



Mary May, President  
Kent Goldthorpe, Vice-President  
Rebecca W. Arnold, Commissioner  
Sara M. Baker, Commissioner  
Jim D. Hansen, Commissioner

February 26, 2020

To: Richard Wilmot  
Chrysalis Architecture + Planning  
3130 W. State Street  
Boise, ID 83703

Subject: GC20-0008 / CUPFY2020-8  
3725 W. Chinden Boulevard  
Section 37 Axe Throwers

The Ada County Highway District (ACHD) has reviewed the submitted application for the application referenced above and has determined that there are no improvements required to the adjacent streets.

The applicant shall be required to:

1. Pay a traffic impact fee. If applicable, a traffic impact fee may be assessed by ACHD and will be due prior to the issuance of a building permit by the lead agency. This is a separate review process and it is the applicant's responsibility to submit plans directly to ACHD.
2. Comply with all ACHD Policies and ACHD Standard Conditions of Approval for any improvements or work in the right-of-way.
3. Obtain a permit for any work in the right-of-way prior to the construction, repair, or installation of any roadway improvements (curb, gutter, sidewalk, pavement widening, driveways, culverts, etc.).

If you have any questions, please feel free to contact me at (208) 387-6335.

Sincerely,

Austin Miller  
Planner II  
Development Services

cc: Garden City, via e-mail  
March Holdings (Wayne March), via e-mail

## Standard Conditions of Approval

1. All proposed irrigation facilities shall be located outside of the ACHD right-of-way (including all easements). Any existing irrigation facilities shall be relocated outside of the ACHD right-of-way (including all easements).
2. Private Utilities including sewer or water systems are prohibited from being located within the ACHD right-of-way.
3. In accordance with District policy, 7203.6, the applicant may be required to update any existing non-compliant pedestrian improvements abutting the site to meet current Americans with Disabilities Act (ADA) requirements. The applicant's engineer should provide documentation of ADA compliance to District Development Review staff for review.
4. Replace any existing damaged curb, gutter and sidewalk and any that may be damaged during the construction of the proposed development. Contact Construction Services at 387-6280 (with file number) for details.
5. A license agreement and compliance with the District's Tree Planter policy is required for all landscaping proposed within ACHD right-of-way or easement areas.
6. All utility relocation costs associated with improving street frontages abutting the site shall be borne by the developer.
7. It is the responsibility of the applicant to verify all existing utilities within the right-of-way. The applicant at no cost to ACHD shall repair existing utilities damaged by the applicant. The applicant shall be required to call DIGLINE (1-811-342-1585) at least two full business days prior to breaking ground within ACHD right-of-way. The applicant shall contact ACHD Traffic Operations 387-6190 in the event any ACHD conduits (spare or filled) are compromised during any phase of construction.
8. Utility street cuts in pavement less than five years old are not allowed unless approved in writing by the District. Contact the District's Utility Coordinator at 387-6258 (with file numbers) for details.
9. All design and construction shall be in accordance with the ACHD Policy Manual, ISPWC Standards and approved supplements, Construction Services procedures and all applicable ACHD Standards unless specifically waived herein. An engineer registered in the State of Idaho shall prepare and certify all improvement plans.
10. Construction, use and property development shall be in conformance with all applicable requirements of ACHD prior to District approval for occupancy.
11. No change in the terms and conditions of this approval shall be valid unless they are in writing and signed by the applicant or the applicant's authorized representative and an authorized representative of ACHD. The burden shall be upon the applicant to obtain written confirmation of any change from ACHD.
12. If the site plan or use should change in the future, ACHD Planning Review will review the site plan and may require additional improvements to the transportation system at that time. Any change in the planned use of the property which is the subject of this application, shall require the applicant to comply with ACHD Policy and Standard Conditions of Approval in place at that time unless a waiver/variance of the requirements or other legal relief is granted by the ACHD Commission.



