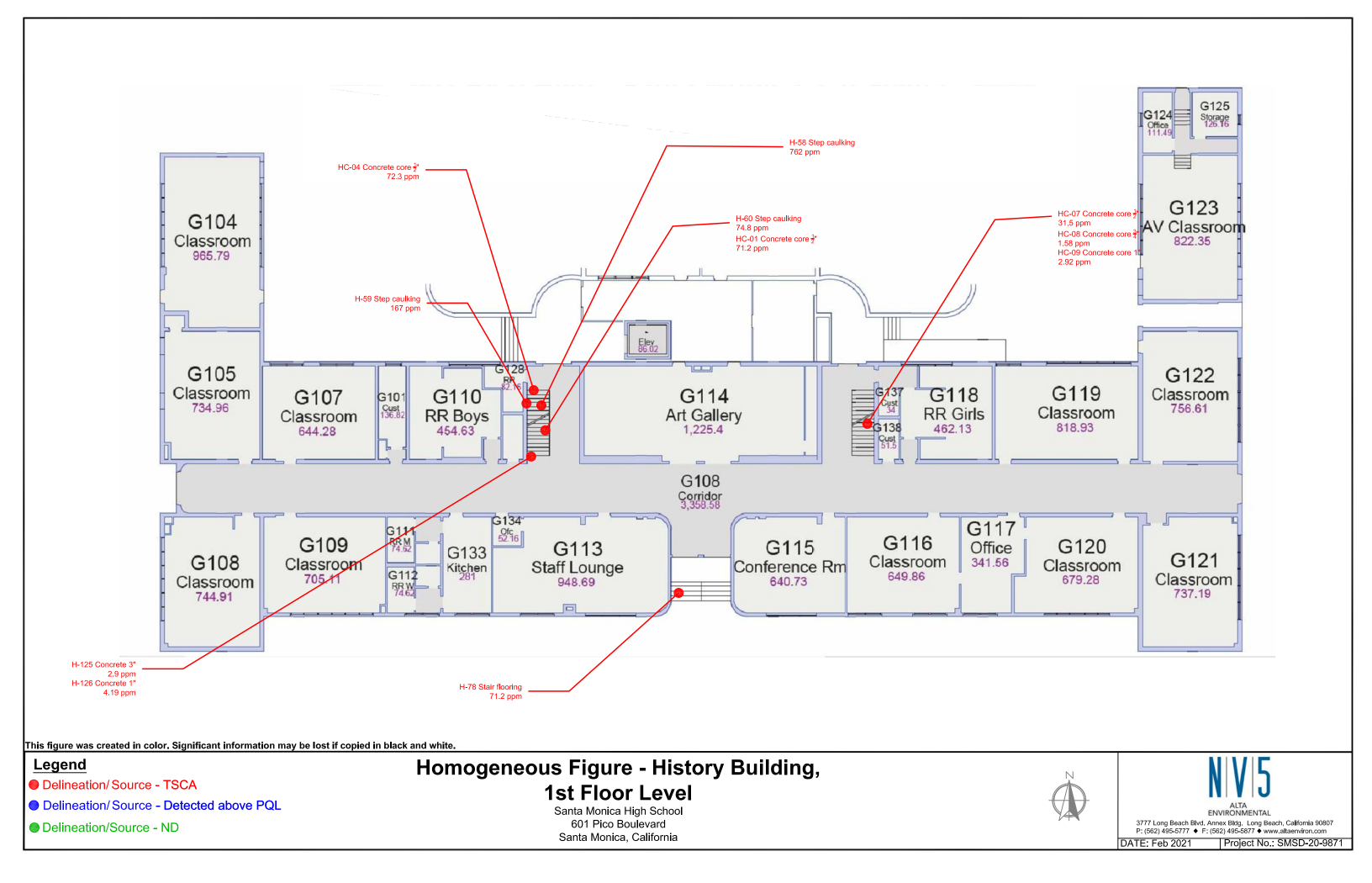
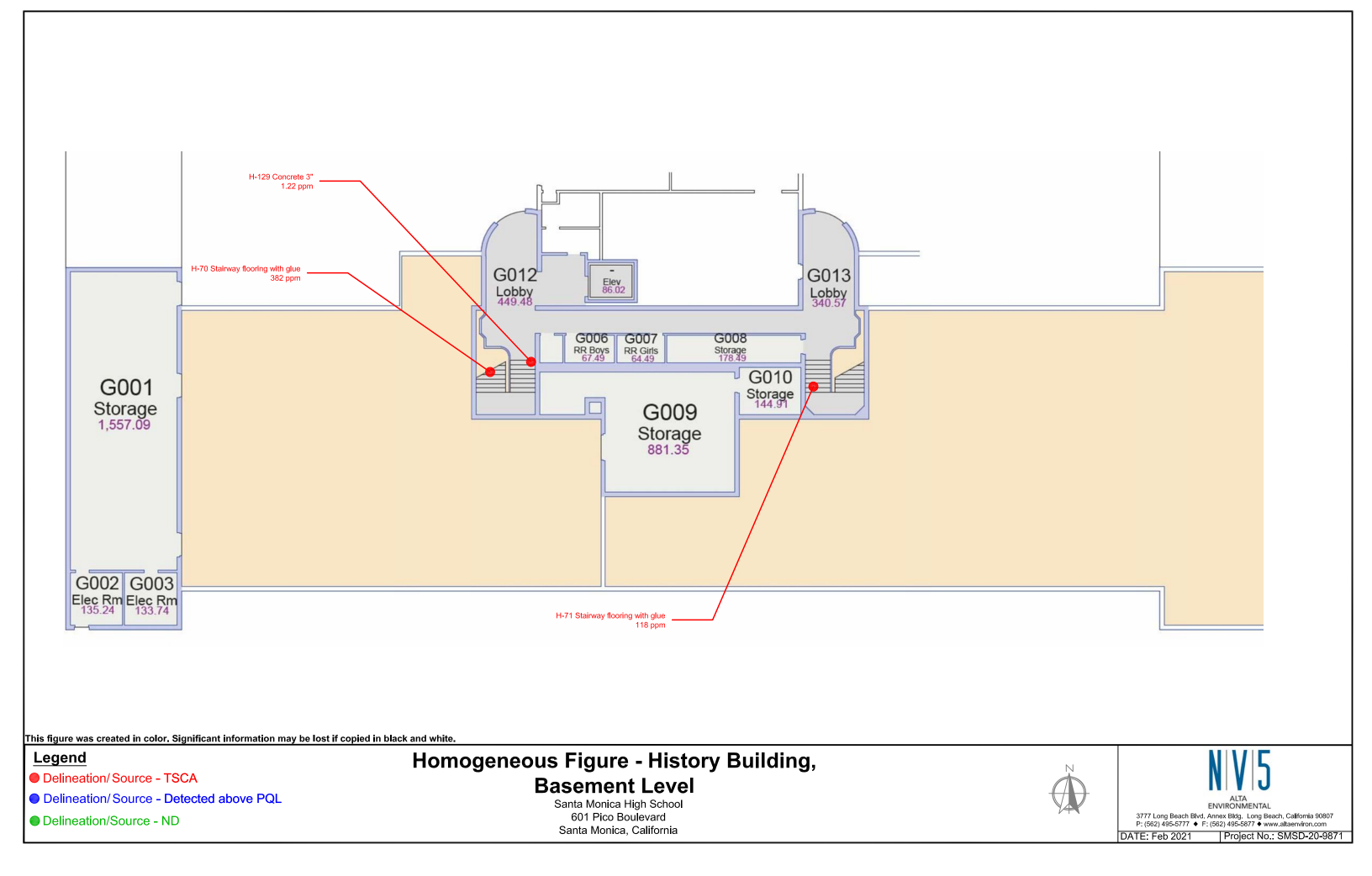
CLIENT:SMMUSDPROJECT NO:SMSD-20-9871PROJECT:Santa Monica High School PCB surveyDate:11/16/2020

