

PROJECT:	5056-01 Trans District 5056-01	Sup Fac	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: END TIME:	11:30 AM 2:30 PM
GENERAL COMMENTS:	A construction progres The following items we		as conducted	on November 6, 2024.
PARTICIPANT NAME	COMPANY	TITLE	EM	IAIL

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

OBSERVATIONS

DATE: VISIT NAME: P

11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-001	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba and approv installation. Sectional da installation installation installation installation installation installation install secti per part 3 o specificatio 083613. Rollover Ve	ealant per n section F. sealants per n section ck up of or selections ase for review al prior to lant joints at head joints of d other surfaces per n section K. oor in progress. onal doors execution				
	SPACE:	143 - AUTOM BAY	ATIC WASH	SUBJECT:	11/6/24 a	t 11:42 AM
	CATEGORY:	Joint Sealant Doors / Roll (Washer		REFERENCE:	079200 / 115000	083613 /

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

ITEM	REMARKS DISCUSSION			рното		
028-002	Rollover Vehicle Washer installation in progress.					P
	SPACE:	143 - AUTOM BAY	ATIC WASH	SUBJECT:	11/6/24 a	t 11:42 AM
	CATEGORY:	Roll Over Veh	icle Washer	REFERENCE:	115000	

DATE: VISIT NAME:

REPORT NO:

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

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 - AUTOM BAY	ATIC WASH	SUBJECT:	11/6/24 a	t 11:43 AM
CATEGORY: Sectional Doors / Interior Painting / Roll Over Vehicle Washer		REFERENCE:	083613 / 115000	099123 /	

DATE: VISIT NAME:

REPORT NO:

ITEM
ITEM 028-004

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

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 - AUTOM BAY	ATIC WASH	SUBJECT:	11/6/24 a	t 11:43 AM
CATEGORY: Sectional Doors / Interior Painting / Roll Over Vehicle Washer		REFERENCE:	083613 / 115000	099123 /	

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-005	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.	DISCUSSION	PHOTO
	produce a relatively		

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

Provide field control per section 099	specification				
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 a	t 11:43 AM
CATEGORY:	Sectional Doo Painting / Roll Vehicle Washe	l Over	REFERENCE:	083613 / 115000	099123 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-006	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.		

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

Provide field control per section 099	specification				
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 a	t 11:44 AM
CATEGORY:	Sectional Doo Painting / Rol Vehicle Washe	l Over	REFERENCE:	083613 / 115000	099123 /

DATE: VISIT NAME:

REPORT I	NO:
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ITEM	REMARKS	DISCUSSION	рното
ITEM 028-007	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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

Provide field control per section 099	specification				
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 a	t 11:44 AM
CATEGORY:	Sectional Doo Painting / Rol Vehicle Washe	l Over	REFERENCE:	083613 / 115000	099123 /

DATE: VISIT NAME:

REPORT NO:

11/6/2024 Construction Progress Site Visit 028

ITEM	REMARKS	DISCUSSION	рното
028-008	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.

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

Provide field control per section 099	specification				
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 a	t 11:45 AM
CATEGORY:	Sectional Doo Painting / Roll Vehicle Washe	l Over	REFERENCE:	083613 / 115000	099123 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-009	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	

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

Provide field control per section 099 Fire suppres installation Storm wate installation	specification 123 3.4. ssion line complete. r piping				
SPACE: 145 - CIRCUL		ATION	SUBJECT:	11/6/24 a	t 11:45 AM
CATEGORY:	Interior Painti Suppression / Piping	•	REFERENCE:	099123 / 221319	211000 /

DATE: VISIT NAME:

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ITEM	REMARKS	DISCUSSION	рното
ITEM 028-010	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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

Provide field control per section 099 Fire suppres installation Storm wate installation	specification 123 3.4. ssion line complete. r piping				
SPACE: 145 - CIRCUL		ATION	SUBJECT:	11/6/24 a	t 11:45 AM
CATEGORY:	Interior Painti Suppression / Piping	•	REFERENCE:	099123 / 221319	211000 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-011	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.		

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

Provide field control per section 099 Fire suppres	specification 123 3.4. ssion line					
	istallation in					
SPACE:	144 - STORAG	GE ROOM	SUBJECT:	11/6/24 a	t 11:46 AM	
CATEGORY: Interior Paintin Piping / Ductw			REFERENCE:	099123 / 233113	221319 /	

DATE: VISIT NAME:

11/6/2024 Construction Progress Site Visit

			REPORT NO:	028
ITEM	REMARKS	DISCUSSION		РНОТО
028-012	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			

surface.

require thinning.

spray.

Mix material thoroughly to a uniform consistency with power agitation and apply by brush, roller, or

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

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

section 099 Overhead c installation Install over door per sp section 083	specification 123 3.4. oiling door in progress. head coiling ecification				
SPACE:	144 - STORAG	GE ROOM	SUBJECT:	11/6/24 a	t 11:46 AM
CATEGORY: Interior Painti Overhead Coi Ductwork			REFERENCE:	099123 / 233113	083323 /

DATE: VISIT NAME:

REPORT NO:

11/6/2024 Construction Progress Site Visit 028

ITEM REMARKS DISCUSSION ΡΗΟΤΟ 028-013 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. 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

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

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. Fire suppression installation complete.					
SPACE: 144 - STORAG		GE ROOM	SUBJECT:	11/6/24 a	t 11:47 AM
CATEGORY:	Joint Sealants Painting / Fire Suppression	•	REFERENCE:	079200 / 211000	099123 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-014	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.		
	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		

11/6/2024	DATE:
Constructior	VISIT NAME:
Progress Site Visi	
028	REPORT NO:

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. Ductwork installation in progress.					
SPACE: 144 - STORAG		GE ROOM	SUBJECT:	11/6/24 a	t 11:47 AM
CATEGORY:	Joint Sealants Painting / Duo	•	REFERENCE:	079200 / 233113	099123 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-015	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.		
	Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323		
	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		

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

	spray. Follow by set trowel, or re- careful to fo into pores i produce a r smooth sur- In wet area continuous appearance for proper p before top o Two coats w the most ur surface. Provide field	oller, being prce material n order to elatively face. s, a smooth pinhole-free is necessary protection coating. vill provide niform d quality specification				
	SPACE: 144 - STORAG CATEGORY: Joint Sealants Coiling Door / Painting		GE ROOM	SUBJECT:	11/6/24 a	t 11:47 AM
			•	REFERENCE:	079200 / 099123	083323 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-016	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.		
	Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323		
	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		

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

	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 STORACATEGORY:Joint Sealants / C Ceiling Deem (Jat					
			ORAGE	SUBJECT:	11/6/24 a	t 11:47 AM
			•	REFERENCE:	079200 / 099123	083323 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-017	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.		
	Overhead coiling door installation in progress. Install overhead coiling door per specification section 083323		
	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		

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

	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 ST CATEGORY:CATEGORY:Joint Sealants Coiling Door / Painting					
			ORAGE	SUBJECT:	11/6/24 a	t 11:48 AM
			•	REFERENCE:	079200 / 099123	083323 /

DATE: VISIT NAME:

ITEM	REMARKS	DISCUSSION	РНОТО
028-018	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.		Li Miling
	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		
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	spray. Follow by squeegee, trowel, or roller, being careful to force material into pores in order to		

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

	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.Rollover Vehicle Washer installation in progress.SPACE:142 - TIRE STOR/ Painting / Roll Ov Vehicle Washer					
			ORAGE	SUBJECT:	11/6/24 a	t 11:48 AM
			l Over	REFERENCE:	079200 / 115000	083323 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-019	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.		
	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 squeegee, trowel, or roller, being careful to force material into pores in order to		

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

	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.Ductwork installation in progress.SPACE:142 - TIRE STCATEGORY:Joint Sealants Painting / Duct					
			ORAGE	SUBJECT:	11/6/24 a	t 11:48 AM
			•	REFERENCE:	079200 / 233113	099123 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-020	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.		

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	Provide field quality control per specification section 099123 3.4.Fire suppression installation in progress.Ductwork installation in progress.SPACE:146 - CIRCULACATEGORY:Interior Paintin Suppression /					
			ATION	SUBJECT:	11/6/24 a	t 11:49 AM
				REFERENCE:	099123 / 233113	211000 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-021	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.		

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

	SPACE:146 - CIRCULACATEGORY:Interior Paintin Suppression /			REFERENCE:	099123 / 233113	211000 /
			ATION	SUBJECT:	11/6/24 a	t 11:49 AM
	Fire suppres installation Ductwork ir complete.	complete.				
	Provide field quality control per specification section 099123 3.4.					

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-022	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 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.		

11/6/2024
Construction
Progress Site Visit
028

	Provide field quality control per specification section 099123 3.4.Fire suppression installation complete.Ductwork installation complete.SPACE:147 - POL STO ROOMCATEGORY:Interior Paintin Suppression /					
			ORAGE	SUBJECT:	11/6/24 a	t 11:49 AM
				REFERENCE:	099123 / 233113	211000 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
UTEM 028-023	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 		

11/6/2024
Construction
Progress Site Visit
028

	section 099 Fire suppresinstallation Ductwork ir	specification 123 3.4. ssion complete.				
	complete.					
	SPACE:147 - POL STC ROOMCATEGORY:Interior Paintir Suppression /		ORAGE	SUBJECT:	11/6/24 a	t 11:49 AM
				REFERENCE:	099123 / 233113	211000 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-024	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.		

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

section 099	specification				
SPACE: 149 - BATTER / CHARGING		XY STORAGE	SUBJECT:	11/6/24 a	t 11:50 AM
CATEGORY:	Interior Painti Ductwork	ing /	REFERENCE:	099123 /	233113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-025	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.		

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

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

ITEM	REMARKS		DISCUSSION			рното
028-026	26 Ceiling paint installation complete. Ductwork installation complete.					
	SPACE:	150 - FLAMM STORAGE AR		SUBJECT:	11/6/24 a	t 11:51 AM
	CATEGORY:	Interior Paint Suppression	ing / Fire	REFERENCE:	099123 /	211000

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

ITEM REMARKS рното DISCUSSION 028-027 Ceiling paint installation complete. Fire suppression installation complete. Ductwork installation complete. SPACE: 150 - FLAMMABLE SUBJECT: 11/6/24 at 11:51 AM STORAGE AREA CATEGORY: REFERENCE: 099123 / 211000 / Interior Painting / Fire Suppression / Ductwork 233113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-028	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	

Site Visit - Construction

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			DAT VISIT NAM	IE:	11/6/20 Construct gress Site V
			REPORT N		(
section 099 Electrical pa	specification 9123 3.4.				
SPACE:	151 - ELECTR CLOSET	ICAL	SUBJECT:	11/6/24 a	at 11:51 AM
CATEGORY:	Interior Painti Panelboards	ng /	REFERENCE:	099123 /	262416

DATE: VISIT NAME:

REPORT N	0:
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ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-029	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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

section 099 Electrical pa	specification 123 3.4.				
SPACE:	151 - ELECTR CLOSET	ICAL	SUBJECT:	11/6/24 a	t 11:51 AM
CATEGORY:	Interior Painti Panelboards	ng /	REFERENCE:	099123 /	262416

ITEM	REMARKS	REMARKS				рното
028-030	Ceiling paint finish installation complete. Electrical conduit installation in progress.					
	SPACE:	151 - ELECTR CLOSET	RICAL	SUBJECT:	11/6/24 a	t 11:52 AM
	CATEGORY:	Interior Paint Electrical	ing /	REFERENCE:	099123 /	260000

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

ITEM 028-031	of parking a Complete g	at east edge area.	DISCUSSION			РНОТО
	SPACE: 007 - SITE - E		EAST	SUBJECT:	11/19/24	at 8:30 AM
	CATEGORY:	Earthwork		REFERENCE:	312000	

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
D28-032	REMARKSRefer 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 srush, 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.	DISCUSSION	РНОТО

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

Provide field control per section 099	specification				
SPACE:	152 - COMM.	CLOSET	SUBJECT:	11/6/24 a	t 11:52 AM
CATEGORY:	Interior Painting		REFERENCE:	099123	

ITEM	REMARKS		DISCUSSION			РНОТО
028-033	Ceiling pair installation Electrical co installation	complete.				
	SPACE:	152 - COMM.	CLOSET	SUBJECT:	11/6/24 a	t 11:52 AM
	CATEGORY:	Interior Paint Electrical	ing /	REFERENCE:	099123 /	260000

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-034	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	РНОТО Галана и правина Галана и правина Галана и правина Галана и правина

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

section 099 Ceiling and paint finish	specification 123 3.4.				
SPACE:	153 - END OF STORAGE	BAY	SUBJECT:	11/6/24 a	t 11:53 AM
CATEGORY:	Interior Painti Ductwork	ng /	REFERENCE:	099123 /	233113

DATE: VISIT NAME:

RE	PORT	NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-035	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	РНОТО РНОТО

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

section 099 Overhead c installation Install over door per sp section 083 Electrical co	specification 123 3.4. oiling door in progress. head coiling ecification 323				
SPACE:	153 - END OF STORAGE	BAY	SUBJECT:	11/6/24 a	t 11:53 AM
CATEGORY:	Interior Painti Overhead Coi Electrical	•	REFERENCE:	099123 / 260000	083323 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-036	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

11/6/2024
Construction
Progress Site Visit
028

	section 099 Electrical co	specification 123 3.4.				
SPACE:		153 - END OF STORAGE	BAY	SUBJECT:	11/6/24 a	t 11:53 AM
	CATEGORY:	Interior Painti Electrical	ng /	REFERENCE:	099123 /	260000

DATE: VISIT NAME:

REPORT NO:

ITEM REMARKS	DISCUSSION	РНОТО
028-037 Refer to Pri Heavy Dut by Sherwin Ensure Dry thickness of per approvid drawings. Install per Application For repairin cracks, buy pockets, and an elastom seal. Make sure forced into bug holes provide a p surface. For better apply by a and immed roll. Heavy Dut is ready to (airless) an require thi Mix materi to a unifor with power apply by b spray. Follow by s trowel, or careful to f into pores produce a smooth su In wet area	 Industrial Block Filler Williams. mils f 8.0 - 10.5 ed shop manufacturer Instructions. g exterior holes, air d voids use eric patch or material is pores and n order to inhole free illing results, less spray ately back Block Filler spray d does not ning. I thoroughly n consistency agitation and ush, roller, or queegee, poller, being porce material n order to elatively face. s, a smooth pinhole-free is necessary portection coating. vill provide 	PHOTO

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

section 099 Ceiling and paint finish Ductwork in progress. Electrical co	specification 123 3.4. ductwork in progress. nstallation in				
SPACE:	153 - END OF STORAGE	BAY	SUBJECT:	11/6/24 a	t 11:53 AM
CATEGORY:	Interior Painti Ductwork / El	•	REFERENCE:	099123 / 260000	233113 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-038	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.		

