The Sharon High School **Construction Project**

4 Week Look Ahead Schedule 07-12-21

- Structural steel erection, decking & detailing are ongoing. Steel erection is nearing completion targeting 7/22.
- Roof installation is ongoing.
- Concrete slab placement is ongoing. Preparation & placement of concrete slabs will continue to follow steel erection. Please note the next slab on grade- which may include after hours work -is tentatively scheduled for 7/20 (notice attached).
- Overhead MEP rough-in as well as light gauge metal framing has begun.
- Masonry installation- including shafts and CMU back-up walls are ongoing.
- Underground plumbing & electrical work is ongoing.
- Work at the athletic facility is ongoing.
- Work at the athletic field 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





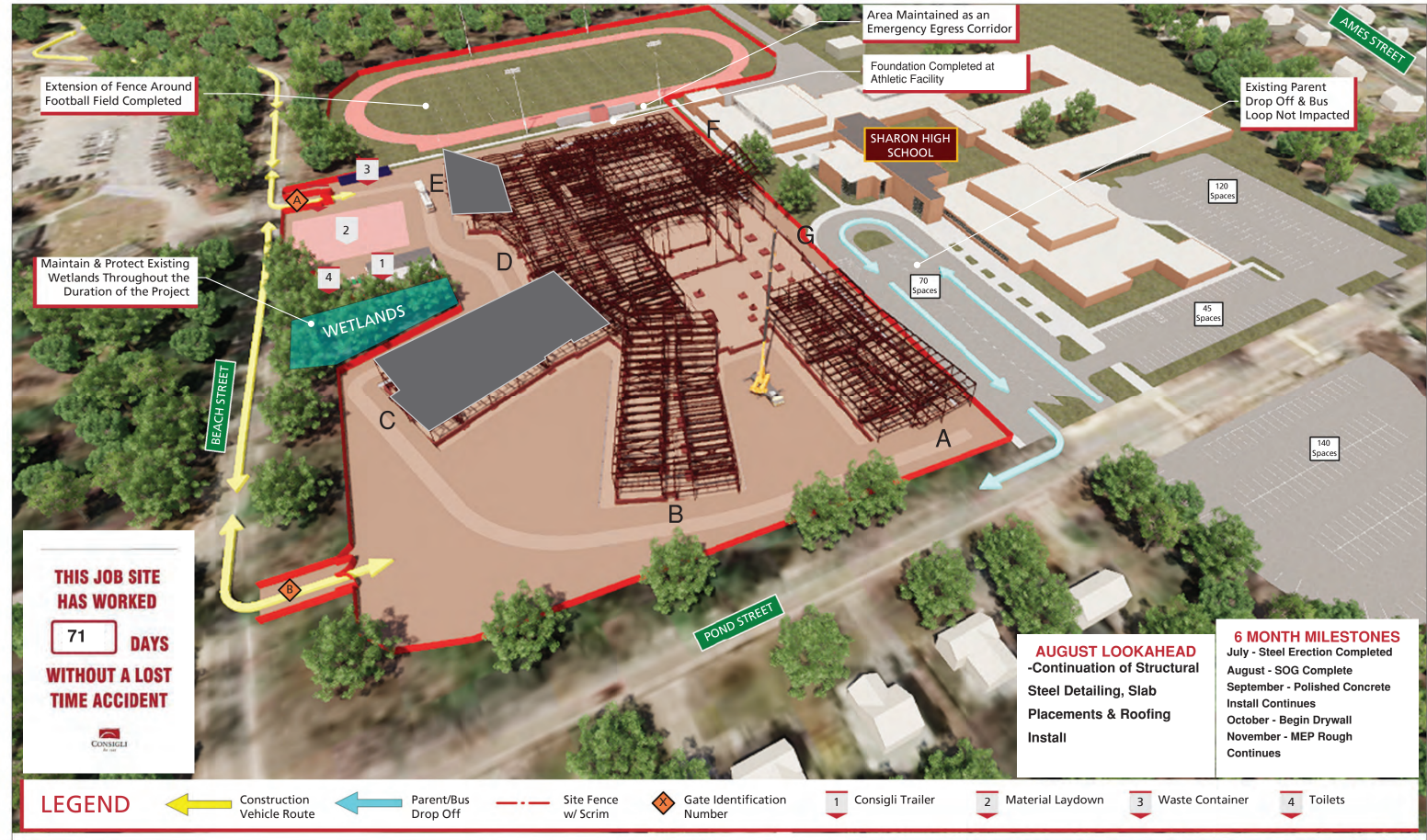






Sharon High School





SHARON HS PROGRESS UPDATE JULY 2021

		LOOK AHEAI	D SCHEDULE																									
Description of Work	Notes	P6 Activity Code	<u>Responsibility</u>	7/12 7/13 M T	7/14 7/15 W TR																					/12 8/1 TR FI		
SCHOOL SCHEDULE MILESTONES																						•		•				
Structural Steel Erection Complete	22-Jul		Supermetal/GP East							х																		
Topping Off Ceremony	15-Jul at 9:00am		Town of Sharon		x																							
HOLIDAYS WEATHER																												
Rain Day - Friday 7/9/21 Rain Day - Monday 7/12/21				x																								
MOCK UP			Contum																									
Frame exterior walls Install Window Blocking & Sheathing			Century Century								-					-												
Envelope consultant testing & inspection			3IVE																									
Install AVB			Armani																									
SITE UTILITIES																												
Backfill electrical conduit at transformer and building foundation Flowfill Electrical Room		A9670	Marois Consigli		X X	x														_	_							
Begin design work for gas main to new building			Consigli Columbia	X X		x																						
FIELD WORK Install Erosion Control			Vinagro	X X																								4
Remove Irrigation and Strip Top Soil			Vinagro		x x	Х	X	Х																				
Remove existing high jump Area and Subgrade for			Vinagro					v																				
new Paving Pave New High Jump Area			Vinagro				X	Х			x		_	+	$\left \right $				_									
Excavate and backfill for athletic equipment footings			Vinagro					Х			X		x X															
Install Athletic Equipment footings			Vinagro				X	Х	Х		X		X X															
Install underground drainage ATHLETIC FACILITY	Pending Submittals		Vinagro							Х	Х	>	x x	X	X	Х		X	X)	X X	X		Х	X	X	X X		
