

Quail Creek Community Facilities District

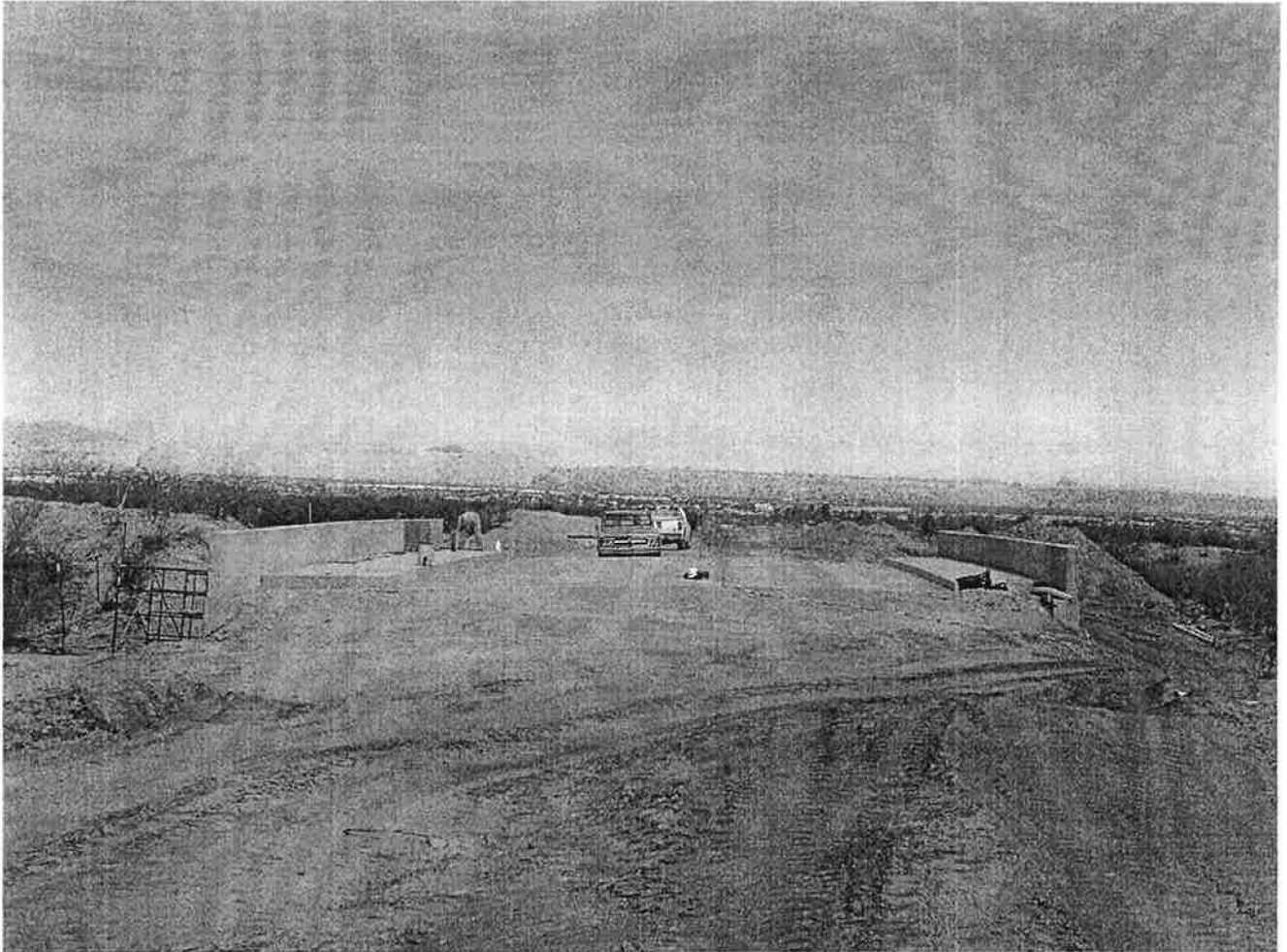
Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Description	Amount
Bridges at Wash Crossings	\$ 997,399.73

