More Contact Info (http://www.portlandoregon.gov//bds/article/519984)

Development Services

From Concept to Construction







APPEAL SUMMARY

| Status: Decision Rendered | |
|--|--|
| Appeal ID: 15820 | Project Address: 2516 SE Division St |
| Hearing Date: 9/13/17 | Appellant Name: William Bailey, AIA |
| Case No.: M-001 | Appellant Phone: 5032287571 |
| Appeal Type: Mechanical | Plans Examiner/Inspector: Jerry Englehardt, Thomas Ng |
| Project Type: commercial | Stories: 3 Occupancy: B, A-2, R-2 Construction Type: III-A |
| Building/Business Name: The Geode | Fire Sprinklers: Yes - 100% |
| Appeal Involves: Addition to an existing structure | LUR or Permit Application No.: 14-210487-CO |
| Plan Submitted Option: pdf [File 1] | Proposed use: Office, Restaurant, Residential |

APPEAL INFORMATION SHEET

| Appeal item 1 | |
|------------------------|--|
| Code Section | 506.3.6 - Grease duct clearances |
| Requires | "Where enclosures are not required, grease duct systems and exhaust equipment serving a Type I hood shall have a clearance to combustible construction of not less than 18-inches (457 mm) and shall have a clearance to noncombustible construction and gypsum wallboard attached to noncombustible structures of not less than 3 inches (76 mm)." |
| Proposed Design | The exhaust duct serving the future type I hood is to be located 3-inches clear from gypsum board served by a shaft-wall on all sides in an approved 2-hour assembly. The addition of quick response fire sprinkler heads, tied to the building's fire alarm system, will be placed at the each floor and roof. 2-hour UL access panels will be placed in conjunction with each head for maintenance access. |
| Reason for alternative | The exhaust hood was added under the mechanical permit under the current construction stage. Existing clearance is 3-inches as required as if it were non-combustible construction. Sprinkler |

APPEAL DECISION

shaft.

Three inch clearanceto drywall proposed for grease duct within shaft. Denied. Proposal does not provide equivalent Life Safety protection.

heads, within the shaft, located adjacent to the exhaust duct will allow quick response and flow alarm notification in the event of a fire. 2-hour shaft construction is provided on all sides of the

Appellant may contact Mitch Nickolds (503-823-1054) for additional information.

Pursuant to City Code Chapter 24.10, you may appeal this decision to the Building Code Board of Appeal within 180 calendar days of the date this decision is published. For information on the appeals process and costs, including forms, appeal fee, payment methods and fee waivers, go to www.portlandoregon.gov/bds/appealsinfo, call (503) 823-7300 or come in to the Development Services Center.



Vent Hood Duct - looking up



Vent Hood Duct - looking down

the geode

Hood Clearance Appeal September 8, 2017