	Observation
DATE:	11/6/2024
VISIT NAME:	Construction
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REFORT NO.	028

SPACE:	SPACE: 141 - F INVEN	•	SUBJECT:	11/6/24 a	t 11:54 AM
CATEGORY:	Interio	Painting / ad Coiling Door	REFERENCE:	099123 /	083323

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-039	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		

Site Visit - Construction

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			DAT VISIT NAM	E: Pro	11/6/2024 Construction gress Site Visit
section 099 Ceiling pair progress. Overhead c installation	specification 123 3.4. It finish in oiling door in progress. head coiling ecification		REPORT N		028
SPACE:	140 - PARTS 3	STORAGE	SUBJECT:	11/6/24 a	t 11:54 AM
CATEGORY:	Interior Painti Overhead Coi		REFERENCE:	099123 /	083323

DATE: VISIT NAME:

REPORT NO:

ITEM REMARKS	DISCUSSION	РНОТО
028-040 Refer to Pri Heavy Dut by Sherwin Ensure Dry thickness per approvidrawings. Install per Application For repairi cracks, bu pockets, a an elaston seal. Make sure forced into bug holes provide a surface. For better apply by a and immer roll. Heavy Dut is ready to (airless) a require thi Mix mater to a unifor with powe apply by b spray. Follow by trowel, or careful to into pores produce a smooth su In wet are continuous	Industrial Block Filler Williams. mils 8.0 - 10.5 d shop nanufacturer nstructions. g exterior holes, air l voids use ric patch or naterial is fores and order to hole free ling results, ess spray ately back Block Filler pray does not hing. thoroughly consistency agitation and sh, roller, or ueegee, ller, being rce material order to hatively ace. , a smooth binhole-free is necessary rotection pating.	РНОТО

Site Visit - Construction

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			DAT VISIT NAM	E:	11/6/2024 Construction gress Site Visit
			REPORT N		028
section 099 Ceiling pai progress. Overhead	specification 9123 3.4.				
	rhead coiling pecification				
SPACE:	140 - PARTS	STORAGE	SUBJECT:	11/6/24 a	t 11:54 AM
CATEGORY:	Interior Paint Overhead Coi		REFERENCE:	099123 /	083323

DATE: VISIT NAME:

REPORT	NO:	

ITEM	REMARKS	DISCUSSION	РНОТО
028-041	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 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.		

Site Visit - Construction

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			DAT VISIT NAM	E:	11/6/2024 Constructior Progress Site Visi	
			REPORT N		028	
section 099 Ceiling pain progress.	specification 123 3.4. It finish in					
	in progress. head coiling ecification					
SPACE:	140 - PARTS	STORAGE	SUBJECT:	11/6/24 a	t 11:55 AM	
CATEGORY:	Interior Painti Overhead Coi		REFERENCE:	099123 /	083323	

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-042	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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11/6/2024	DATE:	
Construction	VISIT NAME:	
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028	REPORT NO:	
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Provide field control per section 099	specification				
Ceiling pain progress.					
Fire suppres					
SPACE:	140 - PARTS	STORAGE	SUBJECT:	11/6/24 a	t 11:55 AM
CATEGORY:	Interior Painti Suppression	ing / Fire	REFERENCE:	099123 /	211000

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-043	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.		

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

Provide field control per section 099 Ceiling pain progress.	specification 123 3.4.				
Fire suppre installation					
SPACE:	141 - PARTS , INVENTORY	/	SUBJECT:	11/6/24 a	t 11:55 AM
CATEGORY:	Interior Painti Suppression	ng / Fire	REFERENCE:	099123 /	211000

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-044	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.		

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

section 099 Ceiling pain progress. Overhead c installation	specification 123 3.4. t finish in oiling door in progress. head coiling ecification 323 ssion				
SPACE:	141 - PARTS / INVENTORY	1	SUBJECT:	11/6/24 a	t 11:55 AM
CATEGORY:	Interior Paintin Overhead Coil Fire Suppressi	ing Door /	REFERENCE:	099123 / 211000	083323 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-045	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.		
	Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.		
	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		

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

	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.SPACE:131 - CIRCULCATEGORY:Joint Sealants Storefront Fra					
	CATEGORY: Joint Sealants		ATION	SUBJECT:	11/6/24 a	t 11:56 AM
			iming /	REFERENCE:	079200 / 099123	084113 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
UTEM 028-046	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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

Provide field control per section 099 Fire suppres installation Storm wate installation	specification 123 3.4. ssion line complete. r piping				
SPACE:	145 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 11:56 AM
CATEGORY: Interior Paintir Suppression / Piping		•	REFERENCE:	099123 / 221319	211000 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-047	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.		
	Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.		
	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		

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

apply by br spray. Follow by se trowel, or re careful to fo into pores in produce a r smooth surf In wet area continuous appearance for proper p before top o Two coats w the most ur surface. Provide field control per	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				
SPACE:	SPACE: 138 - INSPEC		SUBJECT:	11/6/24 a	t 11:56 AM
CATEGORY:	CATEGORY: Joint Sealants Storefront Fra Interior Painti		REFERENCE:	079200 / 099123	084113 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-048	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.		
	Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.		
	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		

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

apply by spray. Follow by trowel, or careful to into pores produce a smooth su In wet are continuou appearan for proper before to Two coats the most surface. Provide fi control pe	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:139 - INSPECCATEGORY:Joint Sealants				
SPACE:	SPACE: 139 - INSPEC		SUBJECT:	11/6/24 a	t 11:57 AM
CATEGORY:	CATEGORY: Joint Sealants Storefront Fra Interior Painti		REFERENCE:	079200 / 099123	084113 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-049	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 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.		

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

	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 - MAINTE 1CATEGORY:Interior Painti Suppression / Fluid Piping					
			ENANCE BAY	SUBJECT:	11/6/24 a	t 12:15 PM
				REFERENCE:	099123 / 231113	211000 /

DATE: VISIT NAME:

REPORT NO:

ITEM REMARKS	DISCUSSION	рното
ITEMREMARKS028-050Refer 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 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	DISCUSSION	PHOTO

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	DATE:	11/6/2024
	VISIT NAME:	Construction
		Progress Site Visit
	REPORT NO:	028
Provide field quality		
control per specification		
section 099123 3.4.		

Ceiling pain in progress	t installation				
installation Vehicle Flui	ssion system in progress. d Piping in progress.				
SPACE:	131 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:15 PM
CATEGORY:	Interior Painti Suppression / Fluid Piping		REFERENCE:	099123 / 231113	211000 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
UTEM 028-051	REMARKS 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.	DISCUSSION	PHOTO

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

	Provide field control per section 099	specification				
Ceiling paint installation in progress.						
		ssion system in progress.				
	Vehicle Flui installation	d Piping in progress.				
	SPACE:	133 - MAINTE 2	ENANCE BAY	SUBJECT:	11/6/24 a	t 12:15 PM
	CATEGORY:	Interior Painting / Fire Suppression / Vehicle Fluid Piping		REFERENCE:	099123 / 231113	211000 /

ITEM	REMARKS		DISCUSSION			рното
028-052	complete. Provide clea specification 042000 3.1 Provide join cast stone l copings per section 047 Ceiling pain installation Fire suppre	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 - MAINTE 2		NANCE BAY	SUBJECT:	11/6/24 a	t 12:16 PM
	CATEGORY:	Masonry / Interior Painting / Fire Suppression		REFERENCE:	042000 / 211000	099123 /

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

ITEM	REMARKS		DISCUSSION			РНОТО
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 - MAINTE 4	ENANCE BAY	SUBJECT:	11/6/24 a	t 12:16 PM
	CATEGORY:	Masonry / Int Painting / Fire Suppression		REFERENCE:	042000 / 211000	099123 /

ITEM	REMARKS		DISCUSSION			РНОТО
028-054	complete. Provide clea specification 042000 3.1 Provide join cast stone l copings per section 047 Ceiling pain installation Fire suppre	n section 4. It sealant at head joints of specification 200 3.2K.				
	SPACE:	137 - MAINTE 6	ENANCE BAY	SUBJECT:	11/6/24 a	t 12:16 PM
	CATEGORY:	Masonry / Int Painting / Fire Suppression		REFERENCE:	042000 / 211000	099123 /

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

ITEM	REMARKS		DISCUSSION			рното
028-055	-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 - MAINTE 1 CATEGORY: Masonry / Inte Painting / Fire					
			NANCE BAY	SUBJECT:	11/6/24 a	t 12:17 PM
				REFERENCE:	042000 / 211000	099123 /

ITEM	REMARKS		DISCUSSION			РНОТО
028-056	complete. Provide clea specification 042000 3.1 Provide join cast stone l copings per section 047 Ceiling pain installation Fire suppre	n section 4. It sealant at head joints of specification 200 3.2K.				
	SPACE:	SPACE: 134 - MAINTE 3		SUBJECT:	11/6/24 a	t 12:17 PM
	CATEGORY: Masonry / Int Painting / Fire Suppression			REFERENCE:	042000 / 211000	099123 /

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

ITEM	REMARKS		DISCUSSION			РНОТО
028-057	complete. Provide clea specification 042000 3.1 Provide join cast stone l copings per section 047 Ceiling pain installation Fire suppre	n section 4. It sealant at nead joints of specification 200 3.2K.				
	SPACE:	136 - MAINTE 5	NANCE BAY	SUBJECT:	11/6/24 a	t 12:17 PM
	CATEGORY:	Masonry / Int Painting / Fire Suppression		REFERENCE:	042000 / 211000	099123 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-058	Suspended metal framing installation in progress. Install ceiling suspension system per specification section 092216 3.65		
	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.		
	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		

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

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. SPACE: 109 - SHARED LOADING DOCK CATEGORY: Suspended Metal Framing / Gypsum Board / Interior					
SPACE:		D LOADING	SUBJECT:	11/6/24 a	t 12:32 PM
Suspended Me			REFERENCE:	092216 / 099123	092900 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-059	Suspended metal framing installation in progress. Install ceiling suspension system per specification section 092216 3.65 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.		
	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		

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

with power apply by br spray. Follow by set trowel, or re- careful to fo into pores i produce a re- smooth sur- In wet area continuous appearance for proper p before top of Two coats w the most ur surface. Provide field	oller, being prce material n order to elatively face. s, a smooth pinhole-free is necessary protection coating. vill provide hiform d quality specification				
SPACE:	109 - SHAREI DOCK	D LOADING	SUBJECT:	11/6/24 a	t 12:32 PM
CATEGORY: Suspended Me / Gypsum Boa Painting			REFERENCE:	092216 / 099123	092900 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
D28-060	REMARKSSuspended metal framing installation in progress.Install ceiling suspension system per specification section 092216 3.65See 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.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		

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

with power apply by br spray. Follow by set trowel, or r careful to for into pores i produce a r smooth sur In wet area continuous appearance for proper p before top o Two coats w the most ur surface. Provide field	oller, being prce material n order to elatively face. s, a smooth pinhole-free is necessary protection coating. vill provide hiform d quality specification				
SPACE:	109 - SHAREI DOCK	D LOADING	SUBJECT:	11/6/24 a	t 12:35 PM
CATEGORY: Suspended Me / Gypsum Boa Painting			REFERENCE:	092216 / 099123	092900 /

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-061	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams.Ensure Dry mils thickness of 8.0 - 10.5 	DISCUSSION	PHOTO

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

control per section 099 Overhead c installation Install over door per sp	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 AF		-	SUBJECT:	11/6/24 a	t 12:36 PM	
CATEGORY: Interior Paintir Overhead Coili			REFERENCE:	099123 /	083323	

DATE: VISIT NAME:

REPORT NO:

TEM REMARKS
TEMREMARKSD28-062Refer 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

11/6/2024
Construction
Progress Site Visit
028

	Provide field control per section 099	specification				
		in progress. head coiling ecification				
	SPACE:114 - SHARED LOA DOCKCATEGORY:Interior Painting / Overhead Coiling I		LOADING	SUBJECT:	11/6/24 a	t 12:37 PM
			•	REFERENCE:	099123 /	083323

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-063	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.		

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

section 099	specification 123 3.4. nstallation in tray per ution				
SPACE: 114 - SHARED DOCK) LOADING	SUBJECT:	11/6/24 a	t 12:37 PM
CATEGORY:	Interior Painti Tray	ng / Cable	REFERENCE:	099123 /	270536

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-064	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.		

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

control per section 099 Sanitary pip	rovide field quality ontrol per specification ection 099123 3.4. anitary piping istallation in progress.				
SPACE:	114 - SHAREI DOCK) LOADING	SUBJECT:	11/6/24 a	t 12:37 PM
CATEGORY:	Interior Painti Sanitary Plum		REFERENCE:	099123 /	221000

DATE: VISIT NAME:

REPORT NO	NO:
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ITEM REMARKS	DISCUSSION	рното
ITEMREMARKS028-065Refer 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 manufacture Application Instructions For repairing exterior cracks, bug holes, air pockets, and voids use an elastomeric patch o 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 consistent with power agitation ar apply by brush, roller, spray. Follow by squeegee, trowel, or roller, being careful to force materia into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessal for proper protection before top coating. Two coats will provide	DISCUSSION	PHOTO

				OD	servation
			DAT VISIT NAM	IE:	11/6/2024 Construction gress Site Visit
			REPORT N		028
section 099 Acoustical p installation Install acou ceilings per execution s section 095 Apply acous in a continu concealed o vertical legs before they installed. Do not use fasteners, i	specification 123 3.4. Danel ceiling in progress. Istical panel part 3 pecification 5113. Stical sealant ious ribbon on back of s of moldings r are				
SPACE:	119 - DRIVER ROOM	S BREAK	SUBJECT:	11/6/24 a	t 12:38 PM
CATEGORY:	Interior Painti Acoustical Par		REFERENCE:	099123 /	095113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-066	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

Site Visit - Construction

		Observation
	DATE: VISIT NAME:	11/6/2024 Construction
	REPORT NO:	Progress Site Visit 028
Provide field quality control per specification section 099123 3.4. See RFI #091 for ceiling drywall expansion joint locations. Ceiling suspension		

drywall expansion joint locations. Ceiling suspension system installation in progress. Install ceiling suspension system per specification section 092216 3.5.					
SPACE:	121 - MALE R	ESTROOM	SUBJECT:	11/6/24 a	t 12:38 PM
CATEGORY:	Interior Painti Suspended Me		REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-067	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.		

Site Visit - Construction

				Ob	servation
			DAT VISIT NAM	E:	11/6/2024 Construction gress Site Visit
section 099 See RFI #0	specification 123 3.4. 91 for ceiling		REPORT N		028
locations. Ceiling susp system inst progress. Install ceilir	allation in ng suspension specification				
SPACE:	120 - FEMALE	RESTROOM	SUBJECT:	11/6/24 a	t 12:38 PM
CATEGORY:	Interior Painti Suspended M		REFERENCE:	099123 /	092216

DATE: VISIT NAME: 11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-068	REMARKS 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.		PHOTO

				DAT VISIT NAM	IE:	11/6/2024 Construction gress Site Visit
				REPORT N		028
	section 099 Acoustical p installation Install acou ceilings per execution s section 095 Apply acous in a continu concealed o vertical legs before they installed. Do not use fasteners, in	specification 123 3.4. panel ceiling in progress. stical panel part 3 pecification 113. stical sealant ous ribbon in back of s of moldings are				
5	SPACE:	119 - DRIVER ROOM	S BREAK	SUBJECT:	11/6/24 a	t 12:38 PM
(CATEGORY:	Interior Painti Acoustical Par		REFERENCE:	099123 /	095113

DATE: VISIT NAME:

REPORT NO:

ITEM REMARKS	DISCUSSION	РНОТО
ITTEM REMARKS 028-069 Refer to Pro Industri Heavy Duty Block Fi by Sherwin Williams Ensure Dry mils thickness of 8.0 - 10 per approved shop drawings. Install per manufact Application Instructi For repairing exterior cracks, bug holes, a pockets, and voids u an elastomeric patch seal. Make sure material if forced into pores an bug holes in order to provide a pinhole free surface. For better filling resu apply by airless spra and immediately bac roll. Heavy Duty Block Fi is ready to spray (airless) and does no require thinning. Mix material thoroug to a uniform consists with power agitation apply by brush, rolle spray. Follow by squeegee, trowel, or roller, beil careful to force mate into pores in order t produce a relatively smooth surface. In wet areas, a smo continuous pinhole-fa appearance is necess for proper protection before top coating. Two coats will provide the most uniform	er S. r S, s, y y y y y hd or al	РНОТО РНОТО

			DAT		11/6/2024
			VISIT NAM	1E:	Construction gress Site Visit
	REPORT NO			028	
Provide field control per s section 0993 Acoustical per installation i Install acous ceilings per execution sp section 0953 Apply acous in a continue concealed on vertical legs before they installed. Do not use of fasteners, in rivets, on m trim.	specification 123 3.4. anel ceiling n progress. stical panel part 3 becification 113. tical sealant bus ribbon n back of of moldings are exposed acluding pop				
SPACE:	119 - DRIVER ROOM	S BREAK	SUBJECT:	11/6/24 a	t 12:39 PM
CATEGORY:	Interior Painti Acoustical Par		REFERENCE:	099123 /	095113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-070	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.		

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

section 099 See RFI #0 drywall exp locations. Ceiling susp system inst progress. Install ceilir	specification 123 3.4. 91 for ceiling ansion joint bension allation in ng suspension specification				
SPACE:	110 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:39 PM
CATEGORY:	Interior Painti Suspended Me		REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-071	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.		

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

section 099 See RFI #0 drywall exp locations. Ceiling susp system inst progress. Install ceilir	specification 123 3.4. 91 for ceiling ansion joint bension allation in ng suspension specification				
SPACE:	110 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:39 PM
CATEGORY:	Interior Painti Suspended Me		REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-072	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.		

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

	section 099	specification 123 3.4. nstallation in tray per ution				
		117 - DRY FO STORAGE	OD	SUBJECT:	11/6/24 a	t 12:39 PM
	CATEGORY:	Interior Painti Tray	ng / Cable	REFERENCE:	099123 /	270536

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-073	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.		

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

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

ITEM	REMARKS		DISCUSSION			рното
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 - FREEZERCATEGORY:Food Service E					
			R STORAGE	SUBJECT:	11/6/24 a	t 12:40 PM
			Equipment	REFERENCE:	114000	

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
D28-075	REMARKSRefer 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 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.	DISCUSSION	

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

	Provide field quality control per specification section 099123 3.4.See RFI #091 for ceiling drywall expansion joint locations. Ceiling suspension system installation in progress. Install ceiling suspension system per specification section 092216 3.5.SPACE:103 - CIRCULCATEGORY:Interior Painti Suspended Medice					
			ATION	SUBJECT:	11/6/24 a	t 12:40 PM
				REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-076	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.		

				OD	servation
			DAT VISIT NAM	E:	11/6/2024 Construction gress Site Visit
			REPORT N		028
section 099 Acoustical p installation Install acou ceilings per execution s section 095 Apply acous in a continu concealed o vertical legs before they installed. Do not use fasteners, i	specification 123 3.4. panel ceiling in progress. stical panel part 3 pecification 113. stical sealant ious ribbon on back of s of moldings are				
SPACE:	130 - MECHA ROOM	NIC BREAK	SUBJECT:	11/6/24 a	t 12:41 PM
CATEGORY:	Interior Painti Acoustical Par		REFERENCE:	099123 /	095113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-077	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 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.		

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			DAT VISIT NAM REPORT N	1E: Pro	11/6/2024 Construction gress Site Visit 028
section 099 Acoustical p installation Install acou ceilings per execution s section 095 Apply acous in a continu concealed o vertical legs before they installed. Do not use fasteners, i	specification 123 3.4. Danel ceiling in progress. Istical panel part 3 specification 5113. stical sealant Jous ribbon on back of s of moldings are				
SPACE:	129 - ADMIN. OFFICE	ASSISTANT	SUBJECT:	11/6/24 a	t 12:41 PM
CATEGORY:	Interior Painti Acoustical Par		REFERENCE:	099123 /	095113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-078	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO
	trowel, or roller, being careful to force material into pores in order to produce a relatively smooth surface. In wet areas, a smooth		

				UD	servation
			DAT VISIT NAM REPORT N	1E: Pro	11/6/2024 Construction gress Site Visit 028
section 099 Acoustical p installation Install acou ceilings per execution s section 095 Apply acous in a continu concealed o vertical legs before they installed. Do not use fasteners, i	specification 123 3.4. Danel ceiling in progress. Istical panel part 3 specification 5113. stical sealant ious ribbon on back of s of moldings r are				
SPACE:	128 - GARAG OFFICE	e manager	SUBJECT:	11/6/24 a	t 12:41 PM
CATEGORY:	Interior Painti Acoustical Par		REFERENCE:	099123 /	095113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
ITEM 028-079	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	

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

section 099 See RFI #0 drywall exp locations. Ceiling susp system inst progress. Install ceilir	specification 123 3.4. 91 for ceiling ansion joint pension allation in ng suspension specification				
SPACE:	107 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:41 PM
CATEGORY:	Interior Painti Suspended Me		REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-080	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.		

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

section 099 See RFI #0 drywall exp locations. Ceiling susp system inst progress. Install ceilir	specification 123 3.4. 91 for ceiling ansion joint pension allation in ng suspension specification				
SPACE:	103 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:42 PM
CATEGORY:	Interior Painti Suspended Me	•	REFERENCE:	099123 /	092216

DATE: VISIT NAME: 11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-081	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

Site Visit - Construction

				Ob	servation
			DAT VISIT NAM	E:	11/6/2024 Construction gress Site Visit
			REPORT NO		028
section 099 Storefront f installation Install store framing per execution s section 084 Provide sea perimeter of framing.	specification 123 3.4. raming in progress. front part 3 pecification 113. lant joint f storefront et color shall m to match				
SPACE:	103 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:42 PM

SPACE:	103 - CIRCULATION	SUBJECT:	11/6/24 at 12:42 PM
CATEGORY:	 Interior Painting / Storefront Framing 	REFERENCE:	099123 / 084113

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-082 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. 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. SPACE: SUBJECT: **103 - CIRCULATION** 11/6/24 at 12:42 PM CATEGORY: **REFERENCE:** Joint Sealants / 079200 / 084113 Storefront Framing

DATE: VISIT NAME: 11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
ITEM 028-083	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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

section 099 See RFI #0 drywall exp locations. Ceiling susp system inst progress. Install ceilir	specification 123 3.4. 91 for ceiling ansion joint bension allation in ng suspension specification				
SPACE:	101 - RECEPT GREETING AR	•	SUBJECT:	11/6/24 a	t 12:43 PM
CATEGORY:	Interior Painti Suspended Me		REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-084	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 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	DISCUSSION	PHOTO
	 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 		

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

section 099 Metal pan s	specification 123 3.4. tair in progress. al pan stairs execution				
SPACE: 102 - STAIR A		4	SUBJECT:	11/6/24 a	t 12:43 PM
CATEGORY:	Interior Painti Pan Stairs	ing / Metal	REFERENCE:	099123 /	055113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-085	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 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.		

	DATE:	11/6/2024
	VISIT NAME:	Construction
		Progress Site Visit
	REPORT NO:	028
Provide field quality control per specification		

Install store framing per execution s section 084 Provide sea perimeter o framing.	Framing in progress. Front part 3 pecification 113. lant joint of storefront t color shall m to match				
SPACE:	101 - RECEPT GREETING AR		SUBJECT:	11/6/24 a	t 12:44 PM
CATEGORY:	Interior Painti Storefront Fra	•	REFERENCE:	079200 /	084113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-086	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.		

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uction
e Visit
028

section 099 Ceiling susp system inst progress. Install ceilir	specification 123 3.4. Dension allation in ng suspension specification				
SPACE: 104 - PUBLIC RESTROOM		MALE	SUBJECT:	11/6/24 a	t 12:44 PM
CATEGORY:	Interior Painti Suspended Me	•	REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT	NO:
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ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-087	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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 RESTROOMCATEGORY:Interior Paintin Suspended Medice					
			FEMALE	SUBJECT:	11/6/24 a	t 12:44 PM
				REFERENCE:	099123 /	092216

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-088	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	РНОТО Полона Полона

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

control section Ceramic installat Install c part 3 e specifica 093013 manufa	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:	SPACE: 105 - JANITO		SUBJECT:	11/6/24 a	t 12:45 PM
CATEGOR	CATEGORY: Interior Painti Ceramic Tiling		REFERENCE:	093013	

ITEM	REMARKS		DISCUSSION			рното
028-089	8-089 Ceramic Tiling installation in progress. Install ceramic tiling per part 3 execution specification section 093013 and manufacturer written instructions. SPACE: 105 - JANITO					
			R	SUBJECT:	11/6/24 a	t 12:45 PM
CATEGORY: Ceramic Tiling		9	REFERENCE:	093013		

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

ITEM REMARKS DISCUSSION ΡΗΟΤΟ 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: **REFERENCE:** Ceramic Tiling 093013

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

DATE: VISIT NAME:

REPORT NO:

11/6/2024 Construction Progress Site Visit 028

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ITEM	REMARKS	DISCUSSION	рното	
028-092	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 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.

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

	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 RESTROOMCATEGORY:Interior Paintin Suspended Medication					
			FEMALE	SUBJECT:	11/6/24 a	t 12:47 PM
				REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-093	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

11/6/2024	DATE:
Construction	VISIT NAME:
Progress Site Visit	
028	REPORT NO:
1	

section 099	specification 123 3.4. nstallation in tray per ution				
SPACE:	162 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:47 PM
CATEGORY:	Interior Painti Tray	ng / Cable	REFERENCE:	099123 /	270536

DATE: VISIT NAME:

REPORT	NO:	

ITEM	REMARKS	DISCUSSION	РНОТО
028-094	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.		