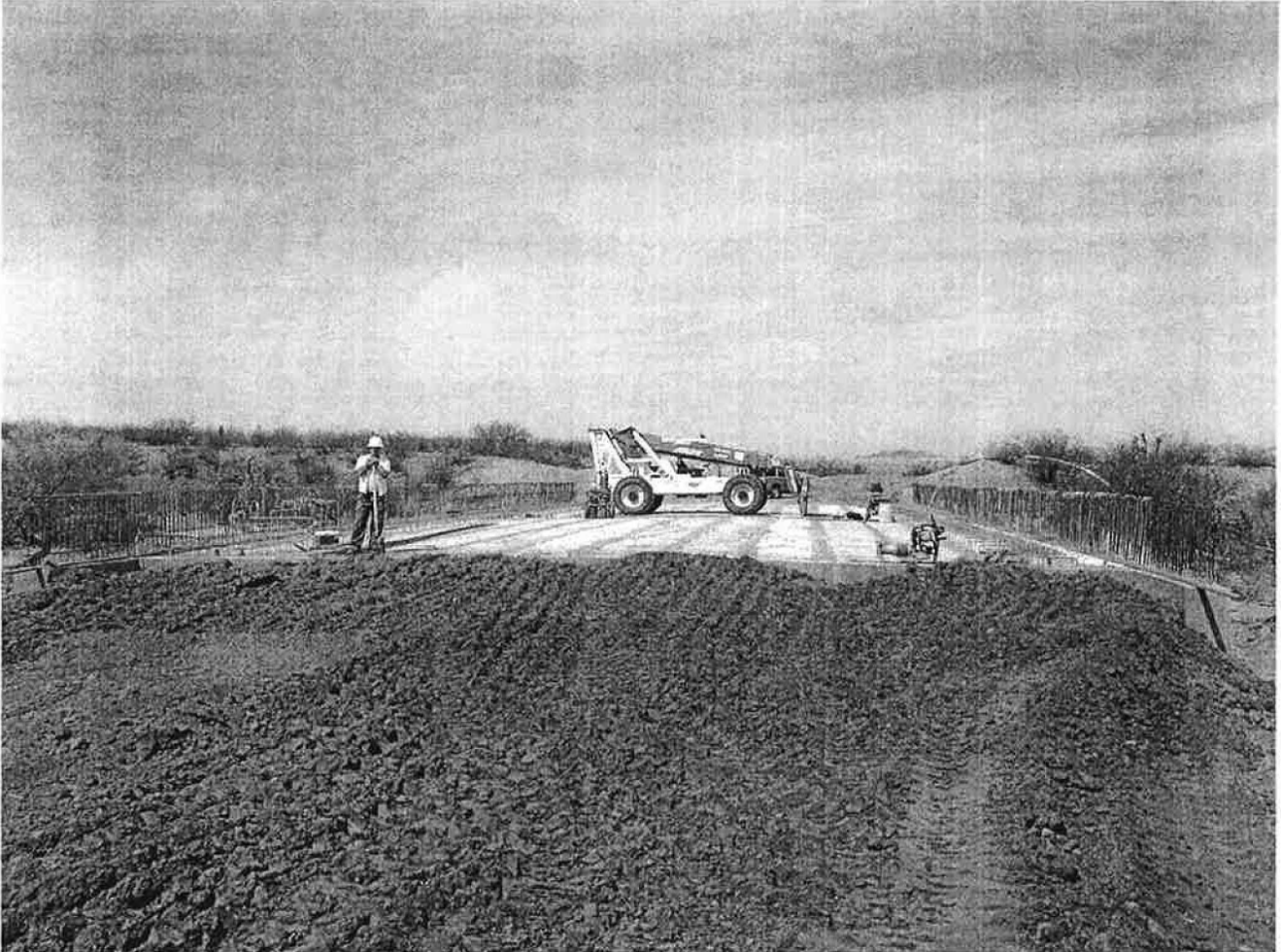
Bridges at Wash crossings



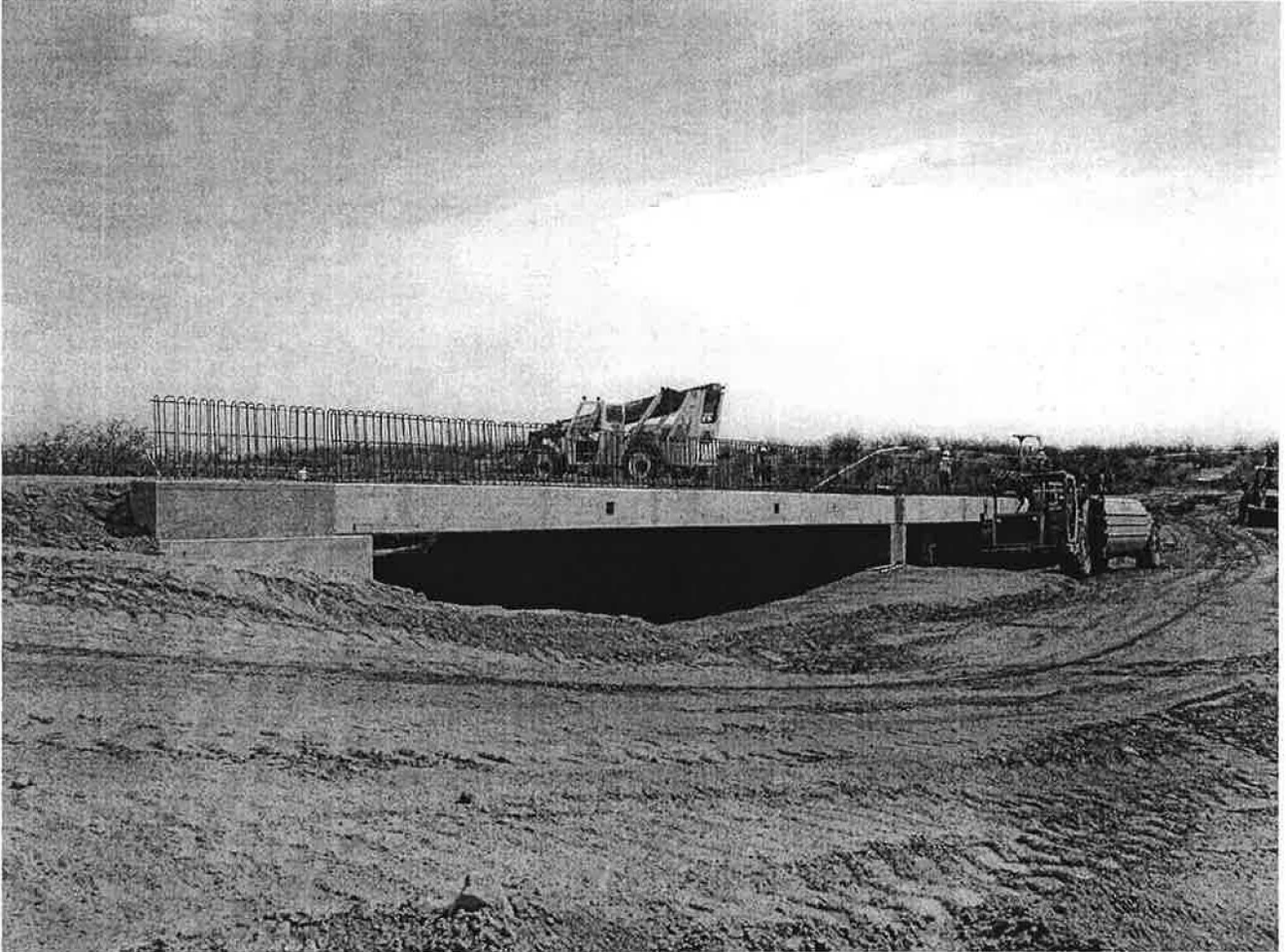
Bridge 1 on Quail Creek Parkway



Bridge 1 on Quail Creek Parkway



Bridge 2 on Quail Creek Parkway



Bridge 2 on Quail Creek Parkway



Bridge 2 on Campbell Avenue

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Vendor	Amount
Amerson Surveying	\$ 1,500.00
Royden Const.	\$ 68,644.00
Royden Const.	\$ 354,180.50
Royden Const.	\$ 532,607.84
Sales Tax Total	\$ 20,431.59
Overhead Total	\$ 20,035.80
	<u>\$ 997,399.73</u>

Bridges at Wash crossings

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Vendor	Invoice #	Date	Amount
Amerson Surveying	10177	05/31/07 \$	300.00
Amerson Surveying	10206	04/30/07 \$	1,200.00
