

Site Visit - Construction Observation

PROJECT:	5056-01 Trans District Sup Fac 5056-01	DATE:	12/4/2024
VISIT NAME:	Construction Progress Site Visit	REPORT NO:	029
AUTHOR:	David Vaught	STATUS:	Final


VISIT DETAILS

WEATHER:	Mostly Cloudy High in the upper 30's	START TIME:	11:00 AM
		END TIME:	2:00 PM

GENERAL COMMENTS: A construction progress site visit was conducted on December 4, 2024. The following items were noted.


PARTICIPANT NAME	COMPANY	TITLE	EMAIL
David Vaught	GRW	Project Manager	DVaught@grwinc.com

OBSERVATIONS

ITEM	REMARKS	DISCUSSION	PHOTO
029-001	Roll over vehicle washer installation in progress. Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab. Paint installation in progress.		
	SPACE: 143 - AUTOMATIC WASH BAY	SUBJECT:	12/4/24 at 12:22 PM
	CATEGORY: Joint Sealants / Painting / Roll over vehicle washer	REFERENCE:	079200 / 099123 / 115000


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-002	Roll over vehicle washer installation in progress. Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab. Paint installation in progress.		
	SPACE:	143 - AUTOMATIC WASH BAY	SUBJECT: 12/4/24 at 12:23 PM
	CATEGORY:	Joint Sealants / Painting / Roll over vehicle washer	REFERENCE: 079200 / 099123 / 115000


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-003	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p>		
	<div>SPACE:</div> <div>145 - CIRCULATION</div>	<div>SUBJECT:</div> <div>12/4/24 at 12:23 PM</div>	
	<div>CATEGORY:</div> <div>Joint Sealants / Painting</div>	<div>REFERENCE:</div> <div>079200 / 099123</div>	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO	
029-004	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	SPACE:	145 - CIRCULATION	SUBJECT:	12/4/24 at 12:23 PM
	CATEGORY:	Joint Sealants / Painting	REFERENCE:	079200 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-005	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	SPACE:	142 - TIRE STORAGE	SUBJECT:	12/4/24 at 12:24 PM
	CATEGORY:	Joint Sealants / Painting	REFERENCE:	079200 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION			PHOTO
029-006	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.				
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.				
	Unit heater installation in progress.				
SPACE:		142 - TIRE STORAGE	SUBJECT:	12/4/24 at 12:24 PM	
CATEGORY:		Joint Sealants / Painting / Ductwork	REFERENCE:	079200 / 099123 / 233113	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO	
029-007	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	SPACE:	144 - STORAGE ROOM	SUBJECT:	12/4/24 at 12:24 PM
	CATEGORY:	Joint Sealants / Painting	REFERENCE:	079200 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO	
029-008	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	Overhead coiling door installation in progress.			
	SPACE:	144 - STORAGE ROOM	SUBJECT:	12/4/24 at 12:25 PM
	CATEGORY:	Joint Sealants / Painting	REFERENCE:	079200 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-009	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	Ceiling paint installation complete.			
SPACE:	146 - CIRCULATION	SUBJECT:	12/4/24 at 12:25 PM	
CATEGORY:	Joint Sealants / Painting	REFERENCE:	079200 / 099123	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-010	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Ceiling paint installation complete.</p> <p>Paint exposed ductwork / conduit.</p>		
	<div>SPACE:</div> <div>146 - CIRCULATION</div>	<div>SUBJECT:</div> <div>12/4/24 at 12:25 PM</div>	
	<div>CATEGORY:</div> <div>Joint Sealants / Painting</div>	<div>REFERENCE:</div> <div>079200 / 099123</div>	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-011	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Ceiling paint installation complete.</p> <p>Paint exposed ductwork / conduit.</p>		
	<p>SPACE: 147 - POL STORAGE ROOM</p> <p>CATEGORY: Joint Sealants / Painting / Vehicular Fluids Piping</p>	<p>SUBJECT: 12/4/24 at 12:25 PM</p> <p>REFERENCE: 079200 / 099123 / 231113</p>	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-012	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.		
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.		
	POL storage tanks are on site. Installation in progress.		
SPACE:	147 - POL STORAGE ROOM	SUBJECT:	12/4/24 at 12:26 PM
CATEGORY:	Joint Sealants / Painting / Vehicular Fluids Piping	REFERENCE:	079200 / 099123 / 231113

Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-013	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>POL storage tanks are on site. Installation in progress.</p>		
	SPACE:	147 - POL STORAGE ROOM	SUBJECT:
	CATEGORY:	Joint Sealants / Painting / Vehicular Fluids Piping	REFERENCE:
			12/4/24 at 12:26 PM
			079200 / 099123 / 231113

Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-014	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Ductwork installation in progress. Provide duct flange at wall penetration. Paint ductwork.</p>		
	<p>SPACE: 149 - BATTERY STORAGE / CHARGING</p>		
	<p>CATEGORY: Joint Sealants / Painting / Ductwork</p>		
		<p>SUBJECT: 12/4/24 at 12:26 PM</p>	
		<p>REFERENCE: 079200 / 099123 / 233113</p>	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS		DISCUSSION		PHOTO		
029-015	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete.</p>						
	SPACE:	150 - FLAMMABLE STORAGE AREA				SUBJECT:	12/4/24 at 12:27 PM
	CATEGORY:	Joint Sealants / Painting				REFERENCE:	079200 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-016	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Electrical panel installation in progress.</p>		
	SPACE:	151 - ELECTRICAL CLOSET	SUBJECT: 12/4/24 at 12:27 PM
	CATEGORY:	Joint Sealants / Painting / Electrical	REFERENCE: 079200 / 099123 / 260000

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS		DISCUSSION		PHOTO		
029-017	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete. Paint exposed conduit</p>						
	SPACE:	152 - COMM. CLOSET				SUBJECT:	12/4/24 at 12:27 PM
	CATEGORY:	Joint Sealants / Painting / Electrical				REFERENCE:	079200 / 099123 / 260000

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-018	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete.</p>		
	SPACE:	153 - END OF BAY STORAGE	SUBJECT: 12/4/24 at 12:27 PM
	CATEGORY:	Joint Sealants / Painting	REFERENCE: 079200 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-019	Plumbing fixtures and equipment currently stored on site.		
	SPACE:	153 - END OF BAY STORAGE	SUBJECT: 12/4/24 at 12:28 PM
	CATEGORY:	Plumbing Fixtures and Equipment	REFERENCE: 224200


