

PCB DELINEATION SAMPLING

Doors and Windows Replacement Project Buildings A, B, C, D, E, F, G and H **Webster Elementary School** 3602 Winter Canyon Road Malibu, California 90265

Prepared for:

Santa Monica-Malibu Unified School District Facilities Improvements Projects 2828 4th Street Santa Ana, California 90405

Project No.: SMSD-16-6514 Date: Revised, February 14, 2017

EXECUTIVE SUMMARY

On November 21, 22, and 23 2016, and January 19, 25, and 26, 2017, Alta Environmental conducted PCB delineation sampling for the door and window replacement project in buildings A, B, C, E, F, G, and H at Webster Elementary School located at 3602 Winter Canyon Road, Malibu, California 90265 (Site).

The objective of this sampling was to determine if PCBs associated with PCB Bulk Product Waste may have migrated to adjacent porous surfaces beyond 1" and 3" away from the possibly impacted windows and doors casings (Components) slated to be remove and replaced.

The Reporting Limit (RL) used by the laboratory for this project was below the benchmark (1 ppm) currently being used as approved by the USEPA.

A total of 62 samples were analyzed representative of the surrounding porous surfaces. The sampling started at 1 inch (1") and extended to intervals of 3 inches (3") and 6 inches (6") away from the Components from a surface depth of 0-.5". As per the Districts request, initially, only 1" samples were analyzed, with the intent of analyzing the associated 3" and 6" samples only if the 1" samples reported levels of PCBs greater than 1ppm.

One sample collected at the 1" interval was reported to contain 1.76 parts per million (ppm) PCBs (1.45 ppm Aroclor 1242 and 0.309 ppm Aroclor 1248). The 3" sample collected from this location was subsequently analyzed and reported by the laboratory to contain 0.185 ppm PCBs (Aroclor 1248). In order to further characterized the migration of PCBs, Alta conducted more sampling (January 19, 25 and 26, 2017) representative of the groups of buildings similar to building F. All additional samples collected on January 19, 25, and 26, 2016 were reported as "Not Detected" above the RL.

During the delineation sampling, both caulking and glazing was observed around the window and door casings. The caulking and glazing was not sampled at the District request but was assumed to be PCB Bulk Product Waste. Additionally, the porous materials 0 to 3 inch (0-3") installed around the possibly impacted doors and windows casings are assumed to be PCB Remediation Waste.

Removal of PCB Bulk Product Waste and PCB Remediation Waste should be conducted using proper engineering controls including but not limited to containment, worker training, worker protection etc. PCB waste should be characterized, packaged, labeled and disposed as required by TSCA 40 CFR 761 and California hazardous waste regulation set forth in Title 22, Division 4.5 of the California Code of Regulations unless testing is performed prior to demolition and analytical results confirms that PCBs are less than 50 ppm in the window and door caulking and window glazing.

Summary of Findings:

- 1. All window and door caulking and window glazing are assumed to be PCB Bulk Product Waste, all buildings,
- 2. All porous materials installed around the window and door casings, approximately 0-1" are assumed to be PCB Remediation Waste, buildings A, G, and H. Porous materials installed beyond 1" were reported as non-detected by the laboratory during the delineation sampling completed during this project-therefore, not interpreted to require removal and disposal as PCB waste at this time.
- 3. All porous materials installed around the window and door casings, approximately 0-3" are assumed to be PCB Remediation Waste, buildings B, C, D, E, and F. Porous materials installed beyond 3" were reported as non-detected by the laboratory during the delineation sampling completed during this project-therefore, not interpreted to require removal and disposal as PCB waste at this time.

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REPORTED: Revised, February 14, 2017 PROJECT NO.: SMSD-16-6514

CLIENT: Santa Monica-Malibu Unified School District

Facility Improvements Projects

2828 4th Street

Santa Monica, California 90405

ATTENTION: Mr. Chris Emmett

REF: PCBs Delineation Sampling

Buildings A, B, C, D, E, F, G, and H

Webster Elementary School 3602 Winter Canyon Road Malibu, California 90265

1 INTRODUCTION

On November 21, 22, and 23, 2016, and January 19, 25, and 26, 2017, Alta Environmental conducted PCB delineation sampling for the door and window replacement project in buildings A, B, C, E, F, G, and H at Webster Elementary School located at 3602 Winter Canyon Road, Malibu, California 90265 (Site).

The sampling was completed by Fabian Ruvalcaba, and Therese Rizarri, both Cal/OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) trained technicians, and assistant field technician, Oscar Garcia.

2 SCOPE OF WORK

The Santa Monica-Malibu Unified School District (District) retained Alta Environmental (Alta) for the sampling (approved proposal dated, November 10, 2016, and January 19, 2017).

The PCBs delineation sampling was completed around doors and window casings slated for removal and replacement in buildings A, B, C, D, E, F, G, and H in areas identified in project drawings prepared by dsk architects, dated November 15, 2016.

Alta delineation sampling was completed as follows:

- 1. A one inch sized diameter drill bit was used in conjunction with a rotary impact hammer to collect samples from stucco, and wall plaster surfaces.
- 2. A polyethylene drop-sheet will be placed below the sampling area to capture any dust which may be dislodged during the sample collection.
- 3. Samples were placed inside an appropriate glass jar with a Teflon lined cap.
- 4. Samples were labelled, packaged, and documented on a Chain of Custody for shipping to the laboratory.
- 5. Samples were shipped to the laboratory in a chilled ice chest.
- 6. Sampled areas were patched using a non-PCBs sealant. The patch area is temporary, intended only to provide a barrier to the exposed sampled substrates.
- 7. Each sample location was documented using digital photographs.
- 8. Equipment and tools were decontaminated using a two-step decontamination process. First, all used drill bits, and tools were cleaned using scrub brushes and detergent with de-ionized water base solution. Second, each piece was rinsed using de-ionized water. After the two step decontamination procedures, the equipment was placed on top of clean paper towels (or equivalent material) and were set to dry individually. Each piece of equipment was inspected by Alta for evidence of residual dust and debris.

The sampling was conducted in accordance with the approved proposal, a site-specific work plan prepared for this project (Alta Work Plan, dated November 15, 2016), which was reviewed and approved by the District and "USEPA Region I Standard Operation Procedures for Sampling Porous Surfaces for Polychlorinated Biphenyl," approved for use by the District, May, 23, 2011. A predetermined number of doors and windows, and sample locations were selected as part of the approved work plan. The doors and windows and sample locations were based on similarity of each component and building construction date. At least ten percent (10%) of each similar component was randomly sampled in each building of similar construction. Below, in Table 1 is summary of the sampled components.

Table 1
Summary of Window Types and Associated Substrates

Component Type ID	Component Description	Visible Caulking Yes/No	Building	Location	Exterior Substrate	Interior Substrate
А	Full wall metal window	Yes	D	All sides	Stucco	Wood
В	New aluminium window	Yes	D	North side	Stucco	Drywall
С	4'X8" half wall metal windows (restrooms, storages, work rooms	Yes	A, B, C, D, E, F	All sides	Stucco	Drywall, plaster wood, concrete
	etc.)	Yes	G, and H	All sides		
D	Full wall (floor to roof) metal window	Yes	G, H	East sides	Stucco	Plaster
E	Full wall new aluminium window	Yes	G	South side	Stucco	Plaster
F	Full wall metal window on concrete saddle wall	Yes	E, F	East	Stucco and concrete	Plaster and concrete
G	Full wall, all metal window (floor to roof)	Yes	B, C	East	Stucco	Drywall, wood
Н	Doors embedded in full wall metal windows (type F)	Yes	E, F	East	Concrete	Concrete, plaster
I	Full wall metal windows	Yes	А	East	Stucco	Wood

Component Type ID	Component Description	Visible Caulking Yes/No	Building	Location	Exterior Substrate	Interior Substrate
J	Full wall metal back windows (thru covered walkways)	Yes	E, F	Backside classrooms	Concrete and stucco	Plaster and concrete
К	Single exterior door	Yes	B, C, D, E, F	Restrooms, heater rooms, work rooms, back side classrooms	Stucco all sides	Interior drywall, concrete, wood, plaster

3 METHODOLOGY

A total of 62 samples were analyzed representative of the surrounding porous surfaces. The sampling started at 1 inch (1") and extended to intervals of 3 inches (3") and 6 inches (6") away from the Components from a surface depth of 0-.5". As per the Districts request, initially, only 1" samples were analyzed, with the intent of analyzing the associated 3" and 6" samples only if the 1" samples reported levels of PCBs greater than 1ppm.

The bulk samples were placed in an appropriate glass jar with a Teflon cap. Samples were labeled and packaged in a cooler and kept cool with ice during shipment.

Samples including QA/QC field duplicate samples were analyzed by Enviro-Chem, located at 1214 East Lexington Avenue, Pomona, California, a Cal ELAP accredited laboratory (#1555)

Split QA/QC samples were analyzed by and EMSL Laboratory (EMSL), located in Cinnaminson, NJ 08077, a Cal ELAP (#1877) and RDL/NELAC nationally accredited (#03036).

4 RESULTS

Table 2.0 Summary of Sample Results

Component (from Table 1 above)	Building	Reported Construction Date	Number of Components Tested	Total Potentially Impacted Components to be renovated	Total Samples Analyzed	Results
А	D	1948	1	5	2	Not Detected
В	D	1948	1	1	2	Not Detected
С	B, C, D, E, F	1948	5	9	13	Not Detected
С	G, H	1952	1	7	2	Not Detected
С	А	1961	1	4	2	Not Detected

Component (from Table 1 above)	Building	Reported Construction Date	Number of Components Tested	Total Potentially Impacted Components to be renovated	Total Samples Analyzed	Results
D	Н	1952	1	4	2	Not Detected
Е	G	1952	1	1	2	Not Detected
F	E, F	1948	2	9	7	Not Detected
G	B, C	1948	3	7	7	Not Detected
Н	B, C, D, E, F	1948	1	7	2	Not Detected
I	А	1961	1	4	2	Not Detected
J	B, C, D, E, F	1948	3	14	1	1.76 ppm (1.45 ppm Aroclor 1242 and 0.309 ppm Aroclor 1248, at 1" interval)
					8	Not Detected (1" interval)
					1	0.185 ppm (Aroclor 1248 at 3" interval)
					1	Not Detected (6" interval)
К	B, C, D, E, F	1948	4	26	8	Not Detected

All samples were analyzed in accordance with EPA Method 3540C/8082A for PCBs.

The Reporting Limit (RL) used by the laboratory for this project was below the benchmark (1 ppm) currently being used as approved by the USEPA. One sample collected at the 1" interval was reported to contain 1.76 parts per million (ppm) PCBs (1.45 ppm Aroclor 1242 and 0.309 ppm Aroclor 1248). The 3" sample collected from this location was subsequently analyzed and reported by the laboratory to contain 0.185 ppm PCBs (Aroclor 1248), and the 6" samples were reported as not detected at above the RL. All other samples were reported as not detected at the laboratory RL.

Refer to Appendix A in this report for a summary of samples collected and relevant sample information.

Refer to Appendix B for laboratory reports and relevant sample analysis information.

5 QUALITY CONTROL

Nine field duplicate samples were collected side by side from the 1" interval. Field duplicate samples were reported with consistent results.

Three split duplicate samples were collected from two separate locations representative of the 1" interval. The samples were homogenized, and split in to two identical samples. The split samples were then submitted and analyzed by both Enviro-Chem, and EMSL laboratories. Both laboratories reported consistent results as not-detected at above the RL.

EMSL reported "The samples were received in good condition. The QC data associated with the samples results meets the recovery and precision requirement established by NELAP." Similarly, Enviro-Chem reported, "all samples were received intact, and accompanying chain of custody."

Enviro-Chem reported results with heavy matrix interference (sample number, 161121-22 (I-1-11P), 170120-56 (25-119), and 170120-59 (28-119). The matrix interference is likely related to paint or other surface coatings/materials, such as primers, paints which impacted the sample analysis. The laboratory reported results as non-detected for PCBs, however, at a higher reporting limit than the action level of 1 ppm. Additional sampling may be necessary to substantiate these results.

Based on review of the QC data associated with the sample analysis, the recovery and precision is within the acceptable limits of the laboratory.

6 CONCLUSIONS

The PCB delineation sampling was completed around doors and window casings scheduled for removal and replacement in buildings A, B, C, D, E, F, G, and H in areas identified in project drawings prepared by dsk architects, dated November 15, 2016.

The objective of this sampling was to determine if PCBs may have migrated to adjacent porous surfaces beyond 1", and 3" away from the possibly impacted windows and doors casings (Components) slated to be remove and replaced.

During the delineation sampling, both caulking and glazing was observed around the window and door casings. The caulking and glazing was not sampled at the District request but was assumed to be PCB Bulk Product Waste. Additionally, the porous materials 0 to 3 inch (0-3") installed around the possibly impacted doors and windows casings are assumed to be PCB Remediation Waste.

Summary of Findings:

- 1. All window and door caulking and window glazing are assumed to be PCB Bulk Product Waste, all buildings.
- 2. All porous materials installed around the window and door casings, approximately 0-1" are assumed to be PCB Remediation Waste, buildings A, G, and H. Porous materials installed beyond 1" were reported as non-detected by the laboratory during the delineation sampling completed during this project-therefore, not interpreted to require removal and disposal as PCB waste at this time.
- 3. All porous materials installed around the window and door casings, approximately 0-3" are assumed to be PCB Remediation Waste, buildings B, C, D, E, and F. Porous materials installed beyond 3" were reported as non-detected by the laboratory during the delineation sampling completed during this project-therefore, not interpreted to require removal and disposal as PCB waste at this time.

7 RECOMMENDATIONS

Removal of PCB Bulk Product Waste and PCB Remediation Waste should be conducted using proper engineering controls including but not limited to containment, worker training, worker protection etc. PCB waste should be characterized, packaged, labeled and disposed as required by TSCA 40 CFR 761 and

California hazardous waste regulation set forth in Title 22, Division 4.5 of the California Code of Regulations unless testing is performed prior to demolition and analytical results confirms that PCBs are less than 50 ppm in the window and door caulking and window glazing.

A site-specific removal work plan should be prepared, reviewed and approved by the District prior to the start of any removal action.

8 ASSUMPTIONS AND LIMITATIONS

It is understood that the data contained in this report is to be used for planning and budgeting purposes related to a scheduled door and window replacement project. Additional sampling may be required to further characterized the site, waste disposal characterization, and area clearance following the removal of the impacted doors.

This report was prepared exclusively for use by Santa Monica-Malibu Unified School District, and may not be relied upon by any other person or entity without Alta Environmental's express written permission. The information, conclusions and recommendations described in this report apply to conditions existing at certain locations when services were performed and are intended only for the specific purposes, locations, time frames and project parameters indicated. Alta Environmental cannot be responsible for the impact of any changes in environmental standards, practices or regulations after performance of services.

In performing our professional services, we have applied present engineering and scientific judgment and used a level of effort consistent with the current standard of practice for similar types of studies.

As applicable, Alta Environmental has relied in good faith upon representations and information furnished by individuals with respect to operations and existing property conditions, to the extent that they have not been contradicted by data obtained from other sources. Accordingly, Alta Environmental accepts no responsibility for any deficiencies, omissions, misrepresentations, or fraudulent acts of persons interviewed.

Alta Environmental will not accept any liability for loss, injury claim, or damage arising directly or indirectly from any use or reliance on this report. Alta Environmental makes no warranty, expressed or implied.

This report is issued with the understanding that the client, the property owner, or its representative is responsible for ensuring that the information, conclusions, and recommendations contained herein are brought to the attention of the appropriate regulatory agencies, as required.

Material quantities are in some cases listed within this document. These quantities are not intended to be used for removal bidding purposes. Nor is this document intended as a contract manual. Work methods and sequence, coordination of participants, applicable codes, engineering controls, required submittals and notifications should in all cases be addressed in a separate and independent bidding and contract document. If you have any questions, please do not hesitate to contact the undersigned at (562) 495-5777. We appreciate the opportunity to be of service to Santa Monica-Malibu Unified School District.

9 SIGNATORY

Respectfully submitted by:

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Alta Environmental

Cesar Ruvalcaba Project Manager Reviewed by:

Alta Environmental

David Schack

Vice President, Building Sciences

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Appendix A
Sample Inventories

CLIENT: Webster Elementary School

PROJECT NO: SMSD-16-6414

PROJECT: Windows and Doors Removal Project at Webser ES-Initial Step-out Sampling

Date: November 21 to 23, 2016

Building Name	Component ID	Sample Number	Substrate	Sample Location	Photograph	Total PCBs
А	1	I-1-20	Wood	Northwest- room 20 interior (1")	1	Not Detected
А	1	X-1-20	Stucco	Northwest- room 20 exterior (1")	2	Not Detected
А	С	I-1-20B	Wood	Southwest- room 20 interior (1")	3	Not Detected
А	С	X-1-20B	Stucco	Southwest- room 20 exterior (1")	4	Not Detected
В	G	I-1-11P	Drywall	Northwest corner- room 11 interior (1")	5	Not Detected
В	G	X-1-11S	Stucco	Northwest corner- room 11 exterior (1")	6	Not Detected
В	С	I-1-211D	Drywall	South center- room 11 restroom interior (1")	7	Not Detected
В	С	X-1-211S	Stucco	South center- room 11 exterior (1")	8	Not Detected
D	А	I-1-NW	Wood	West center- nurse's office interior (1")	9	Not Detected
D	В	I-1-RD	Drywall	West center- nurse's office exterior (1")	11	Not Detected
D	А	X-1-RS	Stucco	West center exterior (1")	12	Not Detected
D	В	X-1-NS	Stucco	West center Exterior (1")	10	Not Detected
E	F	X-1-7S	Stucco	Northeast corner- room 7 exterior (1")	14	Not Detected
E	F	X-1-7C	Concrete	Northeast corner- room 7 exterior (1")	14	Not Detected

CLIENT: Webster Elementary School

PROJECT NO: SMSD-16-6414

PROJECT: Windows and Doors Removal Project at Webser ES-Initial Step-out Sampling

Date: November 21 to 23, 2016

Building Name	Component ID	Sample Number	Substrate	Sample Location	Photograph	Total PCBs
E	F	I-1-7C	Concrete	Northeast corner- room 7 interior (1")	13	Not Detected
E	F	I-1-7P	Plaster	Northeast corner- room 7 interior (1")	13	Not Detected
F	J	X-1-\$10	Stucco	Southeast- room 10 exterior (1")	16	1.76 (1.45 Aroclor 1242 and 0.309 Aroclor 1248)
F	J	X-3-S10	Stucco	Southeast- room 10 exterior (3")	16	0.185 (aroclor 1248)
F	J	X-1-C10	Concrete	Southeast- room 10 exterior (1")	16	Not Detected
F	J	I-1-10A	Concrete	Southeast- room 10 interior (1")	15	Not Detected
F	Н	X-1-10B	Concrete	North center- room 10 exterior (1")	18	Not Detected
F	н	I-1-10B	Concrete	North center- room 10 interior (1")	17	Not Detected
G	E	I-1-CAF	Plaster	Northeast- cafeteria interior (1")	19	Not Detected
G	E	X-1-CAF	Stucco	Northeast- cafeteria exterior (1")	20	Not Detected
G	С	I-1-G2	Plaster	North center- kiln room interior (1")	21	Not Detected
G	С	X-1-G2	Stucco	North center- kiln room exterior (1")	22	Not Detected
Н	D	I-1-H1	Plaster	Northwest- room H1 interior (1")	23	Not Detected

CLIENT: Webster Elementary School

PROJECT NO: SMSD-16-6414

PROJECT: Windows and Doors Removal Project at Webser ES-Initial Step-out Sampling

Date: November 21 to 23, 2016

Building Name	Component ID	Sample Number	Substrate	Sample Location	Photograph	Total PCBs
Н	D	X-1-H1	Stucco	Northwest- room H1 exterior (1")	24	Not Detected

CLIENT: Webster Elementary School

PROJECT NO: SMSD-16-6414.1

PROJECT: Windows and Doors Removal Project at Webser ES-Initial Step-out Sampling

Date: November 21 to 23, 2016

QA/QC Samples

Building Name	Sample Number	Type of Window or Door	Sample Description	Sample Location	Photograph Number	Total PCBs (mg/kg)
			Duplicate	QA/QC Samples		
Α	I-1-20B-DUP	С	Wood	Southwest- room 20 interior (1")	3	Not Detected
В	I-1-211D-DUP	С	Drywall	South center- room 11 restroom interior (1")	7	Not Detected
D	X-1-NS-DUP	В	Stucco	West center exterior (1")	10	Not Detected
F	X-1-S10-DUP	J	Stucco	Southeast- room 10 exterior (Duplicate sample of X-1-S10) (1")	16	1.74 (1.37 Aroclor 1242 and 0.371 Aroclor
			Split Duplica	ate QA/QC Samples		
А	X-1-20B-SPLIT	I	Stucco	Southwest- room 20 exterior, analyzed by Enviro-Chem laboratory (1")	4	Not Detected
А	X-1-20B-SPLIT	I	Stucco	Southwest- room 20 exterior, analyzed by EMSL laboratory (1")	4	Not Detected
Α	I-1-20-SPLIT	С	Wood	Northwest- room 20 interior, analyzed by Enviro-Chem laboratory (1")	1	Not Detected
Α	I-1-20-SPLIT	С	Wood	Northwest- room 20 interior, analyzed by EMSL laboratory (1")	1	Not Detected

CLIENT: SMMUSD PROJECT NO: SMSD-16-6514.1

Windows and Doors Removal Project at Webser ES-Additional Step-out Sampling January 25, 2016 PROJECT:

Date:

Building Name	Sample Number	Type of Window or Door	Sample Description	Sample Location	Photograph Number	Total PCBs (mg/kg)
В	1-0125	К	Drywall	1"- Interior heater closet, southwest corner	No Photo Available	Not Detected
В	2-0125	К	Stucco	1"- Exterior heater closet, southwest corner, approx. 4' up	2	Not Detected
В	5-0125	С	Stucco	1"- Exterior room 12 closet, southwest corner, approx. 4' up	No Photo Available	Not Detected
В	8-0125	С	Drywall	1"-Interior room 12 closet, southwest corner, approx. 4' up	No Photo Available	Not Detected
В	11-0125	G	Drywall	1"- Interior room 12, northwest corner, approx. 4' up	5	Not Detected
В	14-0125	G	Stucco	1"- Exterior room 12, northwest corner, approx. 4' up	6	Not Detected

CLIENT: SMMUSD PROJECT NO: SMSD-16-6514.1

PROJECT: Windows and Doors Removal Project at Webser ES-Additional Step-out Sampling

Date: January 25, 2016

Building Name	Sample Number	Type of Window or Door	Sample Description	Sample Location	Photograph Number	Total PCBs (mg/kg)
С	17-0125	J	Wood	1"- Interior room 16, southwest corner window, approx. 6' up, insufficient material	No Photo Available	Not Detected
С	18-0125	J	Stucco	1"- Exterior room 16, southwest corner window, approx. 6' up	8	Not Detected
С	21-0125	G	Wood	1"- Interior room 16, northwest corner window, approx. 6' up, insufficient material	No Photo Available	Not Detected
С	24-0125	G	Stucco	1"- Exterior room 16, northwest corner window, approx 6' up	No Photo Available	Not Detected
С	27-0125	С	Plaster	1"- Interior women's restroom, southwest center, approx. 4' up	14	Not Detected
С	30-0125	С	Stucco	1"- Exterior women's restroom, southwest center, approx. 4' up	16	Not Detected

CLIENT: SMMUSD PROJECT NO: SMSD-16-6514.1

PROJECT: Windows and Doors Removal Project at Webser ES-Additional Step-out Sampling

Date: January 19 and 25, 2016

Building Name	Sample Number	Type of Window or Door	Sample Description	Sample Location	Photograph Number	Total PCBs (mg/kg)
D	25-0119	А	Wood	1"- Interior principal office, south window	No Photo Available	Not Detected
D	27-0119	К	Plaster	1"- Interior teachers work room, north wall, northwest corner door, insufficient material	No Photo Available	Not Detected
D	28-0119	К	Wood	1"-Interior teachers work room, north wall, northwest corner door, insufficient material	No Photo Available	Not Detected
D	29-0119	К	Stucco	1"- Exterior teachers work room, north wall, northwest corner door	No Photo Available	Not Detected
D	33-0125	А	Wood	1"- Exterior principal office, south center window	No Photo Available	Not Detected

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CLIENT: SMMUSD PROJECT NO: SMSD-16-6514.1

PROJECT: Windows and Doors Removal Project at Webser ES-Additional Step-out Sampling

Date: January 19, 2016

Building Name	Sample Number	Type of Window or Door	Sample Description	Sample Location	Photograph Number	Total PCBs (mg/kg)
Е	1-0119	К	Concrete	1"-Interior room 7, south end, southwest door	18	Not Detected
E	4-0119	К	Concrete	1"- Exterior room 7, south end southwest door	19	Not Detected
Е	7-0119	J	Concrete	1"- Interior library, south end, west corner window	20	Not Detected
Е	10-0119	J	Plaster	1"-Interior library, south end, west corner window	21	Not Detected
Е	13-0119	J	Plaster	1"- Exterior library, south end, west corner window	No Photo Available	Not Detected
E	16-0119	J	Stucco	1"- Exterior library, south end, west corner	No Photo Available	Not Detected
Е	18-0119	Н	Plaster	1"- Interior work area room, north end, north center door	24	Not Detected
E	22-0119	Н	Stucco	1"- Exterior work area room, north end, north center door	No Photo Available	Not Detected

CLIENT: SMMUSD PROJECT NO: SMSD-16-6514.1

PROJECT: Windows and Doors Removal Project at Webser ES-Additional Step-out Sampling

