



(TAS) No. 124-11

C.A. # 30448
Lab Certificate # 18-1114.01TEST DATE: April 25, 2022COMPANY NAME: CAC Group InvestmentPROJECT ADDRESS: 5403 NW 72nd Ave., Miami

TESTING APPLICATION STANDARD (TAS) 124-11 BONDED PULL TEST RESULTS

General Information

Note: The undersigned representative agrees that all testing has been conducted and results have been reported in compliance with (TAS) 124.

FIELD TECHNICIAN: Andres Alvarez & Abel Pastrana

EQUIPMENT INFORMATION:

Com-Ten Industries DFG2W2000 Pull Tester

Test Results:

All tested samples were adhered with proprietary adhesive (SM CAC 22) to a concrete surface. Results are as follows:

Underlayment Rubber 41.8 LBF

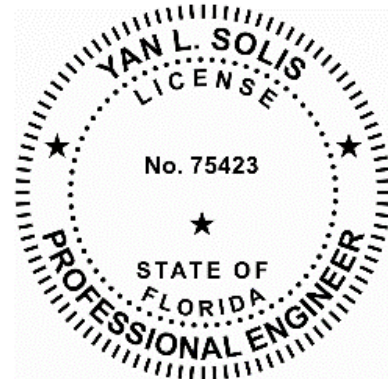
This report will only reflect the testing results at the time testing was performed. Changes to weather conditions and used components may affect results. Florida TEC assumes no responsibility if results differ from additional testing. Do not hesitate to call my office with any questions

Sincerely,
Yan L. Solis, P.E.
Lic. No. 75423

DocuSigned by:
Yan Luis Solis
938297D9802C411...

5/2/2022

The method and software that have been utilized to sign and seal the report, comply with the intent of the Board Rules. Specifically, with reference to Florida Statutes 471 and the Florida Administrative Code Rule 61G15-23.003 for Engineers.



(TAS) No. 124-11

Test Sample Photos:





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DATA RECORDING SHEET:Pull Test #: SM12MM

Applied Load (lbf)	Applied Pressure (psf)	Pass 1 Minute Hold ("yes" or "no")
60	10	NO
100	20	
140	30	
180	40	
220	50	
260	60	
300	70	
340	80	
380	90	
420	100	
460	110	
500	120	
540	130	
580	140	
620	150	
660	160	

(Panel Weight 20 lbs)

Notes: 41.8 LBF