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-020	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete.</p>		
	<div>SPACE:</div> <div>153 - END OF BAY STORAGE</div>	<div>SUBJECT:</div> <div>12/4/24 at 12:28 PM</div>	
	<div>CATEGORY:</div> <div>Joint Sealants / Painting / Ductwork</div>	<div>REFERENCE:</div> <div>079200 / 099123 / 233113</div>	

Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-021	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.		
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.		
	Exposed structure paint installation is complete.		
	Overhead coiling door installation in progress.		
SPACE:	153 - END OF BAY STORAGE	SUBJECT:	12/4/24 at 12:28 PM
CATEGORY:	Joint Sealants / Coiling Doors / Painting	REFERENCE:	079200 / 083323 / 099123

Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-022	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete.</p> <p>Unit heater installation in progress.</p>		
	<div>SPACE:</div> <div>141 - PARTS / INVENTORY</div>	<div>SUBJECT:</div> <div>12/4/24 at 12:28 PM</div>	
	<div>CATEGORY:</div> <div>Joint Sealants / Painting / Unit Heaters</div>	<div>REFERENCE:</div> <div>079200 / 099123 / 235533</div>	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-023	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete.</p> <p>Overhead coiling door installation in progress.</p>		
	<p>SPACE: 140 - PARTS STORAGE</p> <p>CATEGORY: Joint Sealants / Coiling Doors / Painting</p>	<p>SUBJECT: 12/4/24 at 12:28 PM</p> <p>REFERENCE: 079200 / 083323 / 099123</p>	

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-024	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.		
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.		
	Exposed structure paint installation is complete.		
	Overhead coiling door installation in progress.		
SPACE:	140 - PARTS STORAGE	SUBJECT:	12/4/24 at 12:29 PM
CATEGORY:	Joint Sealants / Coiling Doors / Painting	REFERENCE:	079200 / 083323 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-025	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	Exposed structure paint installation is complete.			
	Overhead coiling door installation in progress.			
SPACE:	141 - PARTS / INVENTORY	SUBJECT:	12/4/24 at 12:29 PM	
CATEGORY:	Joint Sealants / Coiling Doors / Painting	REFERENCE:	079200 / 083323 / 099123	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-026	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	Exposed structure paint installation is in progress.			
	Plumbing piping installation is in progress.			
SPACE:	131 - CIRCULATION	SUBJECT:	12/4/24 at 12:29 PM	
CATEGORY:	Joint Sealants / Painting / Plumbing	REFERENCE:	079200 / 099123 / 220000	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-027	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is in progress.</p> <p>Plumbing piping installation is in progress.</p>		
	<p>SPACE: 138 - INSPECTION BAY 1</p> <p>CATEGORY: Joint Sealants / Painting / Plumbing</p>	<p>SUBJECT: 12/4/24 at 12:30 PM</p> <p>REFERENCE: 079200 / 099123 / 220000</p>	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO								
029-028	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is in progress.</p> <p>Plumbing piping installation is in progress.</p>										
	<table> <tr> <td>SPACE:</td><td>139 - INSPECTION BAY 2</td><td>SUBJECT:</td><td>12/4/24 at 12:30 PM</td></tr> <tr> <td>CATEGORY:</td><td>Joint Sealants / Painting / Plumbing</td><td>REFERENCE:</td><td>079200 / 099123 / 220000</td></tr> </table>	SPACE:	139 - INSPECTION BAY 2	SUBJECT:	12/4/24 at 12:30 PM	CATEGORY:	Joint Sealants / Painting / Plumbing	REFERENCE:	079200 / 099123 / 220000		
SPACE:	139 - INSPECTION BAY 2	SUBJECT:	12/4/24 at 12:30 PM								
CATEGORY:	Joint Sealants / Painting / Plumbing	REFERENCE:	079200 / 099123 / 220000								


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO								
029-029	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is in progress.</p> <p>Plumbing piping installation is in progress.</p>										
	<table> <tr> <td>SPACE:</td><td>133 - MAINTENANCE BAY 2</td><td>SUBJECT:</td><td>12/4/24 at 12:30 PM</td></tr> <tr> <td>CATEGORY:</td><td>Joint Sealants / Painting / Plumbing</td><td>REFERENCE:</td><td>079200 / 099123 / 220000</td></tr> </table>	SPACE:	133 - MAINTENANCE BAY 2	SUBJECT:	12/4/24 at 12:30 PM	CATEGORY:	Joint Sealants / Painting / Plumbing	REFERENCE:	079200 / 099123 / 220000		
SPACE:	133 - MAINTENANCE BAY 2	SUBJECT:	12/4/24 at 12:30 PM								
CATEGORY:	Joint Sealants / Painting / Plumbing	REFERENCE:	079200 / 099123 / 220000								


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-030	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	Exposed structure paint installation is in progress.			
	Plumbing piping installation is in progress.			
	SPACE:	131 - CIRCULATION	SUBJECT:	12/4/24 at 12:31 PM
	CATEGORY:	Joint Sealants / Painting / Plumbing	REFERENCE:	079200 / 099123 / 220000


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-031	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is in progress.</p> <p>Plumbing piping installation is in progress.</p>		
	<p>SPACE: 132 - MAINTENANCE BAY 1</p> <p>CATEGORY: Joint Sealants / Painting / Plumbing</p>	<p>SUBJECT: 12/4/24 at 12:31 PM</p> <p>REFERENCE: 079200 / 099123 / 220000</p>	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-032	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.</p>		
	<div>SPACE:</div> <div>109 - SHARED LOADING DOCK</div>	<div>SUBJECT:</div> <div>12/4/24 at 12:32 PM</div>	
	<div>CATEGORY:</div> <div>Joint Sealants / Gypsum Board / Painting</div>	<div>REFERENCE:</div> <div>079200 / 092900 / 099123</div>	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO								
029-033	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.</p>										
	<table> <tr> <td>SPACE:</td><td>109 - SHARED LOADING DOCK</td><td>SUBJECT:</td><td>12/4/24 at 12:32 PM</td></tr> <tr> <td>CATEGORY:</td><td>Joint Sealants / Gypsum Board / Painting</td><td>REFERENCE:</td><td>079200 / 092900 / 099123</td></tr> </table>	SPACE:	109 - SHARED LOADING DOCK	SUBJECT:	12/4/24 at 12:32 PM	CATEGORY:	Joint Sealants / Gypsum Board / Painting	REFERENCE:	079200 / 092900 / 099123		
SPACE:	109 - SHARED LOADING DOCK	SUBJECT:	12/4/24 at 12:32 PM								
CATEGORY:	Joint Sealants / Gypsum Board / Painting	REFERENCE:	079200 / 092900 / 099123								


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO	
029-034	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.</p> <p>Freezer door installation in progress. Provide checker plate metal at perimeter of masonry opening to match checker plate metal on freezer door.</p>			
SPACE:		118 - FREEZER STORAGE	SUBJECT:	12/4/24 at 12:32 PM
CATEGORY:		Joint Sealants / Gypsum Board / Painting	REFERENCE:	079200 / 092900 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO								
029-035	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.</p>										
	<table> <tr> <td>SPACE:</td><td>110 - CIRCULATION</td><td>SUBJECT:</td><td>12/4/24 at 12:33 PM</td></tr> <tr> <td>CATEGORY:</td><td>Joint Sealants / Gypsum Board / Painting</td><td>REFERENCE:</td><td>079200 / 092900 / 099123</td></tr> </table>	SPACE:	110 - CIRCULATION	SUBJECT:	12/4/24 at 12:33 PM	CATEGORY:	Joint Sealants / Gypsum Board / Painting	REFERENCE:	079200 / 092900 / 099123		
SPACE:	110 - CIRCULATION	SUBJECT:	12/4/24 at 12:33 PM								
CATEGORY:	Joint Sealants / Gypsum Board / Painting	REFERENCE:	079200 / 092900 / 099123								


Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-036	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>		
	<p>SPACE: 119 - DRIVERS BREAK ROOM</p> <p>CATEGORY: Joint Sealants / Acoustical Ceiling / Painting</p>	<p>SUBJECT: 12/4/24 at 12:33 PM</p> <p>REFERENCE: 079200 / 095113 / 099123</p>	

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-037	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>		
	SPACE:	119 - DRIVERS BREAK ROOM	SUBJECT: 12/4/24 at 12:33 PM
	CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE: 079200 / 095113 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-038	Ceramic tile installation in progress.		
	SPACE:	121 - MALE RESTROOM	SUBJECT: 12/4/24 at 12:34 PM
	CATEGORY:	Ceramic Tiling	REFERENCE: 093013

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-039	Ceramic tile installation in progress.		
	SPACE:	120 - FEMALE RESTROOM	SUBJECT: 12/4/24 at 12:34 PM
	CATEGORY:	Ceramic Tiling	REFERENCE: 093013

ITEM	REMARKS	DISCUSSION	PHOTO
029-040	<p>Paint installation in progress.</p> <p>Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings.</p> <p>Install to provide a pinhole free surface per manufacture instructions.</p> <p>Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>		
	SPACE:	119 - DRIVERS BREAK ROOM	SUBJECT: 12/4/24 at 12:35 PM
	CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE: 079200 / 095113 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-041	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete. Paint exposed conduit.</p>		
	<div>SPACE:</div> <div>115 - VENDER RECEIVING AREA</div>	<div>SUBJECT:</div> <div>12/4/24 at 12:36 PM</div>	
	<div>CATEGORY:</div> <div>Joint Sealants / Coiling Doors / Painting</div>	<div>REFERENCE:</div> <div>079200 / 083323 / 099123</div>	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-042	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete. Paint exposed conduit.</p> <p>Overhead coiling door installation in progress.</p>		
	SPACE: 114 - SHARED LOADING DOCK	SUBJECT:	12/4/24 at 12:36 PM
	CATEGORY: Joint Sealants / Coiling Doors / Painting	REFERENCE:	079200 / 083323 / 099123


Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-043	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete. Paint exposed conduit.</p> <p>Overhead coiling door installation in progress.</p>		
	SPACE:	114 - SHARED LOADING DOCK	SUBJECT:
	CATEGORY:	Joint Sealants / Coiling Doors / Painting	REFERENCE:
			12/4/24 at 12:36 PM
			079200 / 083323 / 099123

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-044	Food service equipment installation in progress.		
	SPACE:	118 - FREEZER STORAGE	SUBJECT: 12/4/24 at 12:37 PM
	CATEGORY:	Food Service Equipment	REFERENCE: 114000

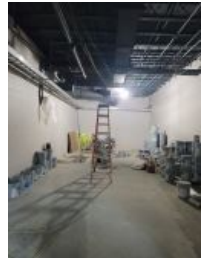
ITEM	REMARKS	DISCUSSION	PHOTO
029-045	Food service equipment installation in progress.		
	SPACE:	118 - FREEZER STORAGE	SUBJECT: 12/4/24 at 12:37 PM
	CATEGORY:	Food Service Equipment	REFERENCE: 114000

ITEM	REMARKS	DISCUSSION	PHOTO
029-046	Food service equipment installation in progress.		
	SPACE:	118 - FREEZER STORAGE	SUBJECT: 12/4/24 at 12:37 PM
	CATEGORY:	Food Service Equipment	REFERENCE: 114000

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-047	Food service equipment installation in progress.		
	SPACE:	118 - FREEZER STORAGE	SUBJECT: 12/4/24 at 12:37 PM
	CATEGORY:	Food Service Equipment	REFERENCE: 114000

ITEM	REMARKS	DISCUSSION	PHOTO
029-048	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab. Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable. Exposed structure paint installation is complete. Paint exposed conduits		
	SPACE:	117 - DRY FOOD STORAGE	SUBJECT: 12/4/24 at 12:38 PM
	CATEGORY:	Joint Sealants / Painting	REFERENCE: 079200 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO	
029-049	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab. Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable. Exposed structure paint installation is complete. Paint exposed conduit. Overhead coiling door installation in progress.			
	SPACE:	117 - DRY FOOD STORAGE	SUBJECT:	12/4/24 at 12:39 PM
	CATEGORY:	Joint Sealants / Coiling Doors / Painting	REFERENCE:	079200 / 083323 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-050	Metal pan stair installation in progress. Pipe and tube rail installation in progress. Provide cane detection real at stair landing.		
	SPACE:	111 - STAIR B	SUBJECT: 12/4/24 at 12:39 PM
	CATEGORY:	Metal Pan Stairs / Pipe and Tube Railings	REFERENCE: 055113 / 055213


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-051	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.</p>		
	<p>SPACE: 103 - CIRCULATION</p> <p>CATEGORY: Joint Sealants / Gypsum Board / Painting</p>	<p>SUBJECT: 12/4/24 at 12:40 PM</p> <p>REFERENCE: 079200 / 095113 / 099123</p>	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-052	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>		
	<p>SPACE: 130 - MECHANIC BREAK ROOM</p> <p>CATEGORY: Joint Sealants / Acoustical Ceiling / Painting</p>	<p>SUBJECT: 12/4/24 at 12:41 PM</p> <p>REFERENCE: 079200 / 095113 / 099123</p>	


Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-053	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>		
	<div>SPACE:</div> <div>129 - ADMIN. ASSISTANT OFFICE</div>	<div>SUBJECT:</div> <div>12/4/24 at 12:41 PM</div>	
	<div>CATEGORY:</div> <div>Joint Sealants / Acoustical Ceiling / Painting</div>	<div>REFERENCE:</div> <div>079200 / 095113 / 099123</div>	

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-054	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>		
	SPACE: 128 - GARAGE MANAGER OFFICE	SUBJECT:	12/4/24 at 12:41 PM
	CATEGORY: Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-055	<p>Glazed curtain wall installation in progress.</p>		
	SPACE: 131 - CIRCULATION	SUBJECT:	12/4/24 at 12:42 PM
	CATEGORY: Glazed Curtain Walls	REFERENCE:	084413


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO								
029-056	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.</p>										
	<table> <tr> <td>SPACE:</td><td>107 - CIRCULATION</td><td>SUBJECT:</td><td>12/4/24 at 12:45 PM</td></tr> <tr> <td>CATEGORY:</td><td>Joint Sealants / Gypsum Board / Painting</td><td>REFERENCE:</td><td>079200 / 095113 / 099123</td></tr> </table>	SPACE:	107 - CIRCULATION	SUBJECT:	12/4/24 at 12:45 PM	CATEGORY:	Joint Sealants / Gypsum Board / Painting	REFERENCE:	079200 / 095113 / 099123		
SPACE:	107 - CIRCULATION	SUBJECT:	12/4/24 at 12:45 PM								
CATEGORY:	Joint Sealants / Gypsum Board / Painting	REFERENCE:	079200 / 095113 / 099123								


Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-057	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.</p>		
	<p>SPACE: 103 - CIRCULATION</p> <p>CATEGORY: Joint Sealants / Gypsum Board / Painting</p>	<p>SUBJECT: 12/4/24 at 12:45 PM</p> <p>REFERENCE: 079200 / 095113 / 099123</p>	

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-058	Non structural metal framing installation in progress. Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.		
	SPACE:	101 - RECEPTION / GREETING AREA	SUBJECT: 12/4/24 at 12:46 PM
	CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE: 092216 / 092900

ITEM	REMARKS	DISCUSSION	PHOTO
029-059	Metal pan stair installation in progress. Glazed decorative metal guardrail installation in progress.		
	SPACE:	102 - STAIR A	SUBJECT: 12/4/24 at 12:46 PM
	CATEGORY:	Metal Pan Stairs / Glazed Decorative Metal Railings	REFERENCE: 055113 / 057313

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS		DISCUSSION		PHOTO
029-060	Ceramic tile installation in progress.				
	SPACE:	105 - JANITOR	SUBJECT:	12/4/24 at 12:47 PM	
	CATEGORY:	Ceramic Tiling	REFERENCE:	093013	

ITEM	REMARKS		DISCUSSION		PHOTO
029-061	Ceramic tile installation in progress.				
	SPACE:	106 - PUBLIC FEMALE RESTROOM	SUBJECT:	12/4/24 at 12:47 PM	
	CATEGORY:	Ceramic Tiling	REFERENCE:	093013	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO								
029-062	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>										
	<table> <tr> <td>SPACE:</td><td>162 - CIRCULATION</td><td>SUBJECT:</td><td>12/4/24 at 12:48 PM</td></tr> <tr> <td>CATEGORY:</td><td>Joint Sealants / Acoustical Ceiling / Painting</td><td>REFERENCE:</td><td>079200 / 095113 / 099123</td></tr> </table>	SPACE:	162 - CIRCULATION	SUBJECT:	12/4/24 at 12:48 PM	CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123		
SPACE:	162 - CIRCULATION	SUBJECT:	12/4/24 at 12:48 PM								
CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123								


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO								
029-063	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>										
	<table> <tr> <td>SPACE:</td><td>172 - CIRCULATION</td><td>SUBJECT:</td><td>12/4/24 at 12:49 PM</td></tr> <tr> <td>CATEGORY:</td><td>Joint Sealants / Acoustical Ceiling / Painting</td><td>REFERENCE:</td><td>079200 / 095113 / 099123</td></tr> </table>	SPACE:	172 - CIRCULATION	SUBJECT:	12/4/24 at 12:49 PM	CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123		
SPACE:	172 - CIRCULATION	SUBJECT:	12/4/24 at 12:49 PM								
CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123								


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-064	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>			
SPACE:		172 - CIRCULATION	SUBJECT:	12/4/24 at 12:49 PM
CATEGORY:		Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-065	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>		
	<p>SPACE: 172 - CIRCULATION</p> <p>CATEGORY: Joint Sealants / Acoustical Ceiling / Painting</p>	<p>SUBJECT: 12/4/24 at 12:49 PM</p> <p>REFERENCE: 079200 / 095113 / 099123</p>	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-066	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Acoustical panel next to storefront does not appear to be level. Double check that pane is level, ties into storefront mullion.</p>		
	SPACE: 171 - CONFERENCE ROOM	SUBJECT:	12/4/24 at 12:50 PM
	CATEGORY: Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-067	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>		
	<div>SPACE:</div> <div>171 - CONFERENCE ROOM</div>	<div>SUBJECT:</div> <div>12/4/24 at 12:50 PM</div>	
	<div>CATEGORY:</div> <div>Joint Sealants / Acoustical Ceiling / Painting</div>	<div>REFERENCE:</div> <div>079200 / 095113 / 099123</div>	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO								
029-068	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>										
	<table> <tr> <td>SPACE:</td><td>162 - CIRCULATION</td><td>SUBJECT:</td><td>12/4/24 at 12:50 PM</td></tr> <tr> <td>CATEGORY:</td><td>Joint Sealants / Acoustical Ceiling / Painting</td><td>REFERENCE:</td><td>079200 / 095113 / 099123</td></tr> </table>	SPACE:	162 - CIRCULATION	SUBJECT:	12/4/24 at 12:50 PM	CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123		
SPACE:	162 - CIRCULATION	SUBJECT:	12/4/24 at 12:50 PM								
CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123								


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO								
029-069	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>										
	<table> <tr> <td>SPACE:</td><td>162 - CIRCULATION</td><td>SUBJECT:</td><td>12/4/24 at 12:51 PM</td></tr> <tr> <td>CATEGORY:</td><td>Joint Sealants / Acoustical Ceiling / Painting</td><td>REFERENCE:</td><td>079200 / 095113 / 099123</td></tr> </table>	SPACE:	162 - CIRCULATION	SUBJECT:	12/4/24 at 12:51 PM	CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123		
SPACE:	162 - CIRCULATION	SUBJECT:	12/4/24 at 12:51 PM								
CATEGORY:	Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123								


