

Geotest Engineering, Inc. Geotechnical Engineers and Materials Testing

5600 Bintliff Drive, Houston, TX 77036

Telephone: (713) 266-0588 (713) 266-2977 Fax:

INVOICE

Name:

Fort Bend Engineering Department

Invoice No. 21208

Address:

Project No. 1150236501

P. O. Box 1449

Date:

1-Feb-13

City, Zip:

Rosenberg, Texas 77471

Attention:

Mr. Nathan D. Hatcher

Reference:

Falcon Landing Boulevard Road Extension P. O. Number 93823

Fee Code: 2365

Authorization: Mr. Nathan D. Hatcher

TERMS: NET 10 DAYS

Date	Req	Report No(s).	Services Provided	Code	Quantity	Unit		Unit Price		Amount
01/03/2013	1	183	Technician	10700.00	8.00	Hr.	\$	50.00		400.00
			Technician OT	10701.00	2.00	Hr.	\$	75.00	•	150.00
			Vehicle Charge	15000.00	1.00	Trip	\$	60.00	\$	60.00
			Nuclear Density Gauge (D 6938)	95100.00	10.00	Hr.	\$	9.00	\$	90.00
		A44 1: 4 -	Total December				TO	TAL [\$	700.00
		Attachments:	Test Reports Billing Sun	ımanı					, .	<u></u>
			Contract Amount	iiiiai y					\$	72,049.00
			Amount of this Invoice				\$	700.00	Ψ	72,043.00
			Amount Billed Previously				\$	44.795.75		
			•				Ψ	44,733.73		4E 40E 7E
			Total Billed Project to date							45,495.75
			Amount Remaining in the Contract						۵_	26,553.25
			Percent Complete							63.15%

GEOTEST ENGINEERING, INC.

5600 Bintliff Drive Houston, Texas 77036 Tel. (713) 266-0588

REPORT OF FIELD DENSITY

(ASTM D6938, ASTM D2487 & TEX 115E)

Project:

Falcon Landing Boulevard Road Extension

Job No.:

11502365-01

Client:

Fort Bend County c/o Schaumberg and Polk, Inc.

Report No.:

183

Contractor:

Allgood Contruction Co.

Date:

01-03-13

Soil Description:

Cement Stabilized Sand

Curve No .:

Model:

2

3440

MDD:

Serial No.: 34318

112.2 pcf

OMC:

Standard Counts Density 2577

11.9 %

%

Specification:

Item 433

Moisture Tolerance:

< 11.9 % of OMC

Moisture

695

Unless otherwise specified Dry Density and Moisture Content are in accordance with ASTM D6938.

				Γ	Specification Requirements		
					< 11.9	95	
Test No.	Location	Elev, ft.	Lift	Dry density, pcf	In-place Moisture, %	Percent Compaction	
	NE Abutment Inside Wall Station 18+85 to Station 19+85 West Bound Lane						
204	Station 19+00		1 st	107.5	10.8	95.8	
205	Station 19+20		2 nd	108.0	11.1	96.3	
206	Station 19+40		3 rd	108.9	11.4	97.1	
207	Station 19+60		4 th	107.0	10.6	95.4	
208	Station 19+80		Final	106.7	10.2	95.1	
				English Anna Anna Anna Anna Anna Anna Anna Ann			

^{*-}Indicates noncompliance with specifications.

Remarks:

Technician: R. Christ

R. Christ NICET II Depart Lab: 7:00 am

Depart Site: 4:30 pm

VOO am Arr

Arrive Site: 8:00 am

Arrive Lab: 5:30 pm

Lunch: Time:

0.5 hrs.

hrs.

10.0

Distribution:

Schaumburg & Polk, Inc. - Mr. Mark Dessens (email)

Allgood Construction Co. - Mr. Roy Rodriguez (email)

Fort Bend Engineering Department - Mr. Nathan D. Hatcher (email)

Invoice (1)

Dan Krishna Project Manager Madhu R. Munirathram, P.E. TBPE Registration No. F-410

Date

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Additional information requested to be reported by ASTM is provided in the project file
The results of this report pertain only to the items and locations tested. This report shall not be reproduced except in full without written approval of Geotest Engineering, Inc.
RFD-R.REP