

City of Puyallup Building Division 333 S. Meridian, Puyallup, WA 98371 (253) 864-4165 www.cityofpuyallup.org

## **INSPECTION REPORT**

| Date of Inspection:                 | Jun 23, 2025                           | Inspection Result:   | NOT READY     |
|-------------------------------------|--|----------------------|---------------|
| Permit Number:<br>Property Address: | PRCTI20250265<br>3150 S MERIDIAN, PUYA | allup, wa 98373;     |               |
| Contractor:                         | MASTEC NETWORK SOL                     | UTIONS INC 806 S DOU | GLAS RD CORAL |
|                                     | GABLES, FL 33134                       |                      |               |
| To construct:                       | (5) Cabinets                           |                      |               |
|                                     | (2) Over voltage Protect               | ors                  |               |
|                                     | (1) Meter and H frame                  |                      |               |
|                                     | (1) Concrete Pad 10' x 15'             |                      |               |
|                                     | (1) ICE bridge                         |                      |               |
|                                     | (1) GPS Antenna, located               | d within compound    |               |
|                                     | Existing Cables and COA                | AX                   |               |

On this day we have inspected your construction for **Building Final Inspection** and we find the following result of the inspection. If there are any questions, please contact the inspector below.

## Comments:

## Corrections:

1 nobody on-site ay time of inspection. (9:16 am, no access)

Sincerely,

mon King

Shannon King



City of Puyallup Building Division 333 S. Meridian, Puyallup, WA 98371 (253) 864-4165 www.cityofpuyallup.org

Building Inspector 2 ShannonK@PuyallupWA.gov (253) 840-6684