Core Holes in Foundation for Coordinated Electrical			Griffin								Х	>	x															
Excavate & Backfill for UG Plumbing			Marois					Х																				
Install UG Plumbing Electric into AF			Grasseschi MAK				X	X	X	X X	x																	
Electric into AF			Griffin							~		>	x x															
Complete Backfill of AF Walls			Marois											Х	Х	Х							Ň	X		× ×	,	4
Install Exterior CMU Walls MEP Rough in CMU walls			Fernandes MEP Trades								-					_		X Z		x x x x			X X			X X X X		
Underground Utilities/Slab on Grade			MEI Hades																				~	~			`	
Building A																												
Install Electrical Floor Boxes	Awaiting Delivery of Floor Boxes - Thursday 7/15 Awaiting Floor Box		Griffin	X	x x	х																						
Place Building A SOG	Delivery		Riggs				x	Х																				
Building B																												
Form/Place/Strip Column Collars	Include Base Plate Epoxy	A9390	Riggs	x x	x x	x																						
Excavate and Backfill for underground sanitary piping - Post Steel Erection/Deck and Detail		A8840	Marois	x x	x x	х																						
Install Sanitary underground		A8840	Grasseschi	x x	х х																							
Install underground electrical		A8890	Griffin		X			Х																				
Fine Grade For SOG Install Vapor Barrier/Insulation at SOG			Marois Riggs	X X	X X	X		X	v	v	Y																	
Install Vapor Barrier/Insulation at SOG Install Mesh at SOG			Riggs				X	^	^		X	>	x x	Х														
Install Electrical Floor Boxes			Griffin									Í		X	Х	Х							Х	Х				
Place Building B SOG Building E			Riggs															Х							Х			
Excavate and backfill for underground			. .																									
Plumbing/Electrical			Marois	x x	x x	Х	Х		х		х																	
Install Sanitary underground - Kitchen Waste Run		A9080	Grasseschi					X			X		x x	Х	Х	Х		X	x >	x			Х	Х	Х			
Install UG Electrical		A9090	Griffin	X X	X X	Х	X	Х	Х	Х	X																,	
Final Grade Install Vapor Barrier/Insulation at SOG		A9440	Marois Riggs															X 2			X		X			X X		
Install Vapor Barrier/Insulation at SOG Install Mesh at SOG		A9440																		x x	Х				Х	X X		
Building D			Riggs																									
Install underground electrical		A8970	Griffin)	x X	Х	X	Х		X	x)	x X	Х							
Fine Grade for SOG			Marois															X	X)	х х	Х			Х	Х	X X		
Install Vapor Barrier/Insulation at SOG Install Mesh at SOG		A9410 A9410	Riggs Riggs					_													_		Х	Х	Х	X X		
Install Mesh at SOG Install Electrical Floor Boxes		A9410	Griffin						+ -					+	$\left \right $													
Place Building D SOG		A9410	Riggs																									
Building F																												

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		LOOK AHEA	AD SCHEDULE																								
	'		7/12/2021																								
Description of Work	Notes	P6 Activity Code	<u>Responsibility</u>	7/12 7/13 M T		7/15 7/1 TR FF		7/19 7/2 M T					7/26 7/2 M T		7/29				8/4 8/ W T							13 8/14 R S	
Excavate and Backfill for underground Plumbing/Electrical			Marois	x x		x																					
Install Sanitary underground			Grasseschi	X X	х	Х																					
Fine Grade (Excluding Gym)			Marois			х х		x x	(
Install Vapor Barrier/Insulation at SOG		A9430	Riggs					Х	X	X																	
Install Mesh at SOG		A9430	Riggs								Х		ХХ														
Install electrical conduit at Slab			Griffin										X	X	V											_	4
Place Building F SOG Steel Erection/Concrete Slab on Deck			Riggs												Х												
Building C																											-
Building E																											
Install Railing supports at green roof		A9370	GP East							Х	Х		ХХ														
Place Concrete Deck at Green Roof	Placed with E Building SOG	A9370	Riggs																								
Building D																											
Building F																											
Deck and Detail F Building (GYM) Install Roof Blocking at GYM Perimeter	Include Studs	A9220	Supermetal/GP East		X	X X		X X	X	X	Х		x x		$\left \right $							┞──┤					4
Install Roof Blocking at GYM Perimeter Roof Deck Turnover			Century Consigli		+					_	X		× ×	X				+				\vdash					
Roof Drain Layout			Grasseschi										Х										_ +				
Install Blocking at Roof Drains			Century										ХХ														
Deck and Detail elevated track Install MEP Roof Penetrations		A9360	Supermetal/GP East MEP Trades		+										$\left \right $												
Install MEP Roof Penetrations FPS SOD		A9300	Riggs		+					_								+				\vdash					
SOD Placement (Place with Building G)			Riggs																								
Building A																											
Building B																										4	4
Deck and Detail B Building - Roof	After Topping Off Ceremony	A9170	Supermetal/GP East										x x	x	х	Х	Х	х	x >	x X							
Install MEP Sleeves		A9320	MEP Trades	X X		V V		× ×																		_	4
Install Mesh & Rebar Place SOD			Riggs RIggs	X	X	X X		X X	X	X	X																4
Building G			Riggs							~	~																
Steel Delivery G Building		A14510	Supermetal/GP East	Х																							
Steel Erection G Building		A9140	Supermetal/GP East	X X				X X	X																		
Deck and Detail Building G Lavout & Install MEP Penetrations			Supermetal/GP East MEP Trades		Х	X X		X X	X	X	Х		X X	X	X	X	Y	X	х							_	4
Install Mesh & Rebar			Riggs														^			x x		х	Х	Х	x >		<u> </u>
Roofing/Façade/Fit Out/MEP OH Rough Building C - 2nd Floor																											
Initial Polished Concrete		A14950	Kaloutas										Х														
Framing Exterior Walls		A9950	Century	X X	Х	ХХ		х х	X	X	Х																
Install window blocking			Century					х х	X	X	Х		ХХ	X													4
Install MEP Hangers Install OH Duct and HVAC Pipe			MEP Trades NBK	X X	X	X X						 	v v	X	v	v	V	Х	~ `							_	4
Install OH Duct and HVAC Pipe	Awaiting Approval		Grasseschi		X	x x							<u> </u>	. ^	^	^			^ /	^ ^							<u> </u>
Frame Interior Walls			Century	X X				x x	x	X	Х		X X	X	Х	Х											
Building C - 1st Floor				X																							
Install MEP Hangers Framing Exterior Walls		A9950	MEP Trades Century	X X	X	X X		x x		X	x			_	$\left \right $			+									
Install window blocking		NGREY	Century		+			X X X			X		x x	x	x	Х		+		_		\vdash					
Initial Polished Concrete		A15050	Kaloutas										XX	_													
Install OH Duct and HVAC Pipe	Pending Delivery Date		NBK		┨									_				-				└───					
Install OH Plumbing Frame Interior Walls		A12810	Century														X	Х	x >	x x		х	Х	х	X X		
Building E - 2nd Floor																											
Install Roofing		A10920	Capeway	X X																							
Install MEP Hanger Stubs - prior to fire proofing			MEP Trades	X X	Х	X X			_	_																	4
Install Fire Proofing - Interior structure/Roof Deck			H Carr	X X				X X			X			_													4
Framing Exterior Walls Install window blocking		A9950	Century Century	X X		X X X X		X X X X		X			v v	x		Y											
Install Window blocking Install OH Duct and HVAC Pipe		A11110	NBK		+	^ ^		^ _ ^		^	^		$\frac{x}{x}$ $\frac{x}{x}$	X	X	X	X	Х	X X	x x		\vdash					
Install OH Plumbing		A11170	Grasseschi					x x		X																	
Install OH FP Rough		A11180	JCI					X X	X	Х	Х																4
Frame Interior Walls Building D - 2nd Floor		A11410	Century																								
Install Roofing		A10920	Capeway		Х	X X		X X	X																		
Install MEP Hanger Stubs - prior to fire proofing			MEP Trades	X X				х х	X	Х																	
Install Fire Proofing - Overhead (Roof Structure)			H Carr					X X					X X	X	Х	Х											
Initial Polished Concrete		A14930 A9950	Kaloutas Century		+					_					$\left \right $			+				┝──┤					
Framing Exterior Walls Install OH Duct and HVAC Pipe	Awaiting Delivery Date	A9950 A11120	NBK		+					_								+				\vdash					
Install OH Plumbing		A1120	Grasseschi																								
																		· · · ·		-							

