

Site Visit - Construction Observation

PROJECT:	5056-01 Trans District Sup Fac 5056-01	DATE:	11/6/2024
VISIT NAME:	Construction Progress Site Visit	REPORT NO:	028
AUTHOR:	David Vaught	STATUS:	Final

VISIT DETAILS

WEATHER:	Mostly Cloudy / Rain High in the upper 60's	START TIME:	11:30 AM
		END TIME:	2:30 PM


GENERAL COMMENTS: A construction progress site visit was conducted on November 6, 2024.
The following items were noted.

PARTICIPANT NAME	COMPANY	TITLE	EMAIL
David Vaught	GRW	Project Manager	DVaught@grwinc.com
Jon Sheppard	GRW	Mechanical Engineer	JSheppard@grwinc.com

OBSERVATIONS


Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-001	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Provide mock up of sealant color selections for stone base for review and approval prior to installation.</p> <p>Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Sectional door installation in progress. install sectional doors per part 3 execution specification section 083613.</p> <p>Rollover Vehicle Washer installation in progress.</p>		
	<p>SPACE: 143 - AUTOMATIC WASH BAY</p> <p>CATEGORY: Joint Sealant / Sectional Doors / Roll Over Vehicle Washer</p>	<p>SUBJECT: 11/6/24 at 11:42 AM</p> <p>REFERENCE: 079200 / 083613 / 115000</p>	


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ITEM	REMARKS		DISCUSSION		PHOTO
028-002	Rollover Vehicle Washer installation in progress.				
	SPACE:	143 - AUTOMATIC WASH BAY	SUBJECT:	11/6/24 at 11:42 AM	
	CATEGORY:	Roll Over Vehicle Washer	REFERENCE:	115000	

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ITEM	REMARKS	DISCUSSION	PHOTO
028-003	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


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<p>Provide field quality control per specification section 099123 3.4.</p> <p>Sectional door installation in progress. install sectional doors per part 3 execution specification section 083613.</p> <p>Rollover Vehicle Washer installation in progress.</p>			
SPACE:	143 - AUTOMATIC WASH BAY	SUBJECT:	11/6/24 at 11:43 AM
CATEGORY:	Sectional Doors / Interior Painting / Roll Over Vehicle Washer	REFERENCE:	083613 / 099123 / 115000

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ITEM	REMARKS	DISCUSSION	PHOTO
028-004	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


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<p>Provide field quality control per specification section 099123 3.4.</p> <p>Sectional door installation in progress. install sectional doors per part 3 execution specification section 083613.</p> <p>Rollover Vehicle Washer installation in progress.</p>			
SPACE:	143 - AUTOMATIC WASH BAY	SUBJECT:	11/6/24 at 11:43 AM
CATEGORY:	Sectional Doors / Interior Painting / Roll Over Vehicle Washer	REFERENCE:	083613 / 099123 / 115000

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ITEM	REMARKS	DISCUSSION	PHOTO
028-005	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

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<p>Provide field quality control per specification section 099123 3.4.</p> <p>Sectional door installation in progress. install sectional doors per part 3 execution specification section 083613.</p> <p>Rollover Vehicle Washer installation in progress.</p>			
SPACE:	143 - AUTOMATIC WASH BAY	SUBJECT:	11/6/24 at 11:43 AM
CATEGORY:	Sectional Doors / Interior Painting / Roll Over Vehicle Washer	REFERENCE:	083613 / 099123 / 115000

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ITEM	REMARKS	DISCUSSION	PHOTO
028-006	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

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Provide field quality control per specification section 099123 3.4. Sectional door installation in progress. install sectional doors per part 3 execution specification section 083613. Rollover Vehicle Washer installation in progress.			
SPACE:	143 - AUTOMATIC WASH BAY	SUBJECT:	11/6/24 at 11:44 AM
CATEGORY:	Sectional Doors / Interior Painting / Roll Over Vehicle Washer	REFERENCE:	083613 / 099123 / 115000

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ITEM	REMARKS	DISCUSSION	PHOTO
028-007	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

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SPACE:	143 - AUTOMATIC WASH BAY	SUBJECT:	11/6/24 at 11:44 AM
CATEGORY:	Sectional Doors / Interior Painting / Roll Over Vehicle Washer	REFERENCE:	083613 / 099123 / 115000

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ITEM	REMARKS	DISCUSSION	PHOTO
028-008	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


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<div>Provide field quality control per specification section 099123 3.4.</div> <div>Sectional door installation in progress. install sectional doors per part 3 execution specification section 083613.</div> <div>Rollover Vehicle Washer installation in progress.</div>			
SPACE:	143 - AUTOMATIC WASH BAY	SUBJECT:	11/6/24 at 11:45 AM
CATEGORY:	Sectional Doors / Interior Painting / Roll Over Vehicle Washer	REFERENCE:	083613 / 099123 / 115000

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ITEM	REMARKS	DISCUSSION	PHOTO
028-009	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


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	Provide field quality control per specification section 099123 3.4.				
	Fire suppression line installation complete.				
	Storm water piping installation complete.				
	SPACE:	145 - CIRCULATION	SUBJECT:	11/6/24 at 11:45 AM	
	CATEGORY:	Interior Painting / Fire Suppression / Storm Piping	REFERENCE:	099123 / 211000 / 221319	

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ITEM	REMARKS	DISCUSSION	PHOTO
028-010	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


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<div>Provide field quality control per specification section 099123 3.4.</div> <div>Fire suppression line installation complete.</div> <div>Storm water piping installation complete.</div>			
SPACE:	145 - CIRCULATION	SUBJECT:	11/6/24 at 11:45 AM
CATEGORY:	Interior Painting / Fire Suppression / Storm Piping	REFERENCE:	099123 / 211000 / 221319

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ITEM	REMARKS	DISCUSSION	PHOTO
028-011	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


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Provide field quality control per specification section 099123 3.4.			
Fire suppression line installation complete.			
Ductwork installation in progress.			
SPACE:	144 - STORAGE ROOM	SUBJECT:	11/6/24 at 11:46 AM
CATEGORY:	Interior Painting / Storm Piping / Ductwork	REFERENCE:	099123 / 221319 / 233113

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ITEM	REMARKS	DISCUSSION	PHOTO
028-012	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


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<div>Provide field quality control per specification section 099123 3.4.</div> <div>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</div> <div>Ductwork installation in progress.</div>					
SPACE:	144 - STORAGE ROOM	SUBJECT:	11/6/24 at 11:46 AM		
CATEGORY:	Interior Painting / Overhead Coiling Door / Ductwork	REFERENCE:	099123 / 083323 / 233113		

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ITEM	REMARKS	DISCUSSION	PHOTO
028-013	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams.</p> <p>Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to</p>		

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
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<div>produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</div> <div>Fire suppression installation complete.</div>			
SPACE:	144 - STORAGE ROOM	SUBJECT:	11/6/24 at 11:47 AM
CATEGORY:	Joint Sealants / Interior Painting / Fire Suppression	REFERENCE:	079200 / 099123 / 211000

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ITEM	REMARKS	DISCUSSION	PHOTO
028-014	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams.</p> <p>Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to</p>		


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<p>produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p>			
SPACE:	144 - STORAGE ROOM	SUBJECT:	11/6/24 at 11:47 AM
CATEGORY:	Joint Sealants / Interior Painting / Ductwork	REFERENCE:	079200 / 099123 / 233113

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ITEM	REMARKS	DISCUSSION	PHOTO
028-015	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Overhead coiling door installation in progress.</p> <p>Install overhead coiling door per specification section 083323</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams.</p> <p>Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and</p>		


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<p>apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	144 - STORAGE ROOM	SUBJECT:	11/6/24 at 11:47 AM
CATEGORY:	Joint Sealants / Overhead Coiling Door / Interior Painting	REFERENCE:	079200 / 083323 / 099123

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ITEM	REMARKS	DISCUSSION	PHOTO
028-016	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and</p>		

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In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.
Two coats will provide the most uniform surface.
Provide field quality control per specification section 099123 3.4.

SPACE:	142 - TIRE STORAGE	SUBJECT:	11/6/24 at 11:47 AM
CATEGORY:	Joint Sealants / Overhead Coiling Door / Interior Painting	REFERENCE:	079200 / 083323 / 099123

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ITEM	REMARKS	DISCUSSION	PHOTO
028-017	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Overhead coiling door installation in progress.</p> <p>Install overhead coiling door per specification section 083323</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams.</p> <p>Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and</p>		

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apply by brush, roller, or spray.
Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.
In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.
Two coats will provide the most uniform surface.
Provide field quality control per specification section 099123 3.4.

SPACE:	142 - TIRE STORAGE	SUBJECT:	11/6/24 at 11:48 AM
CATEGORY:	Joint Sealants / Overhead Coiling Door / Interior Painting	REFERENCE:	079200 / 083323 / 099123

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ITEM	REMARKS	DISCUSSION	PHOTO
028-018	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams.</p> <p>Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to</p>		

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<p>produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p> <p>Rollover Vehicle Washer installation in progress.</p>			
SPACE:	142 - TIRE STORAGE	SUBJECT:	11/6/24 at 11:48 AM
CATEGORY:	Joint Sealants / Interior Painting / Roll Over Vehicle Washer	REFERENCE:	079200 / 083323 / 115000

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ITEM	REMARKS	DISCUSSION	PHOTO
028-019	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams.</p> <p>Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to</p>		


Site Visit - Construction Observation

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VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<p>produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p>			
SPACE:	142 - TIRE STORAGE	SUBJECT:	11/6/24 at 11:48 AM
CATEGORY:	Joint Sealants / Interior Painting / Ductwork	REFERENCE:	079200 / 099123 / 233113

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ITEM	REMARKS	DISCUSSION	PHOTO
028-020	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
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REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Fire suppression installation in progress.</div> <div>Ductwork installation in progress.</div>			
SPACE:	146 - CIRCULATION	SUBJECT:	11/6/24 at 11:49 AM
CATEGORY:	Interior Painting / Fire Suppression / Ductwork	REFERENCE:	099123 / 211000 / 233113

Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-021	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Fire suppression installation complete.</div> <div>Ductwork installation complete.</div>			
SPACE:	146 - CIRCULATION	SUBJECT:	11/6/24 at 11:49 AM
CATEGORY:	Interior Painting / Fire Suppression / Ductwork	REFERENCE:	099123 / 211000 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-022	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Fire suppression installation complete.</div> <div>Ductwork installation complete.</div>			
SPACE:	147 - POL STORAGE ROOM	SUBJECT:	11/6/24 at 11:49 AM
CATEGORY:	Interior Painting / Fire Suppression / Ductwork	REFERENCE:	099123 / 211000 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-023	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Fire suppression installation complete.</div> <div>Ductwork installation complete.</div>			
SPACE:	147 - POL STORAGE ROOM	SUBJECT:	11/6/24 at 11:49 AM
CATEGORY:	Interior Painting / Fire Suppression / Ductwork	REFERENCE:	099123 / 211000 / 233113

Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-024	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Ductwork installation in progress.</div>			
SPACE:	149 - BATTERY STORAGE / CHARGING	SUBJECT:	11/6/24 at 11:50 AM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-025	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

Provide field quality control per specification section 099123 3.4.			
Ductwork installation in progress.			
SPACE:	149 - BATTERY STORAGE / CHARGING	SUBJECT:	11/6/24 at 11:50 AM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

ITEM	REMARKS	DISCUSSION	PHOTO
028-026	Ceiling paint installation complete. Ductwork installation complete.		
	SPACE:	150 - FLAMMABLE STORAGE AREA	
	CATEGORY:	Interior Painting / Fire Suppression	
		SUBJECT:	11/6/24 at 11:51 AM
		REFERENCE:	099123 / 211000


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS		DISCUSSION		PHOTO
028-027	Ceiling paint installation complete. Fire suppression installation complete. Ductwork installation complete.				
	SPACE:	150 - FLAMMABLE STORAGE AREA	SUBJECT:	11/6/24 at 11:51 AM	
	CATEGORY:	Interior Painting / Fire Suppression / Ductwork	REFERENCE:	099123 / 211000 / 233113	

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-028	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
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Provide field quality control per specification section 099123 3.4.			
Electrical panel board installation in progress.			
SPACE:	151 - ELECTRICAL CLOSET	SUBJECT:	11/6/24 at 11:51 AM
CATEGORY:	Interior Painting / Panelboards	REFERENCE:	099123 / 262416

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-029	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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Provide field quality control per specification section 099123 3.4.			
Electrical panel board installation in progress.			
SPACE:	151 - ELECTRICAL CLOSET	SUBJECT:	11/6/24 at 11:51 AM
CATEGORY:	Interior Painting / Panelboards	REFERENCE:	099123 / 262416

ITEM	REMARKS	DISCUSSION	PHOTO
028-030	Ceiling paint finish installation complete. Electrical conduit installation in progress.		
	SPACE:	151 - ELECTRICAL CLOSET	SUBJECT: 11/6/24 at 11:52 AM
	CATEGORY:	Interior Painting / Electrical	REFERENCE: 099123 / 260000


Site Visit - Construction Observation

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ITEM	REMARKS		DISCUSSION		PHOTO
028-031	Site grading is incomplete at east edge of parking area. Complete grading to prevent ponding on the job site.				
	SPACE:	007 - SITE - EAST	SUBJECT:	11/19/24 at 8:30 AM	
	CATEGORY:	Earthwork	REFERENCE:	312000	

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-032	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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Provide field quality control per specification section 099123 3.4.			
SPACE:	152 - COMM. CLOSET	SUBJECT:	11/6/24 at 11:52 AM
CATEGORY:	Interior Painting	REFERENCE:	099123

ITEM	REMARKS		DISCUSSION		PHOTO
028-033	Ceiling paint finish installation complete. Electrical conduit installation in progress.				
	SPACE:	152 - COMM. CLOSET	SUBJECT:	11/6/24 at 11:52 AM	
CATEGORY:	Interior Painting / Electrical		REFERENCE:	099123 / 260000	

Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-034	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


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<div>Provide field quality control per specification section 099123 3.4.</div> <div>Ceiling and ductwork paint finish in progress.</div> <div>Ductwork installation in progress.</div>			
SPACE:	153 - END OF BAY STORAGE	SUBJECT:	11/6/24 at 11:53 AM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-035	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
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<p>Provide field quality control per specification section 099123 3.4.</p> <p>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</p> <p>Electrical conduit installation in progress.</p>			
SPACE:	153 - END OF BAY STORAGE	SUBJECT:	11/6/24 at 11:53 AM
CATEGORY:	Interior Painting / Overhead Coiling Door / Electrical	REFERENCE:	099123 / 083323 / 260000

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-036	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Electrical conduit installation in progress.</div>			
SPACE:	153 - END OF BAY STORAGE	SUBJECT:	11/6/24 at 11:53 AM
CATEGORY:	Interior Painting / Electrical	REFERENCE:	099123 / 260000

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-037	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Ceiling and ductwork paint finish in progress.</div> <div>Ductwork installation in progress.</div> <div>Electrical conduit installation in progress.</div>					
SPACE:	153 - END OF BAY STORAGE	SUBJECT:	11/6/24 at 11:53 AM		
CATEGORY:	Interior Painting / Ductwork / Electrical	REFERENCE:	099123 / 233113 / 260000		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-038	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction
Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Ceiling and ductwork paint finish in progress.</div> <div>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</div>			
SPACE:	141 - PARTS / INVENTORY	SUBJECT:	11/6/24 at 11:54 AM
CATEGORY:	Interior Painting / Overhead Coiling Door	REFERENCE:	099123 / 083323

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-039	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Ceiling paint finish in progress.</div> <div>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</div>			
SPACE:	140 - PARTS STORAGE	SUBJECT:	11/6/24 at 11:54 AM
CATEGORY:	Interior Painting / Overhead Coiling Door	REFERENCE:	099123 / 083323

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-040	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Ceiling paint finish in progress.</div> <div>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</div>			
SPACE:	140 - PARTS STORAGE	SUBJECT:	11/6/24 at 11:54 AM
CATEGORY:	Interior Painting / Overhead Coiling Door	REFERENCE:	099123 / 083323

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-041	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Ceiling paint finish in progress.</div> <div>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</div>			
SPACE:	140 - PARTS STORAGE	SUBJECT:	11/6/24 at 11:55 AM
CATEGORY:	Interior Painting / Overhead Coiling Door	REFERENCE:	099123 / 083323

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-042	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Ceiling paint finish in progress.</div> <div>Fire suppression installation complete.</div>			
SPACE:	140 - PARTS STORAGE	SUBJECT:	11/6/24 at 11:55 AM
CATEGORY:	Interior Painting / Fire Suppression	REFERENCE:	099123 / 211000

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-043	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

	Provide field quality control per specification section 099123 3.4.				
	Ceiling paint finish in progress.				
	Fire suppression installation complete.				
	SPACE:	141 - PARTS / INVENTORY		SUBJECT:	11/6/24 at 11:55 AM
	CATEGORY:	Interior Painting / Fire Suppression		REFERENCE:	099123 / 211000

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-044	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.					
Ceiling paint finish in progress.					
Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323					
Fire suppression installation in progress					
SPACE:	141 - PARTS / INVENTORY		SUBJECT:	11/6/24 at 11:55 AM	
CATEGORY:	Interior Painting / Overhead Coiling Door / Fire Suppression		REFERENCE:	099123 / 083323 / 211000	

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-045	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	131 - CIRCULATION	SUBJECT:	11/6/24 at 11:56 AM
CATEGORY:	Joint Sealants / Storefront Framing / Interior Painting	REFERENCE:	079200 / 084113 / 099123

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-046	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Fire suppression line installation complete.</p> <p>Storm water piping installation complete.</p>			
SPACE:	145 - CIRCULATION	SUBJECT:	11/6/24 at 11:56 AM
CATEGORY:	Interior Painting / Fire Suppression / Storm Piping	REFERENCE:	099123 / 211000 / 221319

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-047	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	138 - INSPECTION BAY 1	SUBJECT:	11/6/24 at 11:56 AM
CATEGORY:	Joint Sealants / Storefront Framing / Interior Painting	REFERENCE:	079200 / 084113 / 099123

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-048	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<p>with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	139 - INSPECTION BAY 2	SUBJECT:	11/6/24 at 11:57 AM
CATEGORY:	Joint Sealants / Storefront Framing / Interior Painting	REFERENCE:	079200 / 084113 / 099123

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-049	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.			
Ceiling paint installation in progress.			
Fire suppression system installation in progress.			
Vehicle Fluid Piping installation in progress.			
SPACE:	132 - MAINTENANCE BAY 1	SUBJECT:	11/6/24 at 12:15 PM
CATEGORY:	Interior Painting / Fire Suppression / Vehicle Fluid Piping	REFERENCE:	099123 / 211000 / 231113

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-050	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction
 Progress Site Visit
 REPORT NO: 028

Provide field quality control per specification section 099123 3.4. Ceiling paint installation in progress. Fire suppression system installation in progress. Vehicle Fluid Piping installation in progress.			
SPACE:	131 - CIRCULATION	SUBJECT:	11/6/24 at 12:15 PM
CATEGORY:	Interior Painting / Fire Suppression / Vehicle Fluid Piping	REFERENCE:	099123 / 211000 / 231113

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-051	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


Provide field quality control per specification section 099123 3.4. Ceiling paint installation in progress. Fire suppression system installation in progress. Vehicle Fluid Piping installation in progress.			
SPACE:	133 - MAINTENANCE BAY 2	SUBJECT:	11/6/24 at 12:15 PM
CATEGORY:	Interior Painting / Fire Suppression / Vehicle Fluid Piping	REFERENCE:	099123 / 211000 / 231113

ITEM	REMARKS		DISCUSSION		PHOTO
028-052	Unit masonry installation complete. Provide cleaning per specification section 042000 3.14. Provide joint sealant at cast stone head joints of copings per specification section 047200 3.2K. Ceiling paint finish installation in progress. Fire suppression system installation in progress.				
	SPACE:	133 - MAINTENANCE BAY 2	SUBJECT:	11/6/24 at 12:16 PM	
	CATEGORY:	Masonry / Interior Painting / Fire Suppression	REFERENCE:	042000 / 099123 / 211000	

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


ITEM	REMARKS	DISCUSSION	PHOTO
028-053	Unit masonry installation complete. Provide cleaning per specification section 042000 3.14. Provide joint sealant at cast stone head joints of copings per specification section 047200 3.2K. Ceiling paint finish installation in progress. Fire suppression system installation in progress.		
	SPACE: 135 - MAINTENANCE BAY 4	SUBJECT: 11/6/24 at 12:16 PM	
	CATEGORY: Masonry / Interior Painting / Fire Suppression	REFERENCE: 042000 / 099123 / 211000	

ITEM	REMARKS	DISCUSSION	PHOTO
028-054	Unit masonry installation complete. Provide cleaning per specification section 042000 3.14. Provide joint sealant at cast stone head joints of copings per specification section 047200 3.2K. Ceiling paint finish installation in progress. Fire suppression system installation in progress.		
	SPACE: 137 - MAINTENANCE BAY 6	SUBJECT: 11/6/24 at 12:16 PM	
	CATEGORY: Masonry / Interior Painting / Fire Suppression	REFERENCE: 042000 / 099123 / 211000	

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-055	Unit masonry installation complete. Provide cleaning per specification section 042000 3.14. Provide joint sealant at cast stone head joints of copings per specification section 047200 3.2K. Ceiling paint finish installation in progress. Fire suppression system installation in progress.		
	SPACE: 132 - MAINTENANCE BAY 1	SUBJECT: 11/6/24 at 12:17 PM	
	CATEGORY: Masonry / Interior Painting / Fire Suppression	REFERENCE: 042000 / 099123 / 211000	

ITEM	REMARKS	DISCUSSION	PHOTO
028-056	Unit masonry installation complete. Provide cleaning per specification section 042000 3.14. Provide joint sealant at cast stone head joints of copings per specification section 047200 3.2K. Ceiling paint finish installation in progress. Fire suppression system installation in progress.		
	SPACE: 134 - MAINTENANCE BAY 3	SUBJECT: 11/6/24 at 12:17 PM	
	CATEGORY: Masonry / Interior Painting / Fire Suppression	REFERENCE: 042000 / 099123 / 211000	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION			PHOTO
028-057	Unit masonry installation complete. Provide cleaning per specification section 042000 3.14. Provide joint sealant at cast stone head joints of copings per specification section 047200 3.2K. Ceiling paint finish installation in progress. Fire suppression system installation in progress.				
	SPACE:	136 - MAINTENANCE BAY 5	SUBJECT:	11/6/24 at 12:17 PM	
	CATEGORY:	Masonry / Interior Painting / Fire Suppression	REFERENCE:	042000 / 099123 / 211000	

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-058	<p>Suspended metal framing installation in progress. Install ceiling suspension system per specification section 092216 3.65</p> <p>See RFI #091 for ceiling drywall expansion joint locations. Provide quality assurance per specification section 092900 1.4. Provide level four finish per specification section 092900 3.6 D.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<p>to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	109 - SHARED LOADING DOCK	SUBJECT:	11/6/24 at 12:32 PM
CATEGORY:	Suspended Metal Framing / Gypsum Board / Interior Painting	REFERENCE:	092216 / 092900 / 099123

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-059	<p>Suspended metal framing installation in progress. Install ceiling suspension system per specification section 092216 3.65</p> <p>See RFI #091 for ceiling drywall expansion joint locations. Provide quality assurance per specification section 092900 1.4. Provide level four finish per specification section 092900 3.6 D.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	109 - SHARED LOADING DOCK	SUBJECT:	11/6/24 at 12:32 PM
CATEGORY:	Suspended Metal Framing / Gypsum Board / Interior Painting	REFERENCE:	092216 / 092900 / 099123

