DOMINGA "MINGA" VELA, President CARMEN GONZÁLEZ, Vice President OSCAR SALINAS, Secretary LUIS ALAMIA, Member MIGUEL "MIKE" FARIAS, Member LETICIA "LETTY" GARCIA, Member XAVIER SALINAS, Member Dr. Mario H. Salinas, Superintendent

ADDENDUM 1 CSP 22-74

Eisenhower Elementary School Heating & Air Condition (HVAC) Improvements Funded through the Elementary & Secondary Emergency Relief (ESSER) Funds April 20, 2022

I. INSTRUCTIONS:

- A. The following changes, omissions or alterations to the specification and drawings shall be made insofar as the specifications and drawings are inconsistent with following, this addendum shall govern.
- B. Acknowledge receipt of this addendum by inserting its number and date of issue in the place provided for same in the proposal. This addendum forms a part of the Contract Documents.
- C. It is imperative that this addendum be inserted INTO set of specifications.

II. SEE ADDENDUM BELOW:

Item No. 1 – Submittals:

A. The District is requesting one (1) original, one (1) copy and one (1) digital copy on a USB drive.

Item No. 2 - Asbestos Report:

A. PLM Summary Report – See attached.

amaro Tycina

Respectfully Submitted,

Amaro Tijerina
Director of Purchasing

(Signature of authorized officer)

Date

Company Name



PLM Summary Report

NVLAP Lab Code 102056-0 2051 Valley View Lane TDSHS License No. 30-0084

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client: Terracon - Pharr Lab Job No.: 22B-03803 Project: Eisenhower Elementary Report Date: 04/07/2022 Project #: 88227075 Sample Date : 04/01/2022

Identification: Asbestos, Bulk Sample Analysis

Test Method: Polarized Light Microscopy / Dispersion Staining (PLM/DS)

EPA Method 600 / R-93 / 116 Page 1 of 1

On 4/5/2022, nine (9) bulk material samples were submitted by Eloy Palacios of Terracon - Pharr for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

Sample Number	Client Sample Description / Location	Asbestos Content		
1	Moisture Barrier Mastic (Black), NEC of Yard Storage	None Detected - Moisture Barrier None Detected - Concrete		
2	Moisture Barrier Mastic (Black), NEC of Yard Storage	None Detected - Moisture Barrier None Detected - Concrete		
3	Moisture Barrier Mastic (Black), NEC of Yard Storage	None Detected - Moisture Barrier None Detected - Concrete		
4	Roof Flashing Mastic (Black), NEC of ACCU-41, East Roof Area	None Detected - Flashing Mastic None Detected - Foil Wrap		
5	Roof Flashing Mastic (Black), NEC of ACCU-37, North Roof Area	None Detected - Flashing Mastic None Detected - Foil Wrap		
6	Roof Flashing Mastic (Black), NEC of ACCU-14, Southwest Roof Area	None Detected - Flashing Mastic None Detected - Foil Wrap		
7	CMU Block Insulation (White)	None Detected - Foam Insulation		
8	CMU Block Insulation (White)	None Detected - Foam Insulation		
9	CMU Block Insulation (White)	None Detected - Foam Insulation		

These samples were analyzed by layers. Quantification, unless otherwise noted, is performed by calibrated visual estimate. The test report shall not be reproduced except in full without written approval of the laboratory. The results relate only to the items tested. These test results do not imply endorsement by NVLAP or any agency of the U.S. Government. Accredited by the National Voluntary Laboratory Accreditation Program for Bulk Asbestos Fiber Analysis under Lab Code 102056-0.

Analyst(s): Willie Pruitt

Lab Manager: Heather Lopez

Lab Director: Bruce Crabb

Approved Signatory: Bene Sull

Thank you for choosing Moody Labs

This Page Left Intentionally Blank

Moody Labs

PLM Detail Report

2051 Valley View Lane

Supplement to PLM Summary Report

NVLAP Lab Code 102056-0 TDSHS License No. 30-0084

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client : Terracon - Pharr
Project : Eisenhower Elementary

Lab Job No. : 22B-03803 Report Date : 04/07/2022

Project #: 88227075

Page 1 of 2

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
1	Moisture Barrier (Black)	5%	Calcite	10%	04/07	WP
			Tar Binders	90%		
	Concrete (Grey)	95%	Aggregate	65%		
			Cement Binders	35%		
2	Moisture Barrier (Black)	5%	Calcite	10%	04/07	WP
			Tar Binders	90%		
	Concrete (Grey)	95%	Aggregate	65%		
			Cement Binders	35%		
3	Moisture Barrier (Black)	5%	Calcite	10%	04/07	WP
			Tar Binders	90%		
	Concrete (Grey)	95%	Aggregate	65%		
			Cement Binders	35%		
4	Flashing Mastic (Black)	90%	Glass Wool Fibers	5%	04/07	WP
			Cellulose Fibers	5%		
			Calcite	10%		
			Tar Binders	80%		
	Foil Wrap (Silver)	10%	Metal Foil	100%		
5	Flashing Mastic (Black)	90%	Glass Wool Fibers	5%	04/07	WP
			Cellulose Fibers	5%		
			Calcite	10%		
			Tar Binders	80%		
	Foil Wrap (Silver)	10%	Metal Foil	100%		
6	Flashing Mastic (Black)	90%	Glass Wool Fibers	5%	04/07	WP
			Cellulose Fibers	5%		
			Calcite	10%		
			Tar Binders	80%		
	Foil Wrap (Silver)	10%	Metal Foil	100%		
7	Foam Insulation (White)	100%	Synthetic Foam	100%	04/07	WP
8	Foam Insulation (White)	100%	Synthetic Foam	100%	04/07	WP

Moody Labs

2051 Valley View Lane

PLM Detail Report

Supplement to PLM Summary Report

NVLAP Lab Code 102056-0 TDSHS License No. 30-0084

Farmers Branch, TX 75234 Phone: (972) 241-8460

Client: Terracon - Pharr

Project : Eisenhower Elementary
Project #: 88227075

Lab Job No. : 22B-03803

Report Date: 04/07/2022

Page 2 of 2

Sample Number	Layer	% Of Sample	Components	% of Analysis Layer Date Analyst
9	Foam Insulation (White)	100%	Synthetic Foam	100% 04/07 WP