Date: January 26, 2016

Building Name	Sample Number	Type of Window or Door	Sample Description	Sample Location	Photograph Number	Total PCBs (mg/kg)
F	1-0126	J	Stucco	6"- Exterior room 10, southeast corner, approx. 4' up	No Photo Available	Not Detected
F	2-0126	F	Concrete	1"- Interior room 10 window, approx 8' west of northeast corner note: no plaster sample taken, window incased in metal	No Photo Available	Not Detected
F	5-0126	F	Concrete	1"- Exterior room 10 window, approx. 8' west of northeast corner	No Photo Available	Not Detected
F	8-0126	F	Stucco	1"- Exterior room 10 window, approx. 8' west of northeast corner	No Photo Available	Not Detected
F	11-0126	С	Plaster	1"- Interior boy's restroom, southwest corner	No Photo Available	Not Detected
F	14-0126	С	Concrete	1"- Interior boy's restroom, approx. 4' east	No Photo Available	Not Detected
F	17-0126	С	Concrete	1"- Exterior boy's restroom, approx. 4' east	No Photo Available	Not Detected
F	20-0126	С	Stucco	1"- Exterior boy's restroom, approx. 4' east	No Photo Available	Not Detected
F	24-0126	К	Stucco	1"-Exterior janitors closet, west center door, approx. 4' up	No Photo Available	Not Detected
F	27-0126	К	Plaster	1"- Interior janitor's closet, west center door, approx. 4' up	No Photo Available	Not Detected
F	31-0126	С	Concrete	1"- Exterior girl's restroom window, approx 3' up	No Photo Available	Not Detected
F	34-0126	С	Stucco	1"- Exterior girl's restroom window, approx 3' up, insufficient material, gutter in the way	No Photo Available	Not Detected
F	35-0126	С	Concrete	1"- Interior girl's restroom window, southwest corner, approx. 4' east	No Photo Available	Not Detected
F	38-0126	С	Plaster	1"- Interior girl's restroom window, southwest corner, west wall	No Photo Available	Not Detected

CLIENT: SMMUSD **PROJECT NO:** SMSD-16-6514.1

PROJECT: Windows and Doors Removal Project at Webser ES-Additional Step-out Sampling

Date: January 19, 25, and 26 2017

QA/QC Samples

Building Name	Sample Number	Type of Window or Door	Sample Description	Sample Location	Photograph Number	Total PCBs (mg/kg)
			Duplicate	QA/QC Samples		
E	19-0119	Н	Plaster	Duplicate of sample 18-0119 (1")	Photo Not Available	Not Detected
С	22-0125	G	Wood	Duplicate of sample 21-0125 (1")	Photo Not Available	Not Detected
D	34-0125	А	Wood	Duplicate of sample 34-0125 (1")	Photo Not Available	Not Detected
F	21-0126	С	Stucco	Duplicate of sample 20-2126 (1")	Photo Not Available	Not Detected
F	39-0126	J	Plaster	Duplicate of sample 38-0126 (1")	Photo Not Available	Not Detected
			Split Duplic	ate QA/QC Samples		
F	28a-0126	Н	Plaster	Split duplicate of 28b-0126 (Enviro- Chem Lab) (1")	Photo Not Available	Not Detected
F	28b-0126	Н	Plaster	Split duplicate of 28a-0126 (EMSL Lab) (1")	Photo Not Available	Not Detected

Appendix B

Laboratory Reports

Date: December 5, 2016

Mr. Cesar Ruvalcaba
Alta Environmental
3777 Long Beach Blvd, Annex Building
Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

Project: SMSD-16-6514

Lab I.D.: 161121-10 through -43

Dear Mr. Ruvalcaba:

The **analytical results** for the solid samples, received by our laboratory on November 21, 2016, are attached. The samples were received intact, and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

LABORATORY REPORT

CUSTOMER: Alta Environmental

3777 Long Beach Blvd, Annex Building, Long Beach, CA 90807 Tel: (562) 495-5777 Email: Cesar.Ruvalcaba@altaenviron.com

PROJECT: SMSD-16-6514

DATE RECEIVED: 11/21/16

DATE SAMPLED: 11/18/16

MATRIX: SOLID

DATE ANALYZED: 11/30/16

REPORT TO: MR. CESAR RUVALCABA DATE REPORTED: 12/05/16

PCBs ANALYSIS

METHOD: EPA 3540C/8082

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE	LAB	PCB-	TOTAL	204						
I.D.	I.D.	1016	1221	1232	1242	1248	1254	1260	PCBs*	DF
X-1-7S	161121-10	ND	4^							
X-1-7C	161121-12	ND	8^							
I-1-7C	161121-15	ND	8^							
I-1-7P	161121-18	ND	4^							
I-1-11P	161121-22	ND	160^							
X-1-11S	161121-24	ND	4^							
I-1-211D	161121-27	ND	80^							
X-1-211S	161121-28	ND	2^							
I-1-NW	161121-31	ND	20^							
<u>I-1-211D-</u>	161101 22	ND	20^							
DUP I-1-RD	161121-33 161121-34	ND	10^							
X-1-RS	161121-37	ND	10^							
X-1-NS	161121-40	ND	10^							
X-1-NS- DUP	161121-43	ND	10^							
Method Bla	ink	ND	1							

PQL

COMMENTS

DF = Dilution Factor

PQL = Practical Quantitation Limit

Actual Detection Limit = DF X PQL

ND = Non-Detected Or Below the Actual Detection Limit

^ = Actual Detection Limit Raised Due To limited Sample Quantity

* = Sum of the PCB 1016, 1221, 1232, 1242, 1248, 1254 and 1260

*** = The concentration exceeds the TTLC Limit of 50, and the sample

is defined as hazardous waste as per CCR-TITLE 22 (if marked)

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix:

Soil/Solid/Sludge

Date Analyzed:

11/29-30/2016

Unit:

mg/Kg(PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

161130-LCS1/2

Analyte	S.R.	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.113	113%	0.109	109%	4%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.103	103%	75-125

Surrogate Recovery	ACP%	ACP% ACP%		%REC	%REC	%REC	%REC	%REC
Sample I.D.		MB	161121-10	161121-12	161121-15	161121-18	161121-22	161121-24
Tetra-chloro-meta-xylene	50-150	110%	121%	124%	128%	134%	130%	144%
Decachlorobipneyl	50-150	96%	85%	80%	82%	77%	71%	128% ~~

Surrogate Recovery	%REC							
Sample I.D.	161121-27	161121-28	161121-31	161121-33	161121-34	161121-37	161121-40	161121-43
Tetra-chloro-meta-xylene	140%	121%	135%	130%	126%	131%	131%	127%
Decachlorobipneyl	85%	75%	77%	100%	94%	78%	79%	77%

Surrogate Recovery	%REC	%REC %REC		%REC	%REC	%REC
Sample I.D.			1 15-1			
Tetra-chloro-meta-xylene						
Decachlorobipneyl					1.00	

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC = Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

Final Reviewer:

Enviro-Chem, Inc. Laboratories 1214 E. Lexington Avenue, Pomona, CA 91766 Tel: (909) 590-5905 Fax: (909) 590-5907 CA-DHS ELAP CERTIFICATE #1555 Turnaround Time 0 Same Day 0 24 Hours 0 48 Hours 0 72 Hours 0 72 Hours 0 Tweek (Standard) Other: SAMPLEID SAMPLING SAMPLING				OF CONTAINERS	TEMPERATURE	PRESERVATION	The state of the s				Misc./PO#
SAMPLE ID	LAB ID	SAMPLING DATE TIME	MATRIX	No. O	TEMF	PRES		Analysis R	lequ	ired	COMMENTS
X-1-7s	16[12]-(0	14/18/14/1700		Ti	458	ice	X				
X-3-7s	11-11	1706		1		1	X				archive
x-1-7c	-12	1712		1		1	X				
x - 3-7c	1 1 -13	1780		1			X				archive
x-6-7c	-14	1723		1	1.7		X				archive
I-1-7c	-15	1734		1			X				
I-3-7c	-16	1746		1			X				archive
J-6-7C	-17	1783		1			X				archive
I-1-7A	-(2)	1800		1			X				
I-3-74	-iP	1803		1			X				archive
I-6-7A	-20	1806		1			X				archive
I-3-11A	-21	1841		1			X				archive
I-1-11/5	-24	1847		1			X				
I-6-11A	1, -23	1855		1			X				archive
x -1-11's	-24	上 1867		1		1	X				
Company Name: Alta Environmen			ect Con		valcab	a	4	MA	FRUNCES IT. Pizar		
Address: 3777 Long		Tel:	562-	- 495-8	3777			t Name/ID:	/		
City/State/Zip: Lova Be		Fax/I	CSAC Email:	:ruvalo	262CO	ltaenvivon cou	151	45D-16	-6514		
Relinquished by:	by: Thace	e Riz	and	Home	lyin	Date & Time: "/10/1	6 2100	Instructions for S	Sample Storage After Analysis:		
Relinquished by: The Rizami The fund Received by				100	10741	DESIN	45)	batte & Hitte: / 10	320	O Dispose of O	Return to Client O Store (30 Days)
Relinquished by: / / / / Received by:					6	m	(14/13/16/13/	7	O Other:	
Con (CHAI	N OF	CU	STO	DYF	RECOF	RD	40000		

Page of 3

Enviro-Chem, Inc. Lo 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: (CA-DHS ELAP CERTIFICA	nue, (909) 590-5907 🤛	Turnaroun 0 Same Day 0 24 Hours 0 48 Hours 0 72 Hours 1 Week (St		XII	OF CONTAINERS	remperature	PRESERVATION	EN EDEL (PCA)					Misc./PO#
SAMPLE ID	LAB ID	SAMI DATE	PLING TIME	MATRIX	S O.	TEMI	PRES		Analy	sis Ro	equire	ed	COMMENTS
	16/12/- 25	-	1900		1		ice	X					archive
x-3-11s x-6-11s	(0)101	1	1903		1	1		X					archic
I-1-211D	-27		1926		1			X					
	-28		1935		1			X					
x -1-2115	-24		1940		1			×					archive
x-3-2115	-30		1942		1			X					archive
X-6-2113	1-31		2007		1			X					
I-I-NM	-32		209		1			X	100	Hilliam			archive
I-3-NW			1926		1			X					
I-1-2110-DUP	-33 -34		2014		1			X				1	
I-1-RD	A Property of the Control of the Con		2017	-	1	+	++	X					archive
I-3-RD	-35			-	1	+	1	X				1-1-	archive
I-6-RD	-36	_	2019	-	1		++	_					0.017
2X-1-RS	-3'		2023	-	1	-	++	X	++	+			arehive
X-3-12s	-33	2	2026		1	-	++	X	-	-	-	1	archive
X-6-Rs	1 -3	HI	2027		1		1	X		_	Sampler'	e Signature	F. Ruvakaba / T. Rizzmi
Company Name:	Ĭ.				Pro	ject Co	ontact:	alcaba			Jampier	4459)	uis
Alta Environment	31	i e									Project N	lame/ID:/	Po
Address: 3777 Long B	Leach Blue, An	wex B	ldg		Tel	56)	1-495	-5777		_	SM	5D-11	6-6514
City/State/Zip: Lovq Rea	ch. CA 9080	75			Fax	dEmail	l:	- 1	-	87 ,			
Relinquished by:	1//		Receive	by:The	the F	11221	nith	# Slage		Time: 1/18/1			r Sample Storage After Analysis:
Relinquished by: Therese	Rizami Atta	Duis	Receive	d by:	/	PUNI	ur Des	itels!	Date &		Vic		O Return to Client O Store (30 Days)
11	1	1 1	Receive	IM	11		an	1	146-2	16/10	F 0	Other:	
Relinquished by:	(CUMIC DESIL	11			FCI	JST	ODY	RECO			Fra		2 2

Date: 1//21/16

WHITE WITH SAMPLE • YELLOW TO CLIENT

Page 2_of 3_

Enviro-Chem, Inc. Laboratories 1214 E. Lexington Avenue, Pomona, CA 91766 Tel: (909) 590-5905 Fax: (909) 590-5907 CA-DHS ELAP CERTIFICATE #1555 Turnaround Tir 0 Same Day 0 24 Hours 0 48 Hours 0 72 Hours 1 Week (Standard Other:			tandard)	XIE	OF CONTAINERS	remperature	PRESERVATION	ENA COCO AND	(S)		/-/				Misc./PO#
SAMPLE ID	LAB ID	SAM DATE	PLING TIME	MATRIX	No. O	TEM	PRES		A	nal	ysis	Req	uired		COMMENTS
X-1-Ns	161121-40	Molle	2034		1	hir	ice	X							
X-3-Ns	1-41	1	2037		1			×							archive
X-6-N3	.42		2040		j			X							archive
x-1- Us-DUP	1, -43	1	2034		1		1	X							
					H			\vdash			+	+		+	
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												810			
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			I = 1	1 7											
Company Name:	la (ect Con	itact; - Ruv	alca	ba				Mi	> fle	F. Ruvaleaba/T. Rizami
Address: 3777 Long 1		was	BHa		Tel:	562	-495-E	3777	7				ect Name/II	D: •	
City/State/Zip: Cong Be	2		1		Fax/	Email:				1		1	MOD	-16-1	6019
Relinquished by:			Received	by Then	de la	1721	ni Id	w the	111	Date &	Time: 1/18	र्था अर्थ	Instruction	ons for S	Sample Storage After Analysis:
Relinquished by: Thecoe Ri	Earn State	MIL	Received	//	,	11	TI DES	nets)		1 1 . /	4/15/10		1	e of OF	Return to Client O Store (30 Days)
Relinquished by:	(Curis moles)	1	Received	by: IN	t	2	_		3c-8	111	16/13		O Other:		
Date: 11/3/16			CHAI				LOW TO CLI		OR	D	11			Pa	age <u>3</u> of <u>3</u>

Enviro – Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 1, 2016

Mr. Cesar Ruvalcaba Alta Environmental

3777 Long Beach Blvd, Annex Building

Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

Project: Webster E.S.

Lab I.D.: 161122-83 through -134

Dear Mr. Ruvalcaba:

The **analytical results** for the solid samples, received by our laboratory on November 22, 2016, are attached. The samples were received intact, and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang Laboratory Manager

LABORATORY REPORT

CUSTOMER: Alta Environmental

3777 Long Beach Blvd, Annex Building, Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

PROJECT: Webster E.S.

DATE RECEIVED: 11/22/16

DATE SAMPLED: 11/21/16

DATE EXTRACTED: 11/30/16

MATRIX: SOLID

DATE ANALYZED: 11/30&12/01/16

REPORT TO:MR. CESAR RUVALCABA

DATE REPORTED: 12/01/16

PCBs ANALYSIS

METHOD: EPA 3540C/8082; PAGE 1 OF 2 UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE	LAB	PCB-	PCB-	PCB-	PCB-	PCB-	PCB-	PCB-	TOTAL	
I.D.	I.D.	1016	1221	1232	1242	1248	1254	1260	PCBs*	DF
I-1-Caf	161122-83	ND	ND	ND	ND	<u>ND</u>	ND	ND	ND	2^
X-1-Caf	161122-86	ND	ND	ND	ND	ND	ND	ND	ND	10^
I-1-G2	161122-89	ND	ND	ND	ND	ND	ND	ND	ND	40
X-1-G2	161122-92	ND	ND	ND	ND	ND	ND	ND	ND	40^
I-1-H1	161122-95	ND	ND	ND	ND	ND	ND	ND	ND	10^
X-1-H1	161122-98	ND	ND	ND	ND	ND	ND	ND	ND	2^
X-1-S10	161122-101	LND	ND	ND	1.4	5 0.3	09 ND	ND	1.76	10
X-1-S10										
Dup	161122-102	ND	ND	ND	1.3	7 0.3	71 ND	ND	1.74	10
X-1-C10	161122-104	1 ND	ND	ND	ND	ND	ND	ND	ND	10^
I-1-10A	161122-107	7 ND	ND	ND	ND	ND	ND	ND	ND	10^
X-1-10B	161122-110) ND	ND	ND	ND	ND	ND	ND	ND	10^
I-1-10B	161122-113	3 ND	ND	ND	ND	ND	ND	ND	ND	10^
I-1-20	161122-116	5 ND	ND	ND	ND	ND	ND	ND	ND	4^
X-1-20	161122-119) ND	ND	ND	ND	ND	ND	ND	ND	10^
I-1-20B	161122-122	2 ND	ND	ND	ND	ND	ND	ND	ND	10^
I-1-20										
Dup	161122-123	3 ND	ND	ND	ND	ND	ND	ND	ND	20^
X-1-20B	161122-126	5 ND	ND	ND	ND	ND	ND	ND	ND	10^
I-1-20B										
Split	161122-129	ND 6	ND	ND	ND	ND	ND	ND	ND	2^
I-1-20										
Split	161122-133	l ND	ND	ND	ND	ND	ND	ND	ND	10^
	161122-133	3 ND	ND	ND	ND	ND	ND	ND	ND	1
Method Bla	ank	ND	ND	ND	ND	ND	ND	ND	ND	1

COMMENTS

DF = Dilution Factor

PQL = Practical Quantitation Limit

Actual Detection Limit = DF X PQL

ND = Non-Detected Or Below the Actual Detection Limit

^ = Actual detection limit raised due to limited sample quantity

* = Sum of the PCB 1016, 1221, 1232, 1242, 1248, 1254 and 1260

*** = The concentration exceeds the TTLC Limit of 50, and the sample is defined as hazardous waste as per CGP_7 TITLE 22 (if marked)

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

LABORATORY REPORT

CUSTOMER: Alta Environmental

3777 Long Beach Blvd, Annex Building, Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

Webster E.S. PROJECT:

DATE RECEIVED: 11/22/16

DATE SAMPLED: 11/21/16 DATE EXTRACTED: 11/30/16 MATRIX: SOLID

MATRIX: SOLID DATE ANALYZED: 12/01/16
REPORT TO: MR. CESAR RUVALCABA DATE REPORTED: 12/01/16

PCBs ANALYSIS

METHOD: EPA 3540C/8082; PAGE 2 OF 2 UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

______ LAB PCB- PCB- PCB- PCB- PCB- PCB- TOTAL SAMPLE I.D. 1016 1221 1232 1242 1248 1254 1260 PCBs* DF I.D.

Seal Blank 161122-134 ND ND ND ND ND ND ND ND ND 1 Method Blank ND ND ND ND ND ND ND ND 1

COMMENTS

DF = Dilution Factor

PQL = Practical Quantitation Limit

Actual Detection Limit = DF X PQL

ND = Non-Detected Or Below the Actual Detection Limit

* = Sum of the PCB 1016, 1221, 1232, 1242, 1248, 1254 and 1260

*** = The concentration exceeds the TTLC Limit of 50, and the sample is defined as hazardous waste as per CCR-TITLE 22 (if marked)

Data Reviewed and Approved by: _

CAL-DHS ELAP CERTIFICATE No.: 1555

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix:

Soil/Solid/Sludge

Date Analyzed:

11/30-12/1/2016

Unit:

mg/Kg(PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

161130-LCS1/2

Analyte	S.R.	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.104	104%	0.115	115%	10%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.112	112%	75-125

Surrogate Recovery	ACP%	ACP%	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.		MB	161122-83	161122-86	161122-89	161122-92	161122-95	161122-98
Tetra-chloro-meta-xylene	50-150	145%	129%	116%	115%	138%	125%	121%
Decachlorobipneyl	50-150	119%	89%	78%	97%	80%	90%	84%
Decacritoropipheyi	1 50-150	119%	09%	/8%	97%	80%	90%	8

Surrogate Recovery	%REC							
Sample I.D.	161122-101	161122-102	161122-104	161122-107	161122-110	161122-113	161122-116	161122-119
Tetra-chloro-meta-xylene	133%	145%	125%	133%	132%	142%	131%	123%
Decachlorobipneyl	74%	94%	86%	110%	89%	87%	67%	80%

Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.	161122-122	161122-123	161122-126	161122-129	161122-131	161122-133
Tetra-chloro-meta-xylene	122%	116%	144%	134%	102%	142%
Decachlorobipneyl	80%	57%	78%	76%	81%	90%

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC = Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

Final Reviewer:

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix:

Soil/Solid/Sludge

Date Analyzed:

12/1/2016

Unit:

mg/Kg(PPM)

Matrix Spike	(MS)/Matrix Spike	Duplicate (MSD)
--------------	-------------------	-----------------

Spiked Sample Lab I.D.:

161201-LCS1/2

Analyte	S.R.	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.104	104%	0.111	111%	7%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.103	103%	75-125

Surrogate Recovery	ACP%	ACP%	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.	1	MB	161122-134					- 4
Tetra-chloro-meta-xylene	50-150	120%	124%					184
Decachlorobipneyl	50-150	115%	91%					

Surrogate Recovery	%REC							
Sample I.D.								
Tetra-chloro-meta-xylene								
Decachlorobipneyl								

Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.						
Tetra-chloro-meta-xylene						
Decachlorobipneyl						

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC = Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

Final Reviewer:

Enviro – Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: December 5, 2016

Mr. Cesar Ruvalcaba Alta Environmental 3777 Long Beach Blvd, Annex Building Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

Project: Webster E.S.

Lab I.D.: 161122-83 through -134

Dear Mr. Ruvalcaba:

The additional PCB results for the solid samples, received by our laboratory on November 22, 2016, are attached. The samples were received chilled, intact, accompanying chain of custody and also stored per the EPA protocols.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

LABORATORY REPORT

CUSTOMER: Alta Environmental

3777 Long Beach Blvd, Annex Building, Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

Webster E.S. PROJECT:

DATE RECEIVED: 11/22/16

DATE SAMPLED: 11/21/16

DATE EXTRACTED: 12/05/16

MATRIX: SOLID DATE ANALYZED: 12/05/16
REPORT TO: MR. CESAR RUVALCABA DATE REPORTED: 12/05/16

PCBs ANALYSIS

METHOD: EPA 3540C/8082

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE I.D.	LAB I.D.	PCB- 1016	PCB- 1221	PCB- 1232	PCB- 1242	PCB- 1248	PCB- 1254	PCB- 1260	TOTAL PCBs*	_
<u>x-3-s10</u>	161122-103	ND	ND	ND	ND	0.18	5 ND	ND	0.18	5 4
Method B	lank	ND	1							

PQL 0.01 0.01 0.01 0.01 0.01 0.01 0.01

COMMENTS

DF = Dilution Factor

PQL = Practical Quantitation Limit

Actual Detection Limit = DF X PQL

ND = Non-Detected Or Below the Actual Detection Limit

* = Sum of the PCB 1016, 1221, 1232, 1242, 1248, 1254 and 1260

*** = The concentration exceeds the TTLC Limit of 50, and the sample is defined as hazardous waste as per CCR-TITLE 22 (if marked)

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix	C
	٠.

Soil/Solid/Sludge

Date Analyzed:

12/5/2016

Unit:

mg/Kg(PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

161205-LCS1/2

Analyte	S.R.	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.101	101%	0.100	100%	2%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.107	107%	75-125

Surrogate Recovery	ACP%	ACP%	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.		MB	161122-103					141
Tetra-chloro-meta-xylene	50-150	121%	124%					215
Decachlorobipneyl	50-150	77%	77%					19.5

Surrogate Recovery	%REC							
Sample I.D.								
Tetra-chloro-meta-xylene								
Decachlorobipneyl								

Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.						
Tetra-chloro-meta-xylene						
Decachlorobipneyl						

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC = Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

apro,

Final Reviewer:

Enviro-Chem, Inc. L 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: (CA-DHS ELAP CERTIFICA	enue, (909) 590-5907	Turnaround Time Di Same Day Di 24 Hours Di 48 Hours Di 72 Hours Di Week (Standard) Di Fr.	MATRIX	= CONTAINERS	TEMPERATURE	PRESERVATION	//			Misc./PO# SMSD-16-6514		
SAMPLE ID	SAMPLE ID LAB ID SAMPLING DATE TIME			No. OF	TEMP	PRES		Analysis Required C				
I-1- Caf 1	617V-83 1	11-21-16 1610	कार्ष	1		Le	X					
I-3-Cat		1-21-16 1615		14	TW					Achio		
I-6- Caf	-851	(-21-16 1622		1						Achir		
X-1-Cat		11-21-16 1630		1	9		X					
x-3- Lat		11-21-16 1633		1						Archin		
X-6-605		(-21-16 1636		1						molining		
I-1-62	-89 W	1-21-16 1700		1			X					
I-3-62	-90	1-21-16 1701		1						Accin		
I-6-62	-91	11-21-16 1702		1						A-chi-		
X-1-62	-921	1-21-16 1709					X					
x-3-62	-93 h	1713		1						Archine		
X-6-62	-941	11-21-16 1715		1						A. Ch.in		
I-1-H1	-951	11-21.16 1800		1			X					
I-3-HI	-96	11-21-16 1803		1						Aclina		
I-6-HI		1.21.16 1806		1		1				Archine		
Company Name: Alta Ex	vivon mental			Projec	t Contact:	0es	eur Rui	sar	npler's Signature:	1		
Address:				Tel: Project Name/ID:								
City/State/Zip:					nail: G	SY.	Phus C	coba co	Webster E.	ζ.		
Relinquished by:	60	Received I	by:	,		1		11/32/16 Date & Time: // 94/	Instructions for Sa	imple Storage After Analysis:		
Relinguished by:		Received I	/11	1	115	M)	Black Holison		eturn to Client Store (30 Days)		
Relinquished by:		Received I				1		Date & Time:	O Other:	1		
Date: 11-21-16		CHAII	N OF		TOD'				Par	ie l of A		

WHITE WITH SAMPLE • YELLOW TO CLIENT

Enviro-Chem, Inc. L 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: CA-DHS ELAP CERTIFICA	enue, (909) 590-5907 🥥	Turnaroun 0 Same Day 0 24 Hours 0 48 Hours 10 22 Hours (S		×	OF CONTAINERS	EMPERATURE	PRESERVATION	Spr Booz						Misc./PO# SmSD-16-6514
SAMPLE ID	LAB ID		PLING TIME	MATRIX	No. O	TEMP	PRES		Anal	ysis	Req	uired		COMMENTS
X-1-H1	161/22-98	11.21.16	1811		1		Ice	X						
X-3-41	-99	11.21.16	1815		1		1							Achino
X-6-41	1-100	11.21.16	1817		1									Achin
x-1-510	-101	11.21.16	1842		1			X						
X-1-5100-p	-102	11.21.16	1850		1			X			1			
x-3- 510	-103	11-21-16	1851		1			X		6	+	UNITER	> lilic	Archin
X -1- C10	-104	11 - 21.16	1856		1			X					7//0	
X-3-C10	-107	11-21-16	1900		1									Archin
X-6-C10	-106	11.21.16	1903		1									Archin
I-1-10A	-107	11.21.16	1911		1			X						
I-3-10A	- 08	11.21.16	1913		1									Archin
I - 6-10 A	-109	11.21.16	1921		ı									Archine
X - 10 B	1110	11-21-16			1			X						
X-3-10B	1-(1)	11-21-16			1									Aline
X -6 -10B		11-4-16	1945		1		1							Achino
Company Name: Alta En	vironment/				Proje	ct Cont	act: Q	car K	Lucla	be	Sam	pler's Signa	iture:	
Address:					Tel:							ect Name/ID		
City/State/Zip:					Fax/E	mail:	alte	Enviro	m. col	_	h	sebste	r E.	S.
Relinquished by:	6		Received by:	/	,					12/1	84P	Instruction	ns for Sar	nple Storage After Analysis:
Relinquished by:			Received by:	1M		1	291)		tere/150	1			turn to Client Store (30 Days)
Relinquished by:			Received by:						Date &	1	V	O Other:		
			ALLA INI				50 N / FI							

CHAIN OF CUSTODY RECORD

Page 2 of 34

Enviro-Chem, Inc. La 1214 E. Lexington Aver Pomona, CA 91766 Tel: (909) 590-5905 Fax: (9 CA-DHS ELAP CERTIFICA	nue, 909) 590-5907	Turnaround O Same Day O 24 Hours O 48 Hours O 72 Hours Tweek St		×	OF CONTAINERS	remperature	PRESERVATION	Con Saga					Misc./PO# SMSD-16-6514
SAMPLE ID	LAB ID	SAME DATE	PLING TIME	MATRIX	No. O	TEMP	PRES		Anal	ysis F	Requ	ired	COMMENTS
I-1-10B [17/-13	11-2176	1948		1		ILE	X					
I-3-108	1-14	11-21-16	1950										Achre
I-6-10B	711-	11-21-16	1952		1								Archin
I-1-20	1-116	11-21.16	2033		1			X					
I-3-20	-117	11-21-16	2040		1								Achina
I-6-20	-118	11-21-16	2042		ı								Archine
X-1-20	719	11-21.16	2044		1			X					
X-3-20	-120	11.21.16	2046		1								Archie
x-6-20	-121	11.21.16	2048		1								Achive
I-1-20B		11.21.16			1			X					p the
I-1-2000P	1-173	11.21.16	2054		1			X					
I-3-203	1-IN				ı								Achre
I-6-203	E A	11.21.16			1								Achino
X-1-20B	1-126	11.21.16	2103		1			X					
x-3-20g	V-127	11-21.10	2100		1		1						Archino
Company Name: Alta Ex	ovonmental				Proje	ect Con	tact: Ce	sar Ru	v-le-k	5 -	Samp	ler's Signature:	de
Address:					Tel:							ct Name/ID:	
City/State/Zip:					Fax/E	Email:	Goern 1	Devalco	b. ad	ton con	. W	6224C E.S.	7
Relinquished by:	ec		Received b		,				Wate X			Instructions for S	Sample Storage After Analysis:
Relinquished by:			Received b	y: UN	N				Wate A	16/15CV		O Dispose of O	Return to Client Store (30 Days)
Relinquished by:			Received b	oy:					Date &			O Other:	
Date: 11-21-16			CHAII				DY F		RD			Pa	age



200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn: CESAR RUVALCABA

CESAR RUVALCABA
Alta Environmental
3777 Long Beach Blvd
Annex Building

Long Beach, CA 90807 Phone: (562) 495-5777

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/23/2016. The results are tabulated on the attached data pages for the following client designated project:

Window and doors replacement project at Webster ES

The reference number for these samples is EMSL Order #011608011. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Phillip Worby, Chemistry Laboratory Manager



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted. NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, CA ELAP 187

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

12/1/2016



200 Route 130 North, Cinnaminson, NJ 08077

Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com EnvChemistry2@emsl.com

Phone: (562) 495-5777

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

011608011

SMSD-16-6415

ALTA34

Fax:

Received: 11/23/16 9:45 AM

Attn: CESAR RUVALCABA
Alta Environmental
3777 Long Beach Blvd
Annex Building
Long Beach, CA 90807

Project: Window and doors replacement project at Webster ES

Analytical Results

Client Sample Des	scription X-1-20B split		Collected:	11/21/2016	Lab ID:	0001	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
3540C/8082A	Aroclor-1016	ND 0	49 mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1221	ND 0	49 mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1232	ND 0	49 mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1242	ND 0	49 mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1248	ND 0	49 mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1254	ND 0	49 mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1260	ND 0	49 mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1262	ND 0	49 mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1268	ND 0	49 mg/Kg	11/30/2016	AB	12/1/2016	EH

Client Sample Description X-1-20 split Collected: 11/21/2016 Lab ID: 0002

					Prep		Analysis	
Method	Parameter	Result	RL	Units	Date	Analyst	Date	Analyst
3540C/8082A	Aroclor-1016	ND	0.98	mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1221	ND	0.98	mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1232	ND	0.98	mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1242	ND	0.98	mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1248	ND	0.98	mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1254	ND	0.98	mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1260	ND	0.98	mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1262	ND	0.98	mg/Kg	11/30/2016	AB	12/1/2016	EH
3540C/8082A	Aroclor-1268	ND	0.98	mg/Kg	11/30/2016	AB	12/1/2016	EH

Definitions:

ND - indicates that the analyte was not detected at the reporting limit

RL - Reporting Limit (Analytical)

SOIL / SOLID SURROGATE RECOVERY

Lab Name:	EMSL Analytical			

*: Values outside of QC limits

D: Surrogate diluted out

	Compound Name:	TCX	TCX2	DCB	DCB2	Total Out
	CAS #:	877-09-8	877-09-8	2051-24-3	2051-24-3	
	QC Limits:	(30-137)	(30-137)	(30-138)	(30-138)	
011608011-2 MS	12/01/16 13:09	76 D	84 D	93 D	95 D	0
011608040-9 4X	12/01/16 13:22	68 D	72 D	72 D	70 D	0
011608011-2 MSD	12/01/16 13:36	72 D	79 D	88 D	89 D	0
011608040-11 3X	12/01/16 13:52	92 D	92 D	91 D	85 D	0
LCS 1 OP 3530-40	12/01/16 10:22	75	83	90	91	0
011608065-1 5X	12/01/16 10:50	82 D	88 D	89 D	93 D	0
011608009-1 4X	12/01/16 11:18	76 D	84 D	90 D	90 D	0
011608009-2 4X	12/01/16 11:45	65 D	72 D	82 D	83 D	0
011608040-2 4X	12/01/16 11:54	97 D	98 D	87 D	89 D	0
011608011-1 10X	12/01/16 12:13	66 D	73 D	87 D	86 D	0
011608040-3 2X	12/01/16 12:23	79 D	77 D	74 D	75 D	0
011608011-2 4X	12/01/16 12:41	70 D	78 D	90 D	91 D	0
011608040-4 4X	12/01/16 12:53	82 D	86 D	81 D	90 D	0
011608040-12 CU	12/01/16 14:22	101	91	103	86	0
MB 1 OP 3530-40	12/01/16 09:55	74	83	90	94	0

TCX=Tetrachloro-m-xylene DCB=Decachlorobiphenyl

Printed: 12/01/16 03:57:26 PM SampleList: QC Batch OP 3530-40

ERM: K:\EMSL_ENV\ERMs\8081-8082\8082soil.erm

PCB ORGANICS ANALYSIS DATA SHEET

		Customer Sample#:	MB 1 OF	3530-40	CU
Lab Name:	EMSL Analytical				
EMSL Sample ID:		Project:			
Lab File ID:	X53064.D	Sample Matrix:	SOIL / SOLID	ı	
Instrument ID:	ECD-X	Sampling Date:	12:00:00 AM		
Analyst:	EH	Date Extracted:	11/30/2016		
GC Column:	CLPest I (0.25 mm)	Analysis Date	12/1/2016 9:5	5:24 AM	
GC Column 2:	CLPest II (0.25 mm)	Sample wt/vol:	10 G		
% Moisture:	0	Dilution Factor:	1		
PH:	0	Concentrated Extract Vol:	10 (mL)		
GPC Cleanup(Y/N):	N	Injection Volume:	1 (ul)		
Extraction Type:	3540C	Sulfur Cleanup:	Υ		
Method:	SW846 8081b/8082a				
CAS NO		COMPOUND	Report Limit (mg/Kg)	CONC. (mg/Kg)	Q
12674-11-2	Aroclor 1016		0.050		U
11104-28-2	Aroclor 1221		0.050		U
11141-16-5	Aroclor 1232		0.050		U
53469-21-9	Aroclor 1242		0.050		U
12672-29-6	Aroclor 1248		0.050		U
11097-69-1	Aroclor 1254		0.050		U
11096-82-5	Aroclor 1260		0.050		U
37324-23-5	Aroclor 1262		0.050		U

Qualifier Definitions

U = Undetected

Printed: 12/01/16 03:58:11 PM SampleList: QC Batch OP 3530-40

ERM: K:\EMSL_ENV\ERMs\8081-8082\8082soil.erm

B = Compound detected in method blank

E = Estimated value

SOIL / SOLID LCS/QCS/ LFB RECOVERY

	Lab Name:	EMSL Analy	tical	Original	LCS 1 OP		
				File ID:	X53064.D/X5	53065.D	
	*: Values outside of						
	COMPOUND	CAS NO	LOW LIMIT	HIGH LIMIT	SPIKE ADDED mg/Kg	LCS CONC. mg/Kg	LCS REC%
1	Aroclor 1016	12674-11-2	58	123	1.500	1.370	91
2	Aroclor 1260	11096-82-5	63	131	1.500	1.454	97
			•	Total Out			0 of 2

Printed: 12/01/16 03:59:51 PM SampleList: QC Batch OP 3530-40

ERM: K:\EMSL_ENV\ERMs\8081-8082\8082soil.erm

SOIL / SOLID MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

0 of 2	0 of 2			0 of 2					Total Out				
	94	6.731	7.143	100	7.322	7.353	0.000	25	167	43	11096-82-5	Aroclor 1260	2
	93	6.660	7.143	99	7.244	7.353	0.000	25	164	12	12674-11-2	Aroclor 1016	_
RPD %	MSD REC%	MSD CONC. mg/Kg	MSD SPIKE ADDED mg/Kg	MS REC%	MS CONC. mg/Kg	MS SPIKE ADDED mg/Kg	SAMPLE CONC.	RPD LIMIT	HIGH	LOW LIMIT	CAS NO	COMPOUND	
												*: Values outside of	
)72.D	X53070.D/X53071.D/X53072.E	X53070.D/X5		File ID:				
						MS 4X CU	011608011-2 MS 4X CU		Original		EMSL Analytical	Lab Name:	

Page 6 of 6

OrderID: 011608011



Environmental Chemistry Chain of Custody EMSL Order Number (Lab Use Only): O(160 8011

CIMNAMINSON, NJ 08077	200 ROLLO 130 NORTH	EMSL AWALY
77.080 f/N	SO NORTH	ANALYTICAL INC.

FAX. (856) 786-5974	PHONE: (800) 220-3675	CINNAMINSON NJ 08077	200 Rouge 130 NORTH	LEGIOL PRACE CRASE, MAC.
42	ਲੀ	- }	Ī	?

Report To Contact Name: Co	Cesar Ruvalcaba	Đ.			Bill	Bill To Company:	Same		
Company Name: Alta Environmental	onmental				Atte	Attention To:			
Street: 3777 Long Beach Boulevard, Annex Building	, Annex Build	ling			Street	et:			
City: Long Beach State	State/Province:	· · · · · · · · · · · · · · · · · · ·	Zip/Postal Code:	ide:	City:		State	State/Province:	Zip/Postal Code:
• 562-495-5777	Fax:				Phone:			Fax:	
Project Name: Window and doors replacement project at Webster ES	replacement	project at Websto	er ES	Email	Results	Cesar ruvalcaba(w) Email Results To: altaenviron com		J.S. State where	U.S. State where Samples Collected: CA
Number of Samples in Shipment:	ent: 2	Date of Sh	Date of Shipment: 11/22/16		ase Orde	Purchase Order: SMSD-16-6415	Sampled	Sampled By (Signature): Fabian Ruvalcaba	abian Ruvalcaba Æ
Standard Turnaround Time:	☐ 2 Weeks		The following TAT's are subject to lab approval:	S	oject to la	×	Week 🔲] 4 Days 🗌 3 Days 🗎 2 Days	☐ 2 Days ☐ 1 Day
Failure to complete will hinder processing of samples	processing	of samples	Matrix	Preservative		List Te	est(s) Needed	led	
			W=Water S=Soil	1=HCL 2=HNO3	EPA				
Client Sample ID Cor	Comp Grab	Date/Time	A=Air SL=Sludge O= Other	3=H2SO4 4=ICE 5=Other	method 8082 (PCBs)	 			Comments
X-1-20B split x		11/21/16 2114	0	4	Х				
$\left \begin{array}{c} X_{-1-20 \text{ split}} \\ \end{array} \right \times$		11/21/16 2120	0	4	X				
Released By (Signature)	e)	Date	te & Time	-		Received By	,	ſ	/ Date & Time
Fabian Ruvalcaba		11/22/16 9am		7	, ' 2		40	111	2460 91/82
Please indicate reporting requirements:	uirements	Results	Only 🛚 Resu	Its and QC □	Reduced	Results Only 🗵 Results and QC 🗌 Reduced Deliverables 🔲 🛭)isk Delive	Disk Deliverable 🗌 Other	

1

5450-116-6514 O Dispose of O Return to Client & Store (30 Days) Instructions for Sample Storage After Analysis: Misc./PO# COMMENTS Webster E.S Sampler's Signature Project Name/ID: O Other: **Analysis Required** 146) Light front 150 ì Date & Time: Project Contact: Casar Kuvelceb Fax/Email: 4/h environ. com X 3 3 100 3 **PRESERVATION BRUTARBYMET** Tel No. OF CONTAINERS **XIATAM** Received by: Received by: Received by: 2130 11.21.16 2112 Oct 12 office SAMPLING DATE TIME 11/2/16 2127 **Turnaround Time** 11.21.16 2108 4 72 Hoove Week Standard) 0 Same Day 0 24 Hours 0 48 Hours 11 21/16 7 2 1 17 Company Name: Att Burion ment Enviro-Chem, Inc. Laboratories Tel: (909) 590-5905 Fax: (909) 590-5907 LABID **CA-DHS ELAP CERTIFICATE #1555** 1214 E. Lexington Avenue, Pomona, CA 91766 -1-20 BSPRIT I-1-20 SPUIT 10 50... Cox Blank -6-208 NO 55. PF SAMPLE ID Rink set Relinquished by: Relinquished by: Relinquished by: City/State/Zip: Seal Address:

CHAIN OF CUSTODY RECORD

WHITE WITH SAMPLE · YELLOW TO CLIENT

Page 4 of

Enviro – Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: January 27, 2017

Mr. Cesar Ruvalcaba
Alta Environmental
3777 Long Beach Blvd, Annex Building
Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

Project: Webster ES Additional Step-Out

Lab I.D.: 170120-33 through -62

Dear Mr. Ruvalcaba:

The analytical results for the solid samples, received by our laboratory on January 20, 2017, are attached. The samples were received intact, and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

LABORATORY REPORT

CUSTOMER: Alta Environmental

3777 Long Beach Blvd, Annex Building, Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

PROJECT: Webster ES Additional Step-Out

DATE RECEIVED: 01/20/17

DATE SAMPLED: 01/19/17 DATE EXTRACTED: 01/25-26/17

MATRIX: SOLID DATE ANALYZED: 01/26/17

REPORT TO: MR. CESAR RUVALCABA DATE REPORTED: 01/27/17

PCBs ANALYSIS

METHOD: EPA 3540C/8082

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE I.D.	LAB I.D.	PCB- 1016	PCB- 1221	PCB- 1232	PCB- 1242	PCB- 1248	PCB- 1254	PCB- 1260	TOTAL PCBs*	DF
1-0119	170120-33	ND	40^							
4-0119	170120-36	ND	40^							
7-0119	170120-39	ND	40^							
10-0119	170120-42	ND	20^							
13-0119	170120-45	ND	40^							
16-0119	170120-48	ND	40^							
18-0119	170120-50	ND	20^							
22-0119	170120-53	ND	20^							
25-0119	170120-56	ND	100^							
27-0119	170120-58	ND	50^							
28-0119	170120-59	ND	100^							
29-0119	170120-60	ND	20^							
Method E	Blank	ND	1							

PQL 0.01 0.01 0.01 0.01 0.01 0.01 0.01

COMMENTS

DF = Dilution Factor

PQL = Practical Quantitation Limit

Actual Detection Limit = DF X PQL

ND = Non-Detected Or Below the Actual Detection Limit

* = Sum of the PCB 1016, 1221, 1232, 1242, 1248, 1254 and 1260

^ = Actual detection limit raised due to matrix interference

*** = The concentration exceeds the TTLC Limit of 50, and the sample is defined as hazardous waste as per CCB_{τ} TITLE 22 (if marked)

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

Enviro-Chem, Inc. Laboratories 1214 E. Lexington Avenue, Pomona, CA 91766 Tel: (909) 590-5905 Fax: (909) 590-5907 CA-DHS ELAP CERTIFICATE #1555 SAMPLE ID LAB ID		Turnarou 0 Same Da 0 24 Hours 0 48 Hours 0 72 Hours 0 1 Week (6 Other:	y	XI	OF CONTAINERS	EMPERATURE	PRESERVATION	8082 PCB			//		Misc./PO#
SAMPLE ID	LAB ID	SAM DATE	IPLING TIME	MATRIX	No. O	TEMF	PRES		nalys	is R	equi	red	COMMENTS
1-0119	170120-33	01/19/1	71745	Bulk			ice	X					
2-0119	- 34		1757	1	14	K	1	1					archive
3-0119	- 75		1802					X					archive
4-0119	- 76		1808					X					
8-0119	- 37		1813					X					archive
6-0119	- 38		1820					X				4	archive
7-0119	- 39		1850					X					
8-0119	- 40		1858					X					archive
9-0119	- 41		1905					X					archive
10-0119	- 42		1910					X					
11-0119	- 43		1914					X					archive
12-0119	- 44		1917					X					archive
13-0119	- 45		1923					X					
14-0119	- 46		1930					X					archive
18-0119	- 47	1	1935	上			1	X					archive
Company Name: Alta Environme	ental					ect Cor		valcab	a			r's Signat	
Address: 3777 Long 1	Blog		Tel:	56:	1-495	-8777	-		Project	Name/ID:	webster Es, el step-out		
City/State/Zip: Long Re	3 908		Fax:						700	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	er 310p-001		
E.Runalcala	by:	Wal !	hin	-	2330	Date & Time:	1-19-	17	Instruction	s for Sample Storage After Analysis			
Relinquished by: 1-19-(7 (2230) Receive Relinquished by: 1-19-(7 (2230) Receive										of O Return to Client O Store (30 Day			
Relinquished by: Received				by:	N -	1	M		Curte & Tiffe:	1	30	O Other:	
UV	7		CHAI	N OF	CU	STO	DY	RECOR	D				

Page L of 2

Date:

Enviro-Chem, Inc. La 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: (CA-DHS ELAP CERTIFICA	nue, 909) 590-5907	Turnarour 0 Same Day 0 24 Hours 0 48 Hours 0 72 Hours 0 1 Week (S	1	×	OF CONTAINERS	EMPERATURE	PRESERVATION	808 2 PCB				Misc./PO#
SAMPLE ID	LAB ID	SAM DATE	PLING TIME	MATRIX	No. O	TEMP	PRES			sis Re	quired	COMMENTS
16-0119	170120- 48	0/19/17	1940	Bulk	7		ICE	X				
17-0119	- 49	1	1948	Î	40	7	1	×				archive
18-0119	-50		1988		1.			×				
20-0119	-51		1984					×				archive
21-0119	-52		2007					X				archive
22-0119	-53		2010					9				
23-0119	-54		2013					X				archive
24-0119	- 55		8106					x				archive
25-0119	- 56		2051					X				
26-0119	· t7		2033					X				archive
27-0119	- 58		1108					X				
28-0119	- 59		2111					X				
29-0119	- 60		2118					X				
30-0119	- 61		2118					X				archive
31 -0119	162	上	2123	1			1	X				archive
Company Name: Alta Environm	vental				Proje	ect Con	ntact:	valcab	3		Sampler's Signatur	
Address: 3777 Long B	leach Blvd, A	nnex!	Blodge		Tel:	56:	2-498	3-577	7	P	Project Name/ID:	vebster ES, I step-out
City/State/Zip: Long Beach					Fax:					C	SCI HOIL	1 Step-00+
Relinquished by: # # # 1 1-19-17 (2230 Received					A	h	i	2230	Date & Tim	ne: 1-19-1	7 Instructions for	or Sample Storage After Analysis:
Relinquished by: Attaching 1/20/12 Received			1)	1	1				0950	_	O Return to Client O Store (30 Days)	
Relinquished by: Received			100	4	1	N917	1	1-1	# // Z3v	O Other:		
1	la de la constante de la const		_	- Contract of the Contract of	CU	STO	DDY	RECOF	-	,,		

Page 2 of 2

Date: _

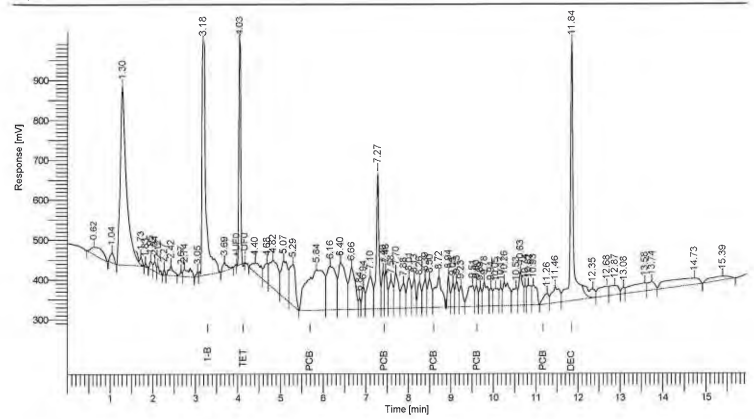
Software Version : 6.3.2.0646 Sample Name : 170120-33 5/20 Alta

Instrument Name : GC-E Rack/Vial : 0/5 Sample Amount 1.000000 Cycle : 10

1/27/2017 8:59:27 AM 1/26/2017 2:40:44 PM Date Data Acquisition Time

В Channel GC Operator 1.000000 Dilution Factor

Result File: D:\GC DATA\GC-E\E02017\E1701\E170124\B115.rst Sequence File: D:\GC DATA\GC-E\E02017\E1701\E1701\E170124\E170124.seq



eak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	PCI Adjusted Amount	3 Results
14	1-Bromo-2-Nitrobenzene	3.18	3717329.18	633791.51	****	
16	Tetra chloro-meta-xylene	4.03	1794868.86	556612.34	115.469	
	PCB (1016+1260)	7.27	2305773.82	460391.40	0.194	
	Decachlorobiphenyl	11.84	3390126.78	663834.15	120.998	
			11208098.65	2314629.40	236.661	

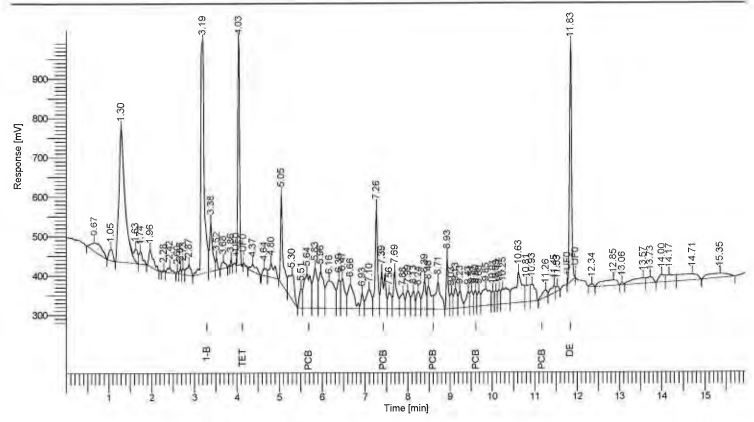
Software Version : Sample Name : Instrument Name : 6.3.2.0646 170120-36 5/20 Alta

GC-E Rack/Vial : 0/6 Sample Amount : 1,000000 Cycle : 11

1/27/2017 9:00:45 AM 1/26/2017 3:01:07 PM Date Data Acquisition Time

B Channel Operator 1.000000 Dilution Factor

Result File: D:\GC DATA\GC-E\E02017\E1701\E170124\B116.rst Sequence File: D:\GC DATA\GC-E\E02017\E1701\E1701\E170124\E170124.seq



Peak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	Adjusted Amount	PCB	Results
13	1-Bromo-2-Nitrobenzene	3.19	3237963.15	614160.97			
18	Tetra chioro-meta-xylene	4.03	1693889.62	566731.22	125.106		
	PCB (1016+1260)		2166221.40	458981.59	0.209		
64	Decachlorobiphenyl	11.83	2004473.07	605691.06	82.134		
			9102547 23	2245564.84	207 449		

Software Version

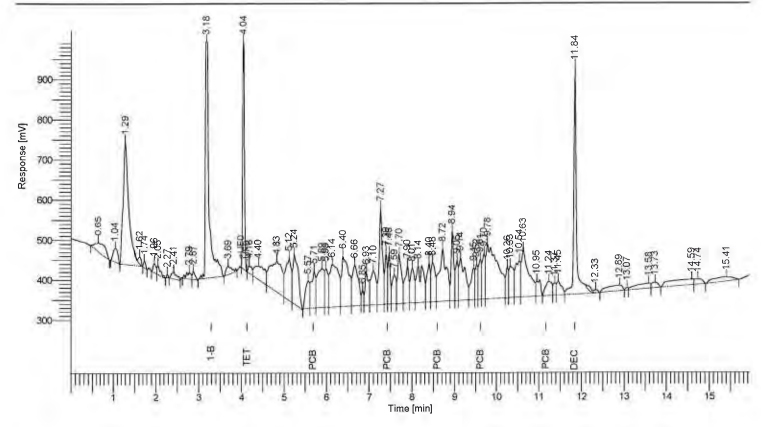
6.3.2.0646 170120-39 5/20 Alta Sample Name Instrument Name

GC-E Rack/Vial Sample Amount Cycle 1.000000 12

1/27/2017 9:01:52 AM 1/26/2017 3:21:31 PM Date Data Acquisition Time

Channel Operator 1.0000000 Dilution Factor

Result File ; D:\GC DATA\GC-E\E02017\E1701\E170124\B117.rst Sequence File ; D:\GC DATA\GC-E\E02017\E1701\E1701\E170124\E170124.seq



Peak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	Adjusted Amount	PCB	Results
12	1-Bromo-2-Nitrobenzene	3.18	3559956.41	600192.17			
14	Tetra chloro-meta-xylene	4.04	1686009,53	565389.02	113.261		
	PCB (1016+1260)	7.27	3086014.10	518917.96	0.271		
57	Decachlorobiphenyl	11.84	2506142.21	557330.13	93.402	2	
			10838122.25	2241829.28	206.933	3	