VISIT NAME: Constructi Progress Site V					UD	Servation
Provide field quality control per specification section 099123 3.4. Ductwork installation in progress. 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. SPACE: 172 - CIRCULATION SUBJECT: 11/6/24 at 12:47 PM CATEGORY: Interior Painting / REFERENCE: 099123 / 233113					E:	11/6/2024 Construction gress Site Visit
control per specification section 099123 3.4.Ductwork installation in progress.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.SPACE:172 - CIRCULATIONSUBJECT:SPACE:172 - CIRCULATIONSUBJECT:CATEGORY:Interior Painting /REFERENCE:099123 / 233113				REPORT N		028
CATEGORY: Interior Painting / REFERENCE: 099123 / 233113	control per section 099 Ductwork in progress. Acoustical p installation Install acou ceilings per execution s section 095 Apply acous in a continu concealed of vertical legs before they installed. Do not use fasteners, i rivets, on m	specification 123 3.4. Installation in panel ceiling in progress. Istical panel part 3 pecification 113. Stical sealant ious ribbon on back of s of moldings are exposed ncluding pop				
interior running / 055125 / 255115	SPACE:	172 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:47 PM
	CATEGORY:		ing /	REFERENCE:	099123 /	233113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-095	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

			UD	servation
		DAT VISIT NAM	E:	11/6/2024 Construction gress Site Visit
		REPORT N		028
Provide field quality control per specification section 099123 3.4. Ductwork installation in progress. 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.				
SPACE: 172 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:48 PM
CATEGORY: Interior Paint Ductwork	ing /	REFERENCE:	099123 /	233113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-096	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 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.	DISCUSSION	PHOTO

				UD	Servation
			DAT VISIT NAM	E:	11/6/2024 Construction gress Site Visit
			REPORT N		028
section 099 Ductwork in progress. Acoustical p installation Install acou ceilings per execution s section 095 Apply acous in a continu concealed o vertical legs before they installed. Do not use fasteners, i	specification 123 3.4. Installation in panel ceiling in progress. Istical panel part 3 pecification 113. Istical sealant ious ribbon on back of s of moldings are				
SPACE:	172 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:48 PM
CATEGORY:	Interior Painti Ductwork	ng /	REFERENCE:	099123 /	233113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-097	Remarks 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.		PHOTO

				UD	Servation
			DAT VISIT NAM	E:	11/6/2024 Construction gress Site Visit
			REPORT N		028
section 099 Ductwork in progress. Acoustical p installation Install acou ceilings per execution s section 095 Apply acous in a continu concealed o vertical legs before they installed. Do not use fasteners, i	specification 123 3.4. Installation in panel ceiling in progress. Istical panel part 3 pecification 113. Istical sealant ious ribbon on back of s of moldings are				
SPACE:	172 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:48 PM
CATEGORY:	Interior Painti Ductwork	ng /	REFERENCE:	099123 /	233113

DATE: VISIT NAME:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-098	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

section 099 Ductwork in progress. Acoustical p	specification 123 3.4. Installation in Danel ceiling in progress. Stical panel		DAT VISIT NAM REPORT N	E: E: Pro	11/6/2024 Construction gress Site Visit 028
execution s section 095 Apply acous in a continu concealed o vertical legs before they installed. Do not use fasteners, in	pecification 113. stical sealant ous ribbon on back of s of moldings are				
SPACE:	171 - CONFEF ROOM	RENCE	SUBJECT:	11/6/24 a	t 12:49 PM
CATEGORY:	Interior Painti Ductwork	ng /	REFERENCE:	099123 /	233113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-099	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO Image: state

				UD	servation
			DAT VISIT NAM	E:	11/6/2024 Construction gress Site Visit
			REPORT N		028
section 099 Ductwork i progress. Acoustical installation Install acou ceilings per execution 99 Apply acou in a contine concealed vertical leg before they installed. Do not use fasteners,	specification 9123 3.4. Installation in panel ceiling in progress. ustical panel part 3 specification 5113. stical sealant uous ribbon on back of s of moldings y are				
SPACE:	171 - CONFER ROOM	RENCE	SUBJECT:	11/6/24 a	t 12:49 PM
CATEGORY:	Interior Paintin Ductwork	ng /	REFERENCE:	099123 /	233113

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

DATE: VISIT NAME:

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ITEM	REMARKS	DISCUSSION	РНОТО
028-101	REMARKSRefer 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 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.	DISCUSSION	PHOTO

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 - NETWOR OPERATIONS					
			RK	SUBJECT:	11/6/24 a	t 12:49 PM
	CATEGORY:	Interior Painti Ductwork	ng /	REFERENCE:	099123 /	233113

DATE: VISIT NAME:

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REP	ORT NO:	

ITEM	REMARKS	DISCUSSION	РНОТО
028-102	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 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.		

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 OPERATIONSCATEGORY:Interior Painting / Ductwork					
				SUBJECT:	11/6/24 a	t 12:50 PM
			ing /	REFERENCE:	099123 / 233113	

DATE: VISIT NAME:

REPORT NO:

ITEM REMARKS	DISCUSSION PHOTO	
TTEMREMARKSD28-103Refer 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 manufacture 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 an apply by brush, roller, or spray. Follow by squeegee, trowel, or roller, being careful to force materia into pores in order to produce a relatively smooth surface. In wet areas, a smooth continuous pinhole-free appearance is necessary for proper protection	DISCUSSION PHOTO	

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

	Provide field quality control per specification section 099123 3.4.Ductwork installation in progress. Cable tray installation in progressSPACE:174 - IMAGE FCATEGORY:Interior Paintin Ductwork					
			ROOM	SUBJECT:	11/6/24 a	t 12:53 PM
			ing /	REFERENCE:	099123 /	233113

DATE: VISIT NAME: 11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-104	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO Image: state

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

	section 099 Overhead c installation Install over door per sp section 083	specification 123 3.4. oiling door in progress. head coiling ecification				
	SPACE: 174 - IMAGE I CATEGORY: Interior Painti Overhead Coil Ductwork		ROOM	SUBJECT:	11/6/24 a	t 12:54 PM
				REFERENCE:	099123 / 233113	083323 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-105	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.		
	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 squeegee, trowel, or roller, being careful to force material into pores in order to		

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

continuous appearance for proper p before top o Two coats w the most ur surface. Provide field control per section 099	face. s, a smooth pinhole-free is necessary protection coating. vill provide niform d quality specification				
SPACE:	174 - IMAGE	ROOM	SUBJECT:	11/6/24 a	t 12:54 PM
CATEGORY:	Masonry / Int Painting / Duo		REFERENCE:	042000 / 233113	099123 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-106	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.		
	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 squeegee, trowel, or roller, being careful to force material into pores in order to		

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

continuous appearance for proper p before top o Two coats w the most ur surface. Provide field control per section 099	face. s, a smooth pinhole-free is necessary protection coating. vill provide niform d quality specification				
SPACE:	174 - IMAGE	ROOM	SUBJECT:	11/6/24 a	t 12:54 PM
CATEGORY:	Masonry / Int Painting / Duc		REFERENCE:	042000 / 233113	099123 /

DATE: VISIT NAME:

REPORT	NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-107	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.		

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

Provide field quality control per specification section 099123 3.4. Ductwork installation in progress.					
SPACE: 183 - WAREH		OUSE	SUBJECT:	11/6/24 a	t 12:54 PM
CATEGORY:	Interior Painti Ductwork	ing /	REFERENCE:	099123 /	233113

DATE: VISIT NAME:

	REPORT	NO:
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ITEM	REMARKS	DISCUSSION	рното
ITEM 028-108	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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

Provide field control per section 099 Interior ligh stored on s	specification 123 3.4. It fixtures				
SPACE:	183 - WAREHOUSE		SUBJECT:	11/6/24 a	t 12:55 PM
CATEGORY:	Interior Painti Lighting	ing / Interior	REFERENCE:	099123 /	265100

DATE: VISIT NAME:

REPORT NO:	NO:	REPORT
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028-109 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	ITEM	REMARKS	DISCUSSION	РНОТО
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		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.	DISCUSSION	PHOTO

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

Provide field control per section 099 Interior ligh stored on si	specification 123 3.4. It fixtures				
SPACE:	183 - WAREHOUSE		SUBJECT:	11/6/24 a	t 12:55 PM
CATEGORY:	Interior Painti Lighting	ing / Interior	REFERENCE:	099123 /	265100

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-110		DISCUSSION	PHOTO

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

Provide field control per section 099 Interior ligh stored on s	specification 123 3.4. It fixtures				
SPACE:	183 - WAREHOUSE		SUBJECT:	11/6/24 a	t 12:55 PM
CATEGORY:	Interior Painti Lighting	ing / Interior	REFERENCE:	099123 /	265100

DATE: VISIT NAME: REPORT NO:

028-111 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. Image: Color Storefront framing. 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.	ITEM	REMARKS	DISCUSSION	рното
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		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. 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.	DISCUSSION	PHOTO

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

careful to into pores produce a smooth su In wet are continuous appearance for proper before top Two coats the most u surface. Provide fie	roller, being force material in order to relatively rface. as, a smooth s pinhole-free te is necessary protection coating. will provide uniform				
SPACE:	184 - COVER DOCK	ED LOADING	SUBJECT:	11/6/24 a	t 12:56 PM
CATEGORY:	Storefront Fra Interior Paint		REFERENCE:	084113 /	099123

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-112	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.		
	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.		

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

trowel, or careful to into pores produce a smooth su In wet are continuou appearan for prope before to Two coats the most surface. Provide fi control pe	eas, a smooth is pinhole-free ce is necessary r protection o coating. s will provide				
SPACE:	184 - COVERED LOADING DOCK		SUBJECT:	11/6/24 at 12:56 PM	
CATEGORY:	Storefront Framing / Interior Painting		REFERENCE:	084113 /	099123

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-113	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.		
	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.		

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

trowel, or careful to into pores produce a smooth su In wet are continuou appearan for proper before top Two coats the most surface. Provide fi control pe	Provide field quality control per specification section 099123 3.4. SPACE: 185 - OPERAT WAREHOUSE				
SPACE:		FIONS	SUBJECT:	11/6/24 a	t 12:57 PM
CATEGORY:	Storefront Fra Interior Paint		REFERENCE:	084113 /	099123

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
ITEM 028-114	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	РНОТО Image: Constraint of the second se

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Provide field quality control per specification section 099123 3.4.					
SPACE:	WAREHOUSE		SUBJECT:	11/6/24 a	t 12:57 PM
CATEGORY:			REFERENCE:	099123	

DATE: VISIT NAME:

REPORT NO:

028-115 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 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	

DATE:	11/6/2024
VISIT NAME:	Construction
REPORT NO:	Progress Site Visit 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:	185 - OPERATIONS WAREHOUSE		SUBJECT:	11/6/24 at 12:57 PM	
	CATEGORY:	Interior Painting / Overhead Coiling Door		REFERENCE:	099123 /	083323

DATE: VISIT NAME:

REPORT NO:

028-116 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 ushs, 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

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

Provide field control per section 099	specification				
	in progress. head coiling ecification				
SPACE:	185 - OPERAT WAREHOUSE	TIONS	SUBJECT:	11/6/24 a	t 12:57 PM
CATEGORY:	Interior Painti Overhead Coi		REFERENCE:	099123 /	083323

DATE: VISIT NAME: 11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-117	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3	ealant per n section 5 F. sealants per n section				
		in progress. head coiling ecification				
	Install store framing per execution s section 084 Provide sea perimeter of framing. Joint sealar	in progress. efront part 3 pecification 113. lant joint of storefront nt color shall m to match				
	SPACE:	183 - WAREH	OUSE	SUBJECT:	11/6/24 a	t 12:58 PM
	CATEGORY:	Joint Sealants Coiling Door / Framing	•	REFERENCE:	079200 / 084113	083323 /

DATE: VISIT NAME:

REPORT NO:

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ITEM	REMARKS	DISCUSSION	РНОТО
028-118	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.		

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

Provide fiel control per section 099	specification				
SPACE:	108 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:58 PM
CATEGORY:	Interior Painti Suspended Me		REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-119	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.		

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

section 099 See RFI #0 drywall exp locations. Ceiling susp system inst progress. Install ceilir	specification 123 3.4. 91 for ceiling ansion joint bension allation in ng suspension specification				
SPACE:	108 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 12:59 PM
CATEGORY:	Interior Painti Suspended Me		REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-120	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.		

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

section 099 See RFI #0 drywall exp locations. Ceiling susp system inst progress. Install ceilir	specification 123 3.4. 91 for ceiling ansion joint pension allation in ng suspension specification				
SPACE: 108 - CIRCUL		ATION	SUBJECT:	11/6/24 a	t 12:59 PM
CATEGORY: Interior Painti Suspended Me			REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-121	REMARKSRefer 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 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.		PHOTO

11/6/2024	DATE:
Construction	VISIT NAME:
Progress Site Visit	
028	REPORT NO:
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section 099 See RFI #0 drywall exp locations. Ceiling susp system inst progress. Install ceilir	specification 123 3.4. 91 for ceiling ansion joint bension allation in ng suspension specification				
SPACE:	108 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:00 PM
CATEGORY: Interior Painti Suspended M			REFERENCE:	099123 /	092216

DATE: VISIT NAME:

REPORT NO:

028-122 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.	

11/6/2024
Construction
Progress Site Visit
028

section 099 Metal pan s guardrail in progress. Install meta	specification 123 3.4.				
SPACE:	157 - WORK SPACE CARPENTRY		SUBJECT:	11/6/24 at 1:02 PM	
CATEGORY: Interior Painti Pan Stairs		ing / Metal	REFERENCE:	099123 /	055113

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
ITEM 028-123	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 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	DISCUSSION	PHOTO
	for proper protection before top coating. Two coats will provide the most uniform surface.		