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-070	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.</p>			
SPACE:		173 - BUG ROOM 2	SUBJECT:	12/4/24 at 12:52 PM
CATEGORY:		Joint Sealants / Acoustical Ceiling / Painting	REFERENCE:	079200 / 095113 / 099123

Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-071	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is complete.</p> <p>Overhead coiling door installation in progress.</p>		
	<p>SPACE: 174 - IMAGE ROOM</p> <p>CATEGORY: Joint Sealants / Coiling Doors / Painting</p>	<p>SUBJECT: 12/4/24 at 12:52 PM</p> <p>REFERENCE: 079200 / 083323 / 099123</p>	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-072	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.		
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.		
	Exposed structure paint installation is complete.		
	Storefront framing installation in progress.		
SPACE:	174 - IMAGE ROOM	SUBJECT:	12/4/24 at 12:52 PM
CATEGORY:	Joint Sealants / Storefront Framing / Painting	REFERENCE:	079200 / 084113 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-073	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is in progress.</p> <p>Pipe and tube guardrail installation in progress.</p>		
	<p>SPACE: 183 - WAREHOUSE</p> <p>CATEGORY: Pipe and Tube Railings / Joint Sealants / Painting</p>	<p>SUBJECT: 12/4/24 at 12:53 PM</p> <p>REFERENCE: 055213 / 079200 / 099123</p>	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-074	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint installation is in progress.</p> <p>Pipe and tube guardrail installation in progress.</p>		
	SPACE: 183 - WAREHOUSE	SUBJECT: 12/4/24 at 12:54 PM	
	CATEGORY: Pipe and Tube Railings / Joint Sealants / Painting	REFERENCE: 055213 / 079200 / 099123	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
REPORT NO: Progress Site Visit
029

ITEM	REMARKS		DISCUSSION		PHOTO		
029-075	Beam support metal fabrication installation in progress. Paint same color as wall color.						
	SPACE:	183 - WAREHOUSE				SUBJECT:	12/4/24 at 12:54 PM
	CATEGORY:	Metal Fabrications				REFERENCE:	055000


Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-076	<p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.</p>			
SPACE:		108 - CIRCULATION	SUBJECT:	12/4/24 at 12:55 PM
CATEGORY:		Joint Sealants / Gypsum Board / Painting	REFERENCE:	079200 / 095113 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-077	Pipe and tube railing installation in progress. Storefront framing installation in progress. Exposed structure painting in progress.		
	SPACE:	157 - WORK SPACE CARPENTRY	SUBJECT: 12/4/24 at 12:56 PM
	CATEGORY:	Pipe and Tube Railings / Storefront Framing / Painting	REFERENCE: 055213 / 084113 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-078	Pipe and tube railing installation in progress. Storefront framing installation in progress. Exposed structure painting in progress.		
	SPACE:	154 - WORK SPACE PLUMBING	SUBJECT: 12/4/24 at 12:56 PM
	CATEGORY:	Pipe and Tube Railings / Storefront Framing / Painting	REFERENCE: 055213 / 084113 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-079	Storefront installation in progress. Sectional door installation in progress. Exposed structure painting in progress.		
	SPACE:	154 - WORK SPACE PLUMBING	SUBJECT: 12/4/24 at 12:56 PM
	CATEGORY:	Storefront Framing / Sectional Doors / Painting	REFERENCE: 084113 / 083613 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-080	Storefront installation in progress. Sectional door installation in progress. Exposed structure painting in progress.		
	SPACE:	154 - WORK SPACE PLUMBING	SUBJECT: 12/4/24 at 12:57 PM
	CATEGORY:	Storefront Framing / Sectional Doors / Painting	REFERENCE: 084113 / 083613 / 099123


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-081	Pipe and tube railing installation in progress.			
	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	Exposed structure paint finish in progress.			
SPACE:	226 - MEZZANINE	SUBJECT:	12/4/24 at 12:58 PM	
CATEGORY:	Pipe and Tube Railings / Joint Sealants / Painting	REFERENCE:	055213 / 079200 / 099123	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS		DISCUSSION		PHOTO
029-082	Beam support metal fabrication installation in progress. Paint same color as wall color.				
	SPACE:	154 - WORK SPACE PLUMBING	SUBJECT:	12/4/24 at 12:59 PM	
	CATEGORY:	Metal Fabrications	REFERENCE:	055000	


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION		PHOTO
029-083	Pipe and tube railing installation in progress.			
	Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.			
	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.			
	Exposed structure paint finish in progress.			
SPACE:	226 - MEZZANINE	SUBJECT:	12/4/24 at 12:59 PM	
CATEGORY:	Pipe and Tube Railings / Joint Sealants / Painting	REFERENCE:	055213 / 079200 / 099123	


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-084	<p>Pipe and tube railing installation in progress.</p> <p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint finish in progress.</p>		
	SPACE:	229 - MAINTENANCE STORAGE	SUBJECT:
			12/4/24 at 1:01 PM
	CATEGORY:	Pipe and Tube Railings / Joint Sealants / Painting	REFERENCE:
			055213 / 079200 / 099123


Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-085	<p>Pipe and tube railing installation in progress.</p> <p>Joint sealant installation in progress. Install joint sealant perimeter of concrete floor slab.</p> <p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>Exposed structure paint finish in progress.</p>		
	SPACE:	229 - MAINTENANCE STORAGE	SUBJECT:
			12/4/24 at 1:02 PM
	CATEGORY:	Pipe and Tube Railings / Joint Sealants / Painting	REFERENCE:
			055213 / 079200 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-086	Pipe and tube railing installation in progress. Storefront framing installation in progress. Exposed structure painting in progress.		
	SPACE:	229 - MAINTENANCE STORAGE	SUBJECT: 12/4/24 at 1:02 PM
	CATEGORY:	Pipe and Tube Railings / Storefront Framing / Painting	REFERENCE: 055213 / 084113 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-087	Pipe and tube railing installation in progress. Storefront framing installation in progress. Exposed structure painting in progress.		
	SPACE:	229 - MAINTENANCE STORAGE	SUBJECT: 12/4/24 at 1:03 PM
	CATEGORY:	Pipe and Tube Railings / Storefront Framing / Painting	REFERENCE: 055213 / 084113 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-088	Paint installation complete. Electrical installation in progress.		
	SPACE:	227 - ELECTRICAL CLOSET	SUBJECT: 12/4/24 at 1:04 PM
	CATEGORY:	Painting / Electrical	REFERENCE: 099123 / 260000

