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Date: June 22, 2022

Project Number: 19-009

Subject: 301 Mission Retrofit Supplemental Monitoring Report 059S: Results as of June 21, 2022

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## CONTEXT

This supplemental memorandum summarizes results from the monitoring plan implemented at the 301 Mission property following the process established in a letter from Simpson, Gumpertz and Heger (SGH) to the San Francisco Department of Building Inspection (SFDBI) dated March 23, 2022. Instrumentation to temporarily monitor the structure during the excavation and shoring project phases was installed on April 20, 2022, including survey prisms installed at approximately one floor level above grade on the exterior of the building. This supplemental memorandum is for review only. It only contains ongoing monitoring information. This supplemental memorandum does not contain recommendations based upon the ongoing monitoring information.

## PRESENTATION OF DATA

Figure S-01 presents the locations of the survey prisms (including both control and target prisms) as referenced in later figures.

Figure S-02 presents the differential horizontal movement toward the excavation at survey prisms installed at approximately one floor level above grade on the exterior of the building, as well as the average in each of the project north-south and east-west direction, since April 26, 2022, through June 21, 2022. Limits established in the aforementioned letter are included for reference.

Figure S-03 presents differential lateral roof deflection data due to shoring wall installation and excavation since April 26, 2022, through June 21, 2022. Limits established in the aforementioned letter are included for reference. Note that differential lateral roof deflection due to shoring wall installation and excavation is calculated following the aforementioned letter as:

$$\Delta_R = \Delta_{R-prism} - \Delta_H - \alpha T$$

where:  $\Delta_R$  is the computed differential lateral roof deflection due to shoring wall installation and excavation;  
 $\Delta_{R-prism}$  is the differential lateral roof deflection obtained from prism data;  
 $\Delta_H$  is the average differential horizontal movement "at-grade";  
 $\alpha$  is the weekly lateral roof deflection rate (computed as described below); and,  
 $T$  is the number of weeks since initiation of shoring wall installation or excavation.

The time frame over which  $\alpha$  is computed changes depending on the phase of the work, as specified in the aforementioned letter. For the construction phase during which the shoring wall is installed (currently



ongoing),  $\alpha$  is computed from the two months of monitoring conducted immediately prior to the shoring wall installation (i.e., monitoring data from February 22, 2022, through April 25, 2022). During the excavation phase (to occur in the future),  $\alpha$  will be readjusted to reflect the recorded lateral roof deflection rate in the two months immediately preceding the start of excavation (dates to be determined).

Figure S-04 presents rates of differential lateral roof deflection data due to shoring wall installation and excavation since April 26, 2022, through June 21, 2022. Limits established in the aforementioned letter are included for reference. Note that the rates are calculated as:

$$\frac{d\Delta_R}{dT} \approx \frac{\Delta_{R,t} - \Delta_{R,t-1}}{T_t - T_{t-1}}$$

where:  $t$  is an index representing the current instance in time; and  
 $t - 1$  is an index representing the previous instance in time.

## CLOSING

Please contact us if you have any comments or questions, or if you would like to discuss the results presented in this memorandum.

## FIGURES

Figure S-01A – Instrument Location Map: Horizontal Survey Control and Target Points at First Level

Figure S-02 – Differential Horizontal Movement Toward Excavation Since 04/26/2022 through 06/21/2022

Figure S-03 – Differential Lateral Roof Deflection Data due to Shoring Wall Installation and Excavation since 04/26/2022 through 06/21/2022

Figure S-04 – Rate of Differential Lateral Roof Deflection Data due to Shoring Wall Installation and Excavation since 04/26/2022 through 06/21/2022



