



This addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated **February 21, 2022** as noted below. Acknowledge receipt of this addendum in the space provided on the Official Bid Form. Failure to do so may subject the Bidder to disqualification.

ADDITION DAYTON HIGHSCHOOL ROOF ABATEMENT LOCATIONS

Items marked "To be Performed by Abatement Contract"

PRE-BID MEETING SIGN IN SHEET

Please review the attached sign in sheet; if corrections are required please send them to stephen.mckay@hmkco.org.

END OF ADDENDUM 1

Legend

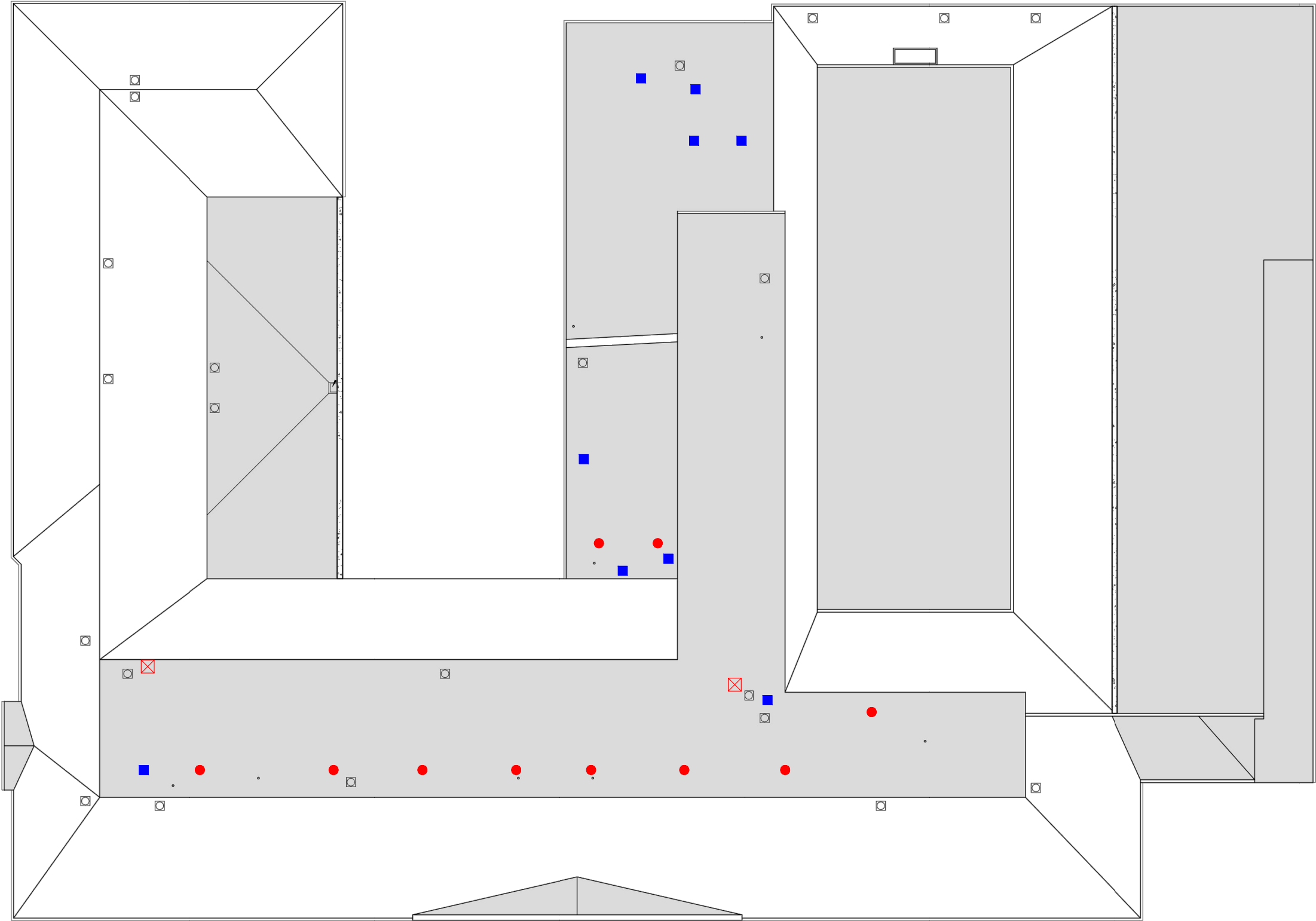
- Remove asbestos-containing sealant on and around exhaust vents - 45 sq. ft. (To be performed by roofing contractor)
- Remove asbestos-containing sealant on and around round HVAC vents - 60 sq. ft. (To be performed by roofing contractor)
- ⊠

Abate and remove roof access hatch with asbestos-containing silver paint and asbestos-containing sealant (To be performed by abatement contractor) - 40 sq. ft.

Note: Asbestos-containing materials outside the scope of work are present in this building that are not depicted on this drawing.

General Notes

1. Drawing not to scale
2. Roofing contractor to perform removal and proper disposal of non-friable asbestos-containing sealants on exhaust and round HVAC vents following all applicable regulations
3. Abatement contractor to perform abatement of asbestos-containing silver paint and asbestos-containing sealant on roof access hatches depicted.
3. Abatement contractor to perform demolition of roof access hatches depicted, down to roof line
4. Abatement contractor to coordinate all work with the district
5. All demolition required to perform the roof hatch abatement, as outlined in this scope, shall be performed by the abatement contractor
6. Abatement contractor is responsible for all costs for the repair of damage that results from the roof hatch abatement activities
7. All substrates shall be returned to the district serviceable to the next trade following abatement
8. All building components adjacent to the roof hatch abatement work areas shall be protected by the abatement contractor



Notes:

This is a design drawing and is the property of G2 Consultants. It is not intended to replace required architectural or engineering plans. This drawing is not to be reused or reproduced without written permission from G2 Consultants.

Client: Dayton School District

Project: Dayton High School

Location: 801 Ferry Street Dayton, OR 97114

G2 Project #: 22-424

Dayton High School

Main Building Roof

Summer 2022 - ACM Abatement Locations



16869 SW 65th Avenue
#15
Lake Oswego, OR 97035
888.998.g2ci
888.887.6422 fax
www.g2ci.com



Report North

Date:
02-28-22

Drawn By:
RQF

Page #:
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Company: 3 Kings Contact: Michael Schneider

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Email: mschneider@3kingsinc.com

Phone: 253-750-4143 Cell: _____

Company: GDSI Contact: Tony Altamirano

Address: 8823 North Harborgate Street, Portland, OR 97203

Email: tony.a@gdsidemo.com

Phone: 503-308-3205 Cell: _____

Company: ATEZ, Inc. Contact: Bob Kinyon

Address: 23622 OR-99E, Jarrisburg, OR 97446

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Company: PAS Contact: Randy Johnson

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Company: All Aspects Environmental Contact: Alfonso R.

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Company: IRS Environmental Contact: Patrick Feyfant

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