		I	D SCHEDULE																																		
			1/12/2021																																		
• • • • • • •		P6 Activity		7/12	7/13	7/14	7/15	7/16	7/17	7/18	7/19	7/20	7/21	7/22	7/23	7/24 7	7/25	7/26	7/27	7/28	7/29 7	/30 7	7/31	8/1 8	/2 8	8/3 8	3/4 8	/5 8	3/6	8/7	8/8	8/9	B/10	3/11 8	3/12 8/	13 8	/14 8/15
Description of Work	Notes	Code	Responsibility	м	Т	w	TR	FR	S	S	м		w	TR	FR	S	S	м	т	w	TR	FR	S	S	м	т	wт	RI	R	S	S	м	т	w	TR F	R	S S
Install OH FP Rough		A11220	JCI				1	İ						İ				ĺ							İ			İ				İ					
Frame Interior Walls		A11440	Century																																-		
Building F																															/						
Install Roof Blocking (GYM)		A10940	Century									Х	Х	Х	Х																				-		
Install HM Door Frames																									Х	Х	X X	X	Х								
Install CMU in Lockerooms			Fernandes																													Х	Х	Х	X >	X	
Building A																																					
Install LGMF at Low/High Roofing Wall			Century	Х	Х																																
Building B																																					
Install Roof Blocking			Century															Х	Х	Х	Х	Х			Х	Х	X X	X	Х			Х	Х	Х	X >	κ	
Install LGMF at Low/High Roofing Wall			Century																																		
Building G																																					
Install Roof Blocking			Century																																		
Install CMU at Auditorium Walls			Fernandes																							Х	X X	X	Х			Х	Х	Х	X >	X	
Install CMU at Elevator 2			Fernandes															Х	Х	Х	Х	Х															



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 https://www.shsbuilding.com/

Best Regards,

Matthew Gulino

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