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

section 09 Metal pan guardrail in progress. Install met	specification 9123 3.4.				
SPACE:	154 - WORK S PLUMBING	SPACE	SUBJECT:	11/6/24 a	t 1:02 PM
CATEGORY:	Interior Painti Pan Stairs	ing / Metal	REFERENCE:	099123 /	055113

ITEM	REMARKS		DISCUSSION			РНОТО
028-124	for beam st	out. ked /				
	SPACE:	154 - WORK S PLUMBING	SPACE	SUBJECT:	11/6/24 a	t 1:03 PM
	CATEGORY:	Metal Fabrica	tions	REFERENCE:	055000	

DATE: VISIT NAME:

REPORT NO:

11/6/2024
Construction
Progress Site Visit
028

Provide field control per section 099	specification				
Install meta	lrail in progress. al pan stairs ail per pert 3				
SPACE:	SPACE: 226 - MEZZAI		SUBJECT:	11/6/24 a	t 1:06 PM
CATEGORY:	Interior Painting / Pipe and Tube Railings		REFERENCE:	099123 /	055213

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-126	REMARKS 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 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	DISCUSSION	РНОТО

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

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 - MEZZAN		NINE	SUBJECT:	11/6/24 a	t 1:06 PM	-
CATEGORY: Interior Painti Pan Stairs		ing / Metal	REFERENCE:	099123 /	055113	-

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-127	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.		

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

Provide field control per section 099	specification					
Install meta	lrail in progress. al pan stairs ail per pert 3					
SPACE: 226 - MEZZAN		NINE	SUBJECT:	11/6/24 a	t 1:07 PM	
CATEGORY:	Interior Painting / Pipe and Tube Railings		REFERENCE:	099123 /	055113	

DATE: VISIT NAME:

REPORT NO:

TEM REMARKS	DISCUSSION	РНОТО
TEM REMARKS D28-128 Refer to Pro Indus Heavy Duty Block by Sherwin William Ensure Dry mils thickness of 8.0 - per approved shop drawings. Install per manufa Application Instruct For repairing exter cracks, bug holes, pockets, and voids an elastomeric pat seal. Make sure materia forced into pores a bug holes in order provide a pinhole for surface. For better filling re apply by airless sp and immediately br roll. Heavy Duty Block is ready to spray (airless) and does require thinning. Mix material thoro to a uniform consist with power agitation apply by brush, ro spray. Follow by squeeged trowel, or roller, br careful to force ma into pores in order produce a relativel smooth surface. In wet areas, a sm continuous pinhole appearance is need for proper protecti before top coating	ial iller S. 0.5 turer ions. or ir use h or is id o ee ults, ay ck iller ot ghly ency n and er, or , ng erial co both free ssary	PHOTO

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

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:	226 - MEZZAI	NINE	SUBJECT:	11/6/24 a	t 1:07 PM	
CATEGORY: Interior Painting and Tube Railin			REFERENCE:	099123 /	055113	

DATE: VISIT NAME: 11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-129	 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 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. 		

11/6/2024
Construction
Progress Site Visit
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 - MAINTE STORAGE		INANCE	SUBJECT:	11/6/24 a	t 1:07 PM
-	CATEGORY: Interior Painting and Tube Railing			REFERENCE:	099123 /	055113

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

028

ITEM	REMARKS		DISCUSSION			РНОТО
028-130	 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:	229 - MAINTE STORAGE	NANCE	SUBJECT:	11/6/24 a	t 1:08 PM
	CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME: Pro

11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
framing complete Install n metal fra executio section (structural ing per part 3 pecification				
Ir p S O P S O P rc O O d m P S S O D E I T C O C C C C C C C C C C C C C C C C C	Install gyps per part 3 e specificatio 09200 Provide mo specificatio 092900 1.4 Provide full room 04 01 Open Office discussed a meeting 11 Provide lev per ASTM C specificatio 092900 3.6 Provide cor per ASTM C specificatio 092900 3.5 Electrical part	in progress. Sum board execution n section ck-up per n section mock-up of . 223 Large e 3 as t progress 1/6/24 el four finish c 840 and n section 5 D. trol joints c840 and per n section 5 B.				
	SPACE:	in progress. 227 - ELECTR CLOSET	RICAL	SUBJECT:	11/6/24 a	nt 1:09 PM
	CATEGORY:	Non Structura Framing / Gy / Electrical		REFERENCE:	092216 / 260000	092900 /

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

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

ITEM	REMARKS		DISCUSSION			РНОТО
028-133	Ceiling painting installation in progress. Cable tray installation in progress. SPACE: 226 - MEZZAI					
			NINE	SUBJECT:	11/6/24 a	nt 1:09 PM
	CATEGORY:	Interior Paint Tray	ing / Cable	REFERENCE:	099123 /	270536

ITEM	REMARKS		DISCUSSION			РНОТО
028-134	Metal guardrails stored on site. Metal guardrail installation in progress. Install metal pan stairs and guardrail per pert 3 execution.					
	SPACE:	226 - MEZZAI	NINE	SUBJECT:	11/6/24 a	t 1:10 PM
	CATEGORY:	Pipe and Tube	e Railings	REFERENCE:	055113	

DATE: VISIT NAME: Pr

REPORT NO:

1	1/6/2	2024
Cor	stru	ction
rogress	Site	Visit
		028

ITEM	REMARKS		DISCUSSION			рното
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		structural ing per part 3 specification 2216. ard in progress. sum board execution n section ck-up per n section k. mock-up of 1 223 Large a 3 as at progress 1/6/24 el four finish C 840 and	DISCUSSION			PHOTO
	specificatio 092900 3.5	ntrol joints C840 and per n section 5 B.		CURIECT		
	SPACE:	202 - CIRCUL		SUBJECT:	11/6/24 a	
	CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

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

028

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-136 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: 226 - MEZZANINE SUBJECT: 11/6/24 at 1:10 PM CATEGORY: REFERENCE: Non Structural Metal 092216 / 092900 Framing / Gypsum Board

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

ITEM REMARKS DISCUSSION ΡΗΟΤΟ 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: REFERENCE: Non Structural Metal 092216 / 092900 Framing / Gypsum Board

11/6/2024 DATE: VISIT NAME: **REPORT NO:**

Construction Progress Site Visit 028

ITEM	REMARKS		DISCUSSION			РНОТО
028-138	execution s section 092 Gypsum bo installation Install gyps per part 3 e specification 09200 Provide mo specification 092900 1.4 Provide full room 04 01 Open Office discussed a meeting 12 Provide leve per ASTM C specification 092900 3.6 Provide com	tallation structural ing per part 3 pecification 216. ard in progress. sum board execution n section ck-up per n section ck-up per n section ck-up of 223 Large 3 as t progress L/6/24 el four finish 2840 and n section D. trol joints 2840 and per n section				
	SPACE:	217 - JANITO	R B	SUBJECT:	11/6/24 a	t 1:11 PM
	CATEGORY: Non Structural Framing / Gyps			REFERENCE:	092216 /	092900

DATE: VISIT NAME: Prog REPORT NO:

Construction Progress Site Visit 028

11/6/2024

ITEM	REMARKS		DISCUSSION			рното
028-139	execution s section 092 Gypsum bo installation Install gyps per part 3 e specificatio 09200 Provide mo specificatio 092900 1.4 Provide full room 04 01 Open Office discussed a meeting 1 Provide lev per ASTM C specificatio 092900 3.6 Provide cor per ASTM C specificatio 092900 3.5 Sound blan	structural ing per part 3 specification 2216. Pard in progress. Sum board execution n section ck-up per n section k. mock-up of 223 Large e 3 as at progress 1/6/24 el four finish C 840 and n section 5 D. atrol joints C840 and per n section 5 B.				
	SPACE:	217 - JANITO	R B	SUBJECT:	11/6/24 a	t 1:11 PM
	CATEGORY:	ATEGORY: Thermal Insula Structural Meta		REFERENCE:	072100 /	092216

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

ITEM	REMARKS		DISCUSSION			рното
028-140	Non structural metal framing installation complete.Install non structural metal framing per part 3 execution specification section 092216.Ceiling suspension system installation in progress.Install ceiling suspension system per specification section 092216 3.5.SPACE:218 - RESTRO					
	SPACE: 218 - RESTRO		DOM B	SUBJECT:	11/6/24 a	t 1:11 PM
	CATEGORY:	Non Structura Framing / Sus Metal Framing	spended	REFERENCE:	092216 /	092216

DATE: VISIT NAME:

REPORT NO:

	1		
ITEM	REMARKS	DISCUSSION	рното
028-141	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. 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		

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

		trim.					
		SPACE:			SUBJECT:	11/6/24 a	t 1:12 PM
		CATEGORY:			REFERENCE:	092216 /	092900

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-142	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.		
	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		

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

		trim.					
		SPACE:	215 - AREA COORDINATC)R 1	SUBJECT:	11/6/24 a	t 1:12 PM
		CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-143	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.		
	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		

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

trim.					
SPACE:	207 - TRANSF ASSISTANT D		SUBJECT:	11/6/24 a	t 1:12 PM
CATEGORY:	Non Structural Metal Framing / Gypsum Board		REFERENCE:	092216 /	092900

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-144	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.		
	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		

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

	trim.					
	SPACE:	208 - TRANSF DIRECTOR	PORTATION	SUBJECT:	11/6/24 a	t 1:12 PM
	CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
028-145	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.		
	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		

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

	trim.					
	SPACE:	208 - TRANSF DIRECTOR	PORTATION	SUBJECT:	11/6/24 a	t 1:13 PM
	CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-146	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.		
	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		

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

	trim.					
	SPACE:	205 - LARGE ROOM	TRAINING	SUBJECT:	11/6/24 a	t 1:13 PM
	CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-147	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.		
	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		

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

	trim.					
SPACE: 205 - LARGE ROOM		TRAINING	SUBJECT:	11/6/24 a	t 1:13 PM	
	CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-148	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.		
	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		

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

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-149	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.		
	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		

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

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

DATE: VISIT NAME:

REPORT NO:

11/6/2024 Construction Progress Site Visit 028

ITEM	REMARKS	DISCUSSION	РНОТО
D28-150	REMARKSRefer 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 squeegee, trowel, or roller, being careful to force material	DISCUSSION	PHOTO
	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		

surface.

Site Visit - Construction

		Observation
	DATE: VISIT NAME:	11/6/2024 Construction Progress Site Visit
	REPORT NO:	028
Provide field quality control per specification section 099123 3.4. 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.		

framing.					
SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:14 PM
CATEGORY:	Interior Painti Wall Framing		REFERENCE:	099123 /	084113

DATE: VISIT NAME:

REPORT	NO:
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ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-151	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

Site Visit - Construction

			DAT VISIT NAM REPORT N	E: E: Pro	servation 11/6/2024 Construction gress Site Visit 028
Provide field control per section 099	specification				
Install curta framing per execution s section 084 Provide sea perimeter c framing.	in progress. ain wall part 3 pecification 113. lant joint f storefront at color shall m to match				
SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	it 1:15 PM
CATEGORY:	Interior Painti Wall Framing	ng / Curtain	REFERENCE:	099123 /	084113

DATE: VISIT NAME:

REPORT	NO:

ITEM	REMARKS	DISCUSSION	рното
028-152	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. 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		

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

095000 1.7					
SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:15 PM
CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME:

REPORT	NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-153	REMARKS 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	DISCUSSION	РНОТО
	discussed at progress		
	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		

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

095000 1.7.					
SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:16 PM
CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME:

REPORT NO:

[
ITEM	REMARKS	DISCUSSION	РНОТО
028-154	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.		
	 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 		

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

095000 1.7.					
SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:16 PM
CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-155	Install store framing per execution s section 084 Provide sea perimeter of framing. Joint sealar be aluminum aluminum s framing. Gypsum bo installation Install gyps per part 3 of specificatio 09200 Provide mo specificatio 09200 1.4 Provide full room 04 01 Open Office discussed a meeting 12 Provide lev per ASTM 0 specificatio 092900 3.6 Provide cor	in progress. efront r part 3 specification 113. alant joint of storefront at color shall m to match storefront ard in progress. sum board execution n section ck-up per n section ck-up per n section ck-up of 223 Large a as at progress 1/6/24 el four finish c 840 and n section b trol joints c840 and per n section				
	SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:17 PM
	CATEGORY:	Storefront Framing / Gypsum Board		REFERENCE:	084113 /	092900

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

ITEM REMARKS рното DISCUSSION 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: REFERENCE: Unit Skylights 086200

ITEM	REMARKS		DISCUSSION			РНОТО
028-157	in progress Install unit part 3 exec specification	skylights per ution n section manufacturer				
	SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	nt 1:18 PM
	CATEGORY:	Unit Skylights	5	REFERENCE:	086200	

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

ITEM	REMARKS		DISCUSSION			рното
028-158	in progress Install unit part 3 exec specification	skylights per ution n section manufacturer				
	SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:18 PM
	CATEGORY:	Unit Skylights	5	REFERENCE:	086200	

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-159	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.		
	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		

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

	trim.					
	SPACE:	202 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:18 PM
	CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-160	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. 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		

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

095000 1.7					
SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:19 PM
CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME: REPORT NO:

028-161Non structural metal framing installation complete. Install non structural metal framing per part 3 execution specification section 092216.Image: Complete	ITEM	REMARKS	DISCUSSION	РНОТО
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		 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 	DISCUSSION	PHOTO Image: Constraint of the second seco
avagutian and		execution and manufacturer written instructions. Provide expansion joints in wood panel ceiling per manufacturer written instructions and recommendations. Provide project conditions per specification section		

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

095000 1.7					
SPACE:	203 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:19 PM
CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-162	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.		
	 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 		

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

095000 1.7					
SPACE:	203 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:20 PM
CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	рното
ITEM 028-163	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.	DISCUSSION	PHOTO
	produce a relatively		

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

	Provide field quality control per specification section 099123 3.4.Mechanical / Electrical Systems installation in progress.SPACE:225 - MECHA ELECTRICALCATEGORY:Interior Paint Mechanical /					
					t 1:20 PM	
				REFERENCE:	099123 / 260000	230000 /

DATE: VISIT NAME:

REPORT NO:

ITEM REMARKS	DISCUSSION	РНОТО
TTEMREMARKS028-164Refer 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 srueegee, 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.	DISCUSSION	PHOTO

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

	Provide field quality control per specification section 099123 3.4.Mechanical / Electrical Systems installation in progress.SPACE:225 - MECHAI ELECTRICAL F					
			•	SUBJECT:	11/6/24 a	t 1:20 PM
	CATEGORY:	Interior Painting / Mechanical / Electrical		REFERENCE:	099123 / 230000 / 260000	

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-165	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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

	Provide field quality control per specification section 099123 3.4.Mechanical / Electrical Systems installation in progress.SPACE:225 - MECHAN ELECTRICAL F					
				SUBJECT:	11/6/24 a	t 1:20 PM
	CATEGORY:	Interior Painting / Mechanical / Electrical		REFERENCE:	099123 / 260000	230000 /

DATE: VISIT NAME:

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ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-166	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	

5.475	
DATE:	11/6/2024
VISIT NAME:	Construction
	Progress Site Visit
REPORT NO:	028

	Provide field quality control per specification section 099123 3.4. Mechanical / Electrical Systems installation in progress.					
5	SPACE:	225 - MECHAI ELECTRICAL F	•	SUBJECT:	11/6/24 a	t 1:21 PM
	CATEGORY:	Interior Painting / Mechanical / Electrical		REFERENCE:	099123 / 230000 / 260000	

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-167	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.		

