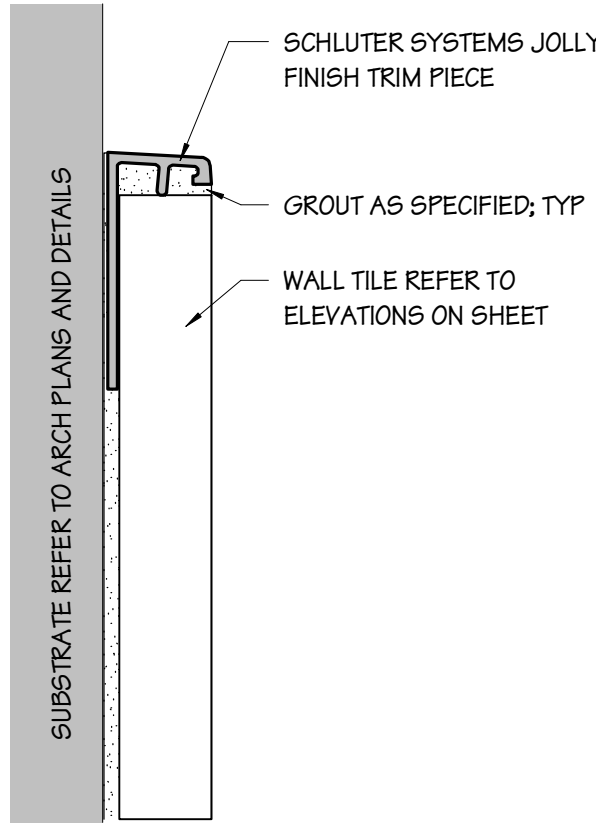
X-1	MATERIAL FINISH
B X-1	WALL FINISH (ON FINISH PLAN)
W X-1	BASE FINISH (ON FINISH PLAN)
C X-1	CASEWORK FINISH (ON ELEVATIONS / SECTIONS)



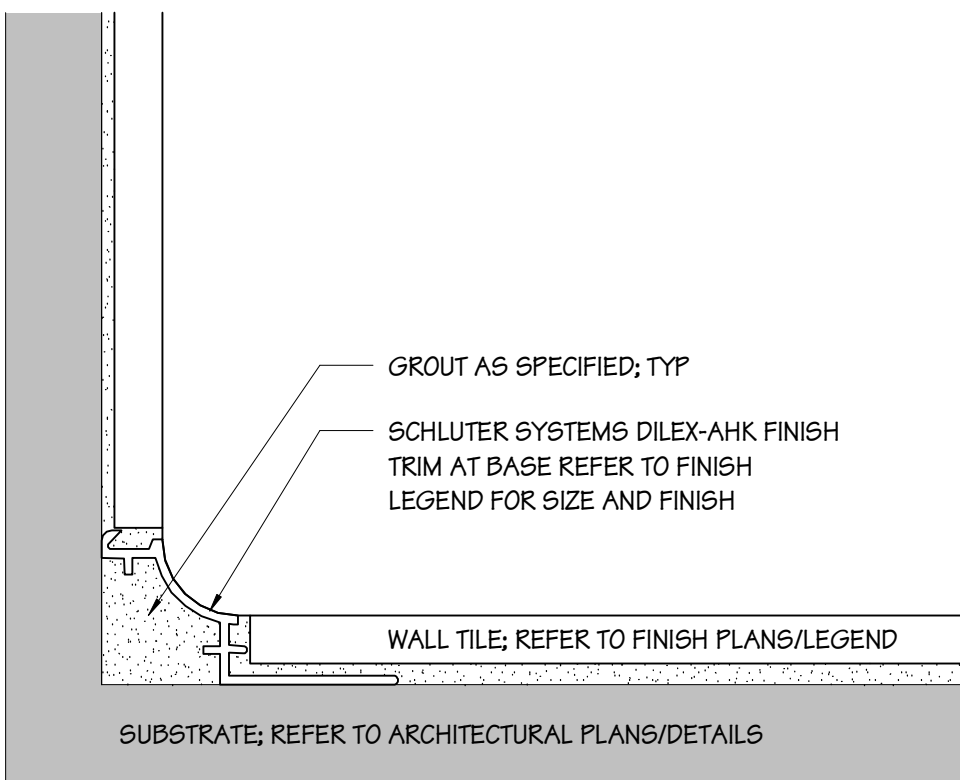
5 CARPET TO LVT TRANSITION  
SCALE 12" = 1'-0"  
0" 1/2" 1" 2"



