



March 23, 2026

Mr. Nate Smith
AtkinsRéalis USA Inc.
580 California Street
San Francisco, CA 94104

Project Number 1260185T

Subject: Runway 1R-19L and Taxiway W Rehabilitation
San Francisco International Airport
Control Strip Cores P-403 Test Results, Granite – Santa Clara Plant

Dear Mr. Smith,

As requested, Applied Materials & Engineering, Inc. (AME) has completed testing P-403 core samples for Mix No. 15345. The cores were tested at GARCO Testing Laboratory in Santa Clara.

The results of our testing are summarized below.

Lot/Sublot	TS/SL1	TS /SL2	TS /SL3
Core ID	M1	M2	M3
Average Core Thickness (as-received), in.	4.70	5.24	4.56
Average Core Thickness (trimmed), in.	4.20	4.21	4.00
ASTM D2726, Bulk Specific Gravity	2.434	2.355	2.424
Theoretical Max. Specific Gravity	2.483	2.483	2.484
Compaction*, %	98.0	94.9	97.6

Lot/Sublot	TS /SL1	TS /SL2	TS /SL3
Core ID	J1	J2	J3
Average Core Thickness (as-received), in.	4.62	5.15	4.19
Average Core Thickness (trimmed), in.	3.99	4.28	3.84
ASTM D1188, Bulk Specific Gravity	2.279	2.284	2.288
Theoretical Max. Specific Gravity	2.483	2.483	2.484
Compaction*, %	91.8	92.0	92.1

*Project Requirements: Mat. $\geq$ 94% ; Joint $\geq$ 92%

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If you have any questions regarding the above, please do not hesitate to call the undersigned.

Sincerely,

APPLIED MATERIALS & ENGINEERING, INC.



Mohammed Faiyaz
Senior Engineer

