



## **CENTURION ENGINEERS, INC.**

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Subject: **Erstad Architects  
4983 North Glenwood Street  
CUPFY2026-0001**

Pages: 3

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On behalf of Garden City, as the city engineer, we have completed a review of the application for the subject project. This project appears to not be proposing any changes to the overall footprint of the building or to construct any exterior improvements.

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

### ***Waiver of Submittal Items***

Based upon the content of the “Waiver Request” letter from erstad dated 14 October 2025, we have no objection to not requiring the listed items for the CUP submittal. As the project moves forward, information may be required as part of subsequent permitting.

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

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

The review by the District will need to include review of access and locations of fire hydrants.

### ***Gravity Irrigation Facilities***

The application notes that no changes to any irrigation facilities are planned. Should any modifications to gravity irrigation facilities occur, the change requires an approval of the project from the irrigation entity. Should changes occur, the applicant must review the changes and determine if an Army Corps of Engineers 404 permit will be necessary to obtain.

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

We presume that no new water or sewer service is needed. If needed, the design must 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 any fire suppression water needs.

If needed, the applicant is responsible to confirm/verify that adequate sewer capacity is available and that the existing system depth is adequate to serve the project.

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

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

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

Should any improvements increase horizontal hard surfaces by 1,000 square feet or building construction alters how roof drainage is handled; a site geotechnical report, storm water design report and a drainage system operation and maintenance manual for handling of storm water prepared by an Idaho licensed design professional that is sealed, dated and signed will be required. Compliance with the storm water ordinance and policies of the city will be required. Drainage would be required to be maintained on-site.

If necessary, the grading plan must assure that proposed elevations match the perimeter ground and storm water capture remains on the site.

If necessary, the storm water report needs to address how roof drainage will be managed.

If necessary, the storm water report needs to include a section on depth to seasonal high groundwater and what its expected elevation is.

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

If a site grading and drainage plan is required, 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 approved plans attached and be recorded by the city with final plan approval.

***FEMA Flood Maps***

The applicant should review the original FEMA work maps (not the current adopted maps) as the city has been placed in seclusion. The current maps (June 2020) do not display the possible future risk of the flooding potential of the Boise River. If the lowest floor building elevation is below the draft map BFE, a Flood Risk Acknowledgement form may be required from the landowner/developer. Work maps are available for review on the Garden City website.

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