

Addendum # 1



For the Bid of

ITD D-1 Headquarters Campus Improvements
Coeur d'Alene, Idaho
05/03/2022

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T.O. ALL PLAN HOLDERS

This Addendum consists of **2** page(s) of Addenda, plus **0** pages of revised or new construction drawings, and **0** pages of revised specifications.

Important: Bidders must acknowledge receipt of this addendum as well as all other issued addenda on the Form provided with the Contract Documents, which must be utilized by bidder for bid to be considered responsive. Failure to do so may subject bidder to disqualification.

General Information

1. Clarification: Power Pedestals
 - a. The power for the power pedestals is to be run from the lab building located along the western boundary of the parcel. The building has capacity for these new electrical circuits. This will require portions of the existing asphalt to be removed to allow for the new electrical feed.
 - b. Each power pedestal to have a dedicated 30-amp circuit. The outlet to receive a 120V 30 amp plug from Lab trailers that will be installed near the pedestals.
 - c. The water for the pedestals to be run from the existing power pedestal locations that are adjacent the angled parking lot.
2. Clarification: Access Control
 - a. The New man gate located near the existing slide gate to have fob access. The access control on existing man gate that is located Northeast of the

slide gate is to be removed. This access control to be installed at the new man gate.

- b. The Access control for the man gate and the automated slide gate to be home run back to the access control terminal that is in the Northwest portion of the existing headquarters building.
 - c. Atec, inc located in Spokane Valley is familiar with the existing system. They are aware of the owners needs and the systems ability to be expanded to accommodate the removal of one-man gate from the system and the addition of the vehicle slide gate and the new man gate.
3. Clarification: Underground conduit, Underground power feeds, underground water lines, and Underground access control
 - a. All conduit, power fees, waterlines, and access control to be installed a minimum of 24" below finished surface.

Project Manual

1. None

Drawings

1. None

End of ITD D-1 Headquarters Campus Improvements
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