## The Sharon High School **Construction Project**

4 Week Look Ahead Schedule 08-16-21

- Structural steel erection is complete. Minor decking & detailing is ongoing.
- Roof installation is ongoing.
- Concrete slab placements are ongoing. Please note: we currently have slab on grade placements - which may include late work- scheduled for 8/26- see enclosed notice.
- Overhead MEP rough-in is ongoing at multiple areas
- Both interior and exterior light gauge metal framing are ongoing at multiple areas.
- Installation of exterior sheathing is ongoing. Air vapor barrier installation will follow.
- Masonry installation including interior auditorium walls- is ongoing.
- Underground plumbing & electrical work is ongoing but nearing completion.
- Polished concrete is ongoing at the 2nd floor. •
- Work at the athletic field including drainage & athletic equipment foundations is ongoing.
- See attached progress update.
- See attached for details & complete look ahead schedule.

Visit the Sharon HS Building website for more project information: https://www.shsbuilding.com/

Town of

**SHARON** 





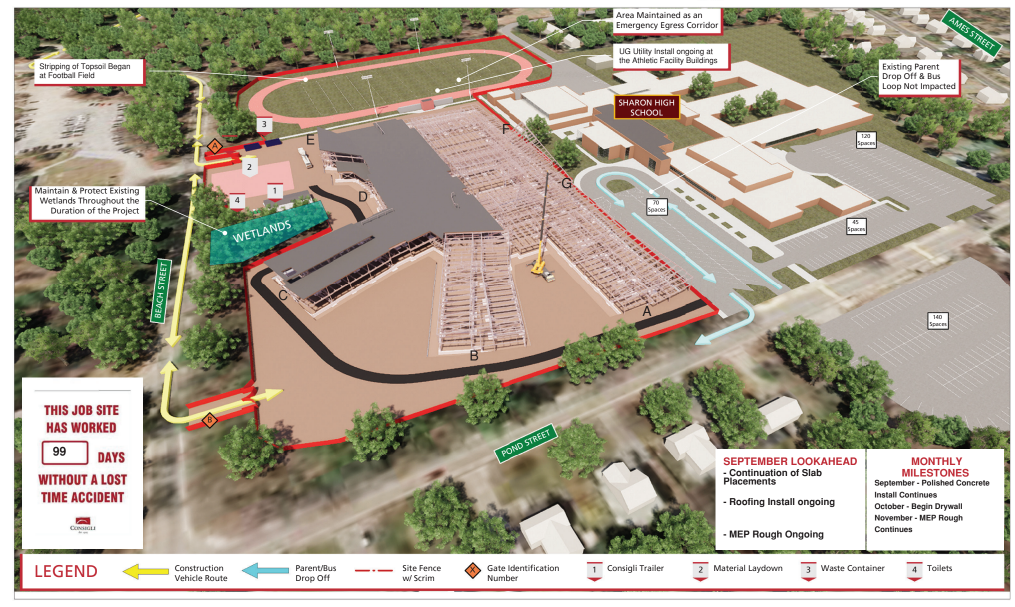






## Sharon High School





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		D SCHEDULE																											
	1	8/16/2021																											
		0/10/2021																											
Description of Work Notes	P6 Activity	Responsibility												30 8/31															
SCHOOL SCHEDULE	Code		М	Т	W TR	FR	S S	м	ТΝ	W TR	FR	S S	; M	м т	W T	R FR	S	S	M	T W	TR	FR	S	S M	Т	w	TR FR	S	S
SHS - Teachers First Day Back 44434										Х																			
SHS - Students First Day Back 44438													X	x															
MILESTONES																													
HOLIDAYS																													
Labor Day <u>44445</u>																			Х										
WEATHER MOCK UP																													
Frame exterior walls		Century	X	х	х																								
Install Window Blocking & Sheathing		Century	~	~		Х																-							
Envelope consultant testing & inspection		3IVE						Х																					
Install AVB		Armani						Х	X	х х	Х																		
SITE UTILITIES																													
Continual check in with Eversource for gas service Continual check in with Eversource on pole relocation		Eversource Eversource																											
Install drainage at bus loop		Vinagro	Х	Х	ХХ	X																							
Pave Bus Loop		Vinagro						Х	X	Х																			
FIELD WORK		\P																											
Pave New High Jump Area Excavate For Pressbox footings		Vinagro Vinagro																								+			
FPS Pressbox Footings		Riggs						+																					
Backfill Pressbox Footings		Vinagro																											
Excavate and backfill for athletic equipment footings		Vinagro	Х	X	X X	Х				v v																+			
Install Athletic Equipment footings PENDING SUBMIT	ALO	Xquisite Vinagro	x	Х	x x	Х		X	X	X X	X			_												+			
Install Irrigation Mains		Xquisite			× × ×	X		Х	X 2	x x	X																		
ATHLETIC FACILITY		•																											
Install Interior CMU Walls at Concession Stand & Bathrooms		Fernandes																											
MEP Rough in CMU walls		MEP Trades																				-							
Underground Utilities/Slab on Grade																													
Building B																													
Place Building B SOG		Riggs	X																										
Building E		Crassashi																											
		Grasseschi									-																		
Backfill and fine grade Building E		Marois																											
Install Conduit for Electrical Floor Boxes		Griffin																											