Software Version Sample Name Instrument Name 6.3.2.0646 170120-42 10/20 Alta

Rack/Vial Sample Amount Cycle 13

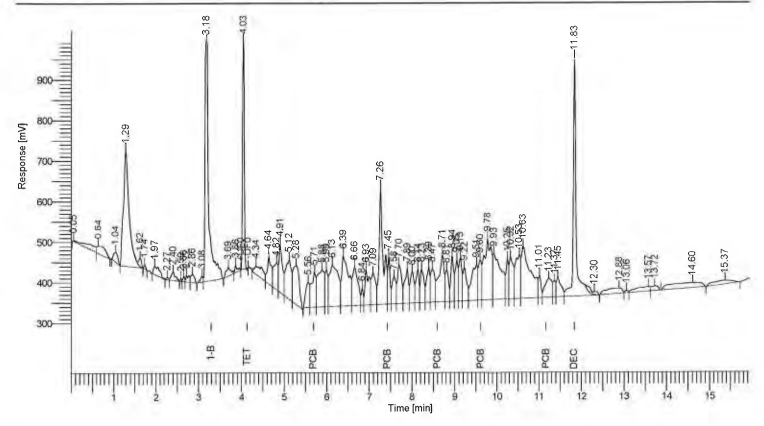
GC-E 0/8 1.000000

Date Data Acquisition Time

1/27/2017 9:02:53 AM 1/26/2017 3:41:55 PM

Channel Operator Dilution Factor

B 1.000000



F	eak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	Adjusted Amount	CB Results
1	15	1-Bromo-2-Nitrobenzene	3.18	3498234.38	596174.30		
	18	Tetra chloro-meta-xylene	4.03	1639086.61	560868.67	112.051	
		PCB (1016+1260)	7.26	2999524.71	486247.48	0.268	
	63	Decachlorobiphenyl	11.83	2738526.35	580354.81	103.863	
				10875372 04	2223645.26	216 183	

Software Version Sample Name

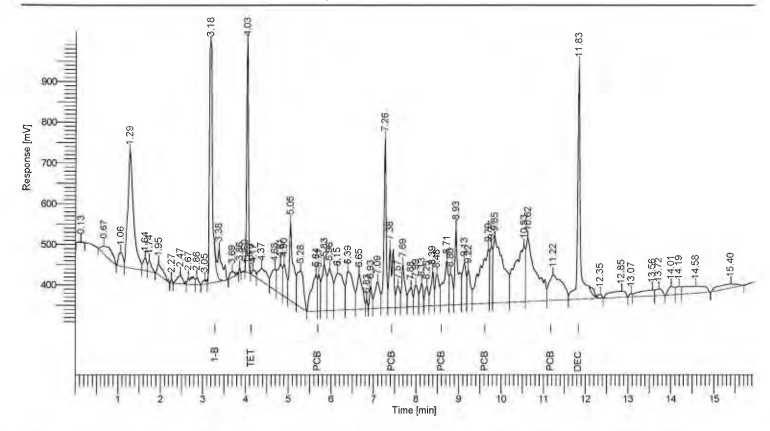
Sample Name Instrument Name Rack/Vial Sample Amount Cycle

6.3.2.0646 170120-45 5/20 Alta GC-E 0/9 1.000000 14

Date Data Acquisition Time Channel Operator Dilution Factor

1/27/2017 9:03:59 AM 1/26/2017 4:02:16 PM B GC 1.000000

Result File : D:\GC DATA\GC-E\E02017\E1701\E170124\B119.rst Sequence File : D:\GC DATA\GC-E\E02017\E1701\E170124\E170124\seq



Results

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [μV]	Adjusted Amount
13	1-Bromo-2-Nitrobenzene	3.18	3057387.22	616990.97	***************************************
17	Tetra chloro-meta-xylene	4.03	1656375.33	562422.52	129.561
	PCB (1016+1260)	7.26	2776780.38	579492.18	0.284
56	Decachlorobiphenyl	11.83	2768660.57	569638.81	120.147
			10259203.50	2328544.48	249.991

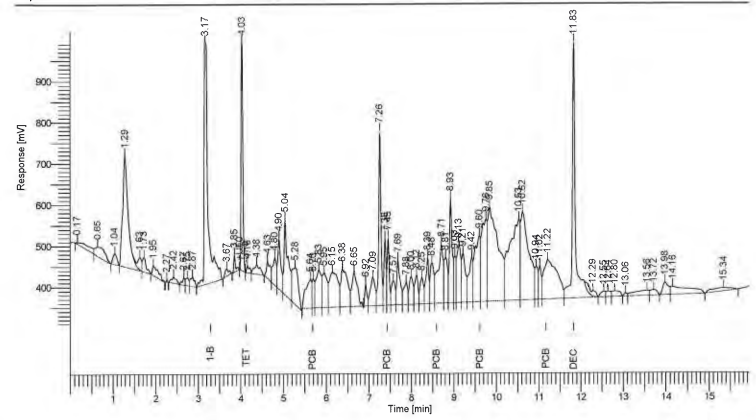
6.3.2.0646 170120-48 5/20 Alta GC-E

Software Version : Sample Name : Instrument Name : Rack/Vial : Sample Amount : Cycle 0/10 1.000000

1/27/2017 9:05:02 AM 1/26/2017 4:22:38 PM Date Data Acquisition Time

B Channel Operator 1.000000 Dilution Factor

Result File: D:\GC DATA\GC-E\E02017\E1701\E170124\B120.rst Sequence File: D:\GC DATA\GC-E\E02017\E1701\E170124\E170124\seq



Peak #	Component Name	Time [min]	Área [uV*sec]	Height [µV]	Adjusted Amount	СВ	Results
13	1-Bromo-2-Nitrobenzene	3,17	3759942.04	589069.77	***************************************		
16	Tetra chloro-meta-xylene	4.03	1690193.95	553138.35	107,503		
	PCB (1016+1260)	7.26	3920254.32	784887.67	0.326		
59	Decachlorobiphenyl	11.83	3260273.32	620980.45	115,045		
			12630663.63	2548076.24	222.873		

Software Version Sample Name Instrument Name Rack/Vial Sample Amount Cycle 6.3.2.0646 170120-50 10/20 Alta GC-E 0/11 1.000000 16

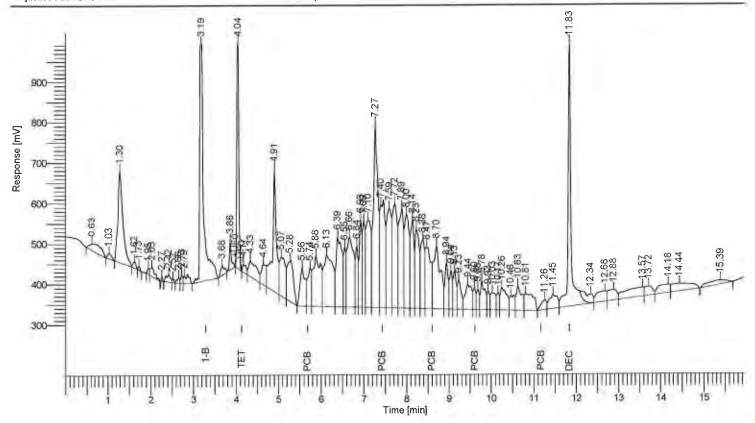
Date Data Acquisition Time

: 1/27/2017 9:06:07 AM : 1/26/2017 4:43:03 PM

Channel Operator

B GC : 1.000000 Dilution Factor

Result File: D:\GC DATA\GC-E\E02017\E1701\E170124\B121.rst Sequence File: D:\GC DATA\GC-E\E02017\E1701\E1701\E170124\E170124.seq



Peak #	Component Name	Time [min]	Area [uV*sec]	Height [μV]	Adjusted Amount	PCB	Results
14	1-Bromo-2-Nitrobenzene	3.19	3830400.49	590066.68			
17	Tetra chloro-meta-xylene	4.04	1848630.86	554442.62	115.417		
	PCB (1016+1260)	7.27	6569750.92	814700.02	0.536		
63	Decachlorobiphenyl	11.83	3222756.39	653515.08	111.629		
			15471538.66	2612724.40	227.582		

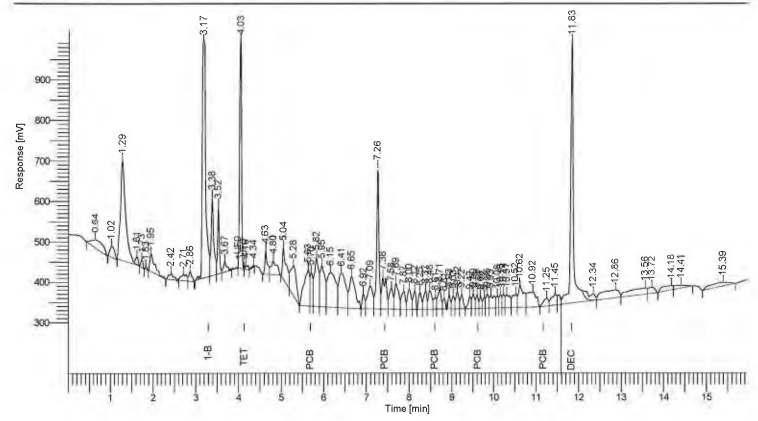
Software Version : 6.3.2.0646 Sample Name : 170120-53 10/20 Alta Instrument Name : GC-E

Rack/Vial 0/12 1.000000 Sample Amount Cycle

Date Data Acquisition Time 1/27/2017 9:07:19 AM 1/26/2017 5:03:28 PM

Channel B GC Operator 1.000000 Dilution Factor

Result File: D:\GC DATA\GC-E\E02017\E1701\E170124\B122.rst Sequence File: D:\GC DATA\GC-E\E02017\E1701\E170124\E170124.seq



Peak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	Adjusted Amount	PCB	Results
	1-Bromo-2-Nitrobenzene Tetra chloro-meta-xylene PCB (1016+1260) Decachlorobiphenyl	4.03 7.26	1859354.25	560277.97 542029.66	136.800 0.296 126.755	;	
			11290612.63	2342543.17	263.851		

Software Version

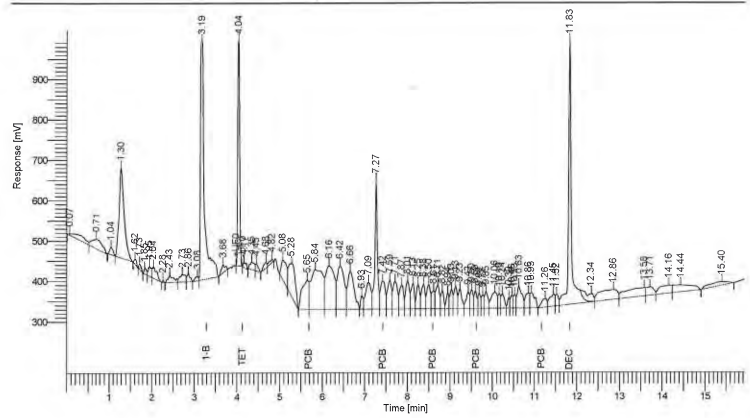
6.3.2.0646 170120-56 2/20 Alta Sample Name Instrument Name

GC-E Rack/Vial 0/13 Sample Amount Cycle 1.000000 18

: 1/27/2017 9:08:34 AM : 1/26/2017 5:23:53 PM Date Data Acquisition Time

B GC Channel Operator : 1.000000 Dilution Factor

Result File : D:\GC DATA\GC-E\E02017\E1701\E170124\B123.rst Sequence File : D:\GC DATA\GC-E\E02017\E1701\E170124\E170124\E170124.seq



Peak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	Adjusted Amount	PCB	Results
	1-Bromo-2-Nitrobenzene	3.19		618182.30			
17	Tetra chloro-meta-xylene PCB (1016+1260)	4.04 7.27	1805253.74 2955027.69	555511.20 519768.49	113.683 0.243		
67	Decachlorobiphenyl	11.83			109.721		
			11698409.90	2343014.97	223.647		

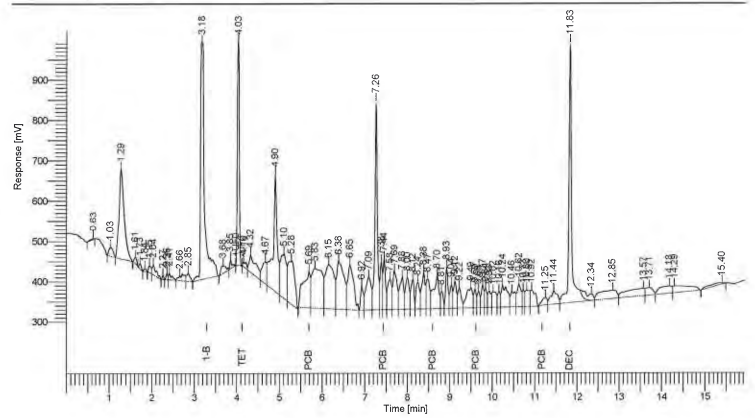
Software Version Sample Name Instrument Name

Rack/Vial Sample Amount Cycle 6.3.2.0646 170120-58 4/20 Alta GC-E 0/14 1.000000

1/27/2017 9:09:37 AM 1/26/2017 5:44:18 PM Date Data Acquisition Time Channel

В Operator GC Dilution Factor 1.000000

Result File: D:\GC DATA\GC-E\E02017\E1701\E170124\B124.rst Sequence File: D:\GC DATA\GC-E\E02017\E1701\E170124\E170124\seq



Peak #	Component Name	Time [min]	Area [uV*sec]	Height [μV]	Adjusted Amount	PCB Results
14	1-Bromo-2-Nitrobenzene	3.18	3829638.73	603061.02		
17	Tetra chloro-meta-xylene	4.03	1805308.03	553883.26	112.735	
	PCB (1016+1260)	7.26	3976632.58	726787.14	0.325	
64	Decachlorobiphenyl	11.83	3016656.70	642512.50	104.511	
			12628236.03	2526243.93	217.570	

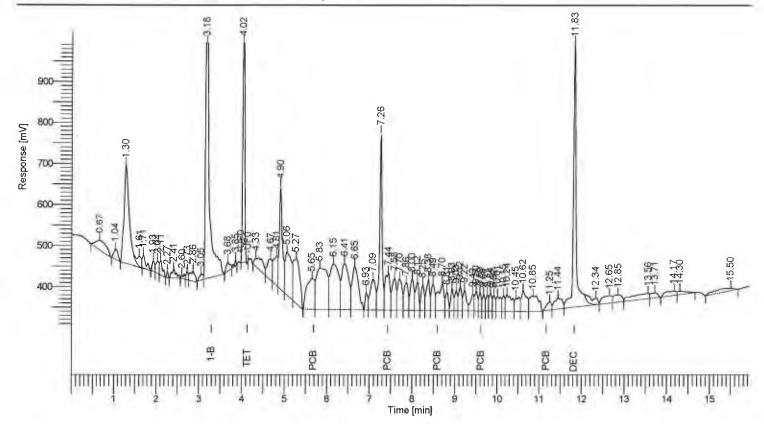
Software Version | 6.3.2.0646 Sample Name | 170120-59 2/20 Alta Instrument Name | GC-E Rack/Vial | 0/15

Sample Amount : 1.000000 Cycle : 21

Date 1/27/2017 9:11:16 AM Data Acquisition Time: 1/26/2017 6:25:06 PM

Channel GC Operator : 1.000000 Dilution Factor

Result File: D:\GC DATA\GC-E\E02017\E1701\E170124\B126.rst Sequence File: D:\GC DATA\GC-E\E02017\E1701\E170124\E170124\seq



Peak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	Adjusted Amount	PCB	Results
15	1-Bromo-2-Nitrobenzene	3.18	3915947.26	596915.26			
18	Tetra chloro-meta-xylene	4.02	1825777.74	534421.68	111,500		
	PCB (1016+1260)	7.26	3889965.33	648518.63	0.310		
63	Decachlorobiphenyl	11.83	3065935,11	645527.14	103.877		
			12697625.44	2425382.72	215.688		

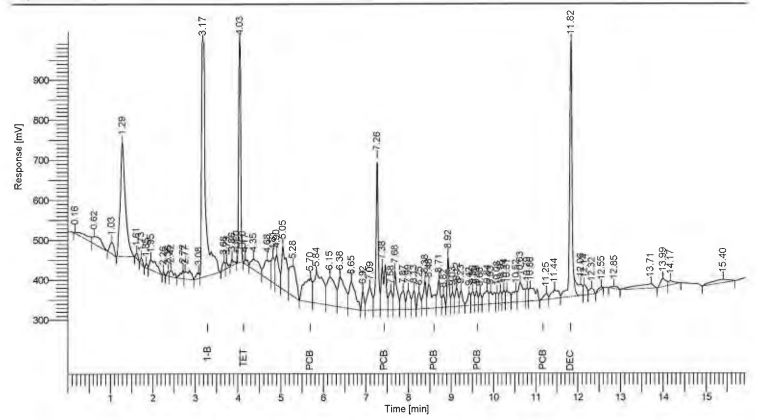
Software Version : 6.3.2.0646 Sample Name : 170120-60 10/20 Alta

Sample Name : Instrument Name : GC-E Rack/Vial 0/16 Sample Amount Cycle 1.000000 22

1/27/2017 9:12:13 AM 1/26/2017 6:45:31 PM Date Data Acquisition Time

B Channel Operator 1.000000 Dilution Factor

Result File: D:\GC DATA\GC-E\E02017\E1701\E170124\B127.rst Sequence File: D:\GC DATA\GC-E\E02017\E1701\E170124\E170124\seq



Peak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	Adjusted Amount	
15	1-Bromo-2-Nitrobenzene	3.17	3932718.20	587100.97		
19	Tetra chloro-meta-xylene	4.03	1864204.28	550123.88	113.361	
	PCB (1016+1260)	7.26	3045622.66	560748.83	0.242	
66	Decachlorobiphenyl	11.82	2626898.35	648659.33	88.623	3
			11469443.49	2346633.01	202.226	8

Enviro – Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: January 27, 2017

Mr. Cesar Ruvalcaba
Alta Environmental
3777 Long Beach Blvd, Annex Building
Long Beach, CA 90807
Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

Project: Webster ES Additional Step-Out

Lab I.D.: 170120-33 through -62

Dear Mr. Ruvalcaba:

The analytical results for the solid samples, received by our laboratory on January 20, 2017, are attached. The samples were received intact, and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix:

Soil/Solid/Sludge

Date Analyzed:

1/26-27/2017

Unit:

mg/Kg(PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

170126-LCS1/2

Analyte	S.R.	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.092	92%	0.090	90%	2%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.119	119%	75-125

Surrogate Recovery	ACP%	ACP%	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.		MB	170124-61	170124-62	170124-58	170124-60		¥ =
Tetra-chloro-meta-xylene	50-150	118%	86%	132%	111%	97%		
Decachlorobipneyl	50-150	76%	70%	83%	79%	82%		
Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.								
Tetra-chioro-meta-xylene								
Decachlorobipneyl						5 == 1		
Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC		
Sample I.D.			IL A					
Tetra-chloro-meta-xylene								
Decachlorobinneyl								

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC = Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

Final Reviewer:

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix:

Soil/Solid/Sludge

Date Analyzed:

1/26-27/2017

Unit:

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

170126-LCS1/2

Analyte	S.R,	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.092	92%	0.090	90%	2%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.119	119%	75-125

Surrogate Recovery	ACP%	ACP%	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.		MB	170120-33	170120-36	170120-39	170120-42	170120-45	170120-48
Tetra-chloro-meta-xylene	50-150	118%	115%	125%	113%	112%	130%	108%
Decachlorobipneyl	50-150	76%	121%	82%	93%	104%	120%	115%

Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.	170120-50	170120-53	170120-56	170120-58	170120-59	170120-60	170125-2	170125-3
Tetra-chloro-meta-xylene	115%	137%	114%	113%	112%	113%	121%	121%
Decachlorobipneyl	112%	127%	110%	105%	104%	89%	68%	77%

Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.						
Tetra-chloro-meta-xylene						
Decachlorobipneyl			-			

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC = Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

Final Reviewer:

Enviro – Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: February 3, 2017

Mr. Cesar Ruvalcaba Alta Environmental 3777 Long Beach Blvd, Annex Building

Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

Project: Webster ES, Additional Step-Out

Lab I.D.: 170127-130 through -162

Dear Mr. Ruvalcaba:

The **analytical results** for the solid samples, received by our laboratory on January 27, 2017, are attached. The samples were received intact, and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

LABORATORY REPORT

CUSTOMER: Alta Environmental

3777 Long Beach Blvd, Annex Building, Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

PROJECT:

DATE RECEIVED: 01/27/17

DATE SAMPLED: 01/25/17 DATE EXTRACTED: 01/31-02/01/17

MATRIX: SOLID

REPORT TO: MR. CESAR RUVALCABA

DATE ANALYZED: 02/01&02/17

DATE REPORTED: 02/03/17

PCBs ANALYSIS

METHOD: EPA 3540C/8082; PAGE 1 OF 2

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE I.D.	LAB I.D.	PCB- 1016	PCB- 1221	PCB- 1232	PCB- 1242	PCB- 1248	PCB- 1254	PCB- 1260	TOTAL PCBs*	DF
01-0125	170127-130	ND	10^							
02-0125	170127-131	ND	1							
05-0125	170127-134	ND	1							
08-0125	170127-137	ND	10^							
Method	Blank	ND	1							

PQL 0.01 0.01 0.01 0.01 0.01 0.01 0.01

COMMENTS

DF = Dilution Factor

PQL = Practical Quantitation Limit

Actual Detection Limit = DF X PQL

ND = Non-Detected Or Below the Actual Detection Limit

* = Sum of the PCB 1016, 1221, 1232, 1242, 1248, 1254 and 1260

^ = Actual detection limit raised due to matrix interference

*** = The concentration exceeds the TTLC Limit of 50, and the sample is defined as hazardous waste as per CCR-TITLE 22 (if marked)

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

LABORATORY REPORT

CUSTOMER: Alta Environmental

3777 Long Beach Blvd, Annex Building, Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

PROJECT:

DATE RECEIVED: 01/27/17

DATE SAMPLED: 01/25/17

DATE EXTRACTED: 01/31-02/01/17

MATRIX: SOLID

DATE ANALYZED: 02/01&02/17

REPORT TO: MR. CESAR RUVALCABA

DATE REPORTED: 02/03/17

PCBs ANALYSIS

METHOD: EPA 3540C/8082; PAGE 2 OF 2 UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE	LAB	PCB-	TOTAL							
I.D.	I.D.	1016	1221	1232	1242	1248	1254	1260	PCBs*	DF
11-0125	170127-140	ND	1							
14-0125	170127-143	ND	1							
17-0125	170127-146	ND	1							
18-0125	170127-147	ND	1							
21-0125	170127-150	ND	1							
24-0125	170127-152	ND	1							
27-0125	170127-155	ND	1							
30-0125	170127-158	ND	1							
33-0125	170127-161	ND	1							
Method E	Blank	ND	1							

PQL 0.01 0.01 0.01 0.01 0.01 0.01 0.01

COMMENTS

DF = Dilution Factor

PQL = Practical Quantitation Limit

Actual Detection Limit = DF X PQL

ND = Non-Detected Or Below the Actual Detection Limit

* = Sum of the PCB 1016, 1221, 1232, 1242, 1248, 1254 and 1260

*** = The concentration exceeds the T/TLC Limit of 50, and the sample is defined as hazardous waste as per CCR-TITLE 22 (if marked)

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

6.3.2.0646 Software Version

170127-130 2/100 RE Sample Name GC-E Instrument Name Rack/Vial

Sample Amount 6 Cycle

0/6 1.000000 Date Data Acquisition Time

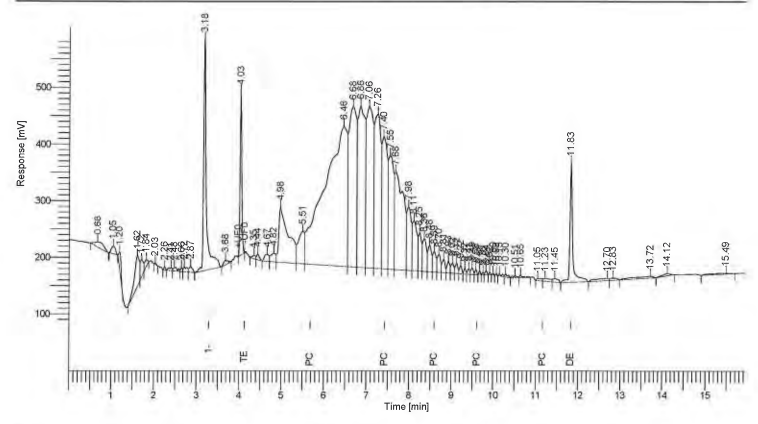
2/2/2017 1:42:16 PM 2/2/2017 10:41:43 AM

Channel Operator Dilution Factor

В manager 1.000000

(01-0125 MATAIX INFOFFAFALL

Result File: D:\GC DATA\GC-E\E02017\E1702\E170201\B072.rst Sequence File: D:\GC DATA\GC-E\E02017\E1702\E170201\E170201.seq



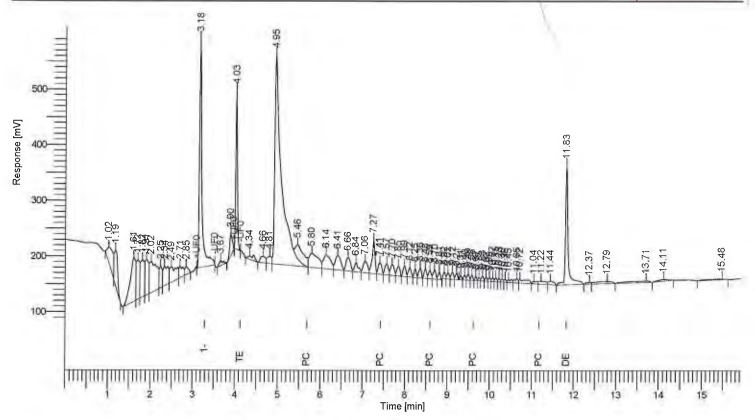
Peak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	Adjusted Amount	PCB	Results
14	1-Bromo-2-Nitrobenzene	3.18	1845416.52	411951.16			
16	Tetra chloro-meta-xylene	4.03	806164.97	288012.70	104.471		
	PCB (1016+1260)	7.26	3684350.58	397491.43	0.624		
60	Decachlorobiphenyl	11.83	944340.01	207797.62	67.893		
			7280272 08	1305252 91	172 988		

