

Architects Field Report

Project Name:	MPS Roosevelt HS CTE Improvements						
Location:				Project Number:		22.1007.02	
Contractor:		Construction Results Corp					
Date of Visit:	7/24/25	Weather:	Partly Sunny		Temp Range:	80 degrees	
Time of Visit:	12:00 -12:45 pm	Conformance	with Schedule (+/-): On sche			dule	
Report By:	Deborah Bauknight, LSE Architects						
Distribution:							
Owner:	Jeffrey Helstrom, MPS	Contractor:	CRC – Carl Hoikka, Melissa Anderson				
Architect:	LSE – Deb Bauknight, Jennifer Anderson-Tuttle	Field:	CRC – Gary Swift				
Consultant:	IMEG - Cory Casperson HEI - Angie Thoresen, Jeff Hauswirth, Scott Larson TNCG - Brandon Frazier	Others:					

Observations / Discussions

Reviewed an existing conditions different from drawings for the ceiling height and existing wall condition in the Admin room off Construction Lab.

Structural work details remain to be finished.

Dust collector new ductwork started with drops to equipment.

Other MEP underway throughout including hall work – see HEI report for details.

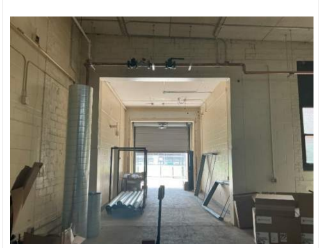
Concrete ramps are poured.

Framing and gypsum board installation mostly completed in Construction Lab and moved on to Collision Lab and Admin area by Auto Repair.

See separate HEI field report.



Reviewed existing conditions for wall showing below ceiling height – LSE to address this issue



Construction lab materials and status



Construction storage room gypsum board installed



Construction lab general status



Materials on site



Construction classroom wall with gypsum board



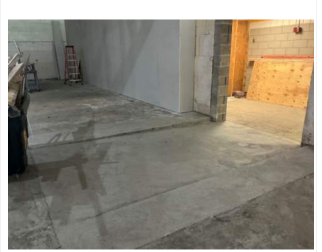
Hall wall infill to close off Construction Lab per PR – new location



Dust collector ductwork entry from exterior status



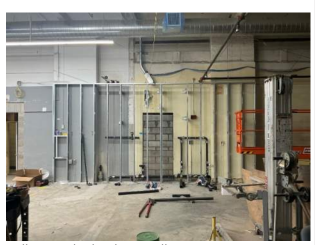
Construction Lab infill at removed mechanical



Construction Lab ramp poured



Collision Lab ramp poured



Collision Lab plumbing wall



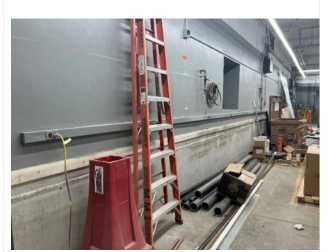
Collision Lab framing outside storage for teaching wall



Collision electrical and masonry work



Collision masonry storage wall



Collision lab mechanical demo along wall



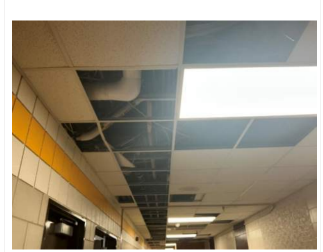
Collision door 1024B with electrical and floor poured



Collision Lab - materials on site



Framing at new room in Auto Repair for Admin



Hall MEP work in progress