

# PACS Construction Laboratories and Testing Services

8464 N. Sam Houston Pkwy W., Houston, TX 77064 Telephone: (713) 681-6606, Facsimile: (713) 681-6608

## REPORT OF LABORATORY TESTING SERVICES

PROJECT: Laboratory Testing Services

Report Date: 02/24/2026

CLIENT: **Texas Coastal Materials**

PACS PROJECT NO.: TCM2024  
PACS REPORT NO.: TCM012

The Test was conducted by:

TECHNICIAN: Jacob Holland, SB101 Certificate Number 1656

TIME -REGULAR HOURS: Not applicable

**REMARKS:** On February 23, 2026, PACS Construction Laboratories and Testing Services (PACS) received a sample of **1 Inch to 2 Inch Recycled Concrete Aggregate** material from representatives of the Texas Coastal Materials Company.


The sample received was tested in general accordance with ASTM C-136 "Standard Test Method for Sieve Analyses of Coarse and Fine Aggregate" and C-117 "Standard Test Method for Materials Finer than Number 200 Sieve in Mineral Aggregate by Washing". The test results are presented below:

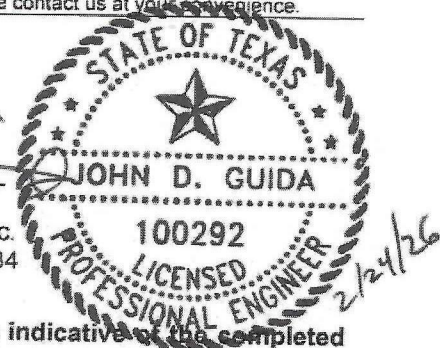
### TEST RESULTS FOR SIEVE ANALYSES OF COARSE AGGREGATE

Sieve Size	Test Results, % Passing
2-1/2"	100
2"	99
1-1/2"	41
1"	4
3/4"	3
1/2"	3
No. 200	1.8

If there are any questions regarding this report or if we can provide any additional information, please contact us at your convenience.

  
John Yalgues, Project Manager  
PACS Construction Laboratories, Inc.  
Registered Engineering Firm F-21134

  
John D. Guida, PE  
PACS Construction Laboratories, Inc.  
Registered Engineering Firm F-21134



Test results apply to the sample or samples tested which may or may not be indicative of the completed product. Letters and Reports are for the exclusive use of the client who has permission from PACS Construction Laboratories to distribute as necessary. Samples tested will be retained by the testing laboratory for 30 Days unless otherwise notified by the client. Report TCM012-Series