

## Daily Field Report

Bolts in Epoxy Bolts in New Concrete

Concrete

Dowels

Fireproofing

870 El Camino Del Mar Job Address: Holdowns Masonry San Francisco, CA Post Tensioned Concrete Pull Test Permit(s): 2018.05.23.9894 2021.11.12.2309 Plans Dated: 02/16/22 Rebar Roof Nailing Date of Inspection: 03/24/22 Shear Walls Nick reported to Thompson Suskind Guillermo with at jobsite. Torque Test Observed placement of: Design Set #1 **Set #2** Set #3 Set #4 Concrete | Shotcrete | ✓ Rebar Other: PSI 3k Columns / Footing ✓ Grade Beam Agg. Size Piles Post Footing Slump PT Deck Isog ✓ Retaining Walls Stairs Field ✓ Stem Wall Underpinning Wall # per set 5 5 Other: at the following location(s): Mix# 7081 330PB see GREEN shaded areas on the Reference PDF for locations @ level 1 foundation & floor framing plan (1/S2.01) Mix PSI 4k 3k Set #1: shotcrete Agg. Size 1/2" Blend Set #2: concrete Compliant ( ) Y ( ) N (•)Y( Monitored mix #, slump, temperature, and time limit. Prepared test Slump 2" 4" ✓ Cylinders ✓ Panels Other: Mix Temp 73° 68° Sampled from Truck Chute Nozzle Other: 50° 50° Air Temp Strength tested at 28 days. Supplier: Allied 9 18 Location(s) sampled: \* Total Yds Total Number Of Sets: 2 Total Number of Samples: 10 39 Truck # Observed placement of Bolts in new concrete | Epoxy Bolts | Epoxy Dowels Other: For: Epoxy Type: Exp. Date: YES ( NO ( Cleaned: Performed To the following specified tensions: on \* Set #1: RED arrow on reference PDF - (F, 6.1) // Set #2: ORANGE arrow on reference PDF - (D, 6.4) 's knowledge, in conformance with approved plans, ✓ Work was observed was, to the best of Nick specifications, and application standards of workmanship. If present, any exceptions or non-compliance conditions were brought to the attention of for corrective action, and are as follows: See attached non-compliance report. Contractor's acknowledgment of receipt: