

FIELD ACTIVITY REPORT

Report No: 20180521-A-KMK
Client: G & S Development, Inc.
9800 Pyramid Court, Suite 340
Englewood, CO 80112

Date: 05/21/18
Job No: 162892
Project: Gleneagle Golf Course Phase 1 and
Phase 2



Site Visit Summary

Date: 05/21/18 Arrived: 9:45 am Temperature: 62°

Work Requested By: Pioneer
Weather: Cloudy

Equipment working on reported Activity at time of visit:
1 Trackhoe, 1 loader, 1 sheepsfoot roller

<u>Activity</u>	<u>Observed</u>	<u>In the Vicinity of</u>	<u>Test</u>	<u>Pass</u>	<u>Fail</u>	<u>ReTest</u>	<u>Informed</u>	<u>Contractor</u>
Sewer Main (SM)	Y	Huntington Beack Dr	1	1	0	0	George	Pioneer

Other Observations: During the requested site visit, RMG arrived on site as requested, tested and observed sewer main near Huntington Beach Dr.

Kevin Keilman
Field Representative

Reviewed By:

Handwritten signature of Donald F. Peach in cursive.

Don Peach, P.E.

FIELD DENSITY REPORT

Report No: 20180521-A-KMK

Client: G & S Development, Inc.
9800 Pyramid Court, Suite 340
Englewood, CO 80112

Date: 05/21/18

Job No: 162892

Project: Gleneagle Golf Course Phase 1 and
Phase 2



Moisture-Density Test Information

Sample No.	Classification and Description	Laboratory Test Data			Project Specifications		
		Test Method	Maximum Dry Density (pcf)	Optimum Water Content (%)	Water Content Range (%)	Minimum Percent Compaction (%)	
2	SP7	ASTM D-1557	127.2	8.7	-2	2	95

Field Test Results

Test No	Location	Test Type	Test Depth (ft)	Elevation Datum (1)	Dry Density (pcf)	Water Content (%)	Moisture Density Sample No.	Percent Compaction (%)	Meets Project Specs?		
									Compaction	Water Content	Test Pass
1	Huntington Beach Dr, Station (Sta) 1+49	SM	4.0	F	122.3	9.5	2	96	Y	Y	Y

(1) Elevation Datum Key

F - Finished ground surface

Kevin Keilman

Field Representative



Reviewed By: Don Peach, P.E.

The tests were performed in general accordance with applicable ASTM and AASHTO test methods. Test results indicate the density at the specific depths and locations tested. We have relied on the contractor to apply the necessary compactive effort and moisture to achieve specified compaction during times when our observer is not present and at locations other than those tested. The test results may not be representative of all the fill placed.