6 WALL TILE TO WALL TILE TRANSITION  
SCALE 12" = 1'-0"  
0" 1/2" 1" 2"

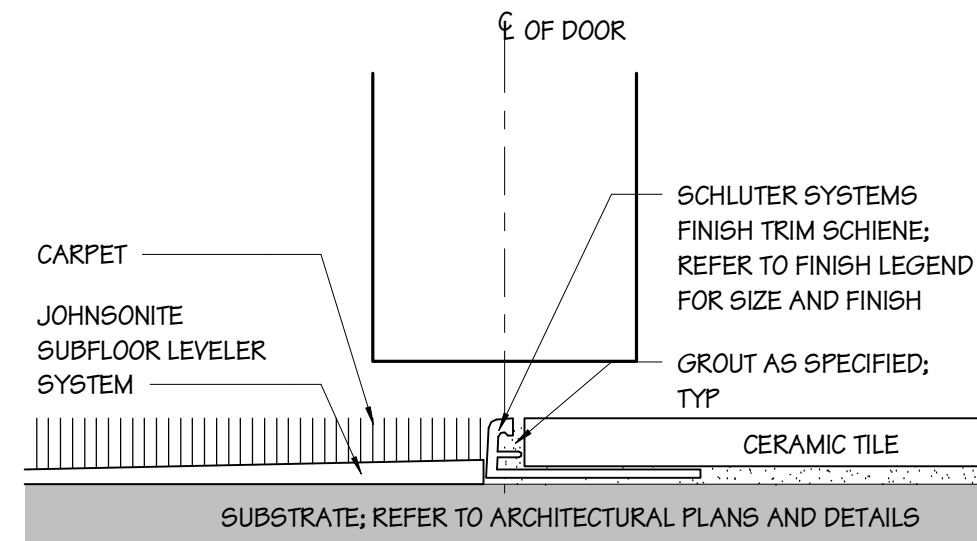


7 WALL TILE TRANSITION  
SCALE 12" = 1'-0"  
0" 1/2" 1" 2"

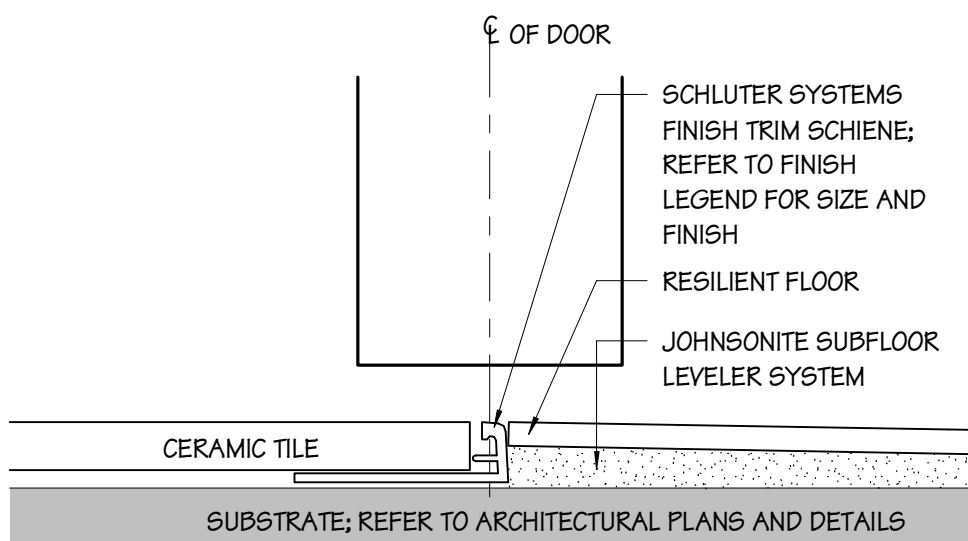


B-3

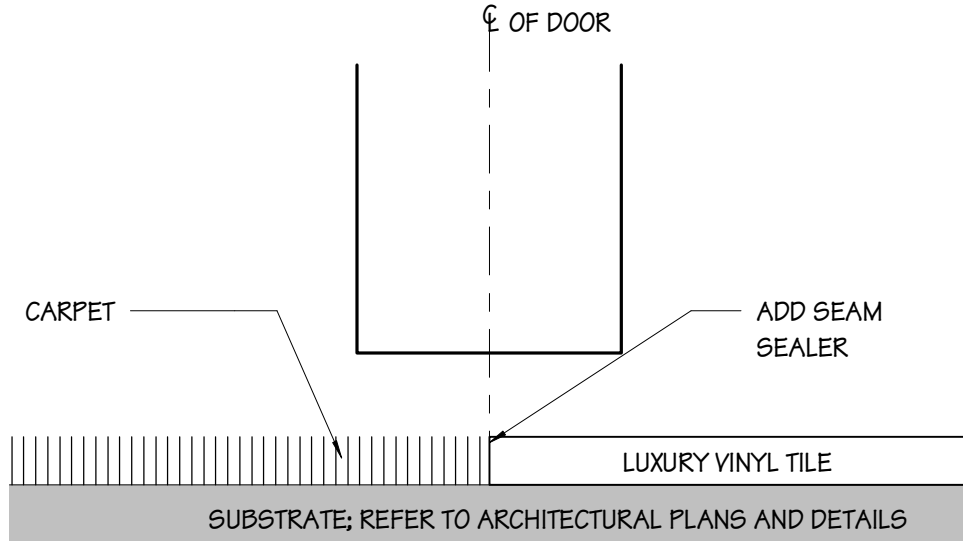
1 BASE TILE TO TILE TRANSITION  
SCALE 12" = 1'-0"  
0" 1/2" 1" 2"



2 CARPET TO TILE TRANSITION  
SCALE 12" = 1'-0"  
0" 1/2" 1" 2"



3 TILE TO RESILIENT TRANSITION  
SCALE 12" = 1'-0"  
0" 1/2" 1" 2"



4 CARPET TO VCT TRANSITION  
SCALE 12" = 1'-0"  
0" 1/2" 1" 2"