



**Client** Willdan

## Daily Construction Observation Report

**Report Date** 5/30/2025

**Inspection Date** 10/2/2024

**Project No** 0551

**Address** 374 Poli Street, Suite 101  
Ventura CA, 93031

**Client Reference No**

**Crew Foreman**

**Contractor** Resolve

**Project** Willdan - Ridgecrest, Pinny Pool Demo

**Pay Item**

**Item Inspected** Native sandy material

**Location(s)** PROJECT: 205 S Warner St, Ridgecrest, CA 93555 DETAIL: Deep end of pool over excavation backfill

**Observations and Comments** Observation began at 10:30 with the testing of native material at the deep end of the pool at approx. 12' depth from grade. Compaction of native material done with tracking excavator back and for across the deep end section. Took 3 tests at the bottom all results above 90% compaction. Test results indicated that the minimum requirements for compaction were in compliance with the referenced specifications. . Left site at approx. 1130.

**Discrepancies**

**Weather** Clear

**Time On Site**

**Temperature** Sweltering 100 - 105

**Inspector** Shawn Prentice  
Digital Signature By User Login

**Manager** Evan Folk  
Digital Signature By User Login

Report No.	Test Location/Elevation	Max Dry Density (pcf)	Opt. Moist. Content (%)	Dry Density (pcf)	Moist. Content (%)	Relative Comp. (%)	Req'd Comp. (%)	Pass Fail
SP241002-1-0	Deep End Over-Excavation 12'	131.50	7.10	120.8	6.5	91.8	90.0	Pass
SP241002-1-1	Deep End Over-Excavation 12'	131.50	7.10	119.1	7.4	90.6	90.0	Pass
SP241002-1-2	Deep End Over-Excavation 12'	131.50	7.10	118.7	7.1	90.2	90.0	Pass

**System Link** <https://umt.vahalo.com/assignments/0BB937B2-732F-44CB-C93E-1DE201B133B2 / DailyReportDensCombo>

**System Path** Willdan - Ridgecrest, Pinny Pool Demo / Subgrade & Base Density Testing / 0551 DailyRpt SP241002-1



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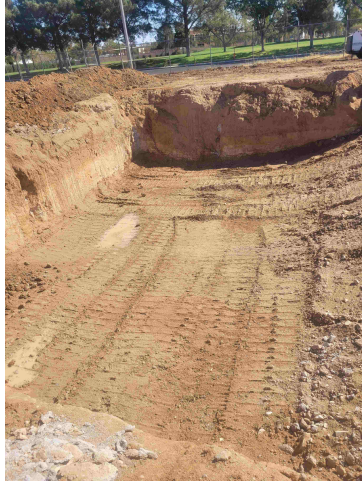
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### Photos



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20241002\_105225.jpg