## B & A Engineers, Inc.

Consulting Engineers & Land Surveyors  
5505 West Franklin Rd. Boise, ID 83705  
Telephone 208.343.3381 Facsimile 208.342.5792

To: **Garden City Planning**

Copy: **Jenah Thornborrow  
Chris Samples  
Betty Gumm  
Colin Schmidt  
Kevin Wallis  
Troy Vaughn  
Chad Vaughn  
Olesya Durfey**

From: **Joe Canning, PE/PLS**  
Telephone: 208.343.3381  
E-Mail: [jdcanning@baengineers.com](mailto:jdcanning@baengineers.com)

Date: 22 February 2020

Subject: **37 Axe Throwers  
3725 West Chinden Boulevard  
Tax Parcel Number R2734511345  
CUPFY2020-8**

Pages: 3

Media: Transmitted via E-mail

On behalf of Garden City, as the city engineer, we have completed our review of the application for the subject project. This application is requesting to use an existing building and the site with no notable site modifications.

Any approval of the project should be conditioned upon successfully addressing items presented in this review.

### ***Erosion and Sediment Control***

Prior to performing any grading on the site, if any, the applicant must prepare and have approved by the city an erosion and sediment control plan.

### ***Ada County Highway District Approval***

Approval of the project by the Ada County Highway District may be required.

### ***Fire District Approval***

Approval of the project by the North Ada County Fire and Rescue District may be required. Should fire flow requirements exceed those available, any modifications to the building, its use, off-site city water lines or other efforts may be necessary to obtain approval of plans.

### ***Water and Sewer Connections***

Any new water and sewer services will have to be reviewed and approved by the city's Public Works Department.

The applicant is responsible to verify that adequate water system supply is available to provide domestic and fire suppression water needs.

### ***FEMA Preliminary Maps***

FEMA has recently issued preliminary maps for Garden City. These maps do not reflect the latest flood study for the Boise River. Significant changes are in the future for much of Garden City based upon available work maps. The site has existing building on the site. Please note that the FEMA preliminary maps do not reflect the probable final disposition of the floodplain area as the city is expected to be placed in an interim seclusion overlay. A completed flood risk acknowledgement form should be required.

### ***Site Grading and Drainage Plan***

A site grading and drainage plan may be required to be reviewed and approved by the city if any exterior grounds/building modifications are proposed. From the information provided with the application, we suspect that the plan will not be needed. Should 1,000 square feet or more of existing ground surface be altered, a grading and drainage plan may be required. Should any site grading alter existing drainage patterns on the site, a site grading and drainage plan may be required.

If a site grading and drainage plan is necessary, a storm water design report and a drainage system operation and maintenance manual for handling of storm water prepared by an Idaho licensed design professional will be required. Compliance with the storm water ordinance and policies of the city will be required. Drainage must be maintained on-site.

If a site grading and drainage plan is necessary, a site geotechnical report will be required for the design of the on-site storm water system. Said report would identify the depth to seasonal high groundwater, provide a profile of encountered soils and their infiltration rates. The report would also provide a design infiltration rate recommendation for the storm water system. The storm water design must provide for at least three feet of vertical separation between the bottom of the storm water facility and the seasonal high groundwater.

### ***Storm Water Operation and Management Agreement***

If a site grading and drainage plan is necessary, the landowner must enter into an agreement with the city that will be recorded addressing mandatory maintenance of the site's storm water system. The agreement must be fully executed, have conditionally approved plans attached and be recorded by the city with final plan approval.

***Irrigation Facilities***

Relocation or changes of any existing irrigation facilities, if any, will require the approval of the entity in control of the facility. It appears from the application that no changes are proposed.

We have no other comments regarding this request at this time.



STATE OF IDAHO  
DEPARTMENT OF  
ENVIRONMENTAL QUALITY

1445 North Orchard • Boise, ID 83706 • (208) 373-0550

Brad Little, Governor  
John H. Tippets, Director

February 27, 2020

City of Garden City - Development Services  
6015 N. Glenwood  
Garden City, Idaho 83714

RE: Chrysalis Architecture, CUPFY2020-8 Request for Axe Throwing Venue

Thank you for the opportunity to respond to your request for comment. While DEQ does not review projects on a project-specific basis, we attempt to provide the best review of the information provided. DEQ encourages agencies to review and utilize the Idaho Environmental Guide to assist in addressing project-specific conditions that may apply. This guide can be found at: [deq.idaho.gov/assistance-resources/environmental-guide-for-local-govts](https://deq.idaho.gov/assistance-resources/environmental-guide-for-local-govts).