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-060	<p>Suspended metal framing installation in progress. Install ceiling suspension system per specification section 092216 3.65</p> <p>See RFI #091 for ceiling drywall expansion joint locations. Provide quality assurance per specification section 092900 1.4. Provide level four finish per specification section 092900 3.6 D.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	109 - SHARED LOADING DOCK	SUBJECT:	11/6/24 at 12:35 PM
CATEGORY:	Suspended Metal Framing / Gypsum Board / Interior Painting	REFERENCE:	092216 / 092900 / 099123

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-061	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.			
Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323			
SPACE:	115 - VENDER RECEIVING AREA	SUBJECT:	11/6/24 at 12:36 PM
CATEGORY:	Interior Painting / Overhead Coiling Door	REFERENCE:	099123 / 083323

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-062	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</div>			
SPACE:	114 - SHARED LOADING DOCK	SUBJECT:	11/6/24 at 12:37 PM
CATEGORY:	Interior Painting / Overhead Coiling Door	REFERENCE:	099123 / 083323

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-063	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Cable tray installation in progress. Install cable tray per part 3 execution specification section 270536</p>			
SPACE:	114 - SHARED LOADING DOCK	SUBJECT:	11/6/24 at 12:37 PM
CATEGORY:	Interior Painting / Cable Tray	REFERENCE:	099123 / 270536

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-064	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.			
Sanitary piping installation in progress.			
SPACE:	114 - SHARED LOADING DOCK	SUBJECT:	11/6/24 at 12:37 PM
CATEGORY:	Interior Painting / Sanitary Plumbing Piping	REFERENCE:	099123 / 221000

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-065	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	119 - DRIVERS BREAK ROOM	SUBJECT:	11/6/24 at 12:38 PM
CATEGORY:	Interior Painting / Acoustical Panel Ceilings	REFERENCE:	099123 / 095113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-066	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>See RFI #091 for ceiling drywall expansion joint locations.</div> <div>Ceiling suspension system installation in progress.</div> <div>Install ceiling suspension system per specification section 092216 3.5.</div>					
SPACE:	121 - MALE RESTROOM	SUBJECT:	11/6/24 at 12:38 PM		
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216		

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-067	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>See RFI #091 for ceiling drywall expansion joint locations.</p> <p>Ceiling suspension system installation in progress.</p> <p>Install ceiling suspension system per specification section 092216 3.5.</p>			
SPACE:	120 - FEMALE RESTROOM	SUBJECT:	11/6/24 at 12:38 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

Site Visit - Construction Observation

DATE: 11/6/2024
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 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-068	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	119 - DRIVERS BREAK ROOM	SUBJECT:	11/6/24 at 12:38 PM
CATEGORY:	Interior Painting / Acoustical Panel Ceilings	REFERENCE:	099123 / 095113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-069	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	119 - DRIVERS BREAK ROOM	SUBJECT:	11/6/24 at 12:39 PM
CATEGORY:	Interior Painting / Acoustical Panel Ceilings	REFERENCE:	099123 / 095113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-070	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>See RFI #091 for ceiling drywall expansion joint locations.</div> <div>Ceiling suspension system installation in progress.</div> <div>Install ceiling suspension system per specification section 092216 3.5.</div>					
SPACE:	110 - CIRCULATION	SUBJECT:	11/6/24 at 12:39 PM		
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-071	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>See RFI #091 for ceiling drywall expansion joint locations.</div> <div>Ceiling suspension system installation in progress.</div> <div>Install ceiling suspension system per specification section 092216 3.5.</div>			
SPACE:	110 - CIRCULATION	SUBJECT:	11/6/24 at 12:39 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-072	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Cable tray installation in progress.</div> <div>Install cable tray per part 3 execution specification section 270536</div>							
SPACE:		117 - DRY FOOD STORAGE			SUBJECT:		11/6/24 at 12:39 PM
CATEGORY:		Interior Painting / Cable Tray			REFERENCE:		099123 / 270536

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-073	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

Provide field quality control per specification section 099123 3.4. Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323 Cable tray installation in progress. Install cable tray per part 3 execution specification section 270536			
SPACE:	117 - DRY FOOD STORAGE	SUBJECT:	11/6/24 at 12:40 PM
CATEGORY:	Interior Painting / Overhead Coiling Door / Cable Tray	REFERENCE:	099123 / 083323 / 270536

ITEM	REMARKS		DISCUSSION		PHOTO
028-074	Food service equipment installation in progress. Install food service equipment per part 3 execution specification section 114000 and manufacturer written instructions.				
	SPACE:	118 - FREEZER STORAGE	SUBJECT:	11/6/24 at 12:40 PM	
	CATEGORY:	Food Service Equipment	REFERENCE:	114000	

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-075	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>See RFI #091 for ceiling drywall expansion joint locations.</div> <div>Ceiling suspension system installation in progress.</div> <div>Install ceiling suspension system per specification section 092216 3.5.</div>					
SPACE:	103 - CIRCULATION	SUBJECT:	11/6/24 at 12:40 PM		
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-076	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	130 - MECHANIC BREAK ROOM	SUBJECT:	11/6/24 at 12:41 PM
CATEGORY:	Interior Painting / Acoustical Panel Ceilings	REFERENCE:	099123 / 095113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-077	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	129 - ADMIN. ASSISTANT OFFICE	SUBJECT:	11/6/24 at 12:41 PM
CATEGORY:	Interior Painting / Acoustical Panel Ceilings	REFERENCE:	099123 / 095113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-078	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	128 - GARAGE MANAGER OFFICE	SUBJECT:	11/6/24 at 12:41 PM
CATEGORY:	Interior Painting / Acoustical Panel Ceilings	REFERENCE:	099123 / 095113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-079	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction
Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>See RFI #091 for ceiling drywall expansion joint locations.</div> <div>Ceiling suspension system installation in progress.</div> <div>Install ceiling suspension system per specification section 092216 3.5.</div>					
SPACE:	107 - CIRCULATION	SUBJECT:	11/6/24 at 12:41 PM		
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216		

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-080	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction
Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>See RFI #091 for ceiling drywall expansion joint locations.</div> <div>Ceiling suspension system installation in progress.</div> <div>Install ceiling suspension system per specification section 092216 3.5.</div>			
SPACE:	103 - CIRCULATION	SUBJECT:	11/6/24 at 12:42 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-081	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Provide sealant joint perimeter of storefront framing. Joint sealant color shall be aluminum to match aluminum storefront framing.</p>			
SPACE:	103 - CIRCULATION	SUBJECT:	11/6/24 at 12:42 PM
CATEGORY:	Interior Painting / Storefront Framing	REFERENCE:	099123 / 084113


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-082	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Provide sealant joint perimeter of storefront framing.</p> <p>Joint sealant color shall be aluminum to match aluminum storefront framing.</p>		
	<p>SPACE: 103 - CIRCULATION</p> <p>CATEGORY: Joint Sealants / Storefront Framing</p>	<p>SUBJECT: 11/6/24 at 12:42 PM</p> <p>REFERENCE: 079200 / 084113</p>	

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-083	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction
Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>See RFI #091 for ceiling drywall expansion joint locations.</div> <div>Ceiling suspension system installation in progress.</div> <div>Install ceiling suspension system per specification section 092216 3.5.</div>					
SPACE:	101 - RECEPTION / GREETING AREA	SUBJECT:	11/6/24 at 12:43 PM		
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-084	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.			
Metal pan stair installation in progress. Install metal pan stairs per part 3 execution specification section 055113.			
SPACE:	102 - STAIR A	SUBJECT:	11/6/24 at 12:43 PM
CATEGORY:	Interior Painting / Metal Pan Stairs	REFERENCE:	099123 / 055113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-085	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction
Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Provide sealant joint perimeter of storefront framing. Joint sealant color shall be aluminum to match aluminum storefront framing.</p>			
SPACE:	101 - RECEPTION / GREETING AREA	SUBJECT:	11/6/24 at 12:44 PM
CATEGORY:	Interior Painting / Storefront Framing	REFERENCE:	079200 / 084113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-086	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4. Ceiling suspension system installation in progress. Install ceiling suspension system per specification section 092216 3.5.			
SPACE:	104 - PUBLIC MALE RESTROOM	SUBJECT:	11/6/24 at 12:44 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-087	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Ceiling suspension system installation in progress.</p> <p>Install ceiling suspension system per specification section 092216 3.5.</p>			
SPACE:	106 - PUBLIC FEMALE RESTROOM	SUBJECT:	11/6/24 at 12:44 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-088	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


Provide field quality control per specification section 099123 3.4.			
Ceramic Tiling installation in progress. Install ceramic tiling per part 3 execution specification section 093013 and manufacturer written instructions.			
SPACE:	105 - JANITOR	SUBJECT:	11/6/24 at 12:45 PM
CATEGORY:	Interior Painting / Ceramic Tiling	REFERENCE:	093013

ITEM	REMARKS		DISCUSSION		PHOTO
028-089	Ceramic Tiling installation in progress. Install ceramic tiling per part 3 execution specification section 093013 and manufacturer written instructions.				
	SPACE:	105 - JANITOR	SUBJECT:	11/6/24 at 12:45 PM	
	CATEGORY:	Ceramic Tiling	REFERENCE:	093013	

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS		DISCUSSION		PHOTO
028-090	Ceramic Tiling installation in progress. Install ceramic tiling per part 3 execution specification section 093013 and manufacturer written instructions. Install floor pattern to minimize small pieces next to wall to the best of ability.				
	SPACE:	105 - JANITOR	SUBJECT:	11/6/24 at 12:46 PM	
CATEGORY:	Ceramic Tiling	REFERENCE:	093013		

ITEM	REMARKS		DISCUSSION		PHOTO
028-091	Ceramic Tiling installation in progress. Install ceramic tiling per part 3 execution specification section 093013 and manufacturer written instructions.				
	SPACE:	105 - JANITOR	SUBJECT:	11/6/24 at 12:46 PM	
CATEGORY:	Ceramic Tiling	REFERENCE:	093013		

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-092	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4. Ceiling suspension system installation in progress. Install ceiling suspension system per specification section 092216 3.5.			
SPACE:	106 - PUBLIC FEMALE RESTROOM	SUBJECT:	11/6/24 at 12:47 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-093	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Cable tray installation in progress.</div> <div>Install cable tray per part 3 execution specification section 270536</div>			
SPACE:	162 - CIRCULATION	SUBJECT:	11/6/24 at 12:47 PM
CATEGORY:	Interior Painting / Cable Tray	REFERENCE:	099123 / 270536

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-094	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113.</p> <p>Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed.</p> <p>Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	172 - CIRCULATION	SUBJECT:	11/6/24 at 12:47 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-095	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113.</p> <p>Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed.</p> <p>Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	172 - CIRCULATION	SUBJECT:	11/6/24 at 12:48 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-096	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113.</p> <p>Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed.</p> <p>Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	172 - CIRCULATION	SUBJECT:	11/6/24 at 12:48 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-097	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113.</p> <p>Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed.</p> <p>Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	172 - CIRCULATION	SUBJECT:	11/6/24 at 12:48 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-098	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113.</p> <p>Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed.</p> <p>Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	171 - CONFERENCE ROOM	SUBJECT:	11/6/24 at 12:49 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-099	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113.</p> <p>Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed.</p> <p>Do not use exposed fasteners, including pop rivets, on moldings and trim.</p>			
SPACE:	171 - CONFERENCE ROOM	SUBJECT:	11/6/24 at 12:49 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

ITEM	REMARKS	DISCUSSION	PHOTO
028-100	Site grading in progress. Complete site grading east edge of parking area to remove storm water ponding.		
	SPACE:	007 - SITE - EAST	SUBJECT: 11/19/24 at 8:30 AM
	CATEGORY:	Earthwork	REFERENCE: 312000

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-101	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.		Ductwork installation in progress.	
SPACE:	170 - NETWORK OPERATIONS	SUBJECT:	11/6/24 at 12:49 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-102	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.		Ductwork installation in progress.	
SPACE:	170 - NETWORK OPERATIONS	SUBJECT:	11/6/24 at 12:50 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-103	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.			
Ductwork installation in progress. Cable tray installation in progress			
SPACE:	174 - IMAGE ROOM	SUBJECT:	11/6/24 at 12:53 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-104	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</div> <div>Ductwork installation in progress.</div>			
SPACE:	174 - IMAGE ROOM	SUBJECT:	11/6/24 at 12:54 PM
CATEGORY:	Interior Painting / Overhead Coiling Door / Ductwork	REFERENCE:	099123 / 083323 / 233113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-105	<p>Unit masonry installation complete. Provide cleaning per specification section 042000 3.14. Provide joint sealant at cast stone head joints of copings per specification section 047200 3.2K.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to</p>		

Site Visit - Construction Observation

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<p>produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p>			
SPACE:	174 - IMAGE ROOM	SUBJECT:	11/6/24 at 12:54 PM
CATEGORY:	Masonry / Interior Painting / Ductwork	REFERENCE:	042000 / 099123 / 233113

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REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-106	<p>Unit masonry installation complete. Provide cleaning per specification section 042000 3.14. Provide joint sealant at cast stone head joints of copings per specification section 047200 3.2K.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
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<p>produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p> <p>Ductwork installation in progress.</p>			
SPACE:	174 - IMAGE ROOM	SUBJECT:	11/6/24 at 12:54 PM
CATEGORY:	Masonry / Interior Painting / Ductwork	REFERENCE:	042000 / 099123 / 233113

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ITEM	REMARKS	DISCUSSION	PHOTO
028-107	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

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VISIT NAME: Construction
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Provide field quality control per specification section 099123 3.4.			
Ductwork installation in progress.			
SPACE:	183 - WAREHOUSE	SUBJECT:	11/6/24 at 12:54 PM
CATEGORY:	Interior Painting / Ductwork	REFERENCE:	099123 / 233113

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ITEM	REMARKS	DISCUSSION	PHOTO
028-108	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
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Provide field quality control per specification section 099123 3.4.		Interior light fixtures stored on site	
SPACE:	183 - WAREHOUSE	SUBJECT:	11/6/24 at 12:55 PM
CATEGORY:	Interior Painting / Interior Lighting	REFERENCE:	099123 / 265100

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-109	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.		Interior light fixtures stored on site	
SPACE:	183 - WAREHOUSE	SUBJECT:	11/6/24 at 12:55 PM
CATEGORY:	Interior Painting / Interior Lighting	REFERENCE:	099123 / 265100

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-110	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
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Provide field quality control per specification section 099123 3.4.		Interior light fixtures stored on site	
SPACE:	183 - WAREHOUSE	SUBJECT:	11/6/24 at 12:55 PM
CATEGORY:	Interior Painting / Interior Lighting	REFERENCE:	099123 / 265100

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-111	<p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Provide sealant joint perimeter of storefront framing. Joint sealant color shall be aluminum to match aluminum storefront framing.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p>		


Site Visit - Construction Observation

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<p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	184 - COVERED LOADING DOCK	SUBJECT:	11/6/24 at 12:56 PM
CATEGORY:	Storefront Framing / Interior Painting	REFERENCE:	084113 / 099123

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-112	<p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Provide sealant joint perimeter of storefront framing. Joint sealant color shall be aluminum to match aluminum storefront framing.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	184 - COVERED LOADING DOCK	SUBJECT:	11/6/24 at 12:56 PM
CATEGORY:	Storefront Framing / Interior Painting	REFERENCE:	084113 / 099123

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-113	<p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Provide sealant joint perimeter of storefront framing. Joint sealant color shall be aluminum to match aluminum storefront framing.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p>		


Site Visit - Construction Observation

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VISIT NAME: Construction Progress Site Visit
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<p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface. Provide field quality control per specification section 099123 3.4.</p>			
SPACE:	185 - OPERATIONS WAREHOUSE	SUBJECT:	11/6/24 at 12:57 PM
CATEGORY:	Storefront Framing / Interior Painting	REFERENCE:	084113 / 099123

Site Visit - Construction Observation

DATE: 11/6/2024
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ITEM	REMARKS	DISCUSSION	PHOTO
028-114	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

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Provide field quality control per specification section 099123 3.4.			
SPACE:	185 - OPERATIONS WAREHOUSE	SUBJECT:	11/6/24 at 12:57 PM
CATEGORY:	Interior Painting	REFERENCE:	099123

Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-115	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

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	Provide field quality control per specification section 099123 3.4.			
	Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323			
	SPACE:	185 - OPERATIONS WAREHOUSE	SUBJECT:	11/6/24 at 12:57 PM
	CATEGORY:	Interior Painting / Overhead Coiling Door	REFERENCE:	099123 / 083323

Site Visit - Construction Observation

DATE: 11/6/2024
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ITEM	REMARKS	DISCUSSION	PHOTO
028-116	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

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VISIT NAME: Construction Progress Site Visit
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	Provide field quality control per specification section 099123 3.4.			
	Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323			
	SPACE:	185 - OPERATIONS WAREHOUSE	SUBJECT:	11/6/24 at 12:57 PM
	CATEGORY:	Interior Painting / Overhead Coiling Door	REFERENCE:	099123 / 083323


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-117	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Provide sealant joint perimeter of storefront framing.</p> <p>Joint sealant color shall be aluminum to match aluminum storefront framing.</p>		
	<p>SPACE: 183 - WAREHOUSE</p> <p>CATEGORY: Joint Sealants / Overhead Coiling Door / Storefront Framing</p>	<p>SUBJECT: 11/6/24 at 12:58 PM</p> <p>REFERENCE: 079200 / 083323 / 084113</p>	

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DATE: 11/6/2024
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ITEM	REMARKS	DISCUSSION	PHOTO
028-118	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
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Provide field quality control per specification section 099123 3.4.			
SPACE:	108 - CIRCULATION	SUBJECT:	11/6/24 at 12:58 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-119	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>See RFI #091 for ceiling drywall expansion joint locations.</div> <div>Ceiling suspension system installation in progress.</div> <div>Install ceiling suspension system per specification section 092216 3.5.</div>					
SPACE:	108 - CIRCULATION	SUBJECT:	11/6/24 at 12:59 PM		
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216		

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-120	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>See RFI #091 for ceiling drywall expansion joint locations.</div> <div>Ceiling suspension system installation in progress.</div> <div>Install ceiling suspension system per specification section 092216 3.5.</div>			
SPACE:	108 - CIRCULATION	SUBJECT:	11/6/24 at 12:59 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-121	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

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VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>See RFI #091 for ceiling drywall expansion joint locations.</p> <p>Ceiling suspension system installation in progress.</p> <p>Install ceiling suspension system per specification section 092216 3.5.</p>			
SPACE:	108 - CIRCULATION	SUBJECT:	11/6/24 at 1:00 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-122	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Metal pan stair and guardrail installation in progress. Install metal pan stairs and guardrail per pert 3 execution.</p>			
SPACE:	157 - WORK SPACE CARPENTRY	SUBJECT:	11/6/24 at 1:02 PM
CATEGORY:	Interior Painting / Metal Pan Stairs	REFERENCE:	099123 / 055113

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-123	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

Provide field quality control per specification section 099123 3.4.			
Metal pan stair and guardrail installation in progress. Install metal pan stairs and guardrail per part 3 execution.			
SPACE:	154 - WORK SPACE PLUMBING	SUBJECT:	11/6/24 at 1:02 PM
CATEGORY:	Interior Painting / Metal Pan Stairs	REFERENCE:	099123 / 055113

ITEM	REMARKS	DISCUSSION	PHOTO
028-124	Metal fabricated haunch for beam stored on site. Install metal haunch per RFI #110. Fill all cells solid with concrete grout. Repair cracked / damaged CMU.		
	SPACE:	154 - WORK SPACE PLUMBING	SUBJECT: 11/6/24 at 1:03 PM
	CATEGORY:	Metal Fabrications	REFERENCE: 055000

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-125	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.			
Metal guardrail installation in progress. Install metal pan stairs and guardrail per part 3 execution.			
SPACE:	226 - MEZZANINE	SUBJECT:	11/6/24 at 1:06 PM
CATEGORY:	Interior Painting / Pipe and Tube Railings	REFERENCE:	099123 / 055213

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-126	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

Provide field quality control per specification section 099123 3.4.			
Metal pan stair and guardrail installation in progress. Install metal pan stairs and guardrail per pert 3 execution.			
SPACE:	226 - MEZZANINE	SUBJECT:	11/6/24 at 1:06 PM
CATEGORY:	Interior Painting / Metal Pan Stairs	REFERENCE:	099123 / 055113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-127	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Metal guardrail installation in progress. Install metal pan stairs and guardrail per pert 3 execution.</div>			
SPACE:	226 - MEZZANINE	SUBJECT:	11/6/24 at 1:07 PM
CATEGORY:	Interior Painting / Pipe and Tube Railings	REFERENCE:	099123 / 055113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-128	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Metal guardrail installation in progress. Install metal pan stairs and guardrail per pert 3 execution.</div>			
SPACE:	226 - MEZZANINE	SUBJECT:	11/6/24 at 1:07 PM
CATEGORY:	Interior Painting / Pipe and Tube Railings	REFERENCE:	099123 / 055113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-129	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

	Provide field quality control per specification section 099123 3.4.				
	Metal guardrail installation in progress. Install metal pan stairs and guardrail per pert 3 execution.				
	SPACE:	229 - MAINTENANCE STORAGE	SUBJECT:	11/6/24 at 1:07 PM	
	CATEGORY:	Interior Painting / Pipe and Tube Railings	REFERENCE:	099123 / 055113	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-130	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p>		
	<p>SPACE: 229 - MAINTENANCE STORAGE</p> <p>CATEGORY: Non Structural Metal Framing / Gypsum Board</p>	<p>SUBJECT: 11/6/24 at 1:08 PM</p> <p>REFERENCE: 092216 / 092900</p>	


Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


ITEM	REMARKS	DISCUSSION	PHOTO
028-131	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Electrical panel installation in progress.</p>		
	<p>SPACE: 227 - ELECTRICAL CLOSET</p> <p>CATEGORY: Non Structural Metal Framing / Gypsum Board / Electrical</p>	<p>SUBJECT: 11/6/24 at 1:09 PM</p> <p>REFERENCE: 092216 / 092900 / 260000</p>	

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


ITEM	REMARKS	DISCUSSION	PHOTO
028-132	Electrical panel installation in progress.		
	SPACE:	227 - ELECTRICAL CLOSET	SUBJECT: 11/6/24 at 1:09 PM
	CATEGORY:	Electrical	REFERENCE: 260000

ITEM	REMARKS	DISCUSSION	PHOTO
028-133	Ceiling painting installation in progress. Cable tray installation in progress.		
	SPACE:	226 - MEZZANINE	SUBJECT: 11/6/24 at 1:09 PM
	CATEGORY:	Interior Painting / Cable Tray	REFERENCE: 099123 / 270536

ITEM	REMARKS	DISCUSSION	PHOTO
028-134	Metal guardrails stored on site. Metal guardrail installation in progress. Install metal pan stairs and guardrail per part 3 execution.		
	SPACE:	226 - MEZZANINE	SUBJECT: 11/6/24 at 1:10 PM
	CATEGORY:	Pipe and Tube Railings	REFERENCE: 055113


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-135	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p>		
	<p>SPACE: 202 - CIRCULATION</p> <p>CATEGORY: Non Structural Metal Framing / Gypsum Board</p>	<p>SUBJECT: 11/6/24 at 1:10 PM</p> <p>REFERENCE: 092216 / 092900</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-136	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p>		
	<p>SPACE: 226 - MEZZANINE</p> <p>CATEGORY: Non Structural Metal Framing / Gypsum Board</p>	<p>SUBJECT: 11/6/24 at 1:10 PM</p> <p>REFERENCE: 092216 / 092900</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION		PHOTO	
028-137	Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216. Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.				
	SPACE:	202 - CIRCULATION	SUBJECT:		11/6/24 at 1:11 PM
	CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:		092216 / 092900


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION		PHOTO
028-138	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p>			
SPACE:		217 - JANITOR B	SUBJECT:	11/6/24 at 1:11 PM
CATEGORY:		Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-139	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Sound blanket installation in progress.</p>		
	<p>SPACE: 217 - JANITOR B</p> <p>CATEGORY: Thermal Insulation / Non Structural Metal Framing</p>	<p>SUBJECT: 11/6/24 at 1:11 PM</p> <p>REFERENCE: 072100 / 092216</p>	