AERIAL IMAGERY FOR GENERAL LOCATION PURPOSES ONLY



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**EXHIBIT MAP**

301 MISSION ST  
 COUNTY OF SAN FRANCISCO  
 STATE OF CALIFORNIA  
 APRIL 2022

Project No. 0220-00383 HORIZONTAL TARGET EXHIBIT.dwg

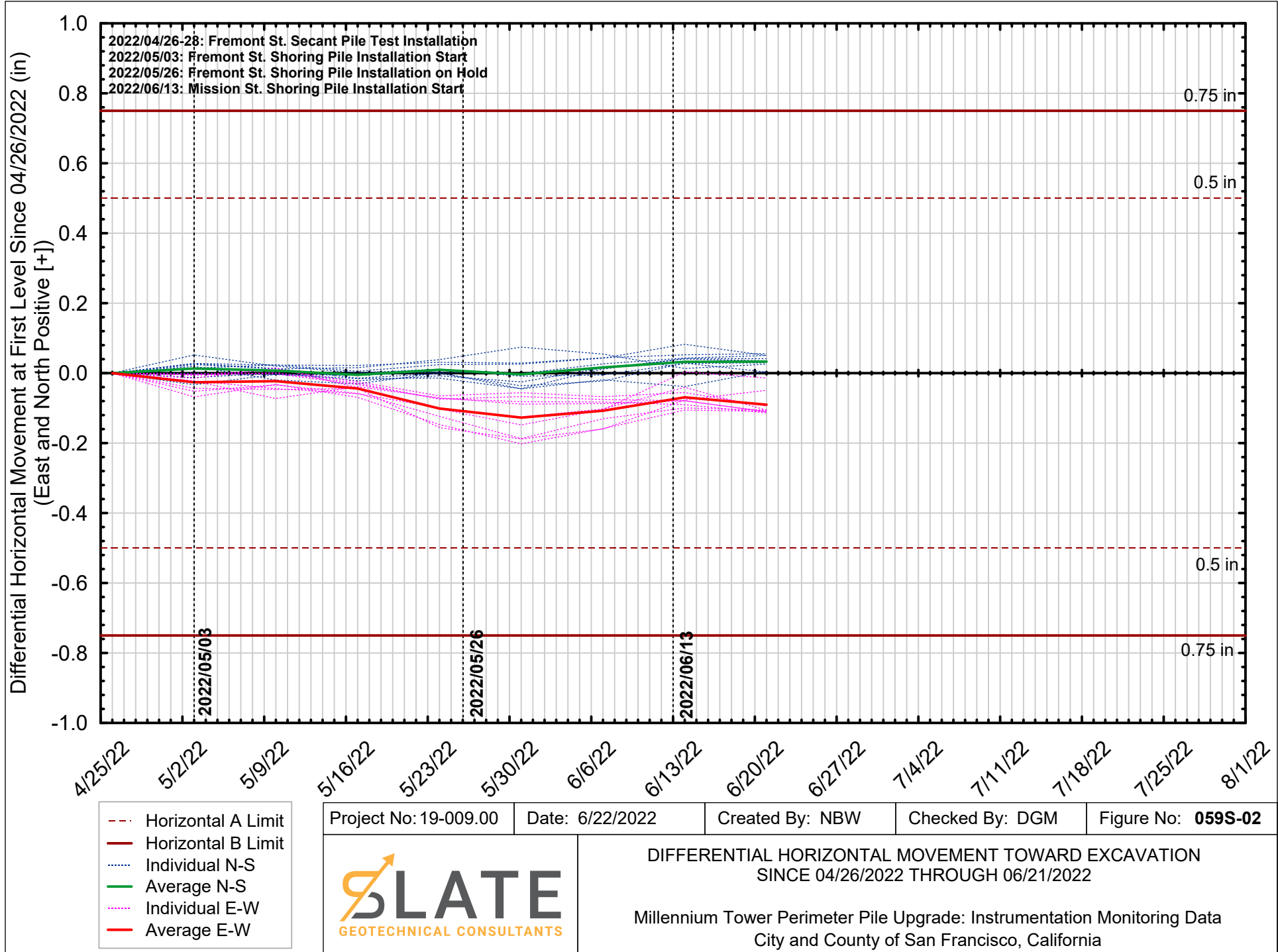
Note: Image provided by Guida on 04/26/2022