The following information does not cover every aspect of this project; however, we have the following general comments to use as appropriate:

### **1. Air Quality**

- Please review IDAPA 58.01.01 for all rules on Air Quality, especially those regarding fugitive dust (58.01.01.651), trade waste burning (58.01.01.600-617), and odor control plans (58.01.01.776).

For questions, contact David Luft, Air Quality Manager, at (208) 373-0550.

- IDAPA 58.01.01.201 requires an owner or operator of a facility to obtain an air quality permit to construct prior to the commencement of construction or modification of any facility that will be a source of air pollution in quantities above established levels. DEQ asks that cities and counties require a proposed facility to contact DEQ for an applicability determination on their proposal to ensure they remain in compliance with the rules.

For questions, contact the DEQ Air Quality Permitting Hotline at 1-877-573-7648.

### **2. Wastewater and Recycled Water**

- DEQ recommends verifying that there is adequate sewer to serve this project prior to approval. Please contact the sewer provider for a capacity statement, declining balance report, and willingness to serve this project.
- IDAPA 58.01.16 and IDAPA 58.01.17 are the sections of Idaho rules regarding wastewater and recycled water. Please review these rules to determine whether this or future projects will require DEQ approval. IDAPA 58.01.03 is the section of Idaho rules regarding subsurface

disposal of wastewater. Please review this rule to determine whether this or future projects will require permitting by the district health department.

All projects for construction or modification of wastewater systems require preconstruction approval. Recycled water projects and subsurface disposal projects require separate permits as well.

- DEQ recommends that projects be served by existing approved wastewater collection systems or a centralized community wastewater system whenever possible. Please contact DEQ to discuss potential for development of a community treatment system along with best management practices for communities to protect ground water.
- DEQ recommends that cities and counties develop and use a comprehensive land use management plan, which includes the impacts of present and future wastewater management in this area. Please schedule a meeting with DEQ for further discussion and recommendations for plan development and implementation.

For questions, contact Valerie Greear, Water Quality Engineering Manager at (208) 373-0550.

### **3. Drinking Water**

- DEQ recommends verifying that there is adequate water to serve this project prior to approval. Please contact the water provider for a capacity statement, declining balance report, and willingness to serve this project.
- IDAPA 58.01.08 is the section of Idaho rules regarding public drinking water systems. Please review these rules to determine whether this or future projects will require DEQ approval.

All projects for construction or modification of public drinking water systems require preconstruction approval.

- DEQ recommends verifying if the current and/or proposed drinking water system is a regulated public drinking water system (refer to the DEQ website at: [deq.idaho.gov/water-quality/drinking-water.aspx](http://deq.idaho.gov/water-quality/drinking-water.aspx)). For non-regulated systems, DEQ recommends annual testing for total coliform bacteria, nitrate, and nitrite.
- If any private wells will be included in this project, we recommend that they be tested for total coliform bacteria, nitrate, and nitrite prior to use and retested annually thereafter.
- DEQ recommends using an existing drinking water system whenever possible or construction of a new community drinking water system. Please contact DEQ to discuss this project and to explore options to both best serve the future residents of this development and provide for protection of ground water resources.
- DEQ recommends cities and counties develop and use a comprehensive land use management plan which addresses the present and future needs of this area for adequate, safe, and sustainable drinking water. Please schedule a meeting with DEQ for further discussion and recommendations for plan development and implementation.

For questions, contact Valerie Greear, Water Quality Engineering Manager at (208) 373-0550.