ITEM	REMARKS	DISCUSSION	PHOTO
029-089	Pipe and tube railing installation in progress. Storefront framing installation in progress. Exposed structure painting in progress.		
	SPACE:	226 - MEZZANINE	SUBJECT: 12/4/24 at 1:04 PM
	CATEGORY:	Pipe and Tube Railings / Storefront Framing / Painting	REFERENCE: 055213 / 084113 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-090	Non structural metal framing installation in progress. Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.		
	SPACE:	201 - CIRCULATION	SUBJECT: 12/4/24 at 1:05 PM
	CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE: 092216 / 092900

ITEM	REMARKS	DISCUSSION	PHOTO
029-091	Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D. Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.		
	SPACE:	204 - KITCHEN	SUBJECT: 12/4/24 at 1:06 PM
	CATEGORY:	Gypsum Board / Acoustical Ceiling	REFERENCE: 092900 / 095113

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-092	Non structural metal framing installation in progress. Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.		
	SPACE:	201 - CIRCULATION	SUBJECT: 12/4/24 at 1:06 PM
	CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE: 092216 / 092900

ITEM	REMARKS	DISCUSSION	PHOTO
029-093	Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D. Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113.		
	SPACE:	205 - LARGE TRAINING ROOM	SUBJECT: 12/4/24 at 1:06 PM
	CATEGORY:	Gypsum Board / Acoustical Ceiling	REFERENCE: 092900 / 095113

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-094	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	207 - TRANSPORTATION ASSISTANT DIRECTOR	SUBJECT: 12/4/24 at 1:07 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-095	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	208 - TRANSPORTATION DIRECTOR	SUBJECT: 12/4/24 at 1:07 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-096	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	205 - LARGE TRAINING ROOM	SUBJECT: 12/4/24 at 1:07 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-097	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	206 - WORK AREA	SUBJECT: 12/4/24 at 1:08 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-098	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	209 - CLERICAL ASSISTANT 1	SUBJECT: 12/4/24 at 1:08 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-099	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	210 - CLERICAL ASSISTANT 2	SUBJECT: 12/4/24 at 1:08 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-100	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	211 - CLERICAL ASSISTANT 3	SUBJECT: 12/4/24 at 1:08 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-101	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	214 - AREA COORDINATOR 2	SUBJECT: 12/4/24 at 1:09 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-102	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	213 - CONFERENCE ROOM	SUBJECT: 12/4/24 at 1:09 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

ITEM	REMARKS	DISCUSSION	PHOTO
029-103	Acoustical panel ceiling installation in progress. Install per part 3 execution specification section 095113. Paint installation in progress.		
	SPACE:	202 - CIRCULATION	SUBJECT: 12/4/24 at 1:10 PM
	CATEGORY:	Acoustical Ceiling / Painting	REFERENCE: 095113 / 099123

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-104	Non structural metal framing installation in progress. Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.		
	SPACE:	201 - CIRCULATION	SUBJECT: 12/4/24 at 1:10 PM
	CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE: 092216 / 092900

ITEM	REMARKS	DISCUSSION	PHOTO
029-105	Metal pan stair installation in progress. Pipe and tube rail installation in progress.		
	SPACE:	111 - STAIR B	SUBJECT: 12/4/24 at 1:12 PM
	CATEGORY:	Metal Pan Stairs / Pipe and Tube Railings	REFERENCE: 055113 / 055213


Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-106	Non structural metal framing installation in progress. Gypsum board installation in progress. Install per part 3 execution specification section 092900. Provide level 4 finish per specification section 092900 3.6 D.		
	SPACE:	203 - CIRCULATION	SUBJECT: 12/4/24 at 1:12 PM
	CATEGORY:	Non Structural Metal Framing / Gypsum Board	REFERENCE: 092216 / 092900


Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO	
029-107	Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable. HVAC and Electrical installation in progress.			
	SPACE:	225 - MECHANICAL / ELECTRICAL ROOM	SUBJECT:	12/4/24 at 1:12 PM
	CATEGORY:	Painting / HVAC / Electrical	REFERENCE:	099123 / 230000 / 260000

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-108	<p>Paint installation in progress. Refer to Pro Industrial Heavy Duty Block Filler by Sherwin Williams. Install per manufacturer Application instructions and approved shop drawings. Install to provide a pinhole free surface per manufacture instructions. Current application is not acceptable.</p> <p>HVAC and Electrical installation in progress.</p>		
	SPACE:	225 - MECHANICAL / ELECTRICAL ROOM	SUBJECT: 12/4/24 at 1:13 PM
	CATEGORY:	Painting / HVAC / Electrical	REFERENCE: 099123 / 230000 / 260000


ITEM	REMARKS	DISCUSSION	PHOTO
029-109	<p>Wall coping installation in progress. Ensure continuous front and rear cleats are provided.</p>		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 12/4/24 at 1:14 PM
	CATEGORY:	Roof Specialties	REFERENCE: 077100

Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-110	Wall coping installation in progress. Ensure continuous front and rear cleats are provided.		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 12/4/24 at 1:15 PM
	CATEGORY:	Roof Specialties	REFERENCE: 077100


ITEM	REMARKS	DISCUSSION	PHOTO
029-111	Wall coping installation in progress. Ensure continuous front and rear cleats are provided.		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 12/4/24 at 1:15 PM
	CATEGORY:	Roof Specialties	REFERENCE: 077100

ITEM	REMARKS	DISCUSSION	PHOTO
029-112	Wall coping installation in progress. Ensure continuous front and rear cleats are provided. Ensure joints are properly sealed. Ensure cut panels are straight.		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 12/4/24 at 1:15 PM
	CATEGORY:	Roof Specialties	REFERENCE: 077100

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-113	Wall coping installation in progress. Ensure continuous front and rear cleats are provided. Damaged SBS roofing has been repaired.		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 12/4/24 at 1:16 PM
	CATEGORY:	SBS Roofing / Roof Specialties	REFERENCE: 075216 / 077100

ITEM	REMARKS	DISCUSSION	PHOTO
029-114	Wall coping installation in progress. Ensure continuous front and rear cleats are provided.		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 12/4/24 at 1:17 PM
	CATEGORY:	Roof Specialties	REFERENCE: 077100

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-115	<p>Standing seam metal roof installation in progress. Install snow guards per approved shop drawings.</p> <p>Coordinate snow guard location with roof penetrations and lighting protection.</p>		
	SPACE:	011 - ROOF - BUS MAINTENENACE - RADIUS	SUBJECT: 12/4/24 at 1:18 PM
	CATEGORY:	Standing Seam Metal Roof Panels / Snow Guards	REFERENCE: 074113 / 077253