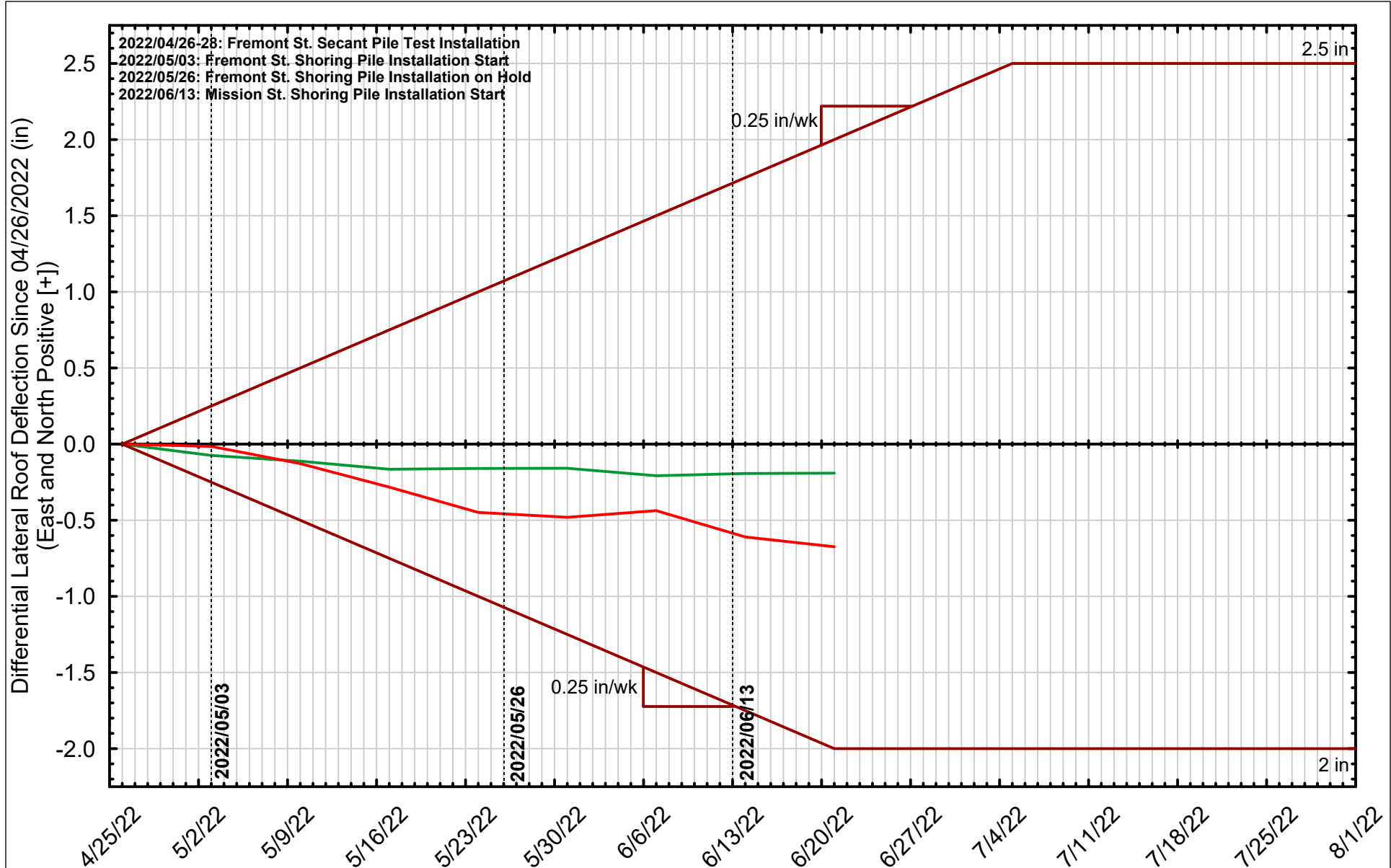
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INSTRUMENT LOCATION MAP  
 HORIZONTAL SURVEY CONTROL AND TARGET POINTS AT FIRST LEVEL

Millennium Tower Perimeter Pile Upgrade: Instrumentation Monitoring Data  
 City and County of San Francisco, California



