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MONTHLY PROGRESS REPORT

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Project Summary

Fire Station #3 was originally constructed in 1948 as a wood-framed structure located on the northwest corner of Newell Road and Embarcadero Road (799 Embarcadero Road) in Palo Alto, CA. The existing Fire Station will be demolished and replaced with a new, ground-up 6,663 SF two-story Fire Station meeting the requirements of the Essential Services Buildings Seismic Safety Act (ESBSSA; 1986). Shah Kawasaki Architects of Oakland provided the architectural and engineering design for the project which was approved by the City of Palo Alto Architectural Review Board on March 2, 2017.

The construction phase of the project began with bidding and subsequent City Council approval of the construction contract on November 13, 2017. The work will be performed by Strawn Construction via the contract signed and executed on December 21, 2017. Construction began on January 8, 2018. The project is scheduled to be completed in January 2019.

June 2018 Activities

Strawn Construction continued construction activities in June 2018 with the following activities completed this month:

- Continued Protection of the new slab using Mirafi and OSB.
- Fabricated and shop welded the new structural steel stairs and canopy.
- Engineered lumber continued to be delivered and stored onsite.
- Structural wood framing of the first story continued.
- Delivery and install of the structural steel columns using an onsite crane.
- Continued tree protection maintenance and watering of existing trees.
Upcoming Activities

During July-August 2018, Strawn Construction expects to perform the following activities:

- Delivery and install of the structural steel columns for the second story using an onsite crane.
- Continuing structural wood framing of the first and second story.
- Preparing for the CMU wall foundation install.
- Installation of the trash enclosure slab rebar reinforcement and footing forms.
- Placement of the concrete for the trash enclosure slab.
- Grading for the new retention basins.
- Managing tree protection and watering as needed.
Crane onsite to install structural steel.

Crane placing steel column.
Structural wood framing ongoing.

Structural framing from North Side.
First Floor Ceiling Joists.

Structural framing from South Side.