ITEM	REMARKS	DISCUSSION	PHOTO
029-116	<p>Standing seam metal roof installation in progress. Install snow guards per approved shop drawings.</p> <p>Coordinate snow guard location with roof penetrations and lighting protection.</p>		
	SPACE:	013 - ROOF - OPERATIONS / IT - RADIUS	SUBJECT: 12/4/24 at 1:18 PM
	CATEGORY:	Standing Seam Metal Roof Panels / Snow Guards	REFERENCE: 074113 / 077253

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
REPORT NO: Progress Site Visit 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-117	SBS roofing installation in progress. Wall coping installation in progress. Ensure continuous front and rear cleats are provided.		
	SPACE:	009 - ROOF - OFFICE	
	CATEGORY:	SBS Roofing / Roof Specialties	
		SUBJECT: 12/4/24 at 1:19 PM	
		REFERENCE: 075216 / 077100	

ITEM	REMARKS	DISCUSSION	PHOTO
029-118	SBS roofing installation in progress. Wall coping installation in progress. Ensure continuous front and rear cleats are provided.		
	SPACE:	009 - ROOF - OFFICE	
	CATEGORY:	SBS Roofing / Roof Specialties	
		SUBJECT: 12/4/24 at 1:19 PM	
		REFERENCE: 075216 / 077100	

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-119	SBS roofing installation in progress. Wall coping installation in progress. Ensure continuous front and rear cleats are provided.		
	SPACE:	009 - ROOF - OFFICE	SUBJECT: 12/4/24 at 1:20 PM
	CATEGORY:	SBS Roofing / Roof Specialties	REFERENCE: 075216 / 077100

ITEM	REMARKS	DISCUSSION	PHOTO
029-120	Unit masonry is damaged at door jamb 103A.		
	SPACE:	103 - CIRCULATION	SUBJECT: 12/4/24 at 1:28 PM
	CATEGORY:	Unit Maosnry	REFERENCE: 042000

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-121	<p>Provide repairing, pointing, and cleaning per specification section 042000.</p> <p>Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints.</p> <p>Remove all mortar from face of masonry units.</p> <p>Provide final cleaning.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5.</p> <p>Provide final cleaning per specification section 047200.</p> <p>Remove all mortar / stains from cast stone masonry.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323.</p> <p>Provide adjusting and cleaning per specification section 047323.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or</p>		


**Site Visit - Construction
Observation**

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

cleaning method that will damage or discolor stone masonry units.			
SPACE:	001 - NORTH ELEVATION	SUBJECT:	12/4/24 at 1:31 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	042000 / 047200 / 047323

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-122	<p>Provide repairing, pointing, and cleaning per specification section 042000. Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints. Remove all mortar from face of masonry units. Provide final cleaning. Clean per manufacturer instructions. Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5. Provide final cleaning per specification section 047200. Remove all mortar / stains from cast stone masonry. Clean per manufacturer instructions. Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323. Provide adjusting and cleaning per specification section 047323. Clean per manufacturer instructions. Do not use cleaner or</p>		


**Site Visit - Construction
Observation**

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

cleaning method that will damage or discolor stone masonry units.			
SPACE:	003 - EAST ELEVATION	SUBJECT:	12/4/24 at 1:32 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	042000 / 047200 / 047323

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-123	<p>Provide repairing, pointing, and cleaning per specification section 042000.</p> <p>Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints.</p> <p>Remove all mortar from face of masonry units.</p> <p>Provide final cleaning.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5.</p> <p>Provide final cleaning per specification section 047200.</p> <p>Remove all mortar / stains from cast stone masonry.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323.</p> <p>Provide adjusting and cleaning per specification section 047323.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or</p>		


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

cleaning method that will damage or discolor stone masonry units.			
SPACE:	003 - EAST ELEVATION	SUBJECT:	12/4/24 at 1:32 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	042000 / 047200 / 047323

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-124	<p>Provide repairing, pointing, and cleaning per specification section 042000. Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints. Remove all mortar from face of masonry units. Provide final cleaning. Clean per manufacturer instructions. Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5. Provide final cleaning per specification section 047200. Remove all mortar / stains from cast stone masonry. Clean per manufacturer instructions. Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323. Provide adjusting and cleaning per specification section 047323. Clean per manufacturer instructions. Do not use cleaner or</p>		


**Site Visit - Construction
Observation**

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

cleaning method that will damage or discolor stone masonry units.			
SPACE:	003 - EAST ELEVATION	SUBJECT:	12/4/24 at 1:33 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	042000 / 047200 / 047323

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-125	<p>Provide repairing, pointing, and cleaning per specification section 042000.</p> <p>Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints.</p> <p>Remove all mortar from face of masonry units.</p> <p>Provide final cleaning.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5.</p> <p>Provide final cleaning per specification section 047200.</p> <p>Remove all mortar / stains from cast stone masonry.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323.</p> <p>Provide adjusting and cleaning per specification section 047323.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or</p>		


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction Progress Site Visit
REPORT NO: 029

cleaning method that will damage or discolor stone masonry units.			
SPACE:	003 - EAST ELEVATION	SUBJECT:	12/4/24 at 1:33 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	042000 / 047200 / 047323

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-126	<p>Provide repairing, pointing, and cleaning per specification section 042000.</p> <p>Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints.</p> <p>Remove all mortar from face of masonry units.</p> <p>Provide final cleaning.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5.</p> <p>Provide final cleaning per specification section 047200.</p> <p>Remove all mortar / stains from cast stone masonry.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323.</p> <p>Provide adjusting and cleaning per specification section 047323.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or</p>		


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

cleaning method that will damage or discolor stone masonry units.			
SPACE:	003 - EAST ELEVATION	SUBJECT:	12/4/24 at 1:34 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	042000 / 047200 / 047323

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-127	<p>Provide repairing, pointing, and cleaning per specification section 042000.</p> <p>Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints.</p> <p>Remove all mortar from face of masonry units.</p> <p>Provide final cleaning.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5.</p> <p>Provide final cleaning per specification section 047200.</p> <p>Remove all mortar / stains from cast stone masonry.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323.</p> <p>Provide adjusting and cleaning per specification section 047323.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or</p>		


**Site Visit - Construction
Observation**

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

cleaning method that will damage or discolor stone masonry units.			
SPACE:	003 - EAST ELEVATION	SUBJECT:	12/4/24 at 1:34 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	042000 / 047200 / 047323

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-128	<p>Provide repairing, pointing, and cleaning per specification section 042000. Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints. Remove all mortar from face of masonry units. Provide final cleaning. Clean per manufacturer instructions. Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5. Provide final cleaning per specification section 047200. Remove all mortar / stains from cast stone masonry. Clean per manufacturer instructions. Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323. Provide adjusting and cleaning per specification section 047323. Clean per manufacturer instructions. Do not use cleaner or</p>		


Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

cleaning method that will damage or discolor stone masonry units.			
SPACE:	002 - SOUTH ELEVATION	SUBJECT:	12/4/24 at 1:35 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	042000 / 047200 / 047323

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-129	<p>Provide repairing, pointing, and cleaning per specification section 042000.</p> <p>Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints.</p> <p>Remove all mortar from face of masonry units.</p> <p>Provide final cleaning.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5.</p> <p>Provide final cleaning per specification section 047200.</p> <p>Remove all mortar / stains from cast stone masonry.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323.</p> <p>Provide adjusting and cleaning per specification section 047323.</p> <p>Clean per manufacturer instructions.</p> <p>Do not use cleaner or</p>		

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

cleaning method that will damage or discolor stone masonry units.			
SPACE:	002 - SOUTH ELEVATION	SUBJECT:	12/4/24 at 1:35 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	042000 / 047200 / 047323

ITEM	REMARKS		DISCUSSION		PHOTO
029-130	Column cover installation in progress.				
	Metal wall panel installation in progress.				
	Metal wall panels adjacent to the end column covers shall match the color of the column covers.				
	Paint touch-up damaged exposed structural painting next to column cover.				
	SPACE:	003 - EAST ELEVATION	SUBJECT:	12/4/24 at 1:36 PM	
	CATEGORY:	Column Covers / Metal Wall Panels / Painting	REFERENCE:	055813 / 074213 / 099123	

Site Visit - Construction Observation


DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-131	<p>Provide repairing, pointing, and cleaning per specification section 042000. Provide pointing per specification section 042000 3.14 B. Ensure there are no holes in the mortar joints. Remove all mortar from face of masonry units. Provide final cleaning. Clean per manufacturer instructions. Do not use cleaner or cleaning method that will damage or discolor masonry units.</p> <p>Provide adjusting and cleaning per specification section 047200 3.5. Provide final cleaning per specification section 047200. Remove all mortar / stains from cast stone masonry. Clean per manufacturer instructions. Do not use cleaner or cleaning method that will damage or discolor cast stone units.</p> <p>Provide field quality control per specification section 047323. Provide adjusting and cleaning per specification section 047323. Clean per manufacturer instructions. Do not use cleaner or</p>		

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029


	cleaning method that will damage or discolor stone masonry units.		
SPACE:	002 - SOUTH ELEVATION	SUBJECT:	12/4/24 at 1:37 PM
CATEGORY:	Unit Masonry / Cast Stone / Stone Masonry	REFERENCE:	055813 / 074213 / 099123


ITEM	REMARKS	DISCUSSION	PHOTO
029-132	Pavement marking installation in progress.		
	SPACE: 006 - SITE - SOUTH	SUBJECT:	12/4/24 at 1:38 PM
	CATEGORY: Pavement Markings	REFERENCE:	321723


ITEM	REMARKS	DISCUSSION	PHOTO
029-133	Pavement marking installation in progress.		
	SPACE: 006 - SITE - SOUTH	SUBJECT:	12/4/24 at 1:39 PM
	CATEGORY: Pavement Markings	REFERENCE:	321723

Site Visit - Construction Observation

DATE: 12/4/2024
 VISIT NAME: Construction Progress Site Visit
 REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-134	Pavement marking installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 12/4/24 at 1:39 PM
	CATEGORY:	Pavement Markings	REFERENCE: 321723


ITEM	REMARKS	DISCUSSION	PHOTO
029-135	Pavement marking installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 12/4/24 at 1:40 PM
	CATEGORY:	Pavement Markings	REFERENCE: 321723

ITEM	REMARKS	DISCUSSION	PHOTO
029-136	Pavement marking installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 12/4/24 at 1:40 PM
	CATEGORY:	Pavement Markings	REFERENCE: 321723

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-137	Asphalt installation complete. Clean and remove construction markings from asphalt surface. Pavement marking installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 12/4/24 at 1:40 PM
	CATEGORY:	Asphalt Paving / Pavement Markings	REFERENCE: 321216 / 321723

ITEM	REMARKS	DISCUSSION	PHOTO
029-138	Asphalt installation complete. Clean and remove construction markings from asphalt surface. Pavement marking installation in progress.		
	SPACE:	006 - SITE - SOUTH	SUBJECT: 12/4/24 at 1:41 PM
	CATEGORY:	Asphalt Paving / Pavement Markings	REFERENCE: 321216 / 321723

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029


ITEM	REMARKS	DISCUSSION	PHOTO
029-139	Asphalt installation complete. Clean and remove construction markings from asphalt surface. Pavement marking installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 12/4/24 at 1:42 PM
	CATEGORY:	Asphalt Paving / Pavement Markings	REFERENCE: 321216 / 321723

ITEM	REMARKS	DISCUSSION	PHOTO
029-140	Asphalt installation complete. Clean and remove construction markings from asphalt surface. Pavement marking installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 12/4/24 at 1:42 PM
	CATEGORY:	Asphalt Paving / Pavement Markings	REFERENCE: 321216 / 321723

Site Visit - Construction Observation


DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-141	Asphalt installation complete. Clean and remove construction markings from asphalt surface. Pavement marking installation in progress.		
	SPACE:	008 - SITE - WEST	SUBJECT: 12/4/24 at 1:42 PM
	CATEGORY:	Asphalt Paving / Pavement Markings	REFERENCE: 321216 / 321723

ITEM	REMARKS	DISCUSSION	PHOTO
029-142	Asphalt installation complete. Clean and remove construction markings from asphalt surface. Pavement marking installation in progress.		
	SPACE:	005 - SITE - NORTH	SUBJECT: 12/4/24 at 1:43 PM
	CATEGORY:	Asphalt Paving / Pavement Markings	REFERENCE: 321216 / 321723

Site Visit - Construction Observation

DATE: 12/4/2024
VISIT NAME: Construction
Progress Site Visit
REPORT NO: 029

ITEM	REMARKS	DISCUSSION	PHOTO
029-143	Asphalt installation complete. Clean and remove construction markings from asphalt surface.		
	Pavement marking installation in progress.		
	Security fencing installation in progress. Install fencing per approved shop drawings and construction documents.		
	SPACE: 005 - SITE - NORTH	SUBJECT: 12/4/24 at 1:45 PM	
	CATEGORY: Asphalt Paving / Pavement Markings / Security Fences	REFERENCE: 321216 / 321723 / 323113	

TO:

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

COPIES:

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