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-140	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Ceiling suspension system installation in progress. Install ceiling suspension system per specification section 092216 3.5.</p>		
	SPACE:	218 - RESTROOM B	SUBJECT: 11/6/24 at 1:11 PM
	CATEGORY:	Non Structural Metal Framing / Suspended Metal Framing	REFERENCE: 092216 / 092216

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-141	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

trim.			
SPACE:	206 - WORK AREA	SUBJECT:	11/6/24 at 1:12 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-142	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

	trim.			
	SPACE:	215 - AREA COORDINATOR 1	SUBJECT:	11/6/24 at 1:12 PM
	CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-143	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

trim.			
SPACE:	207 - TRANSPORTATION ASSISTANT DIRECTOR	SUBJECT:	11/6/24 at 1:12 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-144	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

trim.			
SPACE:	208 - TRANSPORTATION DIRECTOR	SUBJECT:	11/6/24 at 1:12 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-145	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		

**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

trim.			
SPACE:	208 - TRANSPORTATION DIRECTOR	SUBJECT:	11/6/24 at 1:13 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-146	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

	trim.				
	SPACE:	205 - LARGE TRAINING ROOM		SUBJECT:	11/6/24 at 1:13 PM
	CATEGORY:	Non Structural Metal Framing / Gypsum Board		REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-147	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


Site Visit - Construction
Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

trim.			
SPACE:	205 - LARGE TRAINING ROOM	SUBJECT:	11/6/24 at 1:13 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-148	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

trim.			
SPACE:	204 - KITCHEN	SUBJECT:	11/6/24 at 1:13 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-149	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

trim.			
SPACE:	204 - KITCHEN	SUBJECT:	11/6/24 at 1:14 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-150	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Storefront framing installation in progress. Install curtain wall framing per part 3 execution specification section 084113. Provide sealant joint perimeter of storefront framing. Joint sealant color shall be aluminum to match aluminum storefront framing.</p>			
SPACE:	201 - CIRCULATION	SUBJECT:	11/6/24 at 1:14 PM
CATEGORY:	Interior Painting / Curtain Wall Framing	REFERENCE:	099123 / 084113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-151	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction
Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Curtain Wall framing installation in progress. Install curtain wall framing per part 3 execution specification section 084113. Provide sealant joint perimeter of storefront framing. Joint sealant color shall be aluminum to match aluminum storefront framing.</p>			
SPACE:	201 - CIRCULATION	SUBJECT:	11/6/24 at 1:15 PM
CATEGORY:	Interior Painting / Curtain Wall Framing	REFERENCE:	099123 / 084113

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-152	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Wood panel ceiling installation in progress. Install wood panel ceilings per part 3 execution and manufacturer written instructions. Provide expansion joints in wood panel ceiling per manufacturer written instructions and recommendations. Provide project conditions per specification section</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

095000 1.7.			
SPACE:	201 - CIRCULATION	SUBJECT:	11/6/24 at 1:15 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-153	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Wood panel ceiling installation in progress. Install wood panel ceilings per part 3 execution and manufacturer written instructions. Provide expansion joints in wood panel ceiling per manufacturer written instructions and recommendations. Provide project conditions per specification section</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

095000 1.7.			
SPACE:	201 - CIRCULATION	SUBJECT:	11/6/24 at 1:16 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-154	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Wood panel ceiling installation in progress. Install wood panel ceilings per part 3 execution and manufacturer written instructions. Provide expansion joints in wood panel ceiling per manufacturer written instructions and recommendations. Provide project conditions per specification section</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

095000 1.7.			
SPACE:	201 - CIRCULATION	SUBJECT:	11/6/24 at 1:16 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900


Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-155	<p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Provide sealant joint perimeter of storefront framing. Joint sealant color shall be aluminum to match aluminum storefront framing.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p>		
	SPACE:	201 - CIRCULATION	SUBJECT: 11/6/24 at 1:17 PM
	CATEGORY:	Storefront Framing / Gypsum Board	REFERENCE: 084113 / 092900

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-156	Unit skylight installation in progress. Install unit skylights per part 3 execution specification section 86200 and manufacturer written instructions.		
	SPACE:	201 - CIRCULATION	SUBJECT: 11/6/24 at 1:17 PM
	CATEGORY:	Unit Skylights	REFERENCE: 086200

ITEM	REMARKS	DISCUSSION	PHOTO
028-157	Unit skylight installation in progress. Install unit skylights per part 3 execution specification section 86200 and manufacturer written instructions.		
	SPACE:	201 - CIRCULATION	SUBJECT: 11/6/24 at 1:18 PM
	CATEGORY:	Unit Skylights	REFERENCE: 086200


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS		DISCUSSION		PHOTO
028-158	Unit skylight installation in progress. Install unit skylights per part 3 execution specification section 86200 and manufacturer written instructions.				
	SPACE:	201 - CIRCULATION			
	CATEGORY:	Unit Skylights	REFERENCE:	086200	

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-159	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

	trim.				
	SPACE:	202 - CIRCULATION		SUBJECT:	11/6/24 at 1:18 PM
	CATEGORY:	Non Structural Metal Framing / Gypsum Board		REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-160	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Wood panel ceiling installation in progress. Install wood panel ceilings per part 3 execution and manufacturer written instructions. Provide expansion joints in wood panel ceiling per manufacturer written instructions and recommendations. Provide project conditions per specification section</p>		


Site Visit - Construction
Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

095000 1.7.			
SPACE:	201 - CIRCULATION	SUBJECT:	11/6/24 at 1:19 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-161	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Wood panel ceiling installation in progress. Install wood panel ceilings per part 3 execution and manufacturer written instructions. Provide expansion joints in wood panel ceiling per manufacturer written instructions and recommendations. Provide project conditions per specification section</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

095000 1.7.			
SPACE:	203 - CIRCULATION	SUBJECT:	11/6/24 at 1:19 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-162	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Wood panel ceiling installation in progress. Install wood panel ceilings per part 3 execution and manufacturer written instructions. Provide expansion joints in wood panel ceiling per manufacturer written instructions and recommendations. Provide project conditions per specification section</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

095000 1.7.			
SPACE:	203 - CIRCULATION	SUBJECT:	11/6/24 at 1:20 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-163	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Mechanical / Electrical Systems installation in progress.</div>			
SPACE:	225 - MECHANICAL / ELECTRICAL ROOM	SUBJECT:	11/6/24 at 1:20 PM
CATEGORY:	Interior Painting / Mechanical / Electrical	REFERENCE:	099123 / 230000 / 260000

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-164	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<div>Provide field quality control per specification section 099123 3.4.</div> <div>Mechanical / Electrical Systems installation in progress.</div>			
SPACE:	225 - MECHANICAL / ELECTRICAL ROOM	SUBJECT:	11/6/24 at 1:20 PM
CATEGORY:	Interior Painting / Mechanical / Electrical	REFERENCE:	099123 / 230000 / 260000

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-165	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Mechanical / Electrical Systems installation in progress.</p>			
SPACE:	225 - MECHANICAL / ELECTRICAL ROOM	SUBJECT:	11/6/24 at 1:20 PM
CATEGORY:	Interior Painting / Mechanical / Electrical	REFERENCE:	099123 / 230000 / 260000

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-166	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Mechanical / Electrical Systems installation in progress.</p>			
SPACE:	225 - MECHANICAL / ELECTRICAL ROOM	SUBJECT:	11/6/24 at 1:21 PM
CATEGORY:	Interior Painting / Mechanical / Electrical	REFERENCE:	099123 / 230000 / 260000

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-167	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
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Provide field quality control per specification section 099123 3.4.			
Mechanical / Electrical Systems installation in progress.			
SPACE:	225 - MECHANICAL / ELECTRICAL ROOM	SUBJECT:	11/6/24 at 1:21 PM
CATEGORY:	Interior Painting / Mechanical / Electrical	REFERENCE:	099123 / 230000 / 260000

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
ITEM	REMARKS	DISCUSSION	PHOTO
028-168	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Unit skylight installation in progress. Install unit skylights per part 3 execution specification section 86200 and manufacturer written instructions. Ensure skylights are properly flashed for weather tight installation.</p>		
	<p>SPACE: 009 - ROOF - OFFICE</p> <p>CATEGORY: SBS Roofing / Roof Specialties / Unit Skylights</p>	<p>SUBJECT: 11/6/24 at 1:22 PM</p> <p>REFERENCE: 075216 / 077100 / 086200</p>	

Site Visit - Construction Observation

DATE:	11/6/2024
VISIT NAME:	Construction Progress Site Visit
REPORT NO:	028

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-169	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Unit skylight installation in progress. Install unit skylights per part 3 execution specification section 86200 and manufacturer written instructions. Ensure skylights are properly flashed for weather tight installation.</p>		
	<p>SPACE: 009 - ROOF - OFFICE</p> <p>CATEGORY: SBS Roofing / Roof Specialties / Unit Skylights</p>	<p>SUBJECT: 11/6/24 at 1:22 PM</p> <p>REFERENCE: 075216 / 077100 / 086200</p>	

**Site Visit - Construction
Observation**

DATE:	11/6/2024
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REPORT NO:	028

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-170	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Unit skylight installation in progress. Install unit skylights per part 3 execution specification section 86200 and manufacturer written instructions. Ensure skylights are properly flashed for weather tight installation.</p>		
	<p>SPACE: 009 - ROOF - OFFICE</p> <p>CATEGORY: SBS Roofing / Roof Specialties / Unit Skylights</p>	<p>SUBJECT: 11/6/24 at 1:23 PM</p> <p>REFERENCE: 075216 / 077100 / 086200</p>	

Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-171	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Unit skylight installation in progress. Install unit skylights per part 3 execution specification section 86200 and manufacturer written instructions. Ensure skylights are properly flashed for weather tight installation.</p>		
	<p>SPACE: 009 - ROOF - OFFICE</p> <p>CATEGORY: SBS Roofing / Roof Specialties / Unit Skylights</p>	<p>SUBJECT: 11/6/24 at 1:24 PM</p> <p>REFERENCE: 075216 / 077100 / 086200</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-172	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p>		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 11/6/24 at 1:24 PM
	CATEGORY:	SBS Roofing / Roof Specialties	REFERENCE: 075216 / 077100


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-173	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p>		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 11/6/24 at 1:24 PM
	CATEGORY:	SBS Roofing / Roof Specialties	REFERENCE: 075216 / 077100


Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-174	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p>		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 11/6/24 at 1:25 PM
	CATEGORY:	SBS Roofing / Roof Specialties	REFERENCE: 075216 / 077100

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-175	Standing seam metal roof installation in progress. Install standing seam metal roof per part 3 execution and manufacturer written instructions.		
	SPACE:	011 - ROOF - BUS MAINTENENACE - RADIUS	SUBJECT: 11/6/24 at 1:26 PM
	CATEGORY:	Standing Seam Metal Roof Panels	REFERENCE: 074113

ITEM	REMARKS	DISCUSSION	PHOTO
028-176	Standing seam metal roof installation in progress. Install standing seam metal roof per part 3 execution and manufacturer written instructions.		
	SPACE:	011 - ROOF - BUS MAINTENENACE - RADIUS	SUBJECT: 11/6/24 at 1:26 PM
	CATEGORY:	Standing Seam Metal Roof Panels	REFERENCE: 074113


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-177	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers. SBS roofing damaged from container leak. Remove and replace SBS roofing at this location.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p>		
	<p>SPACE: 009 - ROOF - OFFICE</p> <p>CATEGORY: SBS Roofing / Roof Specialties</p>	<p>SUBJECT: 11/6/24 at 1:27 PM</p> <p>REFERENCE: 075216 / 077100</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-178	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>RTU installation complete.</p>		
	<p>SPACE: 009 - ROOF - OFFICE</p> <p>CATEGORY: SBS Roofing / Roof Specialties</p>	<p>SUBJECT: 11/6/24 at 1:28 PM</p> <p>REFERENCE: 075216 / 077100</p>	