History Building

Sample Number	Sample Description	Sample Location	Material Location	Total PCBs (ppm)
H-58	Step caulking	Middle step	Northwest interior basement stairway to 1st floor	762
H-59	Step caulking	Bottom step	Northwest interior basement stairway to 1st floor	167
H-60	Step caulking	Top step	Northwest interior basement stairway to 1st floor	74.8
H-70	Stairway flooring with glue	1st floor	Northwest stairway	382
H-71	Stairway flooring with glue	1st floor	Northeast stairway	118
H-78	Stair flooring	Top step near south entrance	Exterior entrance stairs non-skid flooring	71.2
H-125	Concrete 3"	Northwest stairway base to 1st floor	Northwest interior basement stairway to 1st floor	2.9
H-126	Concrete 1"	Northwest stairway base to 1st floor	Northwest interior basement stairway to 1st floor	4.19
H-129	Concrete 3"	Northwest interior basement stairway to 1st floor, top step	Northwest interior basement stairway to 1st floor	1.22
HC-01	Concrete core 1/2"	Stairs to 1st floor	Northwest stairwell	71.2
HC-04	Concrete core 1/2"	Stairs to 1st floor	Northwest stairwell	72.3
HC-07	Concrete core 1/2"	Northeast stairwell	Northeast stairwell	31.5
HC-08	Concrete core 3/4"	Northeast stairwell	Northeast stairwell	1.58
HC-09	Concrete core 1"	Northeast stairwell	Northeast stairwell	2.92





CLIENT:SMMUSDPROJECT NO:SMSD-20-9871PROJECT:Santa Monica High School PCB surveyDate:

Cafeteria Building

Sample Number	Sample Description	Sample Location	Material Location	Total PCBs (ppm)
C-86	Seam caulking	Northwest corner	Exterior wall seam between concrete and stucco	14100
C-05	Stucco core 1"	Exterior northwest corner	Exterior wall seam between concrete and stucco	18.4

Note: No exterior door caulking observed.