Install Vapor Barrier/Insulation at SOG	A9440	Riggs				_																_							
Install Mesh at SOG		Riggs																											
Install Electrical Floor Boxes		Griffin																											
Install Radiant Fooring		NBK/APEX																											
Place Building E SOG		Riggs																											
Building D Install Electrical Floor Boxes		Griffin		X	X X																								
Install Electrical Floor Boxes Install Vapor Barrier/Insulation at SOG	A9410	Riggs			X X X X	Х																-							
Install Mesh at SOG	A9410	Riggs				~		Х	X X	Х																			
Place Building D SOG	A9410	Riggs								Х																			
Building F	40100	Diago	v	v																									
Install Mesh at SOG Install Electrical Floor Box	A9430	Riggs Griffin	X	X X				+																		+			
Place Building E SOG Pushed due to ra	n	Riggs											X	x															
8/19/21		Kiyys																											
Building G Install storm line north side of auditorium		Marois/Grasseschi	~	Y	X X	Y																							
Install storm line north side of auditorium Install remaining underground conduit		Griffin	^	X		^																							
Steel Erection/Concrete Slab on Deck																													
Building E																													
Install Railing supports at green roof	A9370	GP East			X X	Х		$\vdash$			-															+			
Place Concrete Deck at Green Roof Placed with E Build SOG	A9370	Riggs																											
Building F																													
Detail Weld at Track		GP East			х х	Х																							
FPS SOD - Elevated Track		Riggs						-																		+			
SOD Placement Elevated Track Building B		RIggs																											
Deck and Detail B Building - Roof	A9170	Supermetal/GP East	t					Х	X Z	X X	Х																		
Building G																													
Deck and Detail Building G Roof		Supermetal/GP East				X		Х	х																				
Install Mesh & Rebar at 2nd Floor Deck (7 Line to 12 Line) FPS SOD G North		Riggs Riggs	X	Х		X		X																		+			
Place SOD G (7 Line to 12 Line)		Riggs			^	~			х																				
Layout & Install MEP Penetrations G 2nd Floor South of E		MEP Trades						х		x																			
Line																										+			
Install Mesh & Rebar at 2nd Floor Deck (12 Line to 18 & South of E)		Riggs								Х	Х		X	x															
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LOOK AHEAD SCHEDULE biscori       i	
bit         bit <th></th>	
Description of work         Notes         Code         Code         M         T         W         TR         FR         S         S         M         T	
Description of work         Notes         Code         Code         M         T         W         TR         FR         S         S         M         T	
E) Riggs <t< th=""><th></th></t<>	
Place SOD Remaining of 2nd Floor Deck (12 Line to 18 & South of E)   Rofing/Façade/Fit Out/MEP OH Rough   Building C - 2nd Floor   Install Temp Lighting & Power	
Solution (F)       Solution (F) <th< td=""><td></td></th<>	
Building C - 2nd Floor       Image: Second sec	
Install vindow blocking Century X X X V	
Install AVB	
Install OH Duct       NBK/APEX       Image: Sector of the sector	
Complete OH FP Rough       Image: A state of the state o	
Install Drywall tops       Century       X	
Install Door Frames       Century       Image:	
Install Temp Lighting & Power	
Install window blocking       Century       X <t< td=""><td></td></t<>	
Initial Polished Concrete A15050 Kaloutas X X X V V V V V V V V V V V V V V V V	
Install OH Duct         NBK/APEX         Image: Constraint of the second	
Install Door Frames Century Century O Century	
Building E - 2nd Floor A Bail A Ba	
Install Temp Lighting & Power       Griffin       X       X       X       X       V	
Sheath walls at West Low roof         Century         X         X         X         X         I	
Install window blocking         Century         X	
Install OH Plumbing A11170 Grasseschi A11170 Grasseschi	
Frame Interior Walls       A11410       Century       X       X       X       X       I	
Building D - 2nd Floor       Image: Second sec	
Initial Polished Concrete A14930 Kaloutas X X X X X X X X X X X X X X X X X X X	
Framing Exterior Walls       A9950       Century       Image: Construction of the constr	
Install OH Duct         NBK/APEX         X	
Install OH Plumbing A11210 Grasseschi A11210 Crasseschi A 1 2 0 Crasse	
Frame Interior Walls       A11440       Century       Image: Century	
Patch Inturescent primer on columns H. Carr X X X X X X A A A A A A A A A A A A A	
Install Intumescent FP       Image: Margin and M	
Install Waterproofing at Low/High Roof Walls Armani	
Install Masonry Wall at Low/High Roof Wall	
Install Roofing at Low/High Roof Wall     Capeway     Image: Capeway     Image: Capeway     Image: Capeway       Install HM Door Frames     Century     Century     Century     Century	
MEP Rough in CMU walls	
Install CMU in Lockerooms (Installed Following SOG Placement 8/19/21) X X X X X X X X X X X X X X X X X X X	
Install AVB - CMU Walls at High Roof Armani	
Building G	
Install Perimeter Roof Blocking at Auditorium Roof Century X X X X X I I I I I I I I I I I I I I	
Install Roof Drains on Auditorium Roof       Grasseschi       X       <	
Install Roof Blocking at Low Roof Century	
Install Roofing at Low Roof	
Install CMU at Elevator 2 Fernandes Fernandes 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
MEP Rough in CMU walls         MEP Trades         X </td <td></td>	
Install CMU at Auditorium Walls       Fernandes       X <td></td>	
Install AVB - CMU Walls at High Roof       Armani       X </td <td></td>	
Detail Cantilevered steel at roof angle <b>GP East</b>	
Install LGMF at Low/High Roofing Wall       Century       Image: Century <td></td>	
Layout of MEP Pentrations in Root Century Century	
Install Roofing	
Initial Polished Concrete A2       Kaloutas       Kal	
Building B     Century     Century     Century	
Install LGMF at Low/High Roofing Wall	
Layout of MEP Pentrations in Roof MEP Instance Constructions	
Install Blocking at MEP Penetrations       Century       Century<	
Initial Polished Concrete B2 Kaloutas Kaloutas k k k k k k k k k k k k k k k k k k k	



## **Sharon High School: Notice of Potential After-Hours Work**

Notice Date: June 17, 2021

Sharon High School Community:

The Sharon High School project will be placing concrete slabs on grade this summer. These slabs require cutting of concrete control joints as soon as the concrete is properly cured. This can be an unpredictable timeframe and may require after hours construction.

The work utilizes a small localized crew but will require a concrete saw and supplemental lighting. This process will take place approximately 7 times over the coming months. The first such placement will occur today 6/17/21 & we will continue to update the community of this potential after hours work within our 4 week look ahead schedule.

Thank you for your continued cooperation & support throughout this project.

For the latest on Sharon High School construction please visit the project's website at <a href="https://www.shsbuilding.com/">https://www.shsbuilding.com/</a>

Best Regards,

Matthew Gulino

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