

August 28, 2002

Area Planning Commission  
2332 Bliss Drive  
Rabbit Hash, Kentucky

Attention: Brian Jones

Project Number: XYZ-ABC

Project Name: High School

Re: Full Building Permit Review

Dear Mr. Jones:

In response to your letter dated August 14, 2002; these notes are addressed as follows:

1. Our engineers will submit a second Fire Suppression Design Criteria Form with a current flow test once that flow test has taken place.
2. We are awaiting approval from the City of Utopia Zoning Department and will forward that approval as soon as possible.
3. All accessible urinals will be mounted so that the front lip is 17 inches above finished floor.
4. The Concession counter in Room 003 will be a maximum of 36 inches above finished floor. The plan layout is on Sheet FS-6. Each overhead rolling counter sill will be at 40 inches above finished floor which meets the ADA guidelines for side reach approach of 54 inches maximum. The section is on Sheet A7.5.
5. Shop drawings for the automatic fire suppression system will be submitted once a subcontractor has been selected and drawings are completed.
6. Shop drawings for the manual fire alarm system and equipment will be submitted once a subcontractor has been selected and drawings are completed.
7. Shop drawings for the range hood, equipment and suppression system will be submitted once a subcontractor has been selected and drawings are completed.
8. Doors 156B and 158B shall be provided with exit signs, see attached SK-E1.
9. See attached drawing A2.1a that shows location of one-hour rated wall at stair enclosure No. 176.
10. Energy Conservation Calculations are attached in the form of Ashrae 90.1 computer analysis.
11. Attached is the Proposal Agreement from Testing Associates, dated August 12, 2002, which outlines their scope of work for the Owner in regards to quality control testing. Also attached are KBC inspection tables 1704.3, 1704.4 and 1704.5.1 that indicate what visual steel inspection are required and covered in the Testing Proposal Agreement.
12. Shop drawings for the elevator will be submitted once a subcontractor has been selected and drawings are completed.
13. The design currently includes duct detectors for the air handlers supplying more than 2000 cfm of air. The duct detectors appear on

the power plans E2.2P, E2.3P and E2.4P. Specification Section 16721-2.02B outlines shut down requirements.

Thank you for your assistance and cooperation. If you need any further information, please do not hesitate to contact me.

Sincerely,

Angela Smith  
Architect

Cc: FB/code