2/2/2017 1:44:38 PM 2/2/2017 11:49:43 AM Date Data Acquisition Time

В Channel GC Operator : 1.000000 Dilution Factor

Result File : D:\GC DATA\GC-E\E02017\E1702\E170201\B075.rst Sequence File : D:\GC DATA\GC-E\E02017\E1702\E1702\E170201\E170201.seq

OS-0125-MATRIX INTENFAGAG



PCB Results

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [µV]	Adjusted Amount
13	1-Bromo-2-Nitrobenzene	3.18	1657171.86	410937.45	
16	Tetra chloro-meta-xylene	4.03	772404.27	283999.71	111,466
	PCB (1016+1260)	7.27	752241.17	107504.65	0.142
65	Decachlorobiphenyl	11.83	929539.62	208760.16	74.421
			4111356.92	1011201.98	186.028

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix:

Soil/Solid/Sludge

Date Analyzed:

2/1-2/2017

Unit:

ma/Ka(PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

170127-36~38 MS/MSD

Analyte	S.R.	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.092	92%	0.100	100%	8%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.099	99%	75-125

ACP%	ACP%	%REC	%REC	%REC	%REC	%REC	%REC
	MB	170127-36~38	170127-91	170127-92	170127-95	170127-98	170127-101
50-150	117%	117%	110%	121%	121%	112%	127%
50-150	69%	72%	67%	76%	94%	70%	76%
		50-150 117%	MB 170127-36~38 50-150 117% 117%	MB 170127-36~38 170127-91 50-150 117% 117% 110%	MB 170127-36~38 170127-91 170127-92 50-150 117% 117% 110% 121%	MB 170127-36~38 170127-91 170127-92 170127-95 50-150 117% 117% 110% 121% 121%	MB 170127-36~38 170127-91 170127-92 170127-95 170127-98 50-150 117% 117% 110% 121% 121% 112%

Surrogate Recovery	%REC							
Sample I.D.	170127-104	170127-107	170127-110	170127-113	170127-116	170127-117	170127-120	170127-123
Tetra-chloro-meta-xylene	134%	134%	125%	134%	105%	116%	103%	116%
Decachlorobipneyl	84%	85%	75%	76%	68%	100%	68%	72%

Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.	170127-124	170127-127	170127-130	170127-131	170127-134	170127-137
Tetra-chloro-meta-xylene	115%	123%	104%	109%	127%	111%
Decachlorobipneyl	74%	76%	68%	70%	78%	74%

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC = Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

Final Reviewer:

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix:

Soil/Solid/Sludge

Date Analyzed:

2/1-2/2017

Unit:

mg/Kg(PPM)

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

170201-LCS1/2

Analyte	S.R.	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.102	102%	0.113	113%	10%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.097	97%	75-125

			%REC	%REC	%REC	%REC	%REC
	MB	170127-140	170127-143	170127-146	170127-147	170127-150	170127-152
50-150	122%	109%	126%	136%	117%	145%	130%
50-150	70%	72%	78%	98%	55%	110%	65%
		50-150 122%	50-150 122% 109%	50-150 122% 109% 126%	50-150 122% 109% 126% 136%	50-150 122% 109% 126 % 136% 117%	50-150 122% 109% 126% 136% 117% 145%

Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.	170127-155	170127-158	170127-161	170130-22	170130-23	170130-24	170130-25	170130-28
Tetra-chloro-meta-xylene	104%	93%	104%	104%	122%	125%	113%	135%
Decachlorobipneyl	69%	58%	79%	55%	85%	66%	75%	84%

Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.	170130-31	170130-34	170130-35	170130-38	170130-41	
Tetra-chioro-meta-xylene	110%	107%	114%	141%	104%	
Decachlorobipneyl	73%	88%	72%	87%	71%	

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC = Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

Final Reviewer: _

1214 E. Lexington Ave Pomona, CA 91766	A 91766 0 48 Hours 0 72 Hours 0 72 Hours 0 1 Week (Standard) Other: CERTIFICATE #1555 SAMPLING				No. OF CONTAINERS	TEMPERATURE	PRESERVATION	Solve Ke		//		Misc./PO# SMSD-16-6424.1
SAMPLE ID	LABID	SAMF DATE	LING TIME	MATRIX	No. OI	TEMP	PRESE		Analysis	Regi	uired	COMMENTS
1-0128	170127-130	a. I	1621	Bulk			Ice	X				
2-0128	1 -131	1	1624	1			1	X				
3-0123	-132		1627					X				archive
4-0125	-134		1630					X				archive
5-0128	-134		1636		11.7			X				DENIVE
6-0125	-135		1639					X				2001
7-0128	-136		1642					X				archive
8-0123	-137		1646					X				archive
9-0125	-13+		1650					X				2001
10-0128	1 -13 P		1652					X		-		archive
11-0125	-140		1700		1			X		_		archive
12-0125	-141		1702		1			X				archive
13-0125	-/42		1705					X				archive
14-0125	-143		1709					X				Banve
15-0128	1 -144	1	1712					X				achive
Company Name: Alta Environ					Proje	ect Con	tact: Ces		caba	Sam	pler's Signature:	idenive
Address: 3777 Long Beach Bl	vd., Annex Bldg.				Tel:	562-4	195-5777			Proje	ect Name/ID: Web	ster ES, Additional Step-out
City/State/Zip: Long Beach, Ca	ilifornia 90807				Fax:							
Relinquished by:	1:25-17 22	30	Received.	by: \$4	my,	win	1-28	-17 22.	Oate & Time	-	Instructions for S	ample Storage After Analysis:
Relinquished by:	Cuin 1-26-1		Received	to	1	THE STATE OF	* - y - /w	6-17			1	Return to Client Store (30 Days)
Relinquished by	81/2/12 N	50	Received	1	1/0	1/20/	,	1/39/12	1010	O Other:	2 (22 = 3)0)	
Date: 1/23/16		1	CHAII		CU	STC	DY F	RECO	RD		Pa	ge3

1214 E. Lexington Av Pomona, CA 91766 Tel: (909) 590-5905 Fax	: (909) 590-5905 Fax: (909) 590-5907 -DHS ELAP CERTIFICATE #1555 SAMPLE ID SAMPLING					EMPERATURE	PRESERVATION	SORT PER				Misc./PO# SMSD-16-6424.1
SAMPLE ID	LAB ID	SAMF DATE	PLING TIME	MATRIX	No. OF CONTAINERS	TEMP	PRES		Analysis I	Requ	ired	COMMENTS
16-0128	170129.145	01/25/12	1716	Bulk			lce	X				achie
17-0128	1-146)	1743	1			1	×				BOME
18-0128	-147		1745					×				
19-0123	-148		1747					X				archive
20-0125	-149		1750					X				archive
21-0125	-150		1800					×				101110
23 -0125	-15		1804					×				archive
24-0125	-152		1808)					Y				30.,,0
25-0125	-53	77	1810					X				archive
26-012-3	-154		1813					×				archive
27-0128	-131-		1820					X				
28-0128	-116		1825					×				archive
29-0123	-(57)		1828					×				archive
30-0128	-15		1832					V				
31-0128	121-15	-	1835				1	×				archive
Company Name: Alta Enviro	onmental				Proje	ect Con	tact: Ces	ar Ruvalca	ba	Samp	oler's Signature	
3777 Long Beach Address:	Blvd., Annex Bldg.				Tel:	562-4	195-5777			Proje	ct Name/ID: Web	ster ES, Additional Step-out
City/State/Zip: Long Beach, (California 90807				Fax:							
Relinquished by:	1-25-17 2	270	Received 1	oy. 410	5/	my,	21-0	15-17 233	Date & Time		Instructions for S	ample Storage After Analysis:
Relinquished by	Asi i 1-26	-17	Received I	oy: A		De	7/-	1-26-17	Date & Time			Return to Client Store (30 Days)
Relinquished by:	1/22/17 1	0:50	Received I	7	N. A.	1/2	-		1/23/17 /X	Ce	O Other:	
Date: 1/27/16	(-		CHAII	N OF	CU	STO	DY F	RECOR			Pa	ge_2_of_3_

1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax:	Tel: (909) 590-5905 Fax: (909) 590-5907 CA-DHS ELAP CERTIFICATE #1555 SAMPLING SAMPLING						PRESERVATION	Sold week	7				Misc./PO# / SMSD-16-6424.1
SAMPLE ID	LAB ID	SAM	PLING TIME	MATRIX	No. OF CONTAINERS	TEMPERATURE	PRESE		Anal	ysis F	Regu	ired	COMMENTS
32-0128	170/27-160	01/25/17		Bulk			Ice	X				Section as	archive
33-0128	-161	1	1905	1				X					
35-0125	-162	1	1912	L				×					achive
					+			-	+				
					-			-					
											1		
Company Name: Alta Environ	ımental		1		Proje	ect Con	tact: Ces	ar Ruvalc	aba		Samp	ler's Signatur	e:
3777 Long Beach Bl Address:	lvd., Annex Bldg.				Tol.	562-4	95-5777				Proje	et Name/ID: \	Vebster ES, Additional Step-out
City/State/Zip: Long Beach, Ca	alifornia 90807				Fax:								
Relinquished by:	7.	2230	Received	or I for	1	24/2	1-25-	-17 azz	D Date 8	linte		Instructions f	or Sample Storage After Analysis:
Relinquished by	199 y 1-26	17	Received		50	Pag	vt	26 17	Date &	-			O Return to Client & Store (30 Days)
Relinquished by:	x 19-4/17	10:50	Received	by:	1				1/27 SI	120/105e	1	O Other:	
Date: 1/53/16			CHAI	N OF	CUS	STO	DY R	RECO	RD	>			Page 3_of_3_

Enviro – Chem, Inc. 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

Date: February 3, 2017

Mr. Cesar Ruvalcaba Alta Environmental 3777 Long Beach Blvd, Annex Building Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

Project: Webster Additional Step-Out Sampling

Lab I.D.: 170127-91 through -129

Dear Mr. Ruvalcaba:

The **analytical results** for the solid samples, received by our laboratory on January 27, 2017, are attached. The samples were received intact, and accompanying chain of custody.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

LABORATORY REPORT

CUSTOMER: Alta Environmental

3777 Long Beach Blvd, Annex Building, Long Beach, CA 90807

Tel: (562) 495-5777 Email: Cesar. Ruvalcaba@altaenviron.com

PROJECT: Webster Additional Step-Out Sampling

DATE RECEIVED: 01/27/17

DATE SAMPLED: 01/26/17

DATE EXTRACTED: 01/31-02/01/17

MATRIX: SOLID

DATE ANALYZED: 02/01/17

REPORT TO: MR. CESAR RUVALCABA

DATE REPORTED: 02/03/17

PCBs ANALYSIS

METHOD: EPA 3540C/8082

UNIT: mg/Kg = MILLIGRAM PER KILOGRAM = PPM

SAMPLE I.D.	LAB I.D.	PCB- 1016	PCB- 1221	PCB- 1232	PCB- 1242	PCB- 1248	PCB- 1254	PCB- 1260	TOTAL PCBs*	DF
01-0126	170127-91	ND	1							
02-0126	170127-92	ND	1							
05-0126	170127-95	ND	1							
08-0126	170127-98	ND	1							
11-0126	170127-101	ND	1							
14-0126	170127-104	ND	1							
17-0126	170127-107	ND	1							
20-0126	170127-110	ND	1							
24-0126	170127-113	ND	1							
27-0126	170127-116	ND	1							
28a-0126	170127-117	ND	1							
31-0126	170127-120	ND	1							
34-0126	170127-123	ND	1							
35-0126	170127-124	ND	1							
38-0126	170127-127	ND	1							
Method Bl	lank	ND	1							

PQL 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01

COMMENTS

DF = Dilution Factor

PQL = Practical Quantitation Limit

Actual Detection Limit = DF X PQL

ND = Non-Detected Or Below the Actual Detection Limit

* = Sum of the PCB 1016, 1221, 1232, 1242, 1248, 1254 and 1260

^ = Actual detection limit raised due to matrix interference

*** = The concentration exceeds the TTLC Limit of 50, and the sample is defined as hazardous waste as per CCR/TITLE 22 (if marked)

Data Reviewed and Approved by:

CAL-DHS ELAP CERTIFICATE No.: 1555

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905 Fax (909)590-5907

EPA 8082 QA/QC Report

Matrix:

Soil/Solid/Sludge

Date Analyzed:

2/1-2/2017

Unit:

Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

Spiked Sample Lab I.D.:

170127-36~38 MS/MSD

Analyte	S.R.	spk conc	MS	%REC	MSD	%REC	%RPD	ACP %RPD	ACP %REC
PCB (1016+1260)	0.000	0.100	0.092	92%	0.100	100%	8%	0-20%	70-130

Lab Control Spike (LCS) Recovery:

Analyte	spk conc	LCS	% REC	ACP %REC
PCB (1016+1260)	0.100	0.099	99%	75-125

Surrogate Recovery	ACP%	ACP%	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.		MB	170127-36~38	170127-91	170127-92	170127-95	170127-98	170127-101
Tetra-chloro-meta-xylene	50-150	117%	117%	110%	121%	121%	112%	127%
Decachlorobipneyl	50-150	69%	72%	67%	76%	94%	70%	76%

Surrogate Recovery	%REC							
Sample I.D.	170127-104	170127-107	170127-110	170127-113	170127-116	170127-117	170127-120	170127-123
Tetra-chloro-meta-xylene	134%	134%	125%	134%	105%	116%	103%	116%
Decachlorobipneyl	84%	85%	75%	76%	68%	100%	68%	72%

Surrogate Recovery	%REC	%REC	%REC	%REC	%REC	%REC
Sample I.D.	170127-124	170127-127	170127-130	170127-131	170127-134	170127-137
Tetra-chloro-meta-xylene	115%	123%	104%	109%	127%	111%
Decachlorobipneyl	74%	76%	68%	70%	78%	74%

S.R. = Sample Result

* = Surrogate fail due to matrix interference (If Marked)

spk conc = Spike Concentration

Note: LCS, MS, MSD are in control therefore results are in control.

%REC =Percent Recovery

ACP %RPD = Acceptable Percent RPD Range

ACP %REC = Acceptable Percent Recovery Range

Analyzed and Reviewed By:

Final Reviewer:

Pomona, CA 91766 Tel: (909) 590-5905 Fax:	14 E. Lexington Avenue, 0 24 Hours mona, CA 91766 0 48 Hours (909) 590-5905 Fax: (909) 590-5907 0 1 Week (Stan Other DHS ELAP CERTIFICATE #1555 SAMPLE ID LAB ID SAMPL DATE				TEMPERATURE	PRESERVATION	Color market			Misc./PO# SMSD-16- 6514-1
SAMPLE ID	LAB ID	SAMPLING DATE TIME	MATTRIX	No. OF	TEMP	PRESI		Analysis R	equired	COMMENTS
1-0126	170127-81	1/26/17/17/08	BUIL	4		ice	7			
2-0126	1-92	1715	112	407	LAV	1	×			
3-0126	-93	1720		1			×			archive
4-0126	-94	1724					×			archive
5-0126	-85	1730					x			**************************************
6-0126	-16	1734					×			archive
7-0126	- P1)	1737					×			archive
8-0126	-18	1740					X			
9-0126	1-99	1743	3				X			archive
10-0126	-(00	174	6				X			archive
11-0126	101	1810					×			
12-0126	-102	1813	3				Y			archive
13-0126	-10}	1820					X			archive
14-0126	1 -104						x			
15-0126	-105	_ 1833	4 _			L	¥			achive
Company Name:	Ĺ				ect Cont		alcaba		Sampler's Signature	e: 1/25(17)33
Address: 3777 Long E	Beach Bluc	Annex blody		Tel:	562	-495	-5777	}	Project Name/ID:	1dditional
City/State/Zip:	ch. Ct 900	307		Fax:					Step. aits	additional
Relinquished by:	1-25-17 7300	Receive	d by Ale	EN	in i	- 2	300 01/2	Appelle & Time:		or Sample Storage After Analysis:
Relinquished by: Received by:				11	U			1/37/1/		O Return to Client O Store (30 Days)
Relinquished by: Received by.				1	7	bar		1127/17	O Other:	, , ,
CHAIN O						DY R		The state of the s		Page 1 of 3

Pomona, CA 91766 Tel: (909) 590-5905 Fax:	214 E. Lexington Avenue, 0 24 Hours			×	CONTAINERS	TEMPERATURE	PRESERVATION	SOB) PCA				MISC./PO# SMSD-16- 6514./
SAMPLE ID	LAB ID		PLING TIME	MATRIX	No. OF	TEMPE			Analys	is Req	uired	COMMENTS
16-0126	170/27-106	1/26/17	1831	BOIK			ice	X				archive
17-017-6	1-107	1	1843				1	X				
18-0126	-198		1845					X				archive
19-0126	-108		1848					X				archive
20-0126	-100		1851					(
22-0126	· · · · · · · · · · · · · · · · · · ·		1863					X				achie
23-0126	-(/2		F281					x				archive
24-0126	-113		402					X				
25-0126	-114		907					X				archive
26-0126	-115		1910					X	1			achive
27-0126	-166		19112					X				
789-0179	-(17		1915					X				
29-0126	-118		1921					X				achie
30-0126	-11/		P24					X				arhive
31-0126	1 -120	1	1935	_		11 3	1	X				
Company Name: Alta Environm	endal				Proje	et Cont	act: Ru	inda	aba	Sam 5	pter's Signature:	1/20/H 230C
Address: 37-77 Long	Borh blud	Anne	x bla	4				S-S77		Proj	ect.Name/ID:	editions (
City/State/Zip: Long Beach, C4 90807				J	Fax:					- W	stop-ant	Sampling
Relinquished by: 1-2.5-13-1300 Received by:			VIII	Thy	1	2300	0/26/17	Date & Time.		Instructions for S	ample Storage After Analysis:	
Relinquished The Angle 0800 127/17 Received by:			ру: //	10				Wathle.	Asse		Return to Client O Store (30 Days)	
Relinquished by: Received by:			1220		a	_		Date & Title		O Other:		
	CHAIL	V OF	CIII	STA	hy p	ECO	3 D					

WHITE WITH SAMPLE - YELLOW TO CLIENT

32 - 0126 33 - 0126 33 - 0126 34 - 0126 35 - 0126 36 - 0126 37 - 0126 38 - 0126 38 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 39 - 0126 30 - 127	Enviro-Chem, Inc. La 1214 E. Lexington Aver Pomona, CA 91766 Tel: (909) 590-5905 Fax: (904) Fax: (905) Fax: (9	Turnaroun 0 Same Day 0 24 Hours 0 48 Hours 0 72 Hours 0 1 Week (Si		×	CONTAINERS	EMPERATURE	PRESERVATION	est for the second	02/ st		/	1	//	Misc./1 SMSD-1 6574.		
33-0126 -122 1943 X 350118 35-0126 -123 1947 X 35-0126 -124 1951 X 36-0126 -125 1953 X 36-0126 -125 1957 X 36-0126 -126 1957 X 36-0126 -127 2000 X 40-0126 -127 2007 X 36-0126 41-0126 -127 2007 X 36-0126 41-0126 -127 2011 X 36-0126 41-0126 -127 2011 X 36-0126 36-			DATE	TIME	MATRI		TEMP	PRESE		A	nalysi	s Re	equi	red	COMME	NTS
33-0126 -121 1947 X 35-0126 -123 1947 X 35-0126 -124 1951 X 36-0126 -125 1953 X 37-0126 -125 1953 X 37-0126 -126 126 126 126 126 126 126 126 126 126	32-0126	170127-124	126/17	1939	BOLK			ice	x						achire	
39-0126 -128 1951 X 300 300 300 300 300 300 300 300 300 3		-122		1942				1	100							
36-0126 -126 1987 X 38-0126 -127 200 Y 40-0126 -127 200 X Achive A1-0126 -127 201 X Achive A1-0126 -127 201 X Achive A1-0126 -127 -201 Achive A1-0126 -128 -128 -128 -128 -128 -128 -128 -128		-123		1947					X							
37-0126 -126 1957 X Accorded A		-(2)4		1951					X							
38-0126 -127 2007 40-0126 -127 2007 X archive 41-0126 -127 2011 Archive 42-0126 -127 20		-125							X						achie	
20126 -177 2007 X 40-0126 -178 2007 X 2008 X		-176		1957					×							2
Company Name: Ata Environmental Address: 3777 Long Resh Blud Annex blug Tel: S62-195-5777 Project Contact: City/State/Zip: Long Resh CA 90007 Relinquished by the 1-25-19-2300 Received by: Relinquished by: Received by:		-179		2000					Y							
Company Name: Atta Enuvionmental Address: 3777 Long Rean Blub Annex bidg Tel: 862-495-8777 City/State/Zip: Long Rean CA 90807 Relinquished by the 1-25-17 2300 Received to the same of the same o				2007					X						archive	
Company Name: Atta En uno nuestal Address: 3777 Long Reach Blud Anuex blog Tel: 862-498-5777 Project Name/ID: Long Reach Blud Anuex blog Tel: 862-498-777 Project Name/ID: Long Reach Blud Anuex blog Tel: 862-498-777 Project Name/ID: Long Reach Blud Anuex blog Tel: 862-498-777 Project Name/ID: Long Reach Blud Anuex blog Tel: 862-498-777 Project Name/ID: Long Reach Blud Anuex blog Tel: 862-498-777 Project Name/ID: Long Reach Blud Anuex blog Tel: 862-498-777 Project Name/ID: Long Reach Blud Anuex blog Tel: 862-498-777 Project Name/ID: Long Reach Blud Anu	41-0126	1-124	2	1104	1			2	x						archive	
Address: 3777 Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach CA 90807 Fax: Step and Soun Pling Relinquished by 1-25-17 2300 Received by: Instructions for Sample Storage After Analysis Pate of the Storage After Analysis Relinquished by: Received by: O Dispose of O Return to Client O Store (30 Days) Relinquished by: Received by: O Other.																
Address: 3777 Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach CA 90807 Fax: Step and Soun Pling Relinquished by 1-25-17 2300 Received by: Instructions for Sample Storage After Analysis Pate of the Storage After Analysis Relinquished by: Received by: O Dispose of O Return to Client O Store (30 Days) Relinquished by: Received by: O Other.																
Address: 3777 Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach CA 90807 Fax: Step and Soun Pling Relinquished by 1-25-17 2300 Received by: Instructions for Sample Storage After Analysis Pate of the Storage After Analysis Relinquished by: Received by: O Dispose of O Return to Client O Store (30 Days) Relinquished by: Received by: O Other.																
Address: 3777 Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach CA 90807 Fax: Step and Soun Dling Relinquished by 1-25-17 2300 Received by 200 1200 \$ Time: Instructions for Sample Storage After Analysis Relinquished by 100 100 100 100 100 100 100 100 100 10																
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Address: 3777 Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach Blud Arruex blog Tel: 862-495-577 Project Name/ID: Long Reach CA 90807 Fax: Step and Soun Dling Relinquished by 1-25-17 2300 Received by 200 1200 \$ Time: Instructions for Sample Storage After Analysis Relinquished by 100 100 100 100 100 100 100 100 100 10	C															
Address: 3777 Long Reach Blud Arruck bldg. Tel: 862-495-577 City/State/Zip: Long Reach CA 90807 Received by: Re	Alta Environmen					Proje	ect Cont	tact:	ovalo	جلمة			Sample	r's Signatu	"/ ₂₅ / ₍₇ 23	SS.
Relinquished by Received by: Step and Sample Storage After Analysis O Dispose of O Return to Client O Store (30 Days) O Other.	Address: 3777 Lona	Reach Blud A	Lowex	bida									Project	Name/ID:	1011/10	/
Relinquished by 1-25-17-2300 Received by 200 1200 1 Instructions for Sample Storage After Analysis Relinquished by Received by:	City/State/Zip: Long Be	ch c4 908	07	3						-			Sto	is out	Sam Olina	/
Relinquished by Received by:	Relinquished by:	15-17 2300		Received	Act	1	14/1	4.3	300	42/	Owe & Time		T		1	Application
Relinquished by: Received by: O Other	Relinquished by Attraction	11 081	O 1/2	-		1	V					es c				- Annual Control
	Relinquished by:		19.11		1/2		D.			-		15				- , = -,-,
CHAIN OF CUSTODY RECORD WHITE WITH SAMPLE - YELLOW TO CLIENT Page 3 of 3	Date:				N OF					_		12/	701		- 3 J	

Enviro-Chem, Inc. La 1214 E. Lexington Aver Pomona, CA 91766 Tel: (909) 590-5905 Fax: (904) Fax: (905) Fax: (9	nue, 909) 590-5907	Turnaround 0 Same Day 0 24 Hours 0 48 Hours 0 72 Hours 0 1 Week (Sta Other:		XIL	OF CONTAINERS	EMPERATURE	PRESERVATION	CP4 WEARDS				Misc./PO#
SAMPLE ID	LAB ID	SAMP DATE	LING TIME	MATRIX	No. O	TEMF	PRES		Analysi	is Req	uired	COMMENTS
1-0126	170127-81	1/26/17	1708	Buik		1	ice	入				
2-0176	1-12	1	1715	12	Ot	CAY	-	x				
3-0126	-P3		1720			J		X				archive
4-0126	1-14		1724					X				archive
5-0126	1-P5		1730			= 8		X				
6-0126	-P6		1734			771		Ж.				archive
7-0126	1-Pi)		1737	-				×				archive
8-0126	1-18		1740					X				
9-0126	-79		1743					X				archive
10-0126	-[00		1746					X				archive
11-0126	-101		1810					×				, ,
12-0126	-102		1813					Y				archive
13-0126	-103		1807					×				archive
14-0126	-104		1828					x				
15-0126	1-105	1	1823	1			L	4				achive
Company Name: Alta Environmental						ect Cont		alcab	1	+	pler's Signature:	1/25/17230
Address: 3777 Long B	each Bivo	Anna	block		Tel:	562	-495	-577	7	Proj	ect Name/ID:	
City/State/Zip: Long Bcar	ch. Ct 908	907	0		Fax:							
Relinquished by:	1-25-17 2300		Received	by: Att	Th	w i	1 0	300 0/2	//Cpule & Time:		Instructions for S	Sample Storage After Analysis:
Relinquished by:	m @800 9		Received	1	11	V			Mate & Thirle			Return to Client O Store (30 Days)
Relinquished by:	,	Rain distribution of the	Received	by: Lell		6	m		Date & Time	1700	O Other:	
					CU	STO		ECOR				-

Page 1 of 3

Date:

Enviro-Chem, Inc. L 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: (CA-DHS ELAP CERTIFICA	enue, (909) 590-5907	Turnarour 0 Same Day 0 24 Hours 0 48 Hours 0 72 Hours 0 1 Week (S	,	, XI	OF CONTAINERS	EMPERATURE	PRESERVATION	SOBJ P.S	5/						Misc./PO#
SAMPLE ID	LAB ID	SAM DATE	PLING TIME	MATRIX	No. 0	TEMF	PRES		An	alys	is R	equi	ired		COMMENTS
16-0126	170127-106	1/26/17	1831	BULK			ice	X							archive
17-0176	-107	1	1843	1			1	X							
18-0126	-108		1845					X							archive
19-0176	-109		1848					X							archive
20 - 0126	-1(0		1851					(
22-0126	-(1)		1863					X							archive
23-0126	-(/2		1887					X							archive
23-0126	-113		1902					X					4		
25-0126	-114		1907					X							archive
26-0126	-115		1910					X							archive
27-0126	-116		1913					X							
288-0126	- (17		1915					X							
29-0126	-(1)		1921					X							achi-e
30-0126	-119		1924					X							archive
31-0126	1-120	1	1935	_			1	X							
Company Name: Alta Environm	ental					ect Con		role	ab	2		tt	er's Sigr	C.	1/25/17 2300
Address: 3777 Long	Beach blue	Anne	ex blo	g	Tel:	562	1-49	3-57	77			Projec	t Name/I	D:	
City/State/Zip: Long	Beach, CA	9080	7	Ö	Fax:										
Relinquished by:	-25-17 2300			orth	Shu	in	1 2300	Pil	17	Date & Time			Instructi	ons for Sa	ample Storage After Analysis:
Relinquished the Angelinquished the Relinquished the Reli		1/27/17		1 /	12					Date 2 Hind	1/1050				Return to Client O Store (30 Days
Relinquished by:			Received	by:		a	Y			Date & Time	1 12	00	O Other:		
			CHAI	N OF	CU	STC	DDY F	RECC	ORD						

Page 2 of 3

Enviro-Chem, Inc. La 1214 E. Lexington Ave Pomona, CA 91766 Tel: (909) 590-5905 Fax: (CA-DHS ELAP CERTIFICA	nue, 909) 590-5907	Turnaroun 0 Same Day 0 24 Hours 0 48 Hours 0 72 Hours 0 1 Week (S Other:		XX	OF CONTAINERS	TEMPERATURE	PRESERVATION	September 1	Day Leg						Misc./PO#		
SAMPLE ID	LAB ID	SAM DATE	PLING TIME	MATRIX	% 0.0	TEMF	PRES		A	nalys	is R	equ	ired		COMMENTS		
32-0126	170127-121	1/26/17	1939	Bulk			ice	X							archive archive		
33-0126	-122	1	1942	1			1	×							archive		
34-0176	-123		1947					X									
35-0126	-(2)x		1951					×									
36-0126	-125		1983					X							archive		
37-0126	-126		1957					×							archive		
38-0126	-127		2000					Y						4			
40-0126	-128		2007					X							archive		
41-0126	1,-12/	1	2011	7			5	x							archie		
	V - 1																
Company Name: Alta Environment	tal					Cesar Ruxdoaka It					1	's Signature: 1/23/17 2300					
	Beach Blud,	Annex	blog	,	Tel:	862	1-495	5-57	777	-		Proje	ct Name/ID):			
City/State/Zip: Long Be	7ch CA 908	307	0		Fax:	10											
Relinquished by:	-25-17 2300		Received	by Att	Ten	Pur	is	1300	11/20	A Time	e:		Instructio	ons for Sa	ample Storage After Analysis:		
Relinquished by Arth	yw 08	00 /2	Received	by:	1	U				Bate % Hinde	1/050		O Dispose	e of OR	Return to Client O Store (30 Days)		
Relinquished by:		-	Received	by:	14	12	1			Date & Time	7 1	00	O Other:				
Date:			CHAI				DOY F		ORI)				Pag	ge_3_of_3		



200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn:

CESAR RUVALCABA Alta Environmental 3777 Long Beach Blvd Annex Building Long Beach, CA 90807

Phone: (562) 495-5777

Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 1/30/2017. The results are tabulated on the attached data pages for the following client designated project:

Window and Doors Replacement Project at Webster ES

The reference number for these samples is EMSL Order #011700785. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Phillip Worby, Chemistry Laboratory Manager



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted. NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, CA ELAP 187

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

2/2/2017



200 Route 130 North, Cinnaminson, NJ 08077

Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com EnvChemistry2@emsl.com

> Phone: (562) 495-5777

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

011700785

SMSD-16-6514

ALTA34

Fax: Received: 01/30/17 8:45 AM

Attn: CESAR RUVALCABA **Alta Environmental** 3777 Long Beach Blvd **Annex Building** Long Beach, CA 90807

Project: Window and Doors Replacement Project at Webster ES

Analytical Results

	Analytical F	Results				
cription 19-0119		Collected:	1/19/2017	Lab ID:	0001	
Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
Aroclor-1016	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1221	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1232	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1242	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1248	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1254	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1260	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1262	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1268	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
cription 22-0125		Collected:	1/25/2017	Lab ID:	0002	
Parameter	Posult	DI Unite	Prep Date	Analyst	Analysis Date	Analyst
				-		EH
						EH
						EH
						EH
						EH
						EH
						EH
						EH
						EH
cription 34-0125	NU	Collected:	1/28/2017			LII
			Prep		Analysis	
Parameter	Result	RL Units	Date	Analyst	Date	Analyst
Aroclor-1016	ND	0.98 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1221	ND		1/31/2017	SD	2/1/2017	EH
Aroclor-1232			1/31/2017	SD		EH
Aroclor-1242	ND	0.98 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1248	ND	0.98 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1254	ND	0.98 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1260	ND	0.98 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1262	ND	0.98 mg/Kg	1/31/2017	SD	2/1/2017	EH
Aroclor-1268	ND	0.98 mg/Kg	1/31/2017	SD	2/1/2017	EH
	Parameter Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1248 Aroclor-1254 Aroclor-1260 Aroclor-1268 Cription 22-0125 Parameter Aroclor-12142 Aroclor-1232 Aroclor-1242 Aroclor-1244 Aroclor-1244 Aroclor-1254 Aroclor-1260 Aroclor-1260 Aroclor-1254 Aroclor-1260 Aroclor-1262 Aroclor-1262 Aroclor-1262 Aroclor-1263 Cription 34-0125 Parameter Aroclor-1268 Cription 34-0125	Parameter Result Aroclor-1016 ND Aroclor-1221 ND Aroclor-1232 ND Aroclor-1242 ND Aroclor-1248 ND Aroclor-1254 ND Aroclor-1260 ND Aroclor-1262 ND Aroclor-1268 ND Cription 22-0125 Parameter Result Aroclor-1268 ND Aroclor-1221 ND Aroclor-1221 ND Aroclor-1232 ND Aroclor-1242 ND Aroclor-1248 ND Aroclor-1260 ND Aroclor-1262 ND Aroclor-1263 ND Aroclor-1264 ND Aroclor-1263 ND Aroclor-1244 ND Aroclor-1242 ND Aroclor-1244 ND Aroclor-1242 ND Aroclor-1244 ND Aroclor-1244 ND Aroclor-1248	Parameter Result RL Units Aroclor-1016 ND 0.93 mg/Kg Aroclor-1221 ND 0.93 mg/Kg Aroclor-1232 ND 0.93 mg/Kg Aroclor-1242 ND 0.93 mg/Kg Aroclor-1248 ND 0.93 mg/Kg Aroclor-1254 ND 0.93 mg/Kg Aroclor-1260 ND 0.93 mg/Kg Aroclor-1262 ND 0.93 mg/Kg Aroclor-1268 ND 0.93 mg/Kg Aroclor-1268 ND 0.93 mg/Kg Aroclor-1268 ND 0.93 mg/Kg Aroclor-1268 ND 0.98 mg/Kg Aroclor-1214 ND 0.98 mg/Kg Aroclor-1221 ND 0.98 mg/Kg Aroclor-1242 ND 0.98 mg/Kg Aroclor-1254 ND 0.98 mg/Kg Aroclor-1260 ND 0.98 mg/Kg Aroclor-1262 ND 0.98 mg/Kg Aroclor-1268 ND 0.98 mg/Kg Aroclor-1268 ND 0.98 mg/Kg	Parameter Result RL Units Prep Date Aroclor-1016 ND 0.93 mg/Kg 1,731/2017 Aroclor-1221 ND 0.93 mg/Kg 1/31/2017 Aroclor-1232 ND 0.93 mg/Kg 1/31/2017 Aroclor-1242 ND 0.93 mg/Kg 1/31/2017 Aroclor-1248 ND 0.93 mg/Kg 1/31/2017 Aroclor-1254 ND 0.93 mg/Kg 1/31/2017 Aroclor-1260 ND 0.93 mg/Kg 1/31/2017 Aroclor-1262 ND 0.93 mg/Kg 1/31/2017 cription 22-0125 Collected: 1/25/2017 Parameter Result RL Units Prep Date Aroclor-1262 ND 0.98 mg/Kg 1/31/2017 Aroclor-12721 ND 0.98 mg/Kg 1/31/2017 Aroclor-1282 ND 0.98 mg/Kg 1/31/2017 Aroclor-1248 ND 0.98	Parameter Result R. Units Date Nanalyst N	Parameter Result RL Units Units Units Units Date Analysis Date D



200 Route 130 North, Cinnaminson, NJ 08077

Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com EnvChemistry2@emsl.com

Phone: (562) 495-5777

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

011700785

SMSD-16-6514

ALTA34

Fax:

Received: 01/30/17 8:45 AM

Attn: CESAR RUVALCABA
Alta Environmental
3777 Long Beach Blvd
Annex Building
Long Beach, CA 90807

Project: Window and Doors Replacement Project at Webster ES

Analytical Results

		Allalytical i	\c3uit3				
Client Sample Des	cription 21-0126		Collected:	1/26/2017	Lab ID:	0004	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
3540C/8082A	Aroclor-1016	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1221	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1232	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1242	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1248	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1254	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1260	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1262	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1268	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
Client Sample Des	cription 28b-0126		Collected:	1/26/2017	Lab ID:	0005	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
3540C/8082A	Aroclor-1016	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1221	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1232	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1242	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1248	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1254	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1260	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1262	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1268	ND	0.93 mg/Kg	1/31/2017	SD	2/1/2017	EH
Client Sample Des	cription 38-0126		Collected:	1/26/2017	Lab ID:	0006	
Method	Parameter	Result	RL Units	Prep Date	Analyst	Analysis Date	Analyst
3540C/8082A	Aroclor-1016	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1221	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1232	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1242	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1248	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1254	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
3540C/8082A	Aroclor-1260	ND	0.96 mg/Kg	1/31/2017	SD	2/1/2017	EH
05400/00004	A 1 4000	ND	0.06	1/21/2017	CD.	2/4/2047	EU.

ND

ND

0.96 mg/Kg

0.96 mg/Kg

1/31/2017

1/31/2017

SD

SD

2/1/2017

2/1/2017

EΗ

EΗ

Aroclor-1262

Aroclor-1268

3540C/8082A

3540C/8082A



200 Route 130 North, Cinnaminson, NJ 08077

Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com EnvChemistry2@emsl.com

Definitions:

 \mbox{ND} - indicates that the analyte was not detected at the reporting limit RL - Reporting Limit (Analytical)

EMSL Order: 011700785 CustomerID: ALTA34

SMSD-16-6514 CustomerPO:

ProjectID:

OrderID: 011700785

Environmental Chemistry Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077 PHONE: (800) 220-3675 FAX: (856) 786-5974

Street: 3777 Long Beach Boulevard, Annex Building City: Long Beach Phone: 562-495-5777 Fax:						Bill 10 company:			
reet: 3777 Long Beach Bouleva y: Long Beach St. 262-495-5777	Alta Environmental				Attent	Attention To:			
5777	ard, Annex B	huilding			Street:				
one: 562-495-5777	State/Province:	ice:	Zip/Postal Code:	ode:	City:		State/Province:	Zip/Postal Code:	Code:
	Fax:				Phone:		Fax:		
Project Name: Window and doo	ors replacema	Window and doors replacement project at Webster ES	er ES	Email	Results To:	Cesar.ruvalcaba(a) Email Results To: altaenviron.com		U.S. State where Samples Collected:	ted: CA
Number of Samples in Shipment:	ment: 7	Date of Sh	Date of Shipment: 01/19	0-01/26/16 Purchase Order:	ase Order:	SMSD-16-6514	Sampled By (Signature):	ire): Absolution	1
Standard Turnaround Time:		2 Weeks	The following	The following TAT's are subject to lab approval: 🗵	bject to lab		1 Week 4 Days 3	3 Days X 2 Days □H	Day
Failure to complete will hinder processing of samples	er processi	ing of samples	Matrix	Preservative		List Te	List Test(s) Needed		
Client Sample ID C.	Comp Grab	Date/Ti	W=Water S=Soil A=Air SL=Sludge O= Other	1=HCL 2=HNO3 3=H2SO4 4=ICE 5=Other	EPA method 8082 (PCBs)	1		S	Comments
6110-61	×	1001/t/181/10	0	4	~				
22-0125	2	1800	0	4	8				
34-0125	Y	412710	0	4	¥				
21-0126	4	419610	0	4	۲				
286-0126	7	419510	0	4	4				
38-0126	\ \	2000	8	F	9				
Released By (Signature)	ure)		Date & Time		0	Received By	V	/ Date & Time	ne //
tallen		F1/46/10	0945	5	m	1	h	1/30/17 08	sho
2									
Please indicate reporting requirements: ☐ Results Only ☒ Results and QC ☐ Reduced Deliverables ☐ Disk Deliverable ☐ Other	equiremen	nts: Results	Only X Resu	ults and QC	Reduced D	eliverables 🗌 I	Disk Deliverable Otl	her	
Instructions or Comments:	52	sample, emm	wiled of	iontabi	27 17 N	earthem	ont for comp	CUS PCB CAMA	Kish
		V			20	1	20 LA to confron from wounded	ion from order	waat

OrderID: 011700785

Environmental Chemistry

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974 EMSL Order Number (Lab Use Only): Chain of Custody

Failure to complete will hinder processing of samples	Matrix	Preservative		Lis	List Test(s) Needed	pepee		
	W=Water S=Soil A=Air SL=Sludge O= Other	1=HCL 2=HNO3 3=H2SO4 4=ICE 5=Other	EPA method 8082 (PCBs)					Comments
	0	4	×					
				1				
	Ä							
						001		
						1		

pages

Appendix C

Sample Location Maps

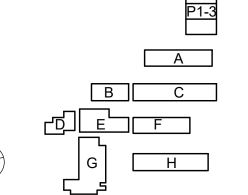
KEYNOTE LEGEND DEMOLITION GENERAL NOTES LEGEND SHEETS PROVIDEDED "AS-IS" TO THE DISTRICT FOR REMOVE EXISTING FLOORING MATERIAL. 1. ALL KEYNOTES ARE TYPICAL UNLESS OTHERWISE NOTED. EXISTING PARTITION/WALL TO REMAIN PLANNING PURPOSES. SET IS PRE-50% CD, AND A PREPARE SURFACE TO RECEIVE NEW FINISH. EXISTING DOOR TO REMAIN REMOVE EXISTING DOOR AND FRAME IN 2. CONTRACTOR IS RESPONSIBLE TO PATCH AND REPAIR ALL WALLS, CEILINGS, AND FLOORING DAMAGED DURING DEMOLITION IN SCOPE OF WORK. REMOVE EXISTING ITEMS/PARTITION/WALL THEIR ENTIRETY. WORK IN PROGRESS. NOT FOR CONSTRUCTION. REMOVE EXISTING WINDOW SYSTEM, EXISTING DOOR TO BE REMOVED 3. REMOVE WITHIN AREA OF WORK: EXISTING WINDOW FRAME, WOOD TRIM, AND LEAVING STRUCTURE. SEE REFERENCED GROUT. SEE DEMOLITION WINDOW DETAILS. DEMOLITION DETAILS. PREPARE FOR NEW REMOVE EXISTING FINISH FLOOR 4. CONTRACTOR IS RESPONSIBLE TO REMOVE, REINSTALL, AND REWIRE ALL EXISTING WINDOW TO BE REMOVED G.03 REMOVE EXISTING WINDOW ELECTRICAL CONDUITS, OUTLETS, AND THERMOSTATS AS NEEDED TO PERFORM G.05 EXISTING WINDOW TO REMAIN. WINDOW DEMOLITION & NEW WINDOW INSTALLATION. G.07 WOODEN TRIM TO REMAIN. 5. AT ALL EXISTING WINDOW ROUGH OPENINGS, REMOVE ROTTEN WOOD NAILERS EXISTING CASEWORK TO REMAIN. PREPARE **EXISTING CARPET** AND REINSTALL NEW PRESSURE TREATED WOOD NAILER TO MATCH EXISTING. PREVIOUSLY PAINTED SURFACES TO RECEIVE 310.254.2263 NEW PAINT. SEE SPECS. 6. SECTIONS PROVIDED TO AID WITH DEMOLITION ONLY. VERIFY EXACT CONDITIONS EXISTING CASEWORK TO REMAIN. PROTECT IN FIELD AND NOTIFY ARCHITECT OF UNFORESEEN CONDITIONS. IN PLACE. DOES NOT REQUIRE PAINT. EXISTING WALKWAY COVER TO REMAIN. **EXISTING TILE** WEBSTER **ELEMENTARY MODERNIZATION** WEBSTER ELEMENTARY AGENCY STAMP FILE NUMBER: XX-X IDENTIFICATION STAMP DIVISION OF THE STATE ARCHITECT XX-XXXXXX OSHPD PROJECT NO: XXXX 3 DEMO EXTERIOR ELEVATION - BUILDING A - NORTH 1/8" = 1'-0" PROJECT ISSUE DATE: YYYY/MM/DD NO. REVISIONS 5 DEMOLITION WALL SECTION - BUILDING A - NORTH 3/4" = 1'-0" DEMO EXTERIOR ELEVATION - BUILDING A - SOUTH

1/8" = 1'-0" I-1-20-ND ND=None Detected I-1-20-SPLIT-ND X-1-20-ND I-1-20-SPLIT-ND INITIAL SAMPLING F.01 TYP. FOR BLDG. A DOORS TYP. FOR BLDG. A CASEWORK EXCEPT AS INDICATED **EXCEPT AS INDICATED** AS1 Proposed sample C1 X-1-20B-ND I-1-20B-ND X-1-20B-SPLIT-ND | I-1-20B-DUP-ND X-1-20B-SPLIT-ND **SECTIONS & DETAILS -**BLDG A A2.00A



1539 Sawtelle Blvd, Suite 14, Los Angeles, CA 90025 926 Natoma Street, Suite 200, San Francisco, CA 94103 415.839.6418 / Fax 415.839.7584

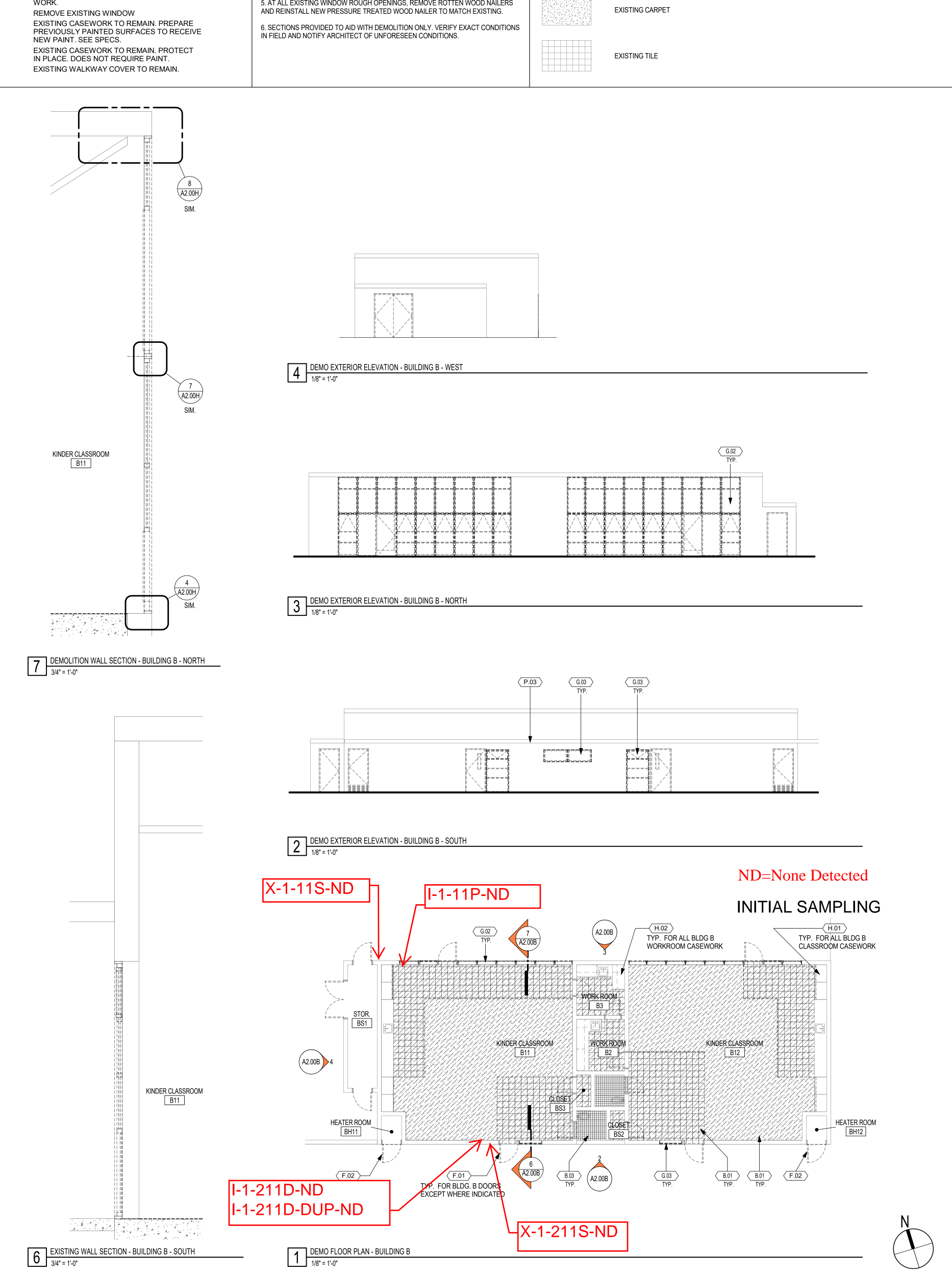
3602 WINTER CANYON ROAD, MALIBU, CA 90265



DSK JOB NO: 16010 DEMOLITION PLAN, EXTERIOR ELEVATIONS,

KEYNOTE LEGEND DEMOLITION GENERAL NOTES LEGEND SHEETS PROVIDEDED "AS-IS" TO THE DISTRICT FOR REMOVE EXISTING FLOORING MATERIAL. 1. ALL KEYNOTES ARE TYPICAL UNLESS OTHERWISE NOTED. EXISTING PARTITION/WALL TO REMAIN PLANNING PURPOSES. SET IS PRE-50% CD, AND A PREPARE SURFACE TO RECEIVE NEW FINISH. EXISTING DOOR TO REMAIN 2. CONTRACTOR IS RESPONSIBLE TO PATCH AND REPAIR ALL WALLS, CEILINGS, AND B.03 TILE FLOOR TO REMAIN, EXCEPT AS FLOORING DAMAGED DURING DEMOLITION IN SCOPE OF WORK. REMOVE EXISTING ITEMS/PARTITION/WALL REQUIRED TO INSTALL NEW FIXTURES. WORK IN PROGRESS. NOT FOR CONSTRUCTION. EXISTING DOOR TO BE REMOVED F.01 REMOVE EXISTING DOOR AND FRAME IN 3. REMOVE WITHIN AREA OF WORK: EXISTING WINDOW FRAME, WOOD TRIM, AND THEIR ENTIRETY. GROUT. SEE DEMOLITION WINDOW DETAILS. F.02 REMOVE EXISTING DOOR AND HARDWARE, REMOVE EXISTING FINISH FLOOR LEAVING DOOR FRAME IN PLACE. 4. CONTRACTOR IS RESPONSIBLE TO REMOVE, REINSTALL, AND REWIRE ALL EXISTING WINDOW TO BE REMOVED G.02 REMOVE EXISTING WINDOW SYSTEM, ELECTRICAL CONDUITS, OUTLETS, AND THERMOSTATS AS NEEDED TO PERFORM LEAVING STRUCTURE. SEE REFERENCED WINDOW DEMOLITION & NEW WINDOW INSTALLATION. DEMOLITION DETAILS. PREPARE FOR NEW 5. AT ALL EXISTING WINDOW ROUGH OPENINGS, REMOVE ROTTEN WOOD NAILERS EXISTING CARPET AND REINSTALL NEW PRESSURE TREATED WOOD NAILER TO MATCH EXISTING. REMOVE EXISTING WINDOW G.03 H.01 EXISTING CASEWORK TO REMAIN. PREPARE 6. SECTIONS PROVIDED TO AID WITH DEMOLITION ONLY. VERIFY EXACT CONDITIONS PREVIOUSLY PAINTED SURFACES TO RECEIVE IN FIELD AND NOTIFY ARCHITECT OF UNFORESEEN CONDITIONS. NEW PAINT. SEE SPECS. H.02 EXISTING CASEWORK TO REMAIN. PROTECT **EXISTING TILE** IN PLACE. DOES NOT REQUIRE PAINT. P.03 EXISTING WALKWAY COVER TO REMAIN. DEMO EXTERIOR ELEVATION - BUILDING B - WEST

1/8" = 1'-0"