Site Visit - Construction Observation


DATE: 11/6/2024
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
ITEM	REMARKS	DISCUSSION	PHOTO
028-179	<p>SBS Roofing installation in progress. Install SBS roofing per part 3 execution specification section 075216 and manufacturer written instructions for warranty requirements. Install walkways per specification section 075216 2.10 and 3.9. Walkways shall extend from roof access hatch down length of building adjacent to mechanical equipment and louvers.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>RTU installation complete.</p>		
	<p>SPACE: 009 - ROOF - OFFICE</p> <p>CATEGORY: SBS Roofing / Roof Specialties</p>	<p>SUBJECT: 11/6/24 at 1:28 PM</p> <p>REFERENCE: 075216 / 077100</p>	

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 REPORT NO: 028


ITEM	REMARKS	DISCUSSION	PHOTO
028-180	Asphalt paving installation in progress. Concrete paving installation complete.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 1:28 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313


ITEM	REMARKS	DISCUSSION	PHOTO
028-181	Asphalt paving installation in progress. Concrete paving installation complete.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 1:29 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313

ITEM	REMARKS	DISCUSSION	PHOTO
028-182	Asphalt paving installation in progress. Concrete paving installation complete. Top soil installation at island installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 1:29 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-183	Asphalt paving installation in progress. Concrete paving installation complete. Top soil installation at island installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 1:29 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313

ITEM	REMARKS	DISCUSSION	PHOTO
028-184	Asphalt paving installation in progress. Concrete paving installation complete. Top soil installation at island installation in progress.		
	SPACE:	005 - SITE - NORTH	SUBJECT: 11/6/24 at 1:30 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO	
028-185	<p>Masonry installation complete at elevator shaft.</p> <p>The elevator shaft is a one hour rated assembly.</p> <p>Ensure all penetrations are properly sealed with fire rated sealant.</p> <p>Elevator machine room is required to have a one hour rated ceiling (3 layers type X gypsum board)</p> <p>Elevator machine room is one hour rated.</p> <p>Provide rated sealant at all penetrations and perimeter of rated ceiling.</p>			
	SPACE:	112 - SERVICE ELEVATOR	SUBJECT:	11/6/24 at 1:39 PM
	CATEGORY:	Masonry / Joint Sealants	REFERENCE:	042000 / 079200

Site Visit - Construction Observation

DATE: 11/6/2024
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 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-186	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Wood panel ceiling installation in progress. Install wood panel ceilings per part 3 execution and manufacturer written instructions. Provide expansion joints in wood panel ceiling per manufacturer written instructions and recommendations. Provide project conditions per specification section</p>		


Site Visit - Construction Observation

DATE: 11/6/2024
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REPORT NO: 028

095000 1.7.			
SPACE:	201 - CIRCULATION	SUBJECT:	11/6/24 at 1:39 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-187	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
Observation**

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

trim.			
SPACE:	213 - CONFERENCE ROOM	SUBJECT:	11/6/24 at 1:39 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900

Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-188	<p>Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.</p> <p>Gypsum board installation in progress. Install gypsum board per part 3 execution specification section 09200 Provide mock-up per specification section 092900 1.4. Provide full mock-up of room 04 01 223 Large Open Office 3 as discussed at progress meeting 11/6/24 Provide level four finish per ASTM C 840 and specification section 092900 3.6 D. Provide control joints per ASTM C840 and per specification section 092900 3.5 B.</p> <p>Acoustical panel ceiling installation in progress. Install acoustical panel ceilings per part 3 execution specification section 095113. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before they are installed. Do not use exposed fasteners, including pop rivets, on moldings and</p>		


**Site Visit - Construction
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DATE: 11/6/2024
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trim.			
SPACE:	223 - LARGE OPEN OFFICE 3	SUBJECT:	11/6/24 at 1:40 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE:	092216 / 092900


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-189	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	<p>SPACE: 004 - WEST ELEVATION</p> <p>CATEGORY: Standing Seam Metal Roof / Joint Sealant / Storefront</p>	<p>SUBJECT: 11/6/24 at 1:43 PM</p> <p>REFERENCE: 074113 / 079200 / 084113</p>	


Site Visit - Construction Observation

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VISIT NAME: Construction
REPORT NO: Progress Site Visit
028

ITEM	REMARKS		DISCUSSION		PHOTO
028-190	Standing seam metal roof installation in progress. Install standing seam metal roof per part 3 execution and manufacturer written instructions.				
	SPACE:	004 - WEST ELEVATION	SUBJECT:	11/6/24 at 1:44 PM	
	CATEGORY:	Standing Seam Metal Roof	REFERENCE:	074113	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-191	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	<p>SPACE: 004 - WEST ELEVATION</p> <p>CATEGORY: Standing Seam Metal Roof / Joint Sealant / Storefront</p>	<p>SUBJECT: 11/6/24 at 1:44 PM</p> <p>REFERENCE: 074113 / 079200 / 084113</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-192	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	<p>SPACE: 002 - SOUTH ELEVATION</p> <p>CATEGORY: Standing Seam Metal Roof / Joint Sealant / Storefront</p>	<p>SUBJECT: 11/6/24 at 1:45 PM</p> <p>REFERENCE: 074113 / 079200 / 084113</p>	


Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION		PHOTO
028-193	Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim.			
	Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb " aluminum" to match sectional door finish.			
	SPACE:	004 - WEST ELEVATION	SUBJECT:	11/6/24 at 1:45 PM
CATEGORY:	Standing Seam Metal Roof / Sectional Doors	REFERENCE:	074113 / 083613	

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-194	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim.</p> <p>Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb "aluminum" to match sectional door finish.</p>		
	SPACE:	004 - WEST ELEVATION	SUBJECT: 11/6/24 at 1:46 PM
	CATEGORY:	Standing Seam Metal Roof / Sectional Doors	REFERENCE: 074113 / 083613

ITEM	REMARKS	DISCUSSION	PHOTO
028-195	Exposed ceiling structure paint installation complete.		
	SPACE:	002 - SOUTH ELEVATION	SUBJECT: 11/6/24 at 1:46 PM
	CATEGORY:	Interior Painting	REFERENCE: 099123


Site Visit - Construction Observation

DATE: 11/6/2024
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ITEM	REMARKS	DISCUSSION		PHOTO
028-196	Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb " aluminum" to match sectional door finish. Exposed ceiling structure paint installation complete.			
	SPACE:	004 - WEST ELEVATION	SUBJECT:	11/6/24 at 1:46 PM
	CATEGORY:	Standing Seam Metal Roof / Sectional Doors / Interior Painting	REFERENCE:	074113 / 083613 / 099123


Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-197	Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress. Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Exposed ceiling structure paint installation complete.		
	SPACE:	004 - WEST ELEVATION	SUBJECT: 11/6/24 at 1:47 PM
	CATEGORY:	Standing Seam Metal Roof / Storefront / Painting	REFERENCE: 074113 / 084113 / 099123


Site Visit - Construction Observation

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ITEM	REMARKS		DISCUSSION		PHOTO
028-198	<p>Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions.</p> <p>Paint steel plate door jamb " aluminum" to match sectional door finish.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Exposed ceiling structure paint installation complete.</p>				
	SPACE:	004 - WEST ELEVATION	SUBJECT:	11/6/24 at 1:47 PM	
	CATEGORY:	Sectional Doors / Storefront / Painting	REFERENCE:	083613 / 084113 / 099123	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-199	<p>Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb " aluminum" to match sectional door finish.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Exposed ceiling structure paint installation complete.</p>		
	<p>SPACE: 004 - WEST ELEVATION</p> <p>CATEGORY: Sectional Doors / Storefront / Painting</p>	<p>SUBJECT: 11/6/24 at 1:47 PM</p> <p>REFERENCE: 083613 / 084113 / 099123</p>	


Site Visit - Construction Observation

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VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-200	Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb " aluminum" to match sectional door finish. Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Exposed ceiling structure paint installation complete.		
	SPACE:	004 - WEST ELEVATION	SUBJECT: 11/6/24 at 1:48 PM
	CATEGORY:	Sectional Doors / Storefront / Painting	REFERENCE: 083613 / 084113 / 099123


Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-201	<p>Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb " aluminum" to match sectional door finish.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Exposed ceiling structure paint installation complete.</p>		
	<p>SPACE: 004 - WEST ELEVATION</p> <p>CATEGORY: Sectional Doors / Storefront / Painting</p>	<p>SUBJECT: 11/6/24 at 1:48 PM</p> <p>REFERENCE: 083613 / 084113 / 099123</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-202	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Provide mock up of sealant color selections for stone base for review and approval prior to installation.</p> <p>Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress.</p> <p>Install storefront framing per part 3 execution specification section 084113.</p>		
	SPACE:	004 - WEST ELEVATION	SUBJECT: 11/6/24 at 1:48 PM
	CATEGORY:	Joint Sealants / Storefront	REFERENCE: 079200 / 084113


Site Visit - Construction Observation

DATE: 11/6/2024
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ITEM	REMARKS	DISCUSSION	PHOTO
028-203	<p>Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb " aluminum" to match sectional door finish.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Exposed ceiling structure paint installation complete.</p>		
	<p>SPACE: 004 - WEST ELEVATION</p> <p>CATEGORY: Sectional Doors / Storefront / Painting</p>	<p>SUBJECT: 11/6/24 at 1:49 PM</p> <p>REFERENCE: 083613 / 084113 / 099123</p>	


Site Visit - Construction Observation


DATE: 11/6/2024
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
ITEM	REMARKS	DISCUSSION	PHOTO
028-204	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Provide mock up of sealant color selections for stone base for review and approval prior to installation.</p> <p>Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress.</p> <p>Install storefront framing per part 3 execution specification section 084113.</p>		
	SPACE:	002 - SOUTH ELEVATION	SUBJECT: 11/6/24 at 1:50 PM
	CATEGORY:	Joint Sealants / Storefront	REFERENCE: 079200 / 084113

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
ITEM	REMARKS	DISCUSSION	PHOTO
028-205	Concrete paving installation complete.		
	SPACE:	002 - SOUTH ELEVATION	SUBJECT: 11/6/24 at 1:50 PM
	CATEGORY:	Concrete Paving	REFERENCE: 321313

ITEM	REMARKS	DISCUSSION	PHOTO
028-206	Concrete paving installation complete.		
	SPACE:	002 - SOUTH ELEVATION	SUBJECT: 11/6/24 at 1:51 PM
	CATEGORY:	Concrete Paving	REFERENCE: 321313

ITEM	REMARKS	DISCUSSION	PHOTO
028-207	Asphalt paving installation in progress.		
	SPACE:	004 - WEST ELEVATION	SUBJECT: 11/6/24 at 1:52 PM
	CATEGORY:	Asphalt Paving	REFERENCE: 321216


Site Visit - Construction Observation

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ITEM	REMARKS	DISCUSSION	PHOTO
028-208	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Provide mock up of sealant color selections for stone base for review and approval prior to installation.</p> <p>Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress.</p> <p>Install storefront framing per part 3 execution specification section 084113.</p>		
	SPACE:	004 - WEST ELEVATION	SUBJECT: 11/6/24 at 1:52 PM
	CATEGORY:	Joint Sealants / Storefront	REFERENCE: 079200 / 084113


Site Visit - Construction Observation


DATE: 11/6/2024
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ITEM	REMARKS	DISCUSSION	PHOTO
028-209	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Provide mock up of sealant color selections for stone base for review and approval prior to installation.</p> <p>Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Coiling door installation in progress.</p> <p>Install coiling door per part 3 execution specification section 083323.</p>		
	<p>SPACE: 004 - WEST ELEVATION</p> <p>CATEGORY: Joint Sealants / Coiling Door</p>	<p>SUBJECT: 11/6/24 at 1:53 PM</p> <p>REFERENCE: 079200 / 083323</p>	

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
DATE: 11/6/2024
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ITEM	REMARKS	DISCUSSION	PHOTO
028-210	Loading dock equipment installation in progress.		
	SPACE:	004 - WEST ELEVATION	SUBJECT: 11/6/24 at 1:53 PM
	CATEGORY:	Loading Dock Equipment	REFERENCE: 111319

ITEM	REMARKS	DISCUSSION	PHOTO
028-211	Loading dock equipment installation in progress.		
	SPACE:	004 - WEST ELEVATION	SUBJECT: 11/6/24 at 1:53 PM
	CATEGORY:	Loading Dock Equipment	REFERENCE: 111319

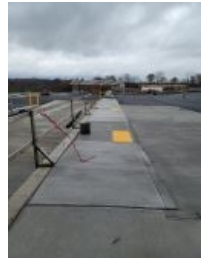
Site Visit - Construction Observation


DATE: 11/6/2024
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
ITEM	REMARKS	DISCUSSION	PHOTO
028-212	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Provide mock up of sealant color selections for stone base for review and approval prior to installation.</p> <p>Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress.</p> <p>Install storefront framing per part 3 execution specification section 084113.</p>		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 1:54 PM
	CATEGORY:	Joint Sealants / Storefront	REFERENCE: 079200 / 084113

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
ITEM	REMARKS	DISCUSSION	PHOTO
028-213	Concrete paving installation complete.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 1:55 PM
	CATEGORY:	Concrete Paving	REFERENCE: 321313


ITEM	REMARKS	DISCUSSION	PHOTO
028-214	Concrete paving installation complete.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 1:56 PM
	CATEGORY:	Concrete Paving	REFERENCE: 321313

ITEM	REMARKS	DISCUSSION	PHOTO
028-215	Asphalt paving installation complete. Concrete paving installation complete.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 1:56 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313

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
DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
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ITEM	REMARKS	DISCUSSION	PHOTO
028-216	Asphalt paving installation complete. Concrete paving installation complete.		
	SPACE: 008 - SITE - WEST	SUBJECT: 11/6/24 at 1:57 PM	
	CATEGORY: Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313	

ITEM	REMARKS	DISCUSSION	PHOTO
028-217	Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb " aluminum" to match sectional door finish. Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Exposed ceiling structure paint installation complete.		
	SPACE: 008 - SITE - WEST	SUBJECT: 11/6/24 at 1:58 PM	
	CATEGORY: Sectional Doors / Storefront	REFERENCE: 083613 / 084113	


Site Visit - Construction Observation

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REPORT NO: 028

ITEM	REMARKS		DISCUSSION		PHOTO
028-218	<p>Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions.</p> <p>Paint steel plate door jamb " aluminum" to match sectional door finish.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Exposed ceiling structure paint installation complete.</p>				
	SPACE:	001 - NORTH ELEVATION	SUBJECT:	11/6/24 at 1:59 PM	
CATEGORY:	Sectional Doors / Storefront	REFERENCE:	083613 / 084113		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS		DISCUSSION		PHOTO
028-219	<p>Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions.</p> <p>Paint steel plate door jamb " aluminum" to match sectional door finish.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Exposed ceiling structure paint installation complete.</p>				
	SPACE:	004 - WEST ELEVATION	SUBJECT:	11/6/24 at 2:00 PM	
CATEGORY:	Sectional Doors / Storefront / Painting	REFERENCE:	083613 / 084113 / 099123		


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO	
028-220	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Exposed ceiling structure paint installation complete.</p>			
SPACE:		001 - NORTH ELEVATION	SUBJECT:	11/6/24 at 2:01 PM
CATEGORY:		Standing Seam Metal Roof Panels / Storefront / Painting	REFERENCE:	074113 / 084113 / 099123


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-221	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Coiling door installation in progress. Install coiling door per part 3 execution specification section 083323.</p>		
	SPACE:	004 - WEST ELEVATION	SUBJECT: 11/6/24 at 2:01 PM
	CATEGORY:	Standing Seam Metal Roof Panels / Joint Sealant / Coiling Door	REFERENCE: 074113 / 079200 / 083323


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-222	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Coiling door installation in progress. Install coiling door per part 3 execution specification section 083323.</p>		
	<p>SPACE: 004 - WEST ELEVATION</p> <p>CATEGORY: Roof Specialties / Joint Sealant / Coiling Door</p>	<p>SUBJECT: 11/6/24 at 2:01 PM</p> <p>REFERENCE: 077100 / 079200 / 083323</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-223	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Coiling door installation in progress. Install coiling door per part 3 execution specification section 083323.</p>		
	SPACE: 004 - WEST ELEVATION	SUBJECT: 11/6/24 at 2:02 PM	
	CATEGORY: Roof Specialties / Joint Sealant / Coiling Door	REFERENCE: 077100 / 079200 / 083323	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-224	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Coiling door installation in progress. Install coiling door per part 3 execution specification section 083323.</p>		
	<p>SPACE: 004 - WEST ELEVATION</p> <p>CATEGORY: Roof Specialties / Joint Sealant / Coiling Door</p>	<p>SUBJECT: 11/6/24 at 2:02 PM</p> <p>REFERENCE: 077100 / 079200 / 083323</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-225	Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:02 PM
	CATEGORY:	Standing Seam Metal Roof Panels / Roof Specialties / Coiling Door	REFERENCE: 074113 / 077100 / 083323


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-226	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	<p>SPACE: 001 - NORTH ELEVATION</p> <p>CATEGORY: Roof Specialties / Joint Sealants / Storefront Framing</p>	<p>SUBJECT: 11/6/24 at 2:03 PM</p> <p>REFERENCE: 077100 / 079200 / 084113</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-227	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	<p>SPACE: 001 - NORTH ELEVATION</p> <p>CATEGORY: Roof Specialties / Joint Sealants / Storefront Framing</p>	<p>SUBJECT: 11/6/24 at 2:03 PM</p> <p>REFERENCE: 077100 / 079200 / 084113</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-228	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	<p>SPACE: 001 - NORTH ELEVATION</p> <p>CATEGORY: Roof Specialties / Joint Sealants / Storefront Framing</p>	<p>SUBJECT: 11/6/24 at 2:03 PM</p> <p>REFERENCE: 077100 / 079200 / 084113</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-229	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Sectional door installation in progress.</p>		
	<p>SPACE: 003 - EAST ELEVATION</p> <p>CATEGORY: Roof Specialties / Joint Sealants / Sectional Door</p>	<p>SUBJECT: 11/6/24 at 2:04 PM</p> <p>REFERENCE: 077100 / 079200 / 083613</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-230	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Sectional door installation in progress.</p>		
	<p>SPACE: 003 - EAST ELEVATION</p> <p>CATEGORY: Roof Specialties / Joint Sealants / Sectional Door</p>	<p>SUBJECT: 11/6/24 at 2:04 PM</p> <p>REFERENCE: 077100 / 079200 / 083613</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO								
028-231	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Sectional door installation in progress.</p>										
	<table> <tr> <td>SPACE:</td><td>003 - EAST ELEVATION</td><td>SUBJECT:</td><td>11/6/24 at 2:05 PM</td></tr> <tr> <td>CATEGORY:</td><td>Roof Specialties / Joint Sealants / Sectional Door</td><td>REFERENCE:</td><td>077100 / 079200 / 083613</td></tr> </table>	SPACE:	003 - EAST ELEVATION	SUBJECT:	11/6/24 at 2:05 PM	CATEGORY:	Roof Specialties / Joint Sealants / Sectional Door	REFERENCE:	077100 / 079200 / 083613		
SPACE:	003 - EAST ELEVATION	SUBJECT:	11/6/24 at 2:05 PM								
CATEGORY:	Roof Specialties / Joint Sealants / Sectional Door	REFERENCE:	077100 / 079200 / 083613								


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-232	<p>Install joint sealants per specification section 079200 3.3</p> <p>Tool joint sealant per specification section 079200 3.3 F.</p> <p>Clean joint sealants per specification section 079200 3.4.</p> <p>Provide mock up of sealant color selections for stone base for review and approval prior to installation.</p> <p>Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p>		
	<div>SPACE:</div> <div>003 - EAST ELEVATION</div>	<div>SUBJECT:</div> <div>11/6/24 at 2:05 PM</div>	
	<div>CATEGORY:</div> <div>Joint Sealants</div>	<div>REFERENCE:</div> <div>079200</div>	


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-233	Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress. Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Exposed ceiling structure paint installation complete.		
	SPACE:	003 - EAST ELEVATION	SUBJECT: 11/6/24 at 2:05 PM
	CATEGORY:	Standing Seam Metal Roof / Storefront / Painting	REFERENCE: 074113 / 084113 / 099123


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-234	Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress. Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. Exposed ceiling structure paint installation complete.		
	SPACE:	007 - SITE - EAST	SUBJECT: 11/6/24 at 2:06 PM
	CATEGORY:	Standing Seam Metal Roof / Storefront / Painting	REFERENCE: 074113 / 084113 / 099123


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-235	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Curtain wall installation in progress.</p>		
	<p>SPACE: 003 - EAST ELEVATION</p> <p>CATEGORY: Roof Specialties / Joint Sealants / Curtain wall Framing</p>	<p>SUBJECT: 11/6/24 at 2:06 PM</p> <p>REFERENCE: 077100 / 079200 / 084413</p>	


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION		PHOTO
028-236	Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb " aluminum" to match sectional door finish.			
	Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.			
	Exposed ceiling structure paint installation complete.			
	SPACE:	003 - EAST ELEVATION	SUBJECT:	11/6/24 at 2:07 PM
	CATEGORY:	Sectional Doors / Storefront / Painting	REFERENCE:	083613 / 084113 / 099123


Site Visit - Construction Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION		PHOTO
028-237	Sectional door installation in progress. Install sectional doors per part 3 execution specification section 083613 and manufacturer written instructions. Paint steel plate door jamb " aluminum" to match sectional door finish.			
	Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.			
	Exposed ceiling structure paint installation complete.			
	SPACE:	003 - EAST ELEVATION	SUBJECT:	11/6/24 at 2:08 PM
	CATEGORY:	Sectional Doors / Storefront / Painting	REFERENCE:	083613 / 084113 / 099123

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-238	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

Provide field quality control per specification section 099123 3.4. Ceiling suspension system installation in progress. Install ceiling suspension system per specification section 092216 3.5.			
SPACE:	103 - CIRCULATION	SUBJECT:	11/6/24 at 2:09 PM
CATEGORY:	Interior Painting / Suspended Metal Framing	REFERENCE:	099123 / 092216

ITEM	REMARKS	DISCUSSION			PHOTO
028-239	<p>Suspended metal framing installation in progress. Install ceiling suspension system per specification section 092216 3.65</p> <p>See RFI #091 for ceiling drywall expansion joint locations. Provide quality assurance per specification section 092900 1.4. Provide level four finish per specification section 092900 3.6 D.</p> <p>Cove light installation in progress.</p>				
SPACE:		103 - CIRCULATION	SUBJECT:	11/6/24 at 2:10 PM	
CATEGORY:		Suspended Metal Framing / Interior Lighting	REFERENCE:	092216 / 265100	

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction
 Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-240	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings. Install per manufacturer Application Instructions. For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal. Make sure material is forced into pores and bug holes in order to provide a pinhole free surface. For better filling results, apply by airless spray and immediately back roll. Heavy Duty Block Filler is ready to spray (airless) and does not require thinning. Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating. Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

<p>Provide field quality control per specification section 099123 3.4.</p> <p>Suspended metal framing installation in progress.</p> <p>Install ceiling suspension system per specification section 092216 3.65</p> <p>See RFI #091 for ceiling drywall expansion joint locations.</p> <p>Provide quality assurance per specification section 092900 1.4.</p> <p>Provide level four finish per specification section 092900 3.6 D.</p> <p>Cove light installation in progress.</p>			
SPACE:	103 - CIRCULATION	SUBJECT:	11/6/24 at 2:12 PM
CATEGORY:	Interior Painting / Suspended Metal Framing / Interior Lighting	REFERENCE:	099123 / 092216 / 265100

ITEM	REMARKS		DISCUSSION		PHOTO
028-241	Ceramic tile installation in progress. Mock-up has been reviewed and approved.				
	SPACE:	105 - JANITOR	SUBJECT:	11/6/24 at 2:13 PM	
	CATEGORY:	Ceramic Tiling	REFERENCE:	093013	

Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-242	<p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils thickness of 8.0 - 10.5 per approved shop drawings.</p> <p>Install per manufacturer Application Instructions.</p> <p>For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch or seal.</p> <p>Make sure material is forced into pores and bug holes in order to provide a pinhole free surface.</p> <p>For better filling results, apply by airless spray and immediately back roll.</p> <p>Heavy Duty Block Filler is ready to spray (airless) and does not require thinning.</p> <p>Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or spray.</p> <p>Follow by squeegee, trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface.</p> <p>In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection before top coating.</p> <p>Two coats will provide the most uniform surface.</p>		

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


	Provide field quality control per specification section 099123 3.4.				
	Curtain wall installation in progress. Close off horizontal mullion with bottom of masonry opening.				
	SPACE:	101 - RECEPTION / GREETING AREA	SUBJECT:	11/6/24 at 2:13 PM	
	CATEGORY:	Interior Painting / Curtain wall Framing	REFERENCE:	099123 / 084413	

ITEM	REMARKS	DISCUSSION	PHOTO
028-243	Concrete paving installation complete.		
	SPACE:	007 - SITE - EAST	
	CATEGORY:	Concrete Paving	
		SUBJECT:	11/6/24 at 2:14 PM
		REFERENCE:	321313

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-244	<p>Dimensional lettering installation in progress. Provide shop drawing submittal for dimensional letter. Dimensional lettering is also scheduled to be added to existing middle school signage. Text to match existing middle school text. See civil drawings.</p> <p>Concrete paving complete.</p>		
	SPACE:	007 - SITE - EAST	SUBJECT: 11/6/24 at 2:15 PM
	CATEGORY:	Dimensional Letter Signage / Concrete Paving	REFERENCE: 101419 / 321313

ITEM	REMARKS	DISCUSSION	PHOTO
028-245	<p>Asphalt installation in progress. Concrete paving installation complete.</p>		
	SPACE:	007 - SITE - EAST	SUBJECT: 11/6/24 at 2:15 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-246	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Install joint sealants per specification section 079200 3.3 Tool joint sealant per specification section 079200 3.3 F. Clean joint sealants per specification section 079200 3.4. Provide mock up of sealant color selections for stone base for review and approval prior to installation. Provide sealant joints at cast stone head joints of copings and other horizontal surfaces per specification section 047200 3.1 K.</p> <p>Curtain wall installation in progress.</p>		
	<p>SPACE: 003 - EAST ELEVATION</p> <p>CATEGORY: Roof Specialties / Joint Sealants / Curtain wall Framing</p>	<p>SUBJECT: 11/6/24 at 2:15 PM</p> <p>REFERENCE: 077100 / 079200 / 084413</p>	


Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-247	<p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Curtain wall installation in progress.</p> <p>Dimensional lettering installation in progress. Provide shop drawing submittal for dimensional letter. Dimensional lettering is also scheduled to be added to existing middle school signage. Text to match existing middle school text. See civil drawings.</p>		
	<p>SPACE: 003 - EAST ELEVATION</p> <p>CATEGORY: Roof Specialties / Curtain wall Framing / Dimensional Letter Signage</p>	<p>SUBJECT: 11/6/24 at 2:15 PM</p> <p>REFERENCE: 077100 / 084413 / 101419</p>	

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS		DISCUSSION		PHOTO
028-248	Exposed ceiling structure paint installation complete.				
	Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.				
	SPACE:	003 - EAST ELEVATION			
	CATEGORY:	Interior Painting / Storefront Framing	REFERENCE:	079200 / 084113	

ITEM	REMARKS	DISCUSSION		PHOTO
028-249	Exposed ceiling structure paint installation complete.			
	Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.			
	SPACE:	003 - EAST ELEVATION	SUBJECT:	
	CATEGORY:	Interior Painting / Storefront Framing	REFERENCE:	079200 / 084113


Site Visit - Construction
Observation

DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS		DISCUSSION		PHOTO
028-250	Exposed ceiling structure paint installation complete.				
	Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.				
	SPACE:	003 - EAST ELEVATION			
	CATEGORY:	Interior Painting / Storefront Framing	REFERENCE:	079200 / 084113	


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-251	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p> <p>Exposed ceiling structure paint installation complete.</p>		
	SPACE:	007 - SITE - EAST	SUBJECT:
	CATEGORY:	Standing Seam Metal Roof / Storefront / Painting	REFERENCE:
			11/6/24 at 2:18 PM
			074113 / 084113 / 099123


Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-252	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	<p>SPACE: 007 - SITE - EAST</p> <p>CATEGORY: Standing Seam Metal Roof / Roof Specialties / Storefront</p>	<p>SUBJECT: 11/6/24 at 2:18 PM</p> <p>REFERENCE: 074113 / 077100 / 084113</p>	


Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


ITEM	REMARKS	DISCUSSION	PHOTO
028-253	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	<p>SPACE: 007 - SITE - EAST</p> <p>CATEGORY: Standing Seam Metal Roof / Roof Specialties / Storefront</p>	<p>SUBJECT: 11/6/24 at 2:18 PM</p> <p>REFERENCE: 074113 / 077100 / 084113</p>	

Site Visit - Construction Observation

DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


ITEM	REMARKS	DISCUSSION	PHOTO
028-254	Earthwork installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:20 PM
	CATEGORY:	Earthwork	REFERENCE: 312000

ITEM	REMARKS	DISCUSSION	PHOTO
028-255	Earthwork installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:20 PM
	CATEGORY:	Earthwork	REFERENCE: 312000

ITEM	REMARKS	DISCUSSION	PHOTO
028-256	Earthwork installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:21 PM
	CATEGORY:	Earthwork	REFERENCE: 312000


Site Visit - Construction Observation


DATE: 11/6/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-257	<p>Standing seam metal roof installation in progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit installation in progress.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	<p>SPACE: 002 - SOUTH ELEVATION</p> <p>CATEGORY: Standing Seam Metal Roof / Roof Specialties / Storefront</p>	<p>SUBJECT: 11/6/24 at 2:21 PM</p> <p>REFERENCE: 074113 / 077100 / 084113</p>	

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


ITEM	REMARKS	DISCUSSION	PHOTO
028-258	Asphalt paving installation in progress.		
	SPACE:	007 - SITE - EAST	SUBJECT: 11/6/24 at 2:22 PM
	CATEGORY:	Asphalt Paving	REFERENCE: 321216

ITEM	REMARKS	DISCUSSION	PHOTO
028-259	Pipe and tube guardrail installation in progress.		
	Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.		
	Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.		
	SPACE:	002 - SOUTH ELEVATION	SUBJECT: 11/6/24 at 2:22 PM
	CATEGORY:	Pipe and Tube Railings / Roof Specialties / Storefront	REFERENCE: 055213 / 077100 / 084113

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


ITEM	REMARKS	DISCUSSION	PHOTO
028-260	<p>Pipe and tube guardrail installation in progress.</p> <p>Wall coping installation in progress. Provide wall coping per approved shop drawings and manufacturer written instructions. Wall coping shall have a continuous front and back cleat.</p> <p>Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.</p>		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:23 PM
	CATEGORY:	Pipe and Tube Railings / Roof Specialties / Storefront	REFERENCE: 055213 / 077100 / 084113


ITEM	REMARKS	DISCUSSION	PHOTO
028-261	Earthwork installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:23 PM
	CATEGORY:	Earthwork	REFERENCE: 312000

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
ITEM	REMARKS	DISCUSSION	PHOTO
028-262	Earthwork installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:24 PM
	CATEGORY:	Earthwork	REFERENCE: 312000


ITEM	REMARKS	DISCUSSION	PHOTO
028-263	Earthwork installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:26 PM
	CATEGORY:	Earthwork	REFERENCE: 312000

ITEM	REMARKS	DISCUSSION	PHOTO
028-264	Earthwork installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:26 PM
	CATEGORY:	Earthwork	REFERENCE: 312000

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
ITEM	REMARKS	DISCUSSION	PHOTO
028-265	Earthwork installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:27 PM
	CATEGORY:	Earthwork	REFERENCE: 312000


ITEM	REMARKS	DISCUSSION	PHOTO
028-266	Earthwork installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 11/6/24 at 2:28 PM
	CATEGORY:	Earthwork	REFERENCE: 312000


ITEM	REMARKS	DISCUSSION	PHOTO
028-267	Asphalt paving installation in progress. Concrete paving installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:29 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313

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
ITEM	REMARKS	DISCUSSION	PHOTO
028-268	Asphalt paving installation in progress. Concrete paving installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:29 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313


ITEM	REMARKS	DISCUSSION	PHOTO
028-269	Asphalt paving installation in progress. Concrete paving installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:30 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313


ITEM	REMARKS	DISCUSSION	PHOTO
028-270	Asphalt paving installation in progress. Concrete paving installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:30 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313

Site Visit - Construction Observation

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
ITEM	REMARKS	DISCUSSION	PHOTO
028-271	Asphalt paving installation in progress. Concrete paving installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:30 PM
	CATEGORY:	Asphalt Paving / Concrete Paving	REFERENCE: 321216 / 321313


ITEM	REMARKS	DISCUSSION	PHOTO
028-272	Sub-grade has washed out from concrete paving. Correct sub-grade before concrete paving cracks.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:31 PM
	CATEGORY:	Concrete Paving	REFERENCE: 321313

ITEM	REMARKS	DISCUSSION	PHOTO
028-273	Top of footing 2" above grade, sloped away from post per specification section 323113 3.1 C. typical. See also shop drawing review comments.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:32 PM
	CATEGORY:	Chain Link Security Fencing and Gates	REFERENCE: 323113

Site Visit - Construction Observation


DATE: 11/6/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 028


ITEM	REMARKS	DISCUSSION	PHOTO
028-274	Concrete paving installation complete. Fencing line post installation in progress. Install line post footings per construction documents and approved shop drawings.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:33 PM
	CATEGORY:	Concrete Paving / Chain Link Security Fencing and Gates	REFERENCE: 321313 / 323113


ITEM	REMARKS	DISCUSSION	PHOTO
028-275	Concrete paving installation complete. Fencing line post installation in progress. Install line post footings per construction documents and approved shop drawings.		
	SPACE:	008 - SITE - WEST	SUBJECT: 11/6/24 at 2:34 PM
	CATEGORY:	Concrete Paving / Chain Link Security Fencing and Gates	REFERENCE: 321313 / 323113

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
ITEM	REMARKS	DISCUSSION	PHOTO
028-276	Earthwork installation in progress. Asphalt paving installation in progress Concrete paving installation in progress.		
	SPACE:	005 - SITE - NORTH	SUBJECT: 11/6/24 at 2:35 PM
	CATEGORY:	Earthwork / Asphalt Paving / Concrete Paving	REFERENCE: 312000 / 321216 / 321313

ITEM	REMARKS	DISCUSSION	PHOTO
028-277	Site grading in progress. Complete grading east edge of parking area to prevent storm water ponding.		
	SPACE:	007 - SITE - EAST	SUBJECT: 11/19/24 at 8:30 AM
	CATEGORY:	Earthwork	REFERENCE: 312000

ITEM	REMARKS	DISCUSSION	PHOTO
028-278	Provide labels on all mechanical duct and piping per construction documents. (Typical at all locations)		
	SPACE:	225 - MECHANICAL / ELECTRICAL ROOM	SUBJECT: 11/6/24 at 1:30 PM
	CATEGORY:	Mechanical Typical	REFERENCE: 230000

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 REPORT NO: 028

ITEM	REMARKS	DISCUSSION	PHOTO
028-279	Provide labels on all mechanical duct and piping per construction documents. (Typical at all locations)		
	SPACE:	221 - OFFICE 1	SUBJECT: 11/6/24 at 1:35 PM
	CATEGORY:	Mechanical Typical	REFERENCE: 230000

TO:

Carrie Hooten	Kenton County School District
Kevin Pfefferman	Kenton County School District
Matthew Rigg	Kenton County School District
Brian Vanover	Kenton County School District

COPIES:

Seth Mittle	GRW
David Vaught	GRW
Todd Cantrell	GRW
Mike McReynolds	GRW
Jon Sheppard	GRW
Jim Adams	Facility Commissioning Group
Adolph Zell	Morel Construction
Anthony Berkemeier	Morel Construction