5.475	
DATE:	11/6/2024
VISIT NAME:	Construction
	Progress Site Visit
REPORT NO:	028

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

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-168	SBS Roofin in progress Install SBS part 3 exec specificatio 075216 and manufactur instructions requirement Install walk specificatio 075216 2.1 Walkways s from roof a down lengt adjacent to equipment Wall coping in progress Provide wal approved s and manufa written inst Wall coping continuous back cleat. Unit skyligh in progress Install unit part 3 exec	roofing per ution n section d rer written s for warranty ts. ways per n section 0 and 3.9. shall extend ccess hatch h of building mechanical and louvers. installation I coping per hop drawings acturer ructions. shall have a front and nt installation skylights per ution n section manufacturer ructions. ights are shed for				
	installation			SUBJECT:	11/6/24 -	+ 1.22 DM
		009 - ROOF -	OFFICE	SUBJECT:	11/6/24 a	t 1:22 PM
	CATEGORY:	SBS Roofing / Roof Specialties / Unit Skylights		REFERENCE:	075216 / 077100 / 086200	

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

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-169	in progress Install SBS part 3 exect specificatio 075216 and manufactur instructions requirement Install walk specificatio 075216 2.1 Walkways s from roof a down lengt adjacent to equipment Wall coping in progress Provide wal approved s and manufa written inst Wall coping continuous back cleat. Unit skyligh in progress Install unit part 3 exect specificatio	roofing per sution n section d rer written s for warranty its. ways per n section 0 and 3.9. shall extend ccess hatch h of building mechanical and louvers. i installation ll coping per hop drawings acturer sructions. shall have a front and nt installation skylights per sution n section manufacturer sructions. lights are ished for ht				
	SPACE:	009 - ROOF -	OFFICE	SUBJECT:	11/6/24 a	t 1:22 PM
	CATEGORY:	SBS Roofing / Roof Specialties / Unit Skylights		REFERENCE:	075216 / 077100 / 086200	

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

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-170	in progress Install SBS part 3 exec specificatio 075216 and manufactur instructions requiremen Install walk specificatio 075216 2.1 Walkways s from roof a down lengt adjacent to equipment Wall coping in progress Provide wal approved s and manufa written inst Wall coping continuous back cleat. Unit skyligh in progress Install unit part 3 exec	roofing per ution n section d rer written s for warranty its. ways per n section 0 and 3.9. shall extend ccess hatch h of building mechanical and louvers. installation l coping per hop drawings acturer ructions. shall have a front and nt installation skylights per ution n section manufacturer ructions. lights are shed for ht				
	SPACE:	009 - ROOF -	OFFICE	SUBJECT:	11/6/24 a	t 1:23 PM
	CATEGORY:	SBS Roofing / Specialties / L Skylights		REFERENCE:	075216 / 086200	077100 /

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

DATE: VISIT NAME: REPORT NO:

11/6/2024 Construction Progress Site Visit 028

ITEM REMARKS DISCUSSION ΡΗΟΤΟ 028-171 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. 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. 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.	nstallation.		
SPACE:	PACE: 009 - ROOF - OFFICE	SUBJECT:	11/6/24 at 1:24 PM
CATEGORY:	ATEGORY: SBS Roofing / Roof Specialties / Unit Skylights	REFERENCE:	075216 / 077100 / 086200

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

ITEM	REMARKS		DISCUSSION			рното
028-172	in progress Install SBS part 3 exec specification 075216 and manufactur instructions requiremen Install walk specification 075216 2.1 Walkways s from roof a down lengt adjacent to equipment Wall coping in progress Provide wal approved si and manufa	roofing per ution n section d rer written s for warranty its. ways per n section 0 and 3.9. shall extend ccess hatch h of building mechanical and louvers. installation l coping per hop drawings acturer ructions. shall have a				
	SPACE:	009 - ROOF -	OFFICE	SUBJECT:	11/6/24 a	t 1:24 PM
	CATEGORY:	SBS Roofing , Specialties	/ Roof	REFERENCE:	075216 / 077100	

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

ITEM REMARKS DISCUSSION ΡΗΟΤΟ 028-173 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. 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. SPACE: SUBJECT: 009 - ROOF - OFFICE 11/6/24 at 1:24 PM CATEGORY: REFERENCE: 075216 / 077100 SBS Roofing / Roof Specialties

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-174 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. 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. SPACE: SUBJECT: 009 - ROOF - OFFICE 11/6/24 at 1:25 PM CATEGORY: REFERENCE: SBS Roofing / Roof 075216 / 077100 Specialties

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

ITEM	REMARKS		DISCUSSION			РНОТО
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 - MAINTENENA		SUBJECT:	11/6/24 a	t 1:26 PM
		Standing Sea Roof Panels	m Metal	REFERENCE:	074113	

ITEM	REMARKS		DISCUSSION			РНОТО
028-176	76 Standing seam metal roof installation in progress. Install standing seam metal roof per part 3 execution and manufacturer written instructions. SPACE: 011 - ROOF - MAINTENENA					
				SUBJECT:	11/6/24 a	t 1:26 PM
CATEGORY: Standing Sear Roof Panels		m Metal	REFERENCE:	074113		

DATE: VISIT NAME: Pro REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-177	in progress Install SBS part 3 exec specificatio 075216 and manufactur instructions requirement Install walk specificatio 075216 2.1 Walkways s from roof a down lengt adjacent to equipment SBS roofing from contai Remove an SBS roofing location. Wall coping in progress Provide wal approved s and manufa written inst	roofing per sution n section d rer written s for warranty its. ways per n section 0 and 3.9. shall extend ccess hatch h of building mechanical and louvers. g damaged iner leak. d replace g at this installation ll coping per hop drawings acturer ructions. g shall have a				
	SPACE:	009 - ROOF -	OFFICE	SUBJECT:	11/6/24 a	t 1:27 PM
	CATEGORY: SBS Roofing , Specialties			REFERENCE:	075216 /	077100

DATE: VISIT NAME: Pr REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-178	in progress Install SBS part 3 exec specification 075216 and manufactur instructions requiremen Install walk specification 075216 2.1 Walkways s from roof a down length adjacent to equipment Wall coping in progress Provide wal approved sl and manufa written inst	roofing per ution n section d er written for warranty ts. ways per n section 0 and 3.9. shall extend ccess hatch h of building mechanical and louvers. installation I coping per hop drawings acturer ructions. shall have a front and				
	SPACE:	009 - ROOF -	OFFICE	SUBJECT:	11/6/24 a	t 1:28 PM
	CATEGORY: SBS Roofing , Specialties		' Roof	REFERENCE:	075216 /	077100

DATE: VISIT NAME: Prog REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-179	in progress Install SBS part 3 exect specification 075216 and manufactur instructions requirement Install walk specification 075216 2.1 Walkways as from roof a down length adjacent to equipment Wall coping in progress Provide wal approved si and manufa written inst	roofing per ution n section d rer written for warranty ts. ways per n section 0 and 3.9. shall extend ccess hatch h of building mechanical and louvers. installation I coping per hop drawings acturer ructions. shall have a front and				
	SPACE:	009 - ROOF -	OFFICE	SUBJECT:	11/6/24 a	t 1:28 PM
	CATEGORY: SBS Roofing , Specialties		' Roof	REFERENCE:	075216 /	077100

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

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

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

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

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

ITEM	REMARKS		DISCUSSION			рното
028-183 Asphalt paving installation in progress. Concrete paving installation complete. Top soil installation at island installation in progress.						
	SPACE:	PACE: 008 - SITE - W		SUBJECT:	11/6/24 a	t 1:29 PM
	CATEGORY:	Asphalt Pavin Paving	g / Concrete	REFERENCE:	321216 /	321313

ITEM	REMARKS	REMARKS				РНОТО
028-184 Asphalt paving installation in progress. Concrete paving installation complete. Top soil installation at island installation in progress.						
	SPACE:	SPACE: 005 - SITE - NO		SUBJECT:	11/6/24 a	t 1:30 PM
CATEGORY: Asphalt Paving Paving		g / Concrete	REFERENCE:	321216 /	321313	

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

ITEM	REMARKS		DISCUSSION			рното
028-185						
	SPACE:	112 - SERVIC	E ELEVATOR	SUBJECT:	11/6/24 a	t 1:39 PM
	CATEGORY:	Masonry / Joi	nt Sealants	REFERENCE:	042000 /	079200

DATE: VISIT NAME: REPORT NO:

	DISCUSSION	PHOTO
 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 09200 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. Wood panel ceiling installation in progress. Install wood panel ceilings per part 3 execution and 		
execution and manufacturer written instructions. Provide expansion joints in wood panel ceiling per manufacturer written instructions and recommendations. Provide project		
	 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. 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. 	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. 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

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

095000 1.7					
SPACE:	201 - CIRCUL	ATION	SUBJECT:	11/6/24 a	t 1:39 PM
CATEGORY:	Non Structura Framing / Gy		REFERENCE:	092216 /	092900

DATE: VISIT NAME:

REPORT NO:

11/6/2024 Construction Progress Site Visit 028

ITEM REMARKS DISCUSSION ΡΗΟΤΟ 028-187 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. 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

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

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

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
028-188	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.		
	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		

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

	trim.					
	SPACE:	223 - LARGE OFFICE 3	OPEN	SUBJECT:	11/6/24 a	t 1:40 PM
	CATEGORY:	Non Structura Framing / Gyj		REFERENCE:	092216 /	092900

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-189		ation in				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation Provide sea cast stone ba and approv installation Provide sea cast stone ba and approv installation Specificatio 047200 3.1 Storefront f installation Install store framing per	ealant per n section 3 F. sealants per n section 4. ck up of or selections ase for review al prior to llant joints at head joints of d other surfaces per n section . K. framing in progress. efront r part 3 specification				
	SPACE:	004 - WEST E	LEVATION	SUBJECT:	11/6/24 a	it 1:43 PM
	CATEGORY:	Standing Sea Roof / Joint S Storefront		REFERENCE:	074113 / 084113	079200 /

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

ITEM REMARKS рното DISCUSSION 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 **REFERENCE:** 074113 Roof

DATE: VISIT NAME: C Progree REPORT NO:

Construction Progress Site Visit 028

11/6/2024

ITEM	REMARKS		DISCUSSION			рното
028-191		ation in				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba specificatio 047200 3.1 Storefront f installation Install store framing per	ealant per n section 5 F. sealants per n section ck up of or selections ase for review al prior to lant joints at head joints of d other surfaces per n section K. framing in progress. efront r part 3 pecification				
	SPACE:	004 - WEST E	ELEVATION	SUBJECT:	11/6/24 a	t 1:44 PM
	CATEGORY:	Standing Sea Roof / Joint S Storefront		REFERENCE:	074113 / 084113	079200 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-192		ation in				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba copings and horizontal s specificatio 047200 3.1	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. Storefront framing installation in progress. Install storefront framing per part 3				
	SPACE:	002 - SOUTH	ELEVATION	SUBJECT:	11/6/24 a	t 1:45 PM
	CATEGORY: Standing Sea Roof / Joint S Storefront			REFERENCE:	074113 / 084113	079200 /

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 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 REFERENCE: CATEGORY: Standing Seam Metal 074113 / 083613 Roof / Sectional Doors

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

ITEM	REMARKS		DISCUSSION			РНОТО
028-194		ition in				
	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 E CATEGORY: Standing Sear Roof / Sectior					
			LEVATION	SUBJECT:	11/6/24 a	it 1:46 PM
				REFERENCE:	074113 /	083613

ITEM 028-195	REMARKS Exposed ceiling structure paint installation complete.		DISCUSSION			РНОТО
	SPACE:	002 - SOUTH	ELEVATION	SUBJECT:	11/6/24 a	t 1:46 PM
	CATEGORY:	Interior Paint	ing	REFERENCE:	099123	

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

028

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 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 **REFERENCE:** 074113 / 083613 / Roof / Sectional Doors / 099123 Interior Painting

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 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: REFERENCE: Standing Seam Metal 074113 / 084113 / Roof / Storefront / 099123 Painting

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

ITEM	REMARKS		DISCUSSION			РНОТО
028-198	Install section per part 3 e specification 083613 and manufactur instructions Paint steel jamb " alun match section finish.	in progress. onal doors execution n section d er written a plate door ninum" to onal door framing in progress. efront part 3 pecification 113. iling aint				
	SPACE: 004 - WEST E		LEVATION	SUBJECT:	11/6/24 a	it 1:47 PM
	CATEGORY:	Sectional Doo Storefront / P	•	REFERENCE:	083613 / 084113 / 099123	

