

## Tony Zircher Patriot Construction Management

Project: USPS-SDC - Everett, WA. PK1 Bulletin #2

Address: 8120 Hardeson Road,

## Everett, WA 98203

This narrative accompanies the release of the Construction Set for this specific project. This narrative does not specifically call out all changes from the 100% Owner Review Set but incorporates items which we feel would significantly impact cost.

These changes include, but are not limited to:

## **Architectural**

#### AD-101

- Disassemble existing Express Hub registry cage. See keynote #16 for more information.
- Remove existing L.O.G. access points complete. Patch and repair floor and walls to match adjacent conditions. See keynote #17 for more information.
- Remove existing L.O.G. and all structural components. Repair 2-hour fire rated wall, as necessary. See keynote #18 for more information.
- Remove existing L.O.G. catwalk, columns, and all structural components. See keynote #19 for more information.
- Remove existing lights associated with L.O.G. See keynote #20 for more information.
- All ductwork and mechanical equipment serving L.O.G to be removed. See keynote #21 for more information.
- Remove existing L.O.G. and all structural components from existing wall construction. Patch and repair existing walls per finish floor plan. See keynote #22 for more information.
- Remove existing L.O.G. located above existing vestibule to remain. See keynote #23 for more information.
- Remove existing wall and soffit above complete. See keynote #24 for more information.
- Remove portion of existing wall back to align with existing vestibule and soffit above. See keynote #25 for more information.

## A-102

- Reinstall existing express hub registry cage. See keynote #12 for more information.
- Patch and repair existing walls to remain to match adjacent conditions. See keynote #13 for more information
- Repair existing floor areas from L.O.G removal. See keynote #14 for more information.
- Infill existing gyp. Bd. ceiling as required from former column penetrations. See keynote #15 for more information.
- Infill existing pass through / wall opening as required to align with existing constructions. See keynote #16 for more information.





# E-601

Removed generator pad layout details.

Sincerely,

# Scott Rodenbaugh

Scott Rodenbaugh Project Manager GPD Group, Inc.