3 WEEK LOOK-AHEAD SCHEDULE



Notability Notability <th></th> <th></th> <th colspan="7">X = scheduled D = delayed</th> <th></th> <th colspan="4">H = holiday</th> <th>ather</th> <th colspan="4">E= ECLIPSE</th> <th colspan="3">CONSTRUCTION</th>			X = scheduled D = delayed								H = holiday				ather	E= ECLIPSE				CONSTRUCTION		
BAUN & BUTLER I <		9/23/2024	9/24/2024	9/25/2024	9/26/2024	9/27/2024	9/28/2024	9/29/2024	9/30/2024	10/1/2024	10/2/2024	10/3/2024	10/4/2024	10/5/2024	10/6/2024	10/7/2024	10/8/2024	10/9/2024	#########	########	########	######
-ASH MASCARY I <t< th=""><th>SUBCONTRACTOR - TASK</th><th>м</th><th>т</th><th>w</th><th>Th</th><th>F</th><th>Sa</th><th>Su</th><th>м</th><th>т</th><th>w</th><th>тн</th><th>F</th><th>Sa</th><th>Su</th><th>м</th><th>т</th><th>w</th><th>Th</th><th>F</th><th>Sa</th><th>Su</th></t<>	SUBCONTRACTOR - TASK	м	т	w	Th	F	Sa	Su	м	т	w	тн	F	Sa	Su	м	т	w	Th	F	Sa	Su
-Andor Rad Impaction In In <td< td=""><td>- BRAUN & BUTLER</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	- BRAUN & BUTLER																					
Income Image: Marce Marc	- ASH MASONRY																					
Production of Comine Stores For East Elevation	- Anchor Rod Inspection										*	*										
Image: Anomenous of the last status Image: Anomenous of the last status Image: Anome of the last status </td <td>- PYRAMID STONE</td> <td></td>	- PYRAMID STONE																					
• New Trim vs Repairing Existing Comparison I	- Production of Cornice Stones For East Elevation			*	*	*			*	*	*	*	*			*	*	*	*	*		
• New Trim Production Windows S403, S406, S406, N+05, N+060 • · · · · · · · · · · · · · · · · · · ·	- RED RIVER RESTORATION																					
Abox	- New Trim vs Repairing Existing Comparison																					
India Nor O Code ON Image of the second	- New Trim Production Windows S-403,S-405,S-406,N-405,N-406								*	*	*	*	*			*	*	*	*	*		
- I MUNON SUDUS	- New Trim For S-402,S-404								*	*	*	*	*			*	*	*				
Install S-Control Image: Solution of the state of	- STANTON STUDIOS			``																		
Industry Industry <th< td=""><td>- Continue Assembly Of South Sancturary Windows S-402,S-404</td><td></td><td>*</td><td>*</td><td>*</td><td>*</td><td></td><td></td><td>*</td><td>*</td><td>*</td><td>*</td><td>*</td><td></td><td></td><td>*</td><td>*</td><td>*</td><td></td><td></td><td></td><td></td></th<>	- Continue Assembly Of South Sancturary Windows S-402,S-404		*	*	*	*			*	*	*	*	*			*	*	*				
- Three Windows East Elevation Organ Chamber 90% Complete Image: Sector Sec	- Install S-402, S-404 Sanctuary Windows																		*			
This for the first lebration Studies of the first lebration Studies I	- Continue Assembly Of North Sanctuary Windows N-402, N-403, N-404																					
Protective Glazing Frames Ordered (3-5 Weeks Until Installation)Image: Solution of the state of t	- Three Windows East Elevation Organ Chamber 90% Complete		*	*	*	*			*	*	*	*	*									
Image: Participant of the state of the st	- Two East Elevation Windows Completed Will Remain At Stanton Studios																					
Solder Panels At Lower Dome** <td>- Protective Glazing Frames Ordered (3-5 Weeks Until Installation)</td> <td></td>	- Protective Glazing Frames Ordered (3-5 Weeks Until Installation)																					
Solder Comice At Skyligt/Dome * <t< td=""><td>- EMPIRE ROOFING</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	- EMPIRE ROOFING																					
Install Remaining Three Batten Caps/Bridging Metal On Dome Image: Solution of the state	- Solder Panels At Lower Dome	*	*	*	*	*																
- Install Remaining Shingles At Dome Access Ladder I<	- Solder Cornice At Skyligt/Dome	*	*	*	*	*																
- Install/Solder Closure Flashing At Base Of Skylightii<	- Install Remaining Three Batten Caps/Bridging Metal On Dome				*	*																
- Dome Finish/Cleaning** <td< td=""><td>- Install Remaining Shingles At Dome Access Ladder</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	- Install Remaining Shingles At Dome Access Ladder																					
Percent number obstandingImage: Solution of the standingImage: Solution of the standing <td>- Install/Solder Closure Flashing At Base Of Skylight</td> <td></td>	- Install/Solder Closure Flashing At Base Of Skylight																					
- Fabrication South Elevation Main Entrance To Upper Landing image: state st	- Dome Finish/Cleaning		*	*	*	*			*													
- Installation Of Guardrails/Handrails South Elevation of Entrance	- PRESIDIO METALWORKS																					
- Measure For Handrails Lower Stairway Main Entrance Image: Stair	- Fabrication South Elevation Main Entrance To Upper Landing		*	*	*	*																
- HARVEY ELECTRIC	- Installation Of Guardrails/Handrails South Elevation of Entrance			*																		
	- Measure For Handrails Lower Stairway Main Entrance																					
- Dedicated Circuit For Fire Alarm System	- HARVEY ELECTRIC																					
	- Dedicated Circuit For Fire Alarm System									*												

- CAPITAL FIRE & SAFETY																		
- Wire Molding Installation	D	*	*	*	*			*	*	*	*	*						
- Install Devices	D	*	*	*	*			*	*	*	*	*						
- GENERAL COMMENTS	1. Do 2, Pre	me Cc sidio N	omplet 1etalw	ion/Cle orks Ins	eaning stallatio	Mond On of S	ay 10-3 outh Ele	0-2024 evatior	t n Guar	drails/	Handı	ails.			-	-	-	