CONSULTANT

PROJECT NAME
WEBSTER
ELEMENTARY
MODERNIZATION

FACILITY INFO
WEBSTER ELEMENTARY
3602 WINTER CANYON ROAD, MALIBU, CA 90265
AGENCY STAMP

FILE NUMBER: XX-X

IDENTIFICATION STAMP

DIVISION OF THE STATE ARCHITECT

XX-XXXXXX

ACS____FLS__SSS____

Date: ______

OSHPD PROJECT NO: XXXX

KEY PLAN

P1-3

B C

B C

G H

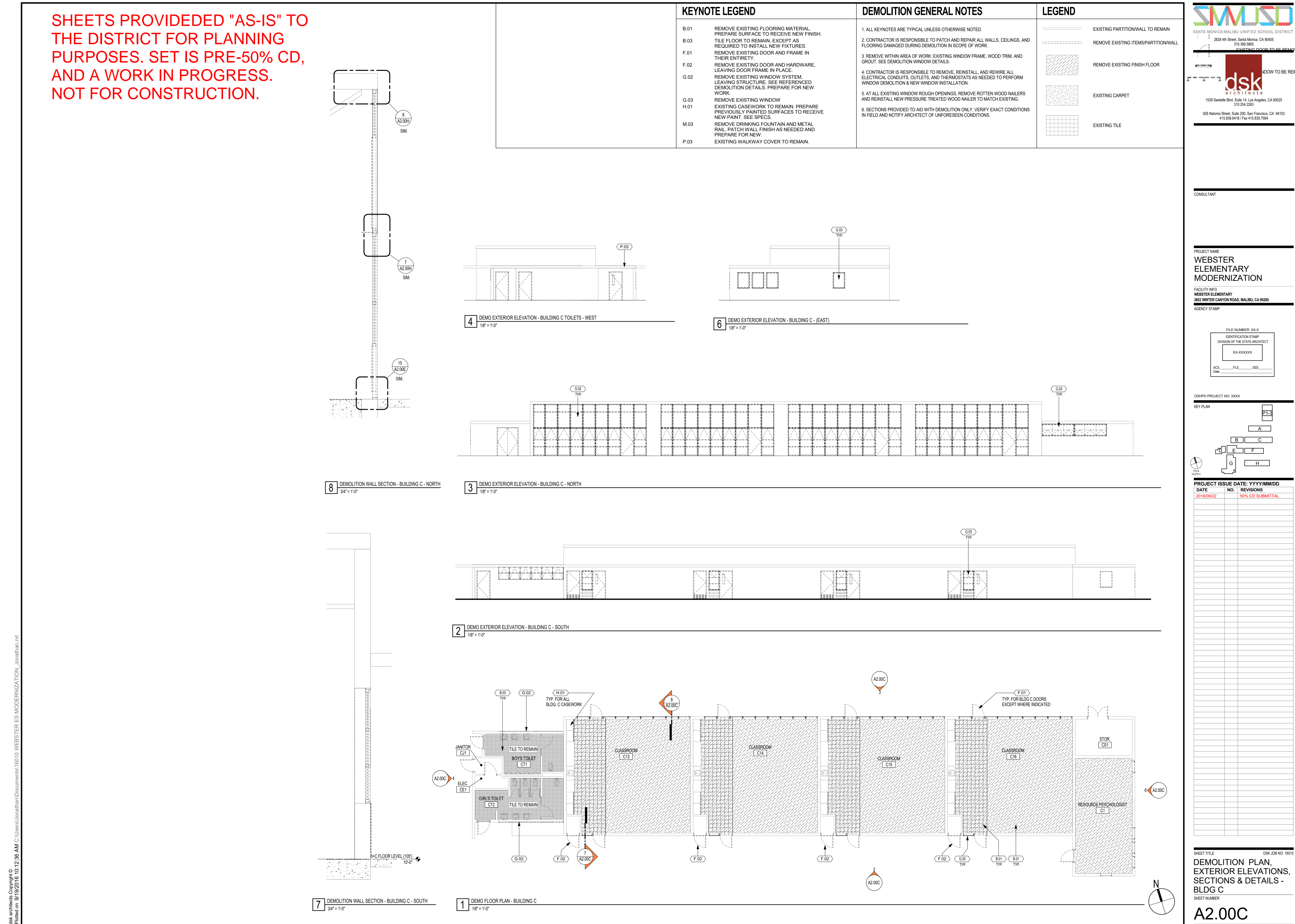
PROJECT ISSUE DATE: YYYY/MM/DD

DATE NO. REVISIONS
2016/09/22 50% CD SUBMITTAL

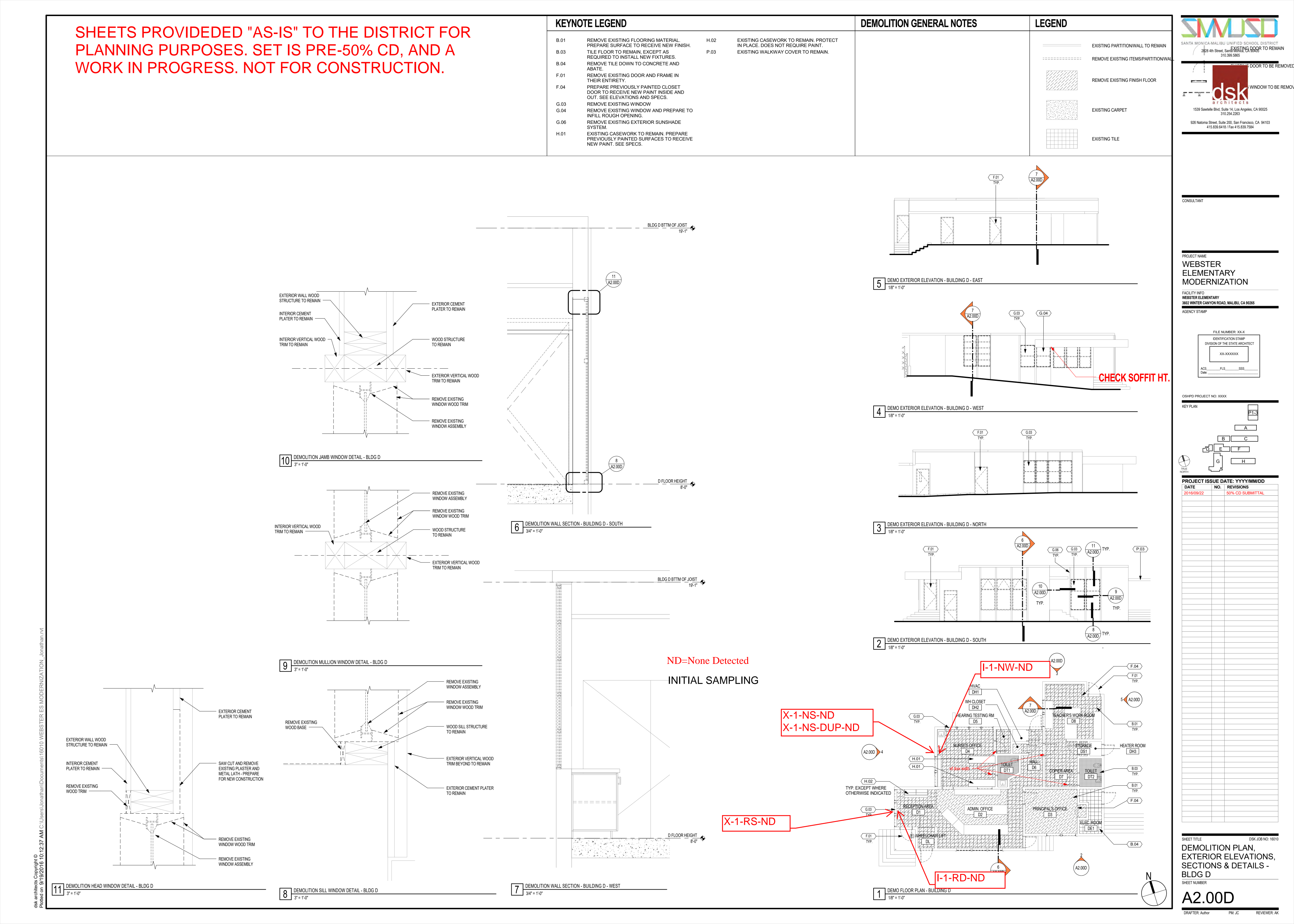
DEMOLITION PLAN,
EXTERIOR ELEVATIONS,
SECTIONS & DETAILS BLDG B

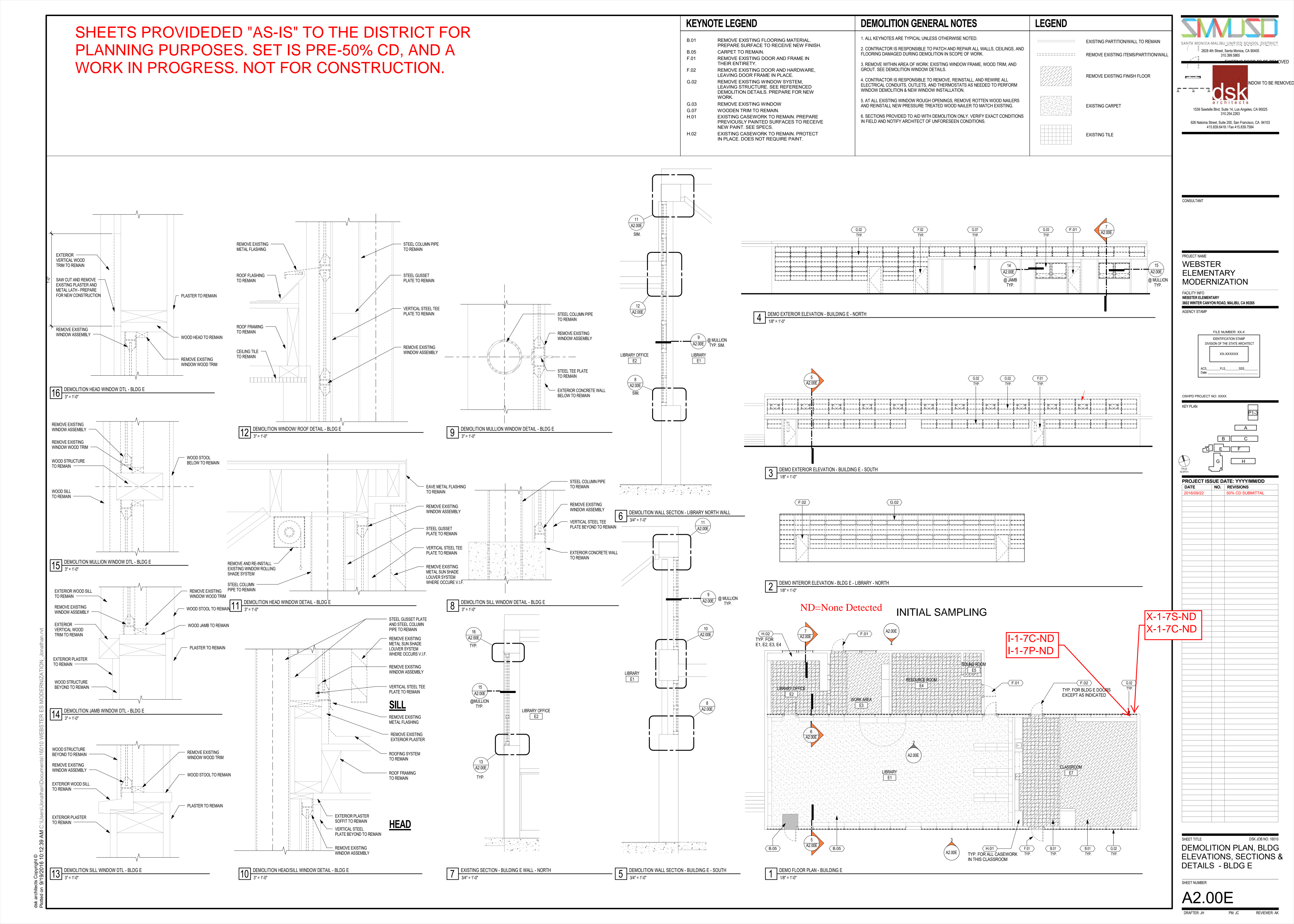
SHEET NUMBER

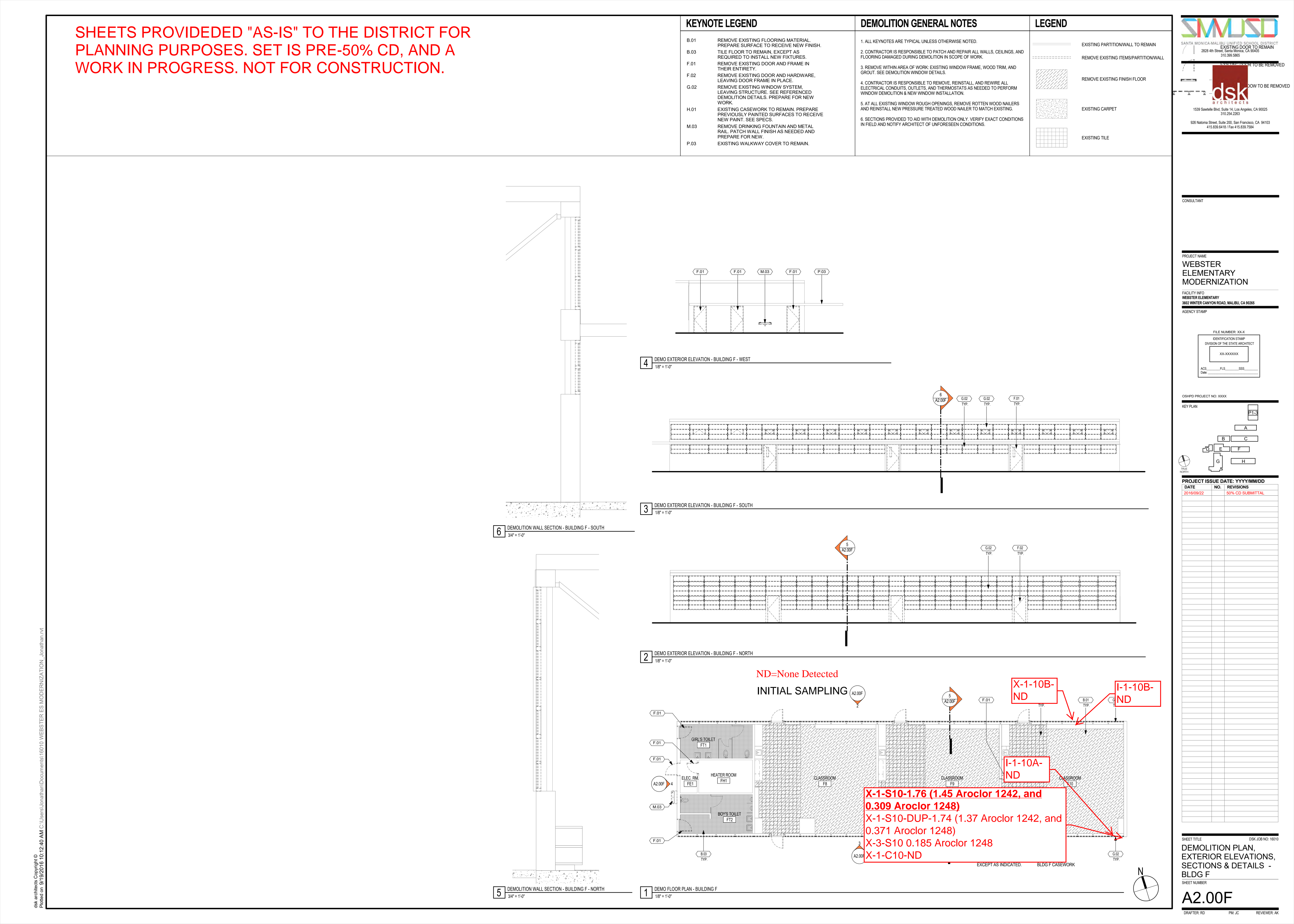
A2.00B



SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT







SHEETS PROVIDEDED "AS-IS" TO THE DISTRICT FOR PLANNING PURPOSES. SET IS PRE-50% CD, AND A WORK IN PROGRESS. NOT FOR CONSTRUCTION.

KEYNOTE LEGEND REMOVE EXISTING FLOORING MATERIAL PREPARE SURFACE TO RECEIVE NEW FINISH. TILE FLOOR TO REMAIN, EXCEPT AS REQUIRED TO INSTALL NEW FIXTURES. REMOVE TILE DOWN TO CONCRETE AND WOOD FLOORING TO REMAIN. PREPARE SURFACE FOR REFINISHING. REMOVE EXISTING DOOR AND FRAME IN

PREPARE PREVIOUSLY PAINTED CLOSET

EXISTING DOOR TO REMAIN. PROTECT IN

EXISTING WINDOW SYSTEM TO REMAIN.

OUT. SEE ELEVATIONS AND SPECS.

DOOR TO RECEIVE NEW PAINT INSIDE AND

REMOVE EXISTING WINDOW P.03 EXISTING WALKWAY COVER TO REMAIN.

REMOVE EXISTING WINDOW SYSTEM,

LEAVING STRUCTURE. SEE REFERENCED

DEMOLITION DETAILS. PREPARE FOR NEW

DEMOLITION GENERAL NOTES 1. ALL KEYNOTES ARE TYPICAL UNLESS OTHERWISE NOTED. 2. CONTRACTOR IS RESPONSIBLE TO PATCH AND REPAIR ALL WALLS, CEILINGS, AN FLOORING DAMAGED DURING DEMOLITION IN SCOPE OF WORK. 3. REMOVE WITHIN AREA OF WORK: EXISTING WINDOW FRAME, WOOD TRIM, AND

GROUT. SEE DEMOLITION WINDOW DETAILS. 4. CONTRACTOR IS RESPONSIBLE TO REMOVE, REINSTALL, AND REWIRE ALL ELECTRICAL CONDUITS, OUTLETS, AND THERMOSTATS AS NEEDED TO PERFORM WINDOW DEMOLITION & NEW WINDOW INSTALLATION. 5. AT ALL EXISTING WINDOW ROUGH OPENINGS, REMOVE ROTTEN WOOD NAILERS 6. SECTIONS PROVIDED TO AID WITH DEMOLITION ONLY. VERIFY EXACT CONDITIONS IN FIELD AND NOTIFY ARCHITECT OF UNFORESEEN CONDITIONS.

LEGEND EXISTING PARTITION/WALL TO REMAIN REMOVE EXISTING ITEMS/PARTITION/WALL

EXISTING TILE

REMOVE EXISTING FINISH FLOOR

EXISTING CARPET

926 Natoma Street, Suite 200, San Francisco, CA 94103 415.839.6418 / Fax 415.839.7584

WEBSTER

WEBSTER ELEMENTARY

OSHPD PROJECT NO: XXXX

AGENCY STAMP

ELEMENTARY

MODERNIZATION

3602 WINTER CANYON ROAD, MALIBU, CA 90265

FILE NUMBER: XX-X IDENTIFICATION STAMP DIVISION OF THE STATE ARCHITECT

XX-XXXXXX

PROJECT ISSUE DATE: YYYY/MM/DD

NO. REVISIONS

1539 Sawtelle Blvd, Suite 14, Los Angeles, CA 90025 310.254.2263



MURAL WILL BE DAMAGED BY DOOR AND WINDOW REPLACEMENT. REMOVE?

DEMO PARTIAL EXTERIOR ELEVATION - BUILDING G - WEST ENTRY

1/8" = 1'-0"

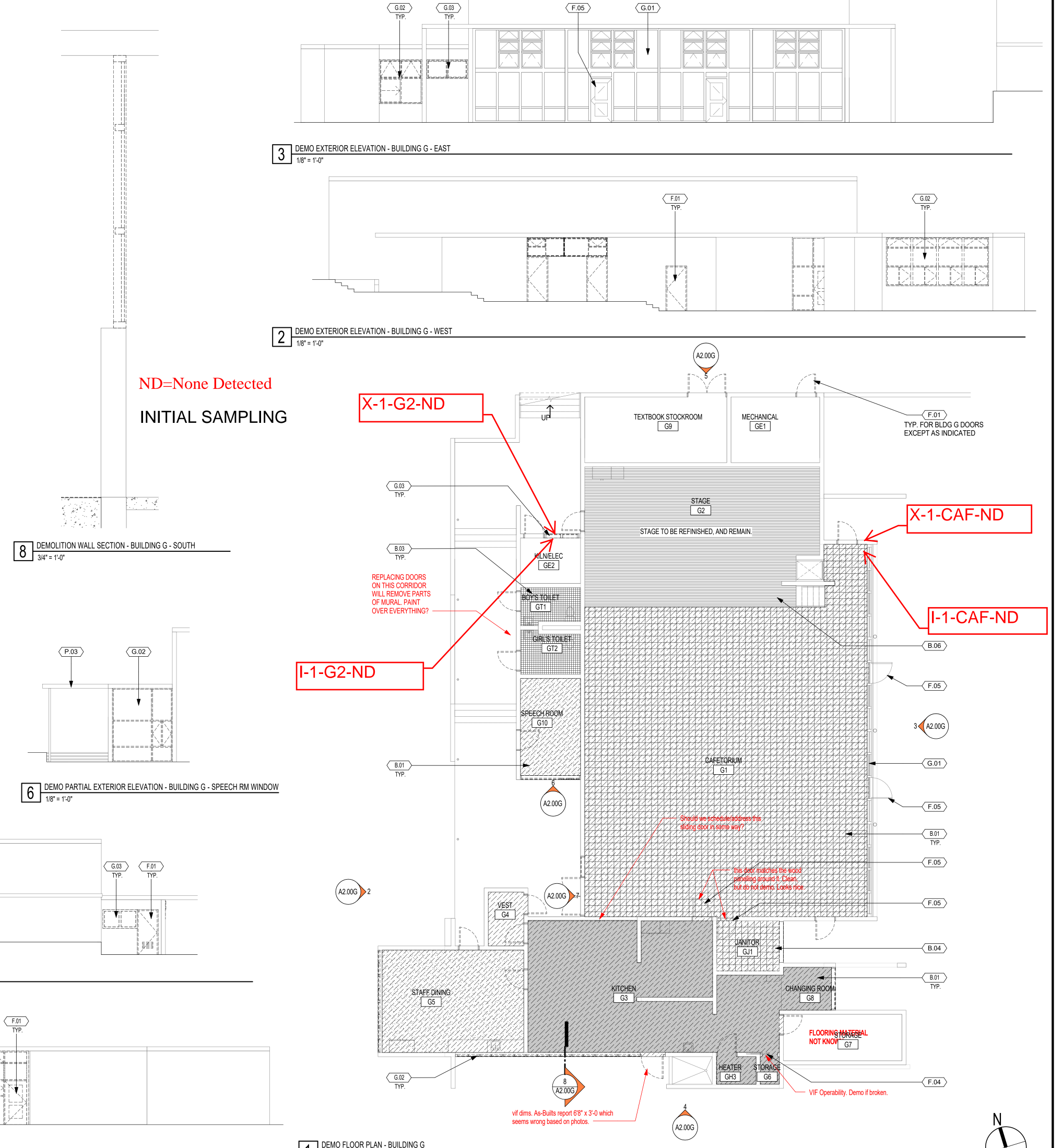
DEMO EXTERIOR ELEVATION - BUILDING G - NORTH

1/8" = 1'-0"

DEMO EXTERIOR ELEVATION - BUILDING G - SOUTH

1/8" = 1'-0"

G.02



DEMOLITION PLAN, EXTERIOR ELEVATIONS, SECTIONS & DETAILS -BLDG G SHEET NUMBER

A2.00G

KEYNOTE LEGEND DEMOLITION GENERAL NOTES LEGEND SHEETS PROVIDEDED "AS-IS" TO THE DISTRICT FOR 1. ALL KEYNOTES ARE TYPICAL UNLESS OTHERWISE NOTED. REMOVE EXISTING FLOORING MATERIAL. EXISTING PARTITION/WALL TO REMAIN PLANNING PURPOSES. SET IS PRE-50% CD, AND A PREPARE SURFACE TO RECEIVE NEW FINISH. 2. CONTRACTOR IS RESPONSIBLE TO PATCH AND REPAIR ALL WALLS, CEILINGS, AND TILE FLOOR TO REMAIN, EXCEPT AS FLOORING DAMAGED DURING DEMOLITION IN SCOPE OF WORK. REMOVE EXISTING ITEMS/PARTITION/WAL REQUIRED TO INSTALL NEW FIXTURES. WORK IN PROGRESS. NOT FOR CONSTRUCTION. REMOVE EXISTING DOOR AND FRAME IN 3. REMOVE WITHIN AREA OF WORK: EXISTING WINDOW FRAME, WOOD TRIM, AND THEIR ENTIRETY. GROUT. SEE DEMOLITION WINDOW DETAILS. REMOVE EXISTING WINDOW SYSTEM, REMOVE EXISTING FINISH FLOOR LEAVING STRUCTURE. SEE REFERENCED 4. CONTRACTOR IS RESPONSIBLE TO REMOVE, REINSTALL, AND REWIRE ALL DEMOLITION DETAILS. PREPARE FOR NEW ELECTRICAL CONDUITS, OUTLETS, AND THERMOSTATS AS NEEDED TO PERFORM WINDOW DEMOLITION & NEW WINDOW INSTALLATION. REMOVE EXISTING WINDOW 5. AT ALL EXISTING WINDOW ROUGH OPENINGS, REMOVE ROTTEN WOOD NAILERS EXISTING CASEWORK TO REMAIN. PREPARE EXISTING CARPET AND REINSTALL NEW PRESSURE TREATED WOOD NAILER TO MATCH EXISTING. PREVIOUSLY PAINTED SURFACES TO RECEIVE NEW PAINT. SEE SPECS. 6. SECTIONS PROVIDED TO AID WITH DEMOLITION ONLY. VERIFY EXACT CONDITIONS REMOVE DRINKING FOUNTAIN AND METAL IN FIELD AND NOTIFY ARCHITECT OF UNFORESEEN CONDITIONS. RAIL. PATCH WALL FINISH AS NEEDED AND PREPARE FOR NEW. **EXISTING TILE** EXISTING WALKWAY COVER TO REMAIN. WEBSTER ELEMENTARY 3602 WINTER CANYON ROAD, MALIBU, CA 90265 (P.03) 5 DEMO PARTIAL EXTERIOR ELEVATION - BUILDING H - WEST 1/8" = 1'-0" REMOVE EXISTING EXTERIOR PLATER REMOVE EXISTING WINDOW ASSEMBLY REMOVE EXISTING WOOD TRIM REMOVE AND RE-INSTALL EXISTING WINDOW ROLLING SHADE SYSTEM 8 DEMOLITION HEAD WINDOW DETAIL
3" = 1'-0" DEMO EXTERIOR ELEVATION - BUILDING H - NORTH REMOVE EXISTING WINDOW WOOD TRIM - REMOVE EXISTING WINDOW ASSEMBLY STEEL TUBE TO REMAIN ND=None Detected DEMO EXTERIOR ELEVATION - BUILDING H - SOUTH 1/8" = 1'-0" INITIAL SAMPLING DEMOLITION MULLION WINDOW DETAIL WINDOW WOOD TRIM REMOVE EXISTING
 WINDOW ASSEMBLY STEEL TUBE TO REMAIN - CONCRETE PAVING TO REMAIN TYP. FOR ALL BLDG H DOORS TYP. FOR ALL BLDG H CASEWORK - BOTH OF THESE DOORS HAVE A SIDE VISION PANEL. REPLACING WITH SOLID IN NEW WORK UNLESS THERE ARE OBJECTIONS. BLDG H DEMO FLOOR PLAN - BUILDING H
1/8" = 1'-0"

SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT 2828 4th Street, Santa Monica, CA 90405 1539 Sawtelle Blvd, Suite 14, Los Angeles, CA 90025 310.254.2263 926 Natoma Street, Suite 200, San Francisco, CA 94103 415.839.6418 / Fax 415.839.7584

WEBSTER **ELEMENTARY MODERNIZATION**

AGENCY STAMP FILE NUMBER: XX-X

IDENTIFICATION STAMP DIVISION OF THE STATE ARCHITECT XX-XXXXXX ACS_____FLS____SSS_

OSHPD PROJECT NO: XXXX

PROJECT ISSUE DATE: YYYY/MM/DD NO. REVISIONS

DSK JOB NO: 16010 DEMOLITION PLAN, EXTERIOR ELEVATIONS, SECTIONS & DETAILS -

SHEET NUMBER A2.00H

KEYNOTE LEGEND DEMOLITION GENERAL NOTES LEGEND SHEETS PROVIDEDED "AS-IS" TO THE DISTRICT FOR REMOVE EXISTING FLOORING MATERIAL 1. ALL KEYNOTES ARE TYPICAL UNLESS OTHERWISE NOTED. EXISTING PARTITION/WALL TO REMAIN PLANNING PURPOSES. SET IS PRE-50% CD, AND A PREPARE SURFACE TO RECEIVE NEW FINISH. EXISTING DOOR TO REMAIN 2. CONTRACTOR IS RESPONSIBLE TO PATCH AND REPAIR ALL WALLS, CEILINGS, AND B.03 TILE FLOOR TO REMAIN, EXCEPT AS REMOVE EXISTING ITEMS/PARTITION/WALL FLOORING DAMAGED DURING DEMOLITION IN SCOPE OF WORK. REQUIRED TO INSTALL NEW FIXTURES. WORK IN PROGRESS. NOT FOR CONSTRUCTION. F.01 REMOVE EXISTING DOOR AND FRAME IN EXISTING DOOR TO BE REMOVED 3. REMOVE WITHIN AREA OF WORK: EXISTING WINDOW FRAME, WOOD TRIM, AND THEIR ENTIRETY. GROUT. SEE DEMOLITION WINDOW DETAILS. F.02 REMOVE EXISTING DOOR AND HARDWARE, REMOVE EXISTING FINISH FLOOR LEAVING DOOR FRAME IN PLACE. 4. CONTRACTOR IS RESPONSIBLE TO REMOVE, REINSTALL, AND REWIRE ALL EXISTING WINDOW TO BE REMOVED G.02 REMOVE EXISTING WINDOW SYSTEM, ELECTRICAL CONDUITS, OUTLETS, AND THERMOSTATS AS NEEDED TO PERFORM LEAVING STRUCTURE. SEE REFERENCED WINDOW DEMOLITION & NEW WINDOW INSTALLATION. DEMOLITION DETAILS. PREPARE FOR NEW 5. AT ALL EXISTING WINDOW ROUGH OPENINGS, REMOVE ROTTEN WOOD NAILERS **EXISTING CARPET** AND REINSTALL NEW PRESSURE TREATED WOOD NAILER TO MATCH EXISTING. REMOVE EXISTING WINDOW G.03 310.254.2263 H.01 EXISTING CASEWORK TO REMAIN. PREPARE 6. SECTIONS PROVIDED TO AID WITH DEMOLITION ONLY. VERIFY EXACT CONDITIONS PREVIOUSLY PAINTED SURFACES TO RECEIVE IN FIELD AND NOTIFY ARCHITECT OF UNFORESEEN CONDITIONS. NEW PAINT. SEE SPECS. 415.839.6418 / Fax 415.839.7584 H.02 EXISTING CASEWORK TO REMAIN. PROTECT **EXISTING TILE** IN PLACE. DOES NOT REQUIRE PAINT. P.03 EXISTING WALKWAY COVER TO REMAIN. WEBSTER **ELEMENTARY MODERNIZATION** WEBSTER ELEMENTARY 3602 WINTER CANYON ROAD, MALIBU, CA 90265 AGENCY STAMP DEMO EXTERIOR ELEVATION - BUILDING B - WEST

1/8" = 1'-0" FILE NUMBER: XX-X IDENTIFICATION STAMP DIVISION OF THE STATE ARCHITECT XX-XXXXXX OSHPD PROJECT NO: XXXX DEMO EXTERIOR ELEVATION - BUILDING B - NORTH

1/8" = 1'-0" NO. REVISIONS 7 DEMOLITION WALL SECTION - BUILDING B - NORTH

3/4" = 1'-0" DEMO EXTERIOR ELEVATION - BUILDING B - SOUTH

1/8" = 1'-0" ADDITIONAL SAMPLING ND=None Detected 14-0125-ND H.02 >
TYP. FOR ALL BLDG B
WORKROOM CASEWORK 11-0125-ND KINDER CLASSROOM
B11 F.01

TYP. FOR BLDG. B DOORS
EXCEPT WHERE INDICATED DEMOLITION PLAN, EXTERIOR ELEVATIONS, 2-0125-ND 3-0125-ND 8-0125-ND 5-0125-ND _1-0125-ND BLDG B 9-0125-ND 6-0125-ND SHEET NUMBER DEMO FLOOR PLAN - BUILDING B

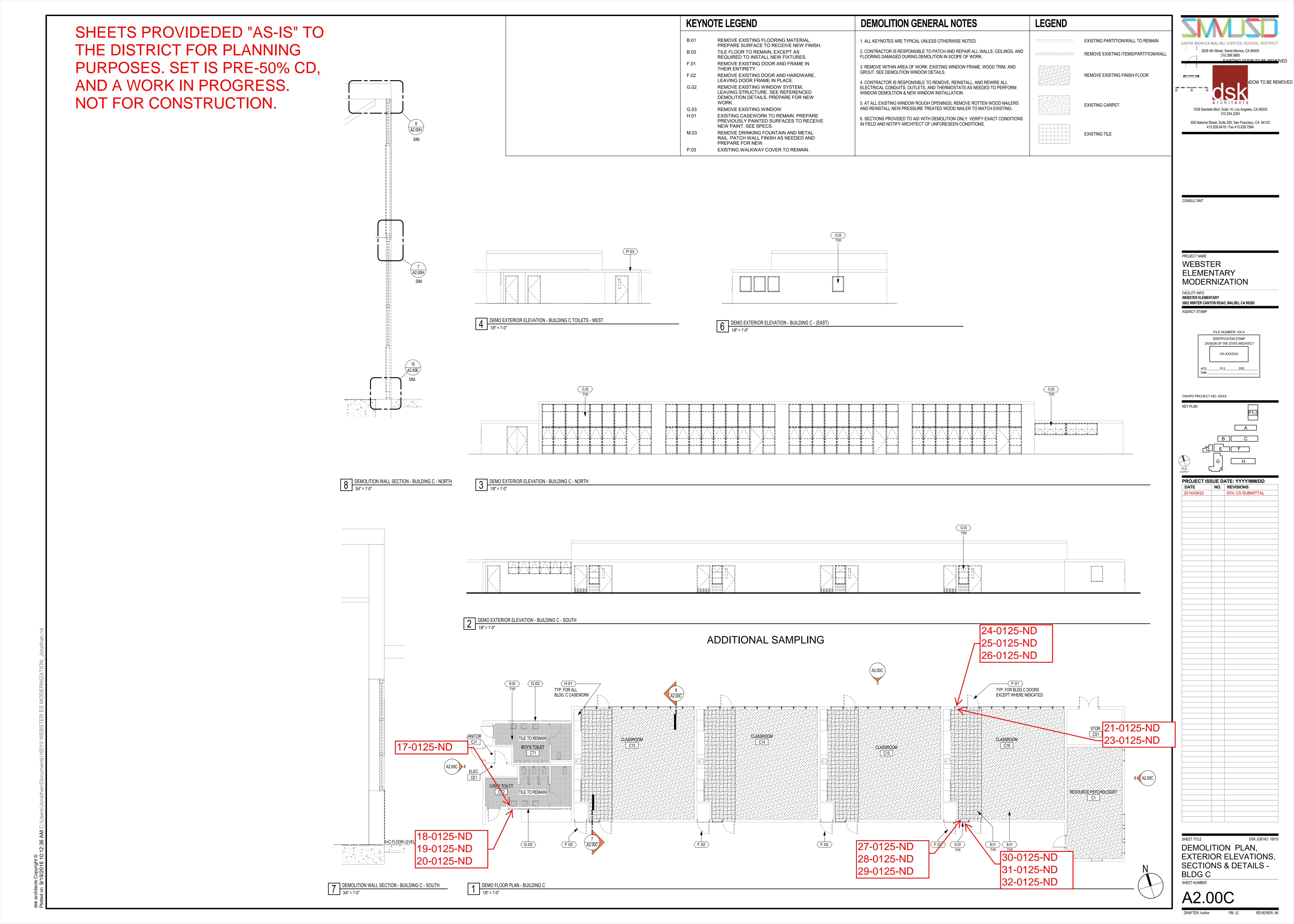
1/8" = 1'-0" 6 EXISTING WALL SECTION 3/4" = 1'-0" 10-0125-ND 7-0125-ND A2.00B DRAFTER: Author PM: JC

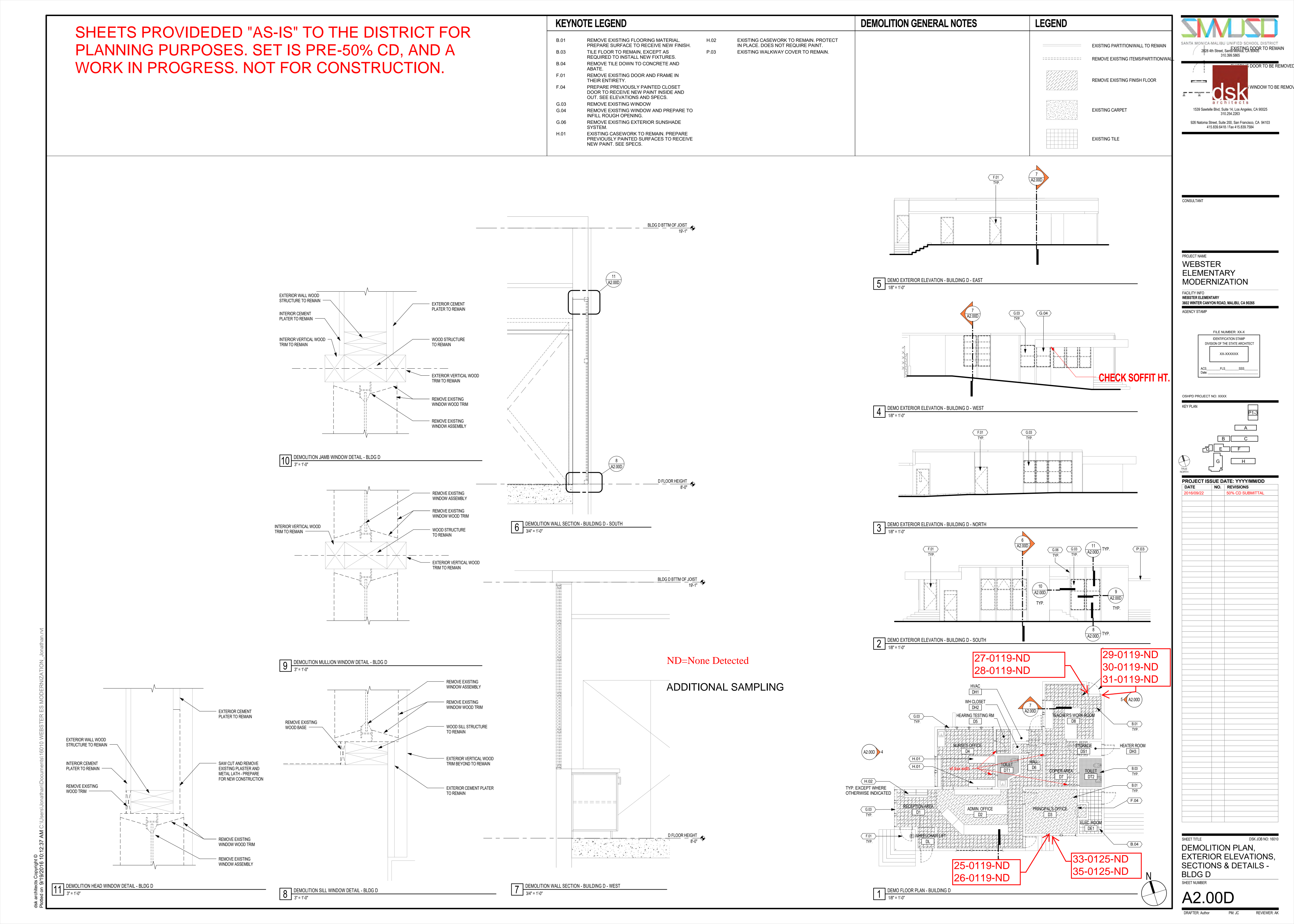
SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT 2828 4th Street, Santa Monica, CA 90405

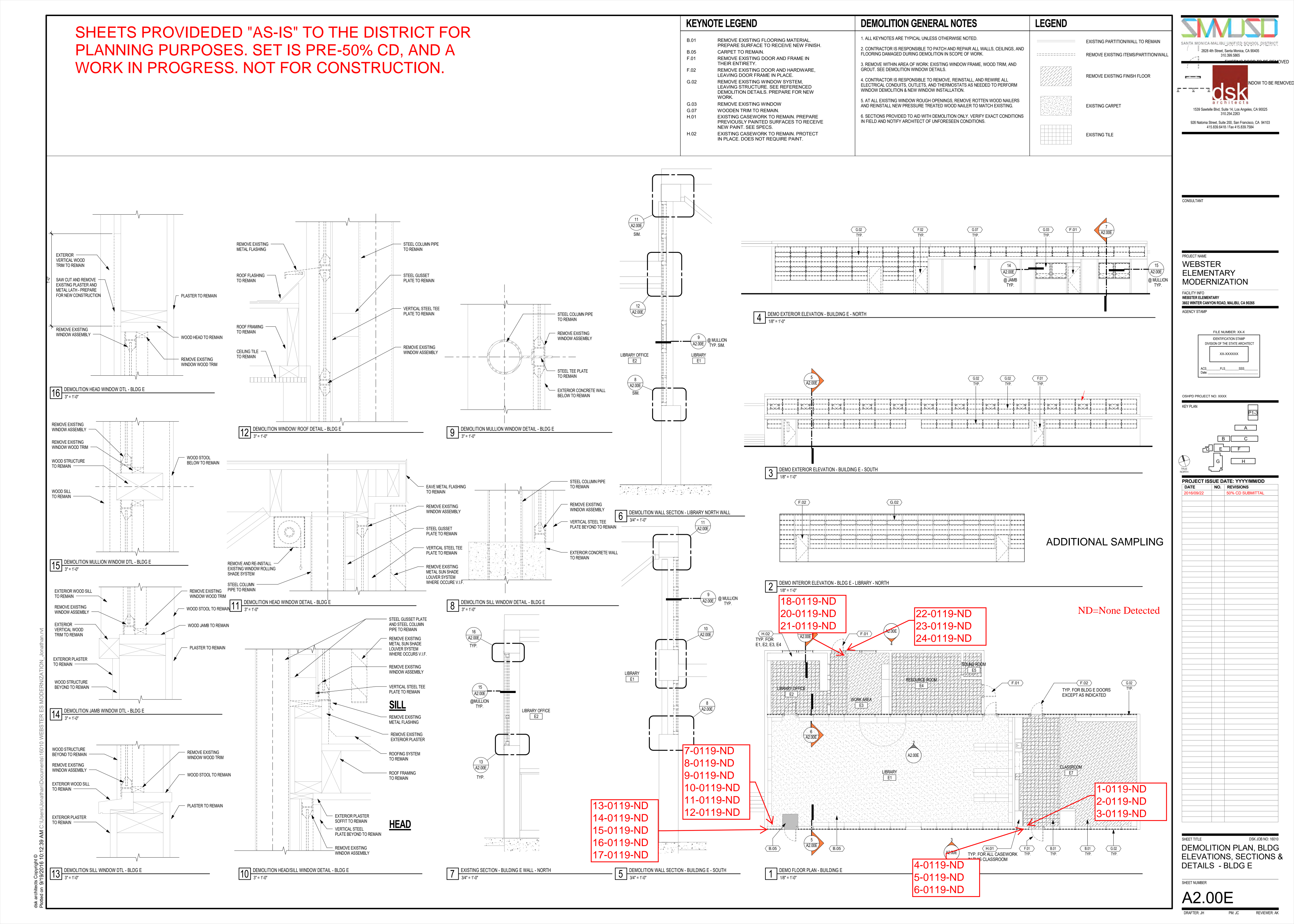
1539 Sawtelle Blvd, Suite 14, Los Angeles, CA 90025 926 Natoma Street, Suite 200, San Francisco, CA 94103

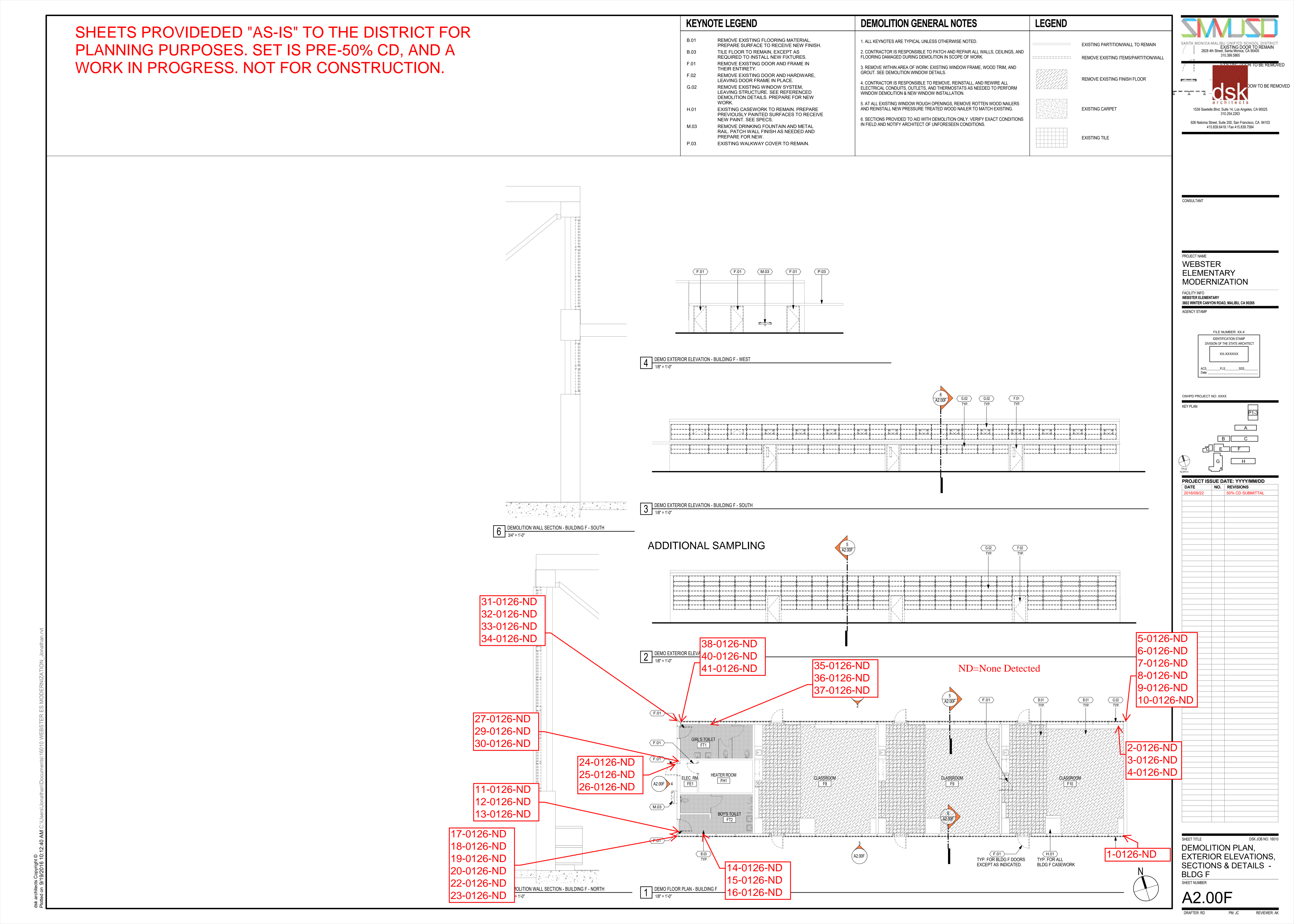
PROJECT ISSUE DATE: YYYY/MM/DD

SECTIONS & DETAILS -









Appendix D

Photographs

Sampling Photos, Webster ES

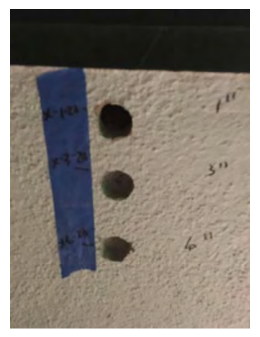
Sample # I-1-20

Sample # I-1-20-SPLIT

Photo #1

Sample # X-1-20 Photo #2





Sampling Photos, Webster ES

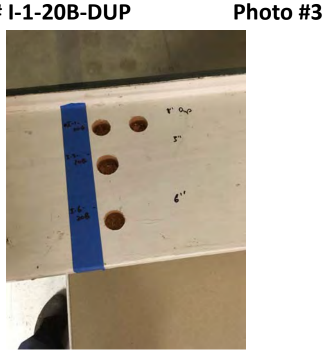
Sample # I-1-20B

Sample # I-1-20B-DUP

Sample # X-1-20B

Sample # X-1-20B-SPLIT

Photo #4





Sampling Photos, Webster ES

Sample # I-1-11P Photo #5



Sample # X-1-11S

Photo #6



Sample # I-1-211D

Sample # I-1-211D-DUP

Photo #7

Sample # X-1-211S Photo #8



Sample # I-1-NW Photo #9



Sample # X-1-NS

Sample # X-1-NS-DUP



Sample # I-1-RD Photo #11



Sample # X-1-RS Photo #12



Sample # I-1-7C

Sample # I-1-7P

Photo #13

Sample # X-1-7C

Sample # X-1-7S





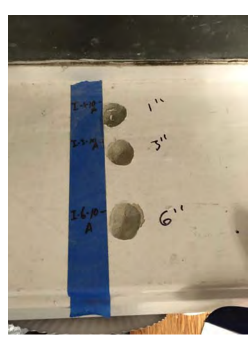
Sample # I-1-10A #15

Photo

Sample # X-1-C10

Sample # X-1-S10, X-3-S10

Sample # X-1-S10-DUP





Sample # I-1-10B Photo #17



Sample # X-1-10B Photo #18



Sample # I-1-CAF Photo #19



Sample # X-1-CAF Photo #20



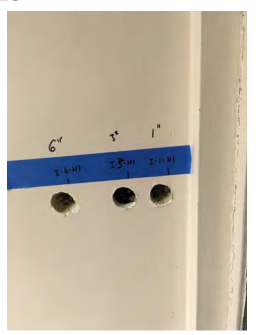
Sample # I-1-G2 Photo #21



Sample # X-1-G2 Photo #22



Sample # I-1-H1 Photo #23



Sample # X-1-H1 Photo #24



Photo #1 01-0125

No Photo Available

02-0125

03-0125

04-0125



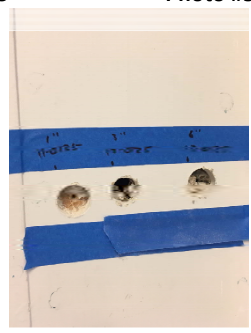
05-0125		08-0125	
06-0125)6-0125	09-0125	
07-0125	Photo #3	10-0125	Photo #4

No Photo Available

11-0125 14-0125

12-0125 15-0125

13-0125 Photo #5 16-0125 Photo #6





17-0125 Photo #7

No Photo Available

18-0125

19-0125

20-0125



24-0125 21-0125 23-0125 Photo #9 26-0125 Photo #10

No Photo Available

27-0125		30-0125	
28-0125		31-0125	
29-0125	Photo #11	32-0125	Photo #12

No Photo Available

25-0119

26-0119

Photo #13

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Photo #15 28-0119

29-0119

30-0119

31-0119



33-0125

35-0125

Photo #17

01-0119

02-0119

03-0119

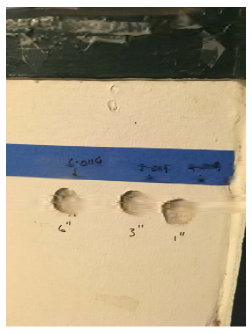
Photo #18

04-0119

05-0119

06-0119





07-0119

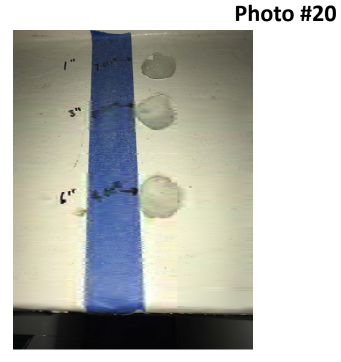
08-0119

09-0119

10-0119

11-0119

12-0119





13-0119

14-0119

15-0119 Photo #22 17-0119 Photo #23

No Photo Available

18-0119

19-0119

20-0119

21-0119

22-0119

23-0119

24-0119





02-0126

03-0126

01-0126 Photo #26 04-0126

Photo #27

No Photo Available

05-0126	26		
06-0126		09-0126	
07-0126	Photo #28	10-0126	Photo #29

No Photo Available

11-0126		14-0126	
12-0126		15-0126	
13-0126	Photo #30	16-0126	Photo #31

No Photo Available

17-0126	.6		
18-0126		22-0126	
19-0126	Photo #32	23-0126	Photo #33

No Photo Available

24-0126		27-0126	
25-0126		29-0126	
26-0126	Photo #34	30-0126	Photo #35

No Photo Available

31-0126

32-0126

33-0126 Photo #36 34-0126 Photo #37

No Photo Available

35-0126		38-0126	
36-0126		40-0126	
37-0126	Photo #38	41-0126	Photo #39

No Photo Available