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-199 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 1:47 PM CATEGORY: **REFERENCE:** 083613 / 084113 / Sectional Doors / Storefront / Painting 099123

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 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: SUBJECT: 004 - WEST ELEVATION 11/6/24 at 1:48 PM CATEGORY: **REFERENCE:** 083613 / 084113 / Sectional Doors / Storefront / Painting 099123

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

ITEM	REMARKS		DISCUSSION			РНОТО
028-201 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.		in progress. ional doors execution n section d rer written s. plate door ninum" to				
	SPACE:	004 - WEST E	ELEVATION	SUBJECT:	11/6/24 a	t 1:48 PM
	CATEGORY: Sectional Doo Storefront / P			REFERENCE:	083613 / 099123	084113 /

11/6/2024 DATE: VISIT NAME: Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-202	specification 079200 3.3 Tool joint si specification 079200 3.3 Clean joint specification 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone la copings and horizontal si specification 047200 3.1	ealant per n section F. sealants per n section ck up of or selections ase for review al prior to lant joints at nead joints of d other surfaces per n section K. Framing in progress. efront part 3 pecification				
	SPACE:	004 - WEST E	LEVATION	SUBJECT:	11/6/24 a	t 1:48 PM
	CATEGORY:	Joint Sealants Storefront	5 /	REFERENCE:	079200 /	084113

DATE: VISIT NAME: Progr

Construction Progress Site Visit 028

11/6/2024

REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-203	Install section per part 3 e specification 083613 and manufactur instructions Paint steel jamb " alun match section finish.	in progress. onal doors execution n section der written a plate door ninum" to onal door framing in progress. efront part 3 pecification 113. iling aint				
	SPACE:			SUBJECT:	11/6/24 a	t 1:49 PM
	CATEGORY: Sectional Doo Storefront / P			REFERENCE:	083613 / 099123	084113 /

11/6/2024 DATE: VISIT NAME: Construction Progress Site Visit

028

REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-204	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone l copings and horizontal s specificatio 047200 3.1 Storefront f installation Install store framing per	ealant per n section F. sealants per n section ck up of or selections ase for review al prior to lant joints at nead joints of d other surfaces per n section K. framing in progress. efront part 3 pecification				
	SPACE: 002 - SOUTH		ELEVATION	SUBJECT:	11/6/24 a	t 1:50 PM
	CATEGORY: Joint Sealant Storefront		5 /	REFERENCE:	079200 / 084113	

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

 ITEM
 REMARKS
 DISCUSSION
 PHOTO

 028-205
 Concrete paving installation complete.
 Image: Concrete paving installatinston complete.

ITEM	REMARKS		DISCUSSION			рното
028-206	Concrete paving installation complete.					
	SPACE:	002 - SOUTH	ELEVATION	SUBJECT:	11/6/24 a	t 1:51 PM
	CATEGORY:	Concrete Pavi	ing	REFERENCE:	321313	

ITEM	REMARKS		DISCUSSION			РНОТО
028-207	Asphalt paving installation in progress.					
	SPACE:	004 - WEST E	LEVATION	SUBJECT:	11/6/24 a	t 1:52 PM
	CATEGORY:	Asphalt Pavin	g	REFERENCE:	321216	

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-208 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. Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113. SPACE: SUBJECT: 004 - WEST ELEVATION 11/6/24 at 1:52 PM CATEGORY: REFERENCE: Joint Sealants / 079200 / 084113 Storefront

DATE: VISIT NAME: Prog

Construction Progress Site Visit 028

11/6/2024

REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-209	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation Provide sea cast stone copings and horizontal s specificatio 047200 3.1 Coiling doo in progress	ealant per n section F. sealants per n section ck up of or selections ase for review al prior to lant joints at head joints of d other surfaces per n section K. r installation ing door per ution				
	SPACE:	004 - WEST E	LEVATION	SUBJECT:	11/6/24 a	t 1:53 PM
	CATEGORY:	Joint Sealants Door	s / Coiling	REFERENCE:	079200 /	083323

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

ITEM	REMARKS		DISCUSSION			рното
028-210		oading dock equipment nstallation in progress.				
	SPACE:	004 - WEST E	ELEVATION	SUBJECT:	11/6/24 a	it 1:53 PM
	CATEGORY:	Loading Dock	Equipment	REFERENCE:	111319	

ITEM	REMARKS		DISCUSSION			РНОТО
028-211		ck equipment in progress.				
	SPACE:	004 - WEST E	LEVATION	SUBJECT:	11/6/24 a	it 1:53 PM
	CATEGORY:	Loading Dock	Equipment	REFERENCE:	111319	

11/6/2024 DATE: VISIT NAME: Construction

Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-212	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba cast stone ba and approv installation. Specificatio 047200 3.1	ealant per n section F. sealants per n section ck up of or selections ase for review al prior to lant joints at nead joints of d other surfaces per n section K. framing in progress. efront part 3 pecification				
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 1:54 PM
	CATEGORY:	Joint Sealants Storefront	5/	REFERENCE:	079200 /	084113

11/6/2024 DATE: VISIT NAME: Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-213		Concrete paving nstallation complete.				
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	it 1:55 PM
	CATEGORY:	Concrete Pav	ing	REFERENCE:	321313	

ITEM	REMARKS	REMARKS				РНОТО
028-214		Concrete paving installation complete.				
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 1:56 PM
	CATEGORY:	Concrete Pavi	ing	REFERENCE:	321313	

ITEM	REMARKS	REMARKS				рното
028-215	Asphalt pay installation Concrete pa installation	complete. aving				
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 1:56 PM
	CATEGORY:	Asphalt Pavin Concrete Pavi		REFERENCE:	321216 /	321313

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

ITEM	REMARKS		DISCUSSION			рното
028-216	Asphalt pay installation Concrete pa installation	complete. aving				
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 1:57 PM
	CATEGORY:	Asphalt Pavin Concrete Pavi		REFERENCE:	321216 /	321313

ITEM	REMARKS		DISCUSSION			рното
028-217	Install section per part 3 ection 083613 and manufactur instructions Paint steel jamb " alum match section finish. Storefront finistallation Install store framing per	in progress. ional doors execution n section d rer written s. plate door ninum" to ional door framing in progress. efront part 3 pecification -113. iling aint				
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 1:58 PM
	CATEGORY:	Sectional Doo Storefront	ors /	REFERENCE:	083613 /	084113

11/6/2024 DATE: VISIT NAME: Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-218	Install section per part 3 ec specification 083613 and manufactur instructions Paint steel jamb " alun match section finish. Storefront finistallation Installation framing per	in progress. ional doors execution n section d rer written s. plate door ninum" to ional door framing in progress. efront part 3 pecification -113. iling aint				
	SPACE:	001 - NORTH	ELEVATION	SUBJECT:	11/6/24 a	t 1:59 PM
	CATEGORY:	Sectional Doc Storefront	ors /	REFERENCE:	083613 /	084113

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-219 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: SUBJECT: 004 - WEST ELEVATION 11/6/24 at 2:00 PM CATEGORY: **REFERENCE:** 083613 / 084113 / Sectional Doors / Storefront / Painting 099123

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

ITEM	REMARKS		DISCUSSION			РНОТО
028-220	all fascia ar trim. Soffit instal progress. Storefront f installation Install store framing per	ation in and water stalled behind nd rake edge lation in framing in progress. efront part 3 pecification 113. iling aint				
	SPACE:	001 - NORTH	ELEVATION	SUBJECT:	11/6/24 a	t 2:01 PM
	CATEGORY:	Standing Sea Roof Panels / Painting		REFERENCE:	074113 / 099123	084113 /

DATE: VISIT NAME:

		REPORT NO:	028
ITEM	REMARKS	DISCUSSION	РНОТО
028-221	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.		
	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. 		
	Coiling door installation in progress. Install coiling door per part 3 execution specification section		

specification 083323.	n section				
SPACE:	004 - WEST E	LEVATION	SUBJECT:	11/6/24 a	t 2:01 PM
CATEGORY:	Standing Sea Roof Panels / Sealant / Coil	Joint	REFERENCE:	074113 / 083323	079200 /

DATE: VISIT NAME: 11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-222	in progress Provide wa approved s and manufa written inst	Il coping per hop drawings acturer ructions. y shall have a				I.
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant cold for stone b and approv installation Provide sea cast stone copings and horizontal s specificatio 047200 3.1 Coiling doo in progress Install coilin part 3 exec specificatio	ealant per n section F. sealants per n section f. seck up of or selections ase for review ral prior to alant joints at head joints of d other surfaces per n section K. r installation ng door per cution				
	083323.	004 - WEST E		SUBJECT:	11/6/24 a	t 2:01 PM
	CATEGORY:	Roof Specialt		REFERENCE:	077100 /	
		Sealant / Coil			083323	0, 5200 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-223	in progress Provide wa approved s and manufa written inst	Il coping per hop drawings acturer rructions. g shall have a				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone b and approv installation Provide sea cast stone copings and horizontal s specificatio 047200 3.1 Coiling doo in progress	ealant per n section F. sealants per n section f. ock up of or selections ase for review val prior to alant joints at head joints of d other surfaces per n section K. r installation ng door per cution				
	SPACE:	004 - WEST E	LEVATION	SUBJECT:	11/6/24 a	t 2:02 PM
	CATEGORY:	Roof Specialti Sealant / Coil		REFERENCE:	077100 / 083323	079200 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-224	in progress Provide wa approved s and manufa written inst	Il coping per hop drawings acturer ructions. shall have a				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone b and approv installation Provide sea cast stone copings and horizontal s specificatio 047200 3.1	ealant per n section F. sealants per n section ck up of or selections ase for review al prior to alant joints at head joints of d other surfaces per n section K. r installation ing door per sution				
	SPACE:	004 - WEST E	LEVATION	SUBJECT:	11/6/24 a	t 2:02 PM
	CATEGORY:	Roof Specialti Sealant / Coil		REFERENCE:	077100 / 083323	079200 /

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

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

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-226	in progress Provide wa approved s and manufa written inst	Il coping per hop drawings acturer ructions. y shall have a				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone b and approv installation Provide sea cast stone copings and horizontal s specificatio 047200 3.1 Storefront installation Install store framing pe	ealant per n section 3 F. sealants per n section 4. ock up of or selections ase for review ral prior to alant joints at head joints of d other surfaces per n section . K. framing in progress. efront r part 3 specification				
	SPACE:	001 - NORTH	ELEVATION	SUBJECT:	11/6/24 a	it 2:03 PM
	CATEGORY:	Roof Specialti Sealants / Sto Framing		REFERENCE:	077100 / 084113	079200 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-227	in progress Provide wal approved s and manufa written inst Wall coping continuous back cleat.	Il coping per hop drawings acturer ructions. shall have a front and				
	specification 079200 3.3 Tool joint si specification 079200 3.3 Clean joint specification 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone l copings and horizontal si specification 047200 3.1 Storefront f installation Install store framing per	ealant per n section 3 F. sealants per n section 4. ck up of or selections ase for review al prior to lant joints at head joints of d other surfaces per n section . K. framing in progress. efront r part 3 specification				
	SPACE:	001 - NORTH	ELEVATION	SUBJECT:	11/6/24 a	t 2:03 PM
	CATEGORY:	Roof Specialti Sealants / Sto Framing		REFERENCE:	077100 / 084113	079200 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-228	in progress Provide wal approved s and manufa written inst	Il coping per hop drawings acturer ructions. y shall have a				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation Provide sea cast stone ba and approv installation Provide sea cast stone ba and approv installation Provide sea cast stone ba and approv installation Specificatio 047200 3.1	ealant per n section 3 F. sealants per n section 4. ock up of or selections ase for review ral prior to alant joints at head joints of d other surfaces per n section . K. framing in progress. efront r part 3 specification				
	SPACE:	001 - NORTH	ELEVATION	SUBJECT:	11/6/24 a	it 2:03 PM
	CATEGORY:	Roof Specialti Sealants / Sto Framing	ies / Joint	REFERENCE:	077100 / 084113	

DATE: VISIT NAME:

REPORT NO	:
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ITEM	REMARKS		DISCUSSION			рното
028-229	in progress Provide wal approved s and manufa written inst	Il coping per hop drawings acturer ructions.				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba and approv installation. Provide sea cast stone ba cast stone ba and approv installation. Provide sea cast stone ba copings and horizontal s specificatio 047200 3.1	ealant per n section F. sealants per n section ck up of or selections ase for review al prior to lant joints at head joints of d other surfaces per n section K.				
	SPACE:	003 - EAST E	LEVATION	SUBJECT:	11/6/24 a	t 2:04 PM
	CATEGORY:	Roof Specialti Sealants / Se	•	REFERENCE:	077100 / 083613	079200 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-230	in progress Provide wal approved s and manufa written inst	Il coping per hop drawings acturer ructions. 9 shall have a front and				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone ba	ealant per n section F. sealants per n section ck up of or selections ase for review ral prior to alant joints at head joints of d other surfaces per n section				
		Sectional door installation in progress.				
	SPACE:	003 - EAST E	LEVATION	SUBJECT:	11/6/24 a	t 2:04 PM
	CATEGORY:	Roof Specialti Sealants / Se		REFERENCE:	077100 / 083613	079200 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-231	in progress Provide wal approved s and manufa written inst	Il coping per hop drawings acturer ructions. shall have a				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation Provide sea cast stone copings and horizontal s specificatio 047200 3.1	ealant per n section F. sealants per n section ck up of or selections ase for review al prior to llant joints at head joints of d other surfaces per n section . K.				
		in progress.				
	SPACE:	003 - EAST E	LEVATION	SUBJECT:	11/6/24 a	t 2:05 PM
	CATEGORY:	Roof Specialti Sealants / Se	•	REFERENCE:	077100/ 083613	079200 /

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-232 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. SPACE: 003 - EAST ELEVATION SUBJECT: 11/6/24 at 2:05 PM CATEGORY: Joint Sealants REFERENCE: 079200

