



**Attachment 1**  
**Review and Comment**  
**Section #6 Documentation**  
**(as amended by the 2014 Legislature)**

Documentation obligating the school district and contractors to comply with items (i) to (vii) in planning and executing the project:

- (i) The school district will be in compliance with Minnesota Statutes, section 471.345, governing municipal contracts issued for this project.
- (ii) The school district and the architects will include elements of sustainable design for this project.
- (iii) If the project installs or modifies facility mechanical systems, the school district, architect/engineers and contractors will be in compliance with school facility commissioning under Minnesota Statutes, section 123B.72, certifying the plans and designs for the heating, ventilating, air conditioning and air filtration for an extensively renovated or new facility meet or exceed current code standards, including the ASHRAE air filtration standard 52.1.
- (iv) If the project creates or modifies interior spaces, the district, architects/engineers and relevant contractors have considered the *American National Standards Institute Acoustical Performance Criteria, Design Requirements and Guidelines for Schools* on maximum background noise level and reverberation times.
- (v) The project will be in compliance with Minnesota State Fire Code.
- (vi) The project will be in compliance with Minnesota Statutes, chapter 326B, governing building codes.
- (vii) The school district and the architects/engineers have been in consultation with affected government units about the impact of the project on utilities, roads, sewers, sidewalks, retention ponds, school bus and automobile traffic, access to mass transit and safe access for pedestrians and cyclists.

The school district and architect/engineers will maintain documentation showing compliance with these items upon, and subsequent to, project completion.

Superintendent signature 	Date  6/9/25
Board chair signature 	Date  6/9/25
Architect/engineer signature	Date