

Project Name: Quail Glen - Lot 58	Date: 3	14 2	2020	GTA Rep:	Payton Guer	rero		
Project No.: 200385N058 Client: Ryan Homes		Weather	r: Sunny	r	Temperature:	62	°F	
Location of Work:		-						
Quail Glen - Harnett Central Road, Aniger, North Carolin	ıa							
Plans Referenced:								
Ryan Homes Foundation Drawings								
Description of Work:								
Lot 58- 31 Bellini Drive (Permit No.: 2001-0065)								
GTA representative arrived on-site, as requested, to re-test the bearing capacity of near surface soils for turn-down footings, and to perform 3rd party mono-slab observations prior to concrete placement for Lot 58 in the Quail Glen subdivision in Angier, North Carolina. Please see the above physical site address and building permit number for the Lot observed on this date.								
Please note, GTA previously tested bearing capacity of near surface soils at Lot 58 on 3/13/2020, and areas of soft soils were identified. On this date, GTA was requested on-site to re-test bearing capacity of soils for footings, after the removal of previously identified soft soils.								
Utilizing a steel probe rod, hand auger, and Dynamic Cone Penetrometer (ASTM STP399) to test the bearing capacity of near surface soils for turn-down footings, test results indicated that soils; at the locations and elevations tested, appear capable of supporting a foundation designed utilizing a net allowable bearing pressure of 2,000 psf.								
GTA noted the area of soft soils removed had approximate measured dimensions of: Lot 58 - $(34' \times 1.5' \times 1.5') = 2.8$ Cubic yards								
GTA was informed by the on-site Ryan Homes representative that the soft soil excavation at Lot 58 will be backfilled with additional concrete during concrete placement for monoslab construction.								
Please note, GTA hand-auger borings supplemented with Dynamic Cone Penetrometer (DCP) testing on this date, was performed to a maximum depth of 4-feet below bottom of footing elevation. Where deeper fill soils are present, GTA has assumed the fill soils were placed and compacted properly.								
Remarks/Deficiencies/Failing Tests:								
Soft soils removed at Lot 58: (34' x 1.5' x 1.5') = 2.8 Cubic yards								
Nuclear Gauge: Soil Asphalt None Attachments: Location Sketch Photos Material Tickets Subgrade Preparation Report Other	_	clear Field De]	Ortal Time: Mileage: Concrete Test Re	8 60 eport		
The daily report is preliminary and is provided solely as evidence that a site visit was performed.		GT	A Reviev	ver:	WE SEAL	fluger		



DAILY REPORT

Project No.	200385N058
Project Name:	Quail Glen - Lot 58
Client:	Ryan Homes
Technician:	Payton Guerrero

Date: 3 | 14 | 2020 Page 2

DESCRIPTION OF WORK (Continued)

GTA recommends footings be excavated, tested, and concrete placed on the same day, if possible. Foundation observations and soil bearing capacity testing are only valid between rain events. If foundation bearing materials are exposed to freezing temperatures, inclement weather, or disturbed due to construction activity, GTA should be contacted to re-evaluate the foundation bearing materials prior to the placement of concrete.

Also, on this date, as requested, GTA performed 3rd Party observations for mono-slab preparation prior to concrete placement for Lot 58.

Utilizing the approved construction drawings, foundation excavations (turn-down footings and grade-beams) observed on this date, appeared to have been excavated to the specified depth and size. The foundation excavations were observed to be free of loose soil, debris, and water.

Also, GTA observed a 6-Mil vapor barrier had been placed in slab areas. Additionally, GTA observed insulation board along the perimeter of the exterior walls. The vapor barrier and insulation board placement observed, appeared to be in general accordance with the approved project drawings.

Based on GTA visual observations and testing performed on this date, the soil bearing conditions and mono-slab preparations for Lot 58, appeared to be in general conformance with the 2018 North Carolina Residential Code and approved construction drawings.

Please see the attached site photos for site conditions observed by GTA on this date.

GTA

GTA ASSOCIATES, INC. Geotechnical and Environmental Consultants

SKETCH

and the second sec

Project No.	200385N058	Date:	3 14 2020
Project Name:	Quail Glen - Lot 58	Sketch	n No. 1

Soils Report	Y Site Dian Lin	Struc	tural Plan Used	l:	Daudalanau		
Technician:	Site Plan Us Branden House	ea:		Soll Bearin	g: 200005		
	Barrier Observed: Yes						
Permit No.:	2001-0065	Addre	ss: <u>31 \</u>	Sellin	price		
		Widt	h (in.)	Dep	th (in.)		
	Wall/Column Footing	Required	Measured ·	Required	Measured		
-							
Sketch:							
		HEFT					
				25			
					CIA		
					XIIS		
-							
					•	for factings on	1
GTA recomm	ends testing bearing cap if possible. Foundation	acity of found	ation bearing i and soil bearin	ig capacity tes	ting are only val	id between rain	
events. If fou	if possible. Foundation indation bearing material be contacted to re-evaluated	ls are exposed	to inclement v	weather or dis aterials prior t	turbed due to cor	istruction activity, of concrete.	
	and the second					1 - 1	
Comments:	Arens at the law	ation an	d elevato	m test	ed Should	pe	
capable (Areas at the los	footing	as des	gned.			
		1.		1	*		
		Need	5 Rr	ust.	*		
NOTES: 1. Any	undercuts? Yes	⊇ No De □ Stone	scribe Flowable Fi	II Conc	rete		



GTA ASSOCIATES, INC. Geotechnical and Environmental Consultants

PHOTO PAGE

Project No.	200385N058
Project Name:	Quail Glen - Lot 58

Date:	3	14	2020
Photo	1		