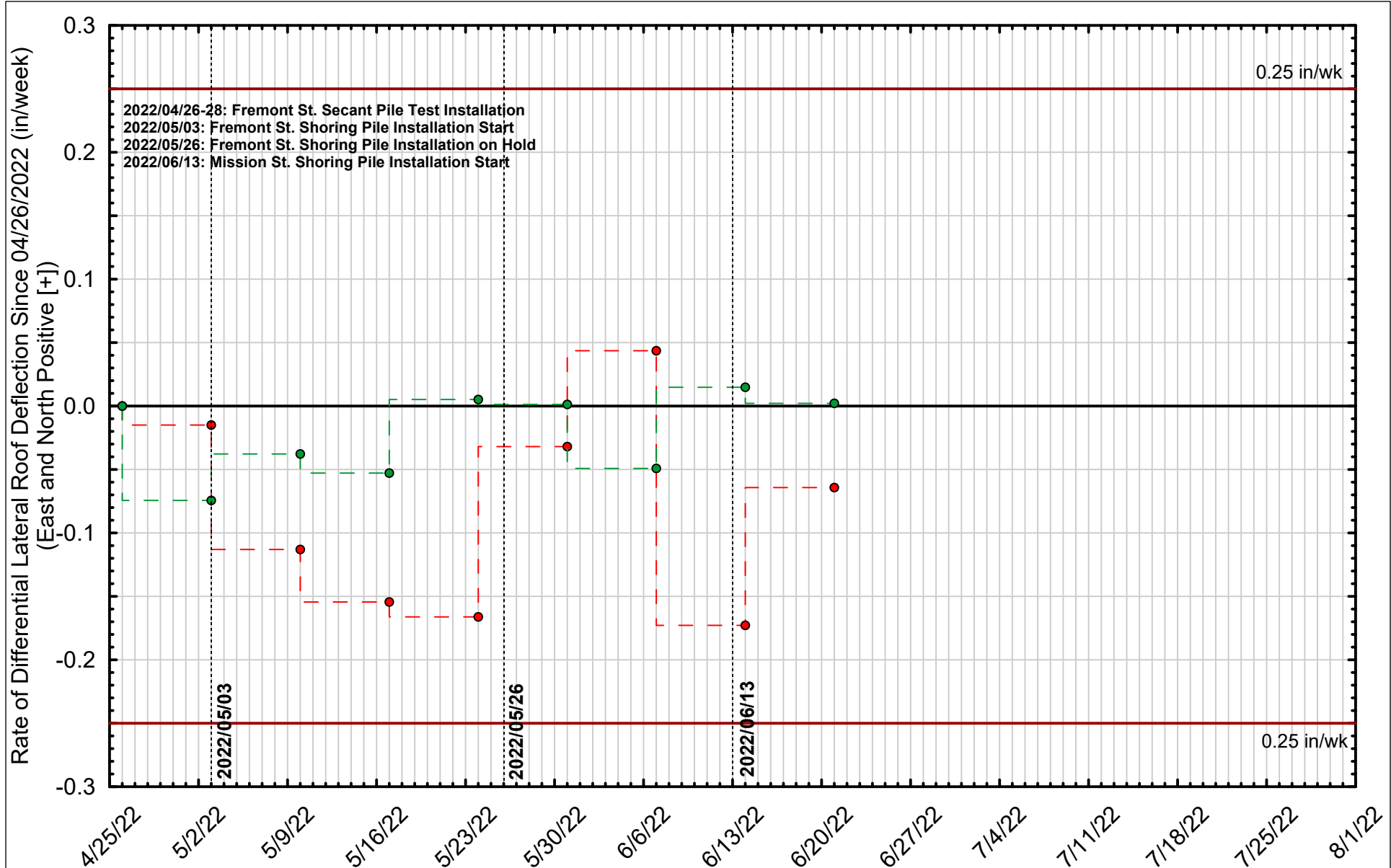


—  $\Delta_R$  N-S  
—  $\Delta_R$  E-W  
— Limit

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DIFFERENTIAL LATERAL ROOF DEFLECTION DATA  
 DUE TO SHORING WALL INSTALLATION AND EXCAVATION  
 SINCE 04/26/2022 THROUGH 06/21/2022  
 Millennium Tower Perimeter Pile Upgrade: Instrumentation Monitoring Data  
 City and County of San Francisco, California



- Rate of  $\Delta_R$  E-W
- Rate of  $\Delta_R$  N-S
- Limit

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RATE OF DIFFERENTIAL LATERAL ROOF DEFLECTION DATA  
 DUE TO SHORING WALL INSTALLATION AND EXCAVATION  
 SINCE 04/26/2022 THROUGH 06/21/2022  
 Millennium Tower Perimeter Pile Upgrade: Instrumentation Monitoring Data  
 City and County of San Francisco, California