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

ITEM REMARKS DISCUSSION ΡΗΟΤΟ 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: REFERENCE: Standing Seam Metal 074113 / 084113 / Roof / Storefront / 099123 Painting

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

ITEM	REMARKS		DISCUSSION			РНОТО
028-234	all fascia ar trim. Soffit instal progress. Storefront f installation Install store framing per	ation in and water stalled behind nd rake edge lation in framing in progress. efront part 3 pecification 113. iling aint				
	SPACE:	SPACE: 007 - SITE - E		SUBJECT:	11/6/24 a	t 2:06 PM
	CATEGORY:	Standing Sea Roof / Storefr Painting		REFERENCE:	074113 / 099123	084113 /

DATE: VISIT NAME: REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-235	in progress Provide wal approved s and manufa written inst	Il coping per hop drawings acturer ructions. I shall have a				
	specificatio 079200 3.3 Tool joint s specificatio 079200 3.3 Clean joint specificatio 079200 3.4 Provide mo sealant colo for stone ba and approv installation. Provide sea cast stone ba cast stone ba and approv installation. Provide sea cast stone ba copings and horizontal s specificatio 047200 3.1	ealant per n section F. sealants per n section ck up of or selections ase for review ral prior to llant joints at head joints of d other surfaces per n section K.				
	SPACE:	003 - EAST E		SUBJECT:	11/6/24 =	at 2:06 PM
			_			
	CATEGORY:	Roof Specialti Sealants / Cu Framing		REFERENCE:	077100 / 084413	079200 /

11/6/2024 DATE: VISIT NAME: Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			рното
028-236	Install section per part 3 e specification 083613 and manufactur instructions Paint steel jamb " alum match section finish.	in progress. onal doors execution n section der written plate door ninum" to onal door framing in progress. efront part 3 pecification 113.				
	SPACE: 003 - EAST E		LEVATION	SUBJECT:	11/6/24 a	t 2:07 PM
	CATEGORY:	Sectional Doc Storefront / P	•	REFERENCE:	083613 / 099123	084113 /

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

083613 / 084113 /

099123

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 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

REFERENCE:

CATEGORY:

Sectional Doors / Storefront / Painting

DATE: VISIT NAME: 11/6/2024 Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
ITEM 028-238	REMARKSRefer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Ensure Dry mils 	DISCUSSION	PHOTO

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

control per section 09 Ceiling sus system ins progress. Install ceili system per	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:	SPACE: 103 - CIRCULA CATEGORY: Interior Paintin Suspended Me		SUBJECT:	11/6/24 a	t 2:09 PM
CATEGORY:			REFERENCE:	099123 /	092216

ITEM	REMARKS		DISCUSSION			рното
028-239	framing ins progress. Install ceilin system per section 092 See RFI #0 drywall exp locations. Provide qua assurance p specificatio 092900 1.4 Provide lev per specific 092900 3.6	Suspended metal framing installation in progress. Install ceiling suspension system per specification section 092216 3.65 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. Cove light installation in				
	SPACE:			SUBJECT:	11/6/24 a	t 2:10 PM
	CATEGORY:			REFERENCE:	092216 /	265100

DATE: VISIT NAME:

REPORT N	10:
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ITEM	REMARKS	DISCUSSION	РНОТО
028-240	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 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.		

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

CATEGORY:	CATEGORY: Interior Painting / Suspended Metal Framing / Interior Lighting		099123 / 0 265100	092216 /
SPACE:	103 - CIRCULATION	SUBJECT:	11/6/24 a	t 2:12 PM
section 099 Suspended framing ins progress. Install ceilin system per section 092 See RFI #0 drywall exp locations. Provide qua assurance p specification 092900 1.4 Provide leva per specific 092900 3.6	specification 123 3.4. metal tallation in ng suspension specification 216 3.65 91 for ceiling ansion joint ality per n section el four finish ation section			

ITEM	REMARKS		DISCUSSION			рното
028-241	228-241Ceramic tile installation in progress. Mock-up has been reviewed and approved.SPACE:105 - JANITOR					
			R	SUBJECT:	11/6/24 a	t 2:13 PM
	CATEGORY:	Ceramic Tiling	g	REFERENCE:	093013	

DATE: VISIT NAME:

REPORT NO:

ITEM	REMARKS	DISCUSSION	РНОТО
<u>028-242</u>	REMARKSRefer 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 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.	DISCUSSION	PHOTO

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

control	field quality per specification 099123 3.4.				
in prog Close o mullion	Curtain wall installation in progress. Close off horizontal mullion with bottom of masonry opening.				
SPACE:	101 - RECEPT GREETING AF	•	SUBJECT:	11/6/24 a	nt 2:13 PM
CATEGOR	Y: Interior Paint wall Framing	ing / Curtain	REFERENCE:	099123 /	084413

ITEM	REMARKS		DISCUSSION			рното
028-243	Concrete paving installation complete.					
	SPACE:	007 - SITE -	EAST	SUBJECT:	11/6/24 a	t 2:14 PM
	CATEGORY:	Concrete Pav	ing	REFERENCE:	321313	

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

ITEM REMARKS DISCUSSION ΡΗΟΤΟ 028-244 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. Concrete paving complete. SPACE: 007 - SITE - EAST SUBJECT: 11/6/24 at 2:15 PM CATEGORY: **REFERENCE:** Dimensional Letter 101419 / 321313 Signage / Concrete Paving

ITEM	REMARKS		DISCUSSION			рното
028-245	Asphalt installation in progress. Concrete paving installation complete.					
	SPACE:	007 - SITE - I	EAST	SUBJECT:	11/6/24 a	t 2:15 PM
	CATEGORY: Asphalt Pavin Concrete Pavi			REFERENCE:	321216 /	321313

DATE: VISIT NAME: REPORT NO:

11/6/2024 Construction Progress Site Visit 028

ITEM REMARKS рното DISCUSSION 028-246 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. 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. Curtain wall installation in progress. SPACE: 003 - EAST ELEVATION SUBJECT: 11/6/24 at 2:15 PM CATEGORY: Roof Specialties / Joint **REFERENCE:** 077100 / 079200 / Sealants / Curtain wall 084413 Framing

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

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-247 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. Curtain wall installation in progress. 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. SPACE: 003 - EAST ELEVATION SUBJECT: 11/6/24 at 2:15 PM CATEGORY: **REFERENCE:** 077100 / 084413 / Roof Specialties / Curtain wall Framing / 101419 Dimensional Letter Signage

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

ITEM	REMARKS		DISCUSSION			РНОТО
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 E		LEVATION	SUBJECT:	11/6/24 a	it 2:16 PM
	CATEGORY:	Interior Painti Storefront Fra		REFERENCE:	079200 /	084113

ITEM	REMARKS		DISCUSSION			РНОТО
028-249	Exposed ceiling structure paint installation complete. Storefront framing installation in progress. Install storefront framing per part 3 execution specification section 084113.					
	SPACE:	PACE: 003 - EAST E		SUBJECT:	11/6/24 a	t 2:17 PM
	CATEGORY:	Interior Painti Storefront Fra		REFERENCE:	079200 /	084113

11/6/2024 DATE: VISIT NAME: Construction Progress Site Visit 028

REPORT NO:

ITEM	REMARKS		DISCUSSION			РНОТО
028-250	Install store framing per	aint complete. framing in progress. efront r part 3 specification				
	SPACE: 003 - EAST EL		LEVATION	SUBJECT:	11/6/24 a	t 2:17 PM
	CATEGORY:	Interior Paint Storefront Fra		REFERENCE:	079200 /	084113

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

ITEM REMARKS DISCUSSION ΡΗΟΤΟ 028-251 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 2:18 PM CATEGORY: Standing Seam Metal REFERENCE: 074113 / 084113 / Roof / Storefront / 099123 Painting

ITEM	REMARKS		DISCUSSION			РНОТО
028-252		ation in and water stalled behind nd rake edge				A LANK
	in progress Provide wal approved s and manufa written inst	Il coping per hop drawings acturer ructions. shall have a				
	Install store framing per	in progress. efront r part 3 specification				
	SPACE:	007 - SITE - I	EAST	SUBJECT:	11/6/24 a	it 2:18 PM
	CATEGORY:	Standing Sea Roof / Roof S Storefront		REFERENCE:	074113 / 084113	077100 /

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

028

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-253 Standing seam metal roof installation in I II FL. BRITTEL progress. Ensure ice and water shield is installed behind all fascia and rake edge trim. Soffit 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: SUBJECT: 007 - SITE - EAST 11/6/24 at 2:18 PM CATEGORY: Standing Seam Metal REFERENCE: 074113 / 077100 / Roof / Roof Specialties / 084113 Storefront

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

 ITEM
 REMARKS
 DISCUSSION
 PHOTO

 028-254
 Earthwork installation in progress.
 Earthwork installation in progress.
 Image: Space: 006 - SITE - SOUTH
 SUBJECT: 11/6/24 at 2:20 PM

 SPACE:
 006 - SITE - SOUTH
 SUBJECT: 11/6/24 at 2:20 PM

 CATEGORY:
 Earthwork
 REFERENCE: 312000

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

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

DATE: VISIT NAME: (Progre REPORT NO:

11/6/2024 Construction Progress Site Visit 028

ITEM REMARKS ΡΗΟΤΟ DISCUSSION 028-257 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. 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: SUBJECT: 002 - SOUTH ELEVATION 11/6/24 at 2:21 PM CATEGORY: Standing Seam Metal REFERENCE: 074113 / 077100 / Roof / Roof Specialties / 084113 Storefront

ITEM	REMARKS		DISCUSSION			рното
028-258	Asphalt paving installation in progress.					
	SPACE:	007 - SITE - I	EAST	SUBJECT:	11/6/24 a	t 2:22 PM
	CATEGORY:	Asphalt Pavin	g	REFERENCE:	321216	

ITEM	REMARKS		DISCUSSION			рното
028-259	installation Wall coping in progress Provide wal approved s and manufa written inst Wall coping continuous back cleat. Storefront f installation Install store framing per	Il coping per hop drawings acturer rructions. I shall have a front and framing in progress. efront r part 3 specification				
	SPACE: 002 - 5		ELEVATION	SUBJECT:	11/6/24 a	t 2:22 PM
	CATEGORY:	Pipe and Tube Roof Specialti Storefront		REFERENCE:	055213 / 084113	077100 /

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

REMARKS ITEM DISCUSSION ΡΗΟΤΟ 028-260 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: SUBJECT: 006 - SITE - SOUTH 11/6/24 at 2:23 PM CATEGORY: REFERENCE: Pipe and Tube Railings / 055213 / 077100 / Roof Specialties / 084113 Storefront

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

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

ITEMREMARKSDISCUSSIONPHOTO028-262Earthwork installation in
progress.Image: Image: Image

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

ITEM	REMARKS	REMARKS				рното
028-264	4 Earthwork installation in progress.					-
	SPACE:	006 - SITE - S	SOUTH	SUBJECT:	11/6/24 a	t 2:26 PM
	CATEGORY:	Earthwork		REFERENCE:	312000	

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

 ITEM
 REMARKS
 DISCUSSION
 PHOTO

 028-265
 Earthwork installation in progress.
 Image: Space: 006 - SITE - SOUTH
 SUBJECT: 11/6/24 at 2:27 PM

 SPACE:
 006 - SITE - SOUTH
 SUBJECT: 11/6/24 at 2:27 PM

 CATEGORY:
 Earthwork
 REFERENCE: 312000

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

ITEM 028-267	REMARKS	/ing	DISCUSSION			РНОТО
	installation Concrete pa	in progress.				11-
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 2:29 PM
	CATEGORY:	Asphalt Pavin Concrete Pavi		REFERENCE:	321216 /	321313

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

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

ITEM	REMARKS		DISCUSSION	DISCUSSION		
028-269	Asphalt paving installation in progress. Concrete paving installation in progress.					
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 2:30 PM
	CATEGORY:	Asphalt Pavin Concrete Pavi	•	REFERENCE:	321216 /	321313

ITEM	REMARKS		DISCUSSION		рното	
028-270	installation Concrete pa	sphalt paving nstallation in progress. Concrete paving nstallation in progress.				
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 2:30 PM
	CATEGORY:	Asphalt Pavin Concrete Pavi		REFERENCE:	321216 /	321313

ITEM	REMARKS		DISCUSSION			рното
028-271	Asphalt paving installation in progress. Concrete paving installation in progress.					
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 2:30 PM
	CATEGORY:	Asphalt Pavin Concrete Pavi		REFERENCE:	321216 /	321313

ITEM	REMARKS		DISCUSSION			РНОТО
028-272	Sub-grade has washed out from concrete paving. Correct sub-grade before concrete paving cracks.					The second secon
	SPACE:	008 - SITE - V	WEST	SUBJECT:	11/6/24 a	t 2:31 PM
	CATEGORY:	Concrete Pav	ing	REFERENCE:	321313	

ITEM	REMARKS		DISCUSSION			рното
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 - V	WEST	SUBJECT:	11/6/24 at 2:32 PM	
	CATEGORY:	Chain Link Se Fencing and C		REFERENCE:	323113	

ITEM	REMARKS		DISCUSSION			РНОТО
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 - V	008 - SITE - WEST		11/6/24 at 2:33 PM	
	CATEGORY:		Concrete Paving / Chain Link Security Fencing and Gates		321313 /	323113

ITEM	REMARKS		DISCUSSION			РНОТО
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 - V	WEST	SUBJECT:	11/6/24 a	it 2:34 PM
	CATEGORY:	Concrete Pavi Link Security Gates		REFERENCE:	321313 /	323113

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

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

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

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

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

ITEM	REMARKS	REMARKS				рното
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 a	t 1:35 PM
	CATEGORY:	Mechanical Ty	pical	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

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