#### **4. Surface Water**

- A DEQ short-term activity exemption (STAE) from this office is required if the project will involve de-watering of ground water during excavation and discharge back into surface water, including a description of the water treatment from this process to prevent excessive sediment and turbidity from entering surface water.
- Please contact DEQ to determine whether this project will require a National Pollution Discharge Elimination System (NPDES) Permit. A Construction General Permit from EPA may be required if this project will disturb one or more acres of land, or will disturb less than one acre of land but are part of a common plan of development or sale that will ultimately disturb one or more acres of land.
- If this project is near a source of surface water, DEQ requests that projects incorporate construction best management practices (BMPs) to assist in the protection of Idaho's water resources. Additionally, please contact DEQ to identify BMP alternatives and to determine whether this project is in an area with Total Maximum Daily Load stormwater permit conditions.
- The Idaho Stream Channel Protection Act requires a permit for most stream channel alterations. Please contact the Idaho Department of Water Resources (IDWR), Western Regional Office, at 2735 Airport Way, Boise, or call (208) 334-2190 for more information. Information is also available on the IDWR website at:  
<http://www.idwr.idaho.gov/WaterManagement/StreamsDams/Streams/AlterationPermit/AlterationPermit.htm>
- The Federal Clean Water Act requires a permit for filling or dredging in waters of the United States. Please contact the US Army Corps of Engineers, Boise Field Office, at 10095 Emerald Street, Boise, or call 208-345-2155 for more information regarding permits.

For questions, contact Lance Holloway, Surface Water Manager, at (208) 373-0550.

#### **5. Hazardous Waste And Ground Water Contamination**

- **Hazardous Waste.** The types and number of requirements that must be complied with under the federal Resource Conservation and Recovery Act (RCRA) and the Idaho Rules and Standards for Hazardous Waste (IDAPA 58.01.05) are based on the quantity and type of waste generated. Every business in Idaho is required to track the volume of waste generated, determine whether each type of waste is hazardous, and ensure that all wastes are properly disposed of according to federal, state, and local requirements.
- No trash or other solid waste shall be buried, burned, or otherwise disposed of at the project site. These disposal methods are regulated by various state regulations including Idaho's Solid Waste Management Regulations and Standards, Rules and Regulations for Hazardous Waste, and Rules and Regulations for the Prevention of Air Pollution.
- **Water Quality Standards.** Site activities must comply with the Idaho Water Quality Standards

(IDAPA 58.01.02) regarding hazardous and deleterious-materials storage, disposal, or accumulation adjacent to or in the immediate vicinity of state waters (IDAPA 58.01.02.800); and the cleanup and reporting of oil-filled electrical equipment (IDAPA 58.01.02.849); hazardous materials (IDAPA 58.01.02.850); and used-oil and petroleum releases (IDAPA 58.01.02.851 and 852).

Petroleum releases must be reported to DEQ in accordance with IDAPA 58.01.02.851.01 and 04. Hazardous material releases to state waters, or to land such that there is likelihood that it will enter state waters, must be reported to DEQ in accordance with IDAPA 58.01.02.850.

- **Ground Water Contamination.** DEQ requests that this project comply with Idaho's Ground Water Quality Rules (IDAPA 58.01.11), which states that "No person shall cause or allow the release, spilling, leaking, emission, discharge, escape, leaching, or disposal of a contaminant into the environment in a manner that causes a ground water quality standard to be exceeded, injures a beneficial use of ground water, or is not in accordance with a permit, consent order or applicable best management practice, best available method or best practical method."

For questions, contact Albert Crawshaw, Waste & Remediation Manager, at (208) 373-0550.

#### **6. Additional Notes**

- If an underground storage tank (UST) or an aboveground storage tank (AST) is identified at the site, the site should be evaluated to determine whether the UST is regulated by DEQ. EPA regulates ASTs. UST and AST sites should be assessed to determine whether there is potential soil and ground water contamination. Please call DEQ at (208) 373-0550, or visit the DEQ website [deq.idaho.gov/waste-mgmt-remediation/storage-tanks.aspx](http://deq.idaho.gov/waste-mgmt-remediation/storage-tanks.aspx) for assistance.
- If applicable to this project, DEQ recommends that BMPs be implemented for any of the following conditions: wash water from cleaning vehicles, fertilizers and pesticides, animal facilities, composted waste, and ponds. Please contact DEQ for more information on any of these conditions.

We look forward to working with you in a proactive manner to address potential environmental impacts that may be within our regulatory authority. If you have any questions, please contact me, or any of our technical staff at (208) 373-0550.

Sincerely,



Aaron Scheff  
Regional Administrator  
Boise Regional Office

ec: CM#2020AEK64