

L & G Engineering Laboratory, LLC

2100 W. Expressway 83
 Mercedes, Texas 78570
 (956) 565-0760 • Fax (956) 565-6746

Invoice #

6453

Date
 4/19/2007

Bill To
 County of Hidalgo
 Administration Building
 100 E. Cano Street, 4th Floor
 Edinburg, Tx 78539

Re:
 Hidalgo County Adult Probation Facility
 Const. Materials Testing
 (L&G Contract # C-06-096-12-20)
 P.O. Number 566134

CSJ#/Project #	Due Date	Rep	Report Number
L114502	5/10/2007	RG	R187 thru R192

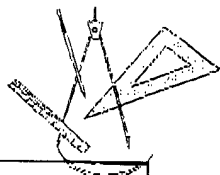
Date	Item Code	Description	Price Each	Quantity	Amount
4/21/2007	92034	R192 Comp. Strength of Cyl. Specimen(Ea.)	13.55	2	27.10
	94050	Eng. Tech. (Concrete)(Hr.)	51.75	0.5	25.88
	95061	Test Report(Ea.)	18.00	1	18.00

I.&G Engineering appreciates the opportunity to serve your material testing needs.

Total	\$1,113.34
--------------	------------

I.&G Engineering appreciates the opportunity to serve your material testing needs.

Balance Due	\$1,113.34
--------------------	------------



L & G Engineering Laboratory, LLC

2100 W. Expressway 83

Mercedes, Texas 78570

(956) 565-0760 • Fax (956) 565-6746

Date
4/19/2007

Invoice #
6453

Bill To
County of Hidalgo Administration Building 100 E. Cano Street, 4th Floor Edinburg, Tx 78539

Re:
Hidalgo County Adult Probation Facility Const. Materials Testing (L&G Contract # C-06-096-12-20) P.O. Number 566134

CSJ#/Project #	Due Date	Rep	Report Number
LI14502	5/10/2007	RG	R187 thru R192

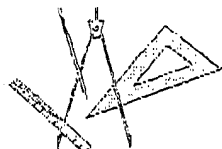
Date	Item Code	Description	Price Each	Quantity	Amount
3/20/2007	91011	R187 Field Density (Nuclear Method)(Ea.)	20.25	6	121.50
	94048	Eng. Tech. (Soils / SP.)(Hr.)	40.55	2	81.10
	95058	Vehicle Trip Charge (Miles)(Mi.)	0.42	44	18.48
	95061	Test Report(Ea.)	18.00	1	18.00
			R188 03/24/07 & 03/25/07		
	92033	Air Content (pressure Method)(Ea.)	22.50	1	22.50
	92035	Cyl. Specimen Prep./Hold/Cure(Ea.)	10.15	4	40.60
	94050	Eng. Tech. (Concrete)(Hr.)	51.75	4	207.00
	95058	Vehicle Trip Charge (Miles)(Mi.)	0.42	88	36.96
	95061	Test Report(Ea.)	18.00	1	18.00
3/29/2007	91011	R189 Field Density (Nuclear Method)(Ea.)	20.25	6	121.50
	94048	Eng. Tech. (Soils / SP.)(Hr.)	40.55	2	81.10
	95058	Vehicle Trip Charge (Miles)(Mi.)	0.42	57	23.94
	95061	Test Report(Ea.)	18.00	1	18.00
3/31/2007	92034	R190 Comp. Strength of Cyl. Specimen(Ea.)	13.55	2	27.10
	94050	Eng. Tech. (Concrete)(Hr.)	51.75	0.5	25.88
	95061	Test Report(Ea.)	18.00	1	18.00
4/5/2007	91011	R191 Field Density (Nuclear Method)(Ea.)	20.25	2	40.50
	94048	Eng. Tech. (Soils / SP.)(Hr.)	40.55	2	81.10
	95058	Vehicle Trip Charge (Miles)(Mi.)	0.42	55	23.10
	95061	Test Report(Ea.)	18.00	1	18.00

L&G Engineering appreciates the opportunity to serve your material testing needs.

Total

L&G Engineering appreciates the opportunity to serve your material testing needs.

Balance Due



L & G Engineering Laboratory, LLC

2100 W. Expressway 83

Mercedes, Texas 78570

(956) 565-0760 • Fax (956) 565-6746

Date
4/19/2007

Invoice #
6453

Bill To
County of Hidalgo Administration Building 100 E. Cano Street, 4th Floor Edinburg, Tx 78539

Re:
Hidalgo County Adult Probation Facility Const. Materials Testing (L&G Contract # C-06-096-12-20) P.O. Number 566134

CSJ#/Project #	Due Date	Rep	Report Number
LI 14502	5/10/2007	RG	R187 thru R192

Date	Item Code	Description	Price Each	Quantity	Amount
3/20/2007	91011	R187 Field Density (Nuclear Method)(Ea.)	20.25	6	121.50
	94048	Eng. Tech. (Soils / SP.)(Hr.)	40.55	2	81.10
	95058	Vehicle Trip Charge (Miles)(Mi.)	0.42	44	18.48
	95061	Test Report(Ea.)	18.00	1	18.00
		R188 03/24/07 & 03/25/07			
	92033	Air Content (pressure Method)(Ea.)	22.50	1	22.50
	92035	Cyl. Specimen Prep./Hold/Cure(Ea.)	10.15	4	40.60
	94050	Eng. Tech. (Concrete)(Hr.)	51.75	4	207.00
	95058	Vehicle Trip Charge (Miles)(Mi.)	0.42	88	36.96
	95061	Test Report(Ea.)	18.00	1	18.00
3/29/2007	91011	R189 Field Density (Nuclear Method)(Ea.)	20.25	6	121.50
	94048	Eng. Tech. (Soils / SP.)(Hr.)	40.55	2	81.10
	95058	Vehicle Trip Charge (Miles)(Mi.)	0.42	57	23.94
	95061	Test Report(Ea.)	18.00	1	18.00
3/31/2007		R190			
	92034	Comp. Strength of Cyl. Specimen(Ea.)	13.55	2	27.10
	94050	Eng. Tech. (Concrete)(Hr.)	51.75	0.5	25.88
	95061	Test Report(Ea.)	18.00	1	18.00
4/5/2007	91011	R191 Field Density (Nuclear Method)(Ea.)	20.25	2	40.50
	94048	Eng. Tech. (Soils / SP.)(Hr.)	40.55	2	81.10
	95058	Vehicle Trip Charge (Miles)(Mi.)	0.42	55	23.10
	95061	Test Report(Ea.)	18.00	1	18.00

L&G Engineering appreciates the opportunity to serve your material testing needs.

Total

L&G Engineering appreciates the opportunity to serve your material testing needs.

Balance Due