Amerson Surveying Total		\$	1,500.00

Bridges at Wash crossings



AMERSON SURVEYING, INC.
Camp Lowell Corporate Center
4552 E. Camp Lowell Drive
Tucson, AZ 85712

Invoice

Date	Invoice #
4/30/2007	10206

Bill To

Robson Ranch Quail Creek L.L.C.
Tom Fetterly
2175 E. Quail Crossing Blvd.
Green Valley, Arizona 85614

PROJECT
BRIDGES #06077 Quail Creek Parkway

Date of Service	Description	Amount
4/19/2007	Set benchmark on top of scour walls at Bridge #1 and Bridge #2.	600.00
4/24/2007	Staked out offsets for abutment corners.	600.00

*328013.1730.1195
BENCHMARK & ABUTMENTS*

RECEIVED MAY 15 2007

Total

\$1,200.00

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Vendor	Invoice #	Date	Amount
Royden Const. (65322)	C2.5	04/27/07	\$ 66,144.00
Royden Const. (65322)	C2.6	05/31/07	\$ 2,500.00
Royden Const. (65322) Total			\$ 68,644.00
Royden Const. (65357)	01759	05/31/07	\$ 353,100.50
Royden Const. (65357)	01764	06/22/07	\$ 1,080.00
Royden Const. (65357) Total			\$ 354,180.50
Royden Const. (65365)	01760	05/31/07	\$ 531,233.00
Royden Const. (65365)	01765	06/22/07	\$ 1,374.84
Royden Const. (65365) Total			\$ 532,607.84

Bridges at Wash crossings

INVOICE

FROM: Royden Construction Co.
 3423 S. 51st Ave.
 Phoenix, AZ 85043
 484-0028 FAX 484-0043
 TO: Robson Ranch Quail Creek, LLC
 904 N. Quail View Loop
 Green Valley, AZ 85614
 fax: 520-393-2960

Date: 04/27/07
 RCC Job No.: 61012
 Customer No:

PROGRESS ESTIMATE NO. 5 THROUGH 4/30/07

Quail Creek - Campbell Ave. Bridge #2
 Robson Communities

ORIGINAL CONTRACT													
APPROVED CHANGE ORDERS													
CONTRACT AMOUNT TO DATE													
CONTRACT INFORMATION													
COMPLETION INFORMATION													
Bid Item	Description	Unit	Price	Estimated Quantity	QUANTITY COMPLETE			AMOUNT COMPLETE					
					Total	Previous	Current	Total	Previous	Current			
	Structural Excavation & Backfill	LS	\$5,314.00	1	1.00	100%	1.00	75%	0.00	0%	\$5,314.00	\$5,314.00	\$0.00
	Steel H-Pile	LF	\$108.00	950	950.00	100%	950.00	100%	0.00	0%	\$102,600.00	\$102,600.00	\$0.00
	Structural Concrete	CY	\$780.00	212	212.00	100%	127.20	50%	84.80	40%	\$165,360.00	\$99,216.00	\$66,144.00
	Reinforcing	LB	\$1.00	14,070	14,070.00	100%	14,070.00	100%	0.00	0%	\$14,070.00	\$14,070.00	\$0.00
	Voided Slab Beams	LF	\$220.00	1,903	1,903.00	100%	1,903.00	52%	0.00	0%	\$418,660.00	\$418,660.00	\$0.00
	Metal Handrail	LF	\$48.00	332	0.00	0%	0.00	0%	0.00	0%	\$0.00	\$0.00	\$0.00
	Mobilization	EA	\$5,000.00	1	0.50	50%	0.50	50%	0.00	0%	\$2,500.00	\$2,500.00	\$0.00
	Detailing & Engineering	LS	\$20,000.00	1	1.00	100%	1.00	100%	0.00	0%	\$20,000.00	\$20,000.00	\$0.00
									0.00	0%	\$0.00	\$0.00	\$0.00
									0	0%	\$0.00	\$0.00	\$0.00
											\$728,504.00	\$662,360.00	\$66,144.00
TOTAL AMOUNT COMPLETED TO DATE LESS PREVIOUS BILLINGS TOTAL AMOUNT DUE THIS INVOICE													
97.53%													
TOTAL AMOUNT COMPLETED TO DATE LESS PREVIOUS BILLINGS TOTAL AMOUNT DUE THIS INVOICE													
TOTAL AMOUNT BILLED TO DATE TOTAL AMOUNT PAID TO DATE BALANCE DUE													
RECEIVED MAY 01 2007													

Job #	Cost Type	Cost Code	JDE Line #	Cost Code	Total Per Cost Code This Invoice	Description	Total Contract Units	Unit Measure	Contract Unit Price	Total Contract Amount	% Billed To Date	Total \$ Billed To Date	% Prev. Billed	Total \$ Prev. Billed	% This Invoice	Total \$ This Invoice
348013	Ret	1730	4135	1	\$ 2,500.00	Design Build #2	1	LS	\$ 746,940.00	\$ 746,940.00	0.97866649540	\$ 731,004.00	0.975317965	\$ 728,504.00	0.00334698904	\$ 2,500.00
	Ret				Ret	Bridge Retention Held										
	Ret				Ret	Bridge Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret				Ret	Retention Paid										
	Ret				Ret	Retention Held										
	Ret															

INVOICE

FROM: Royden Construction Co.
 3423 S. 51st Ave.
 Phoenix, AZ 85043

Date: 05/31/07

RCC Job No.: 61012

Customer No:

TO: Robson Ranch Quail Creek, LLC
 904 N. Quail View Loop
 Green Valley, AZ 85614

484-0028 FAX 484-0043

fax: 520-393-2960

PROGRESS ESTIMATE NO. 6 THROUGH 5/31/07

Quail Creek - Campbell Ave. Bridge #2
 Robson Communities

ORIGINAL CONTRACT				CONTRACT INFORMATION				COMPLETION INFORMATION				AMOUNT COMPLETE			
Bid Item	Description	Unit	Unit Price	Estimated Quantity	Total	Previous	Current	Total	Previous	Current	Total	Previous	Current		
	Structural Excavation & Backfill	LS	\$5,314.00	1	1.00	1.00	0.00	\$5,314.00	\$5,314.00	\$0.00	\$746,940.00	\$0.00	\$0.00		
	Steel H-Pile	LF	\$108.00	950	950.00	950.00	0.00	\$102,600.00	\$102,600.00	\$0.00	\$0.00	\$0.00	\$0.00		
	Structural Concrete	CY	\$780.00	212	212.00	212.00	0.00	\$165,360.00	\$165,360.00	\$0.00	\$0.00	\$0.00	\$0.00		
	Reinforcing	LB	\$1.00	14,070	14,070.00	14,070.00	0.00	\$14,070.00	\$14,070.00	\$0.00	\$0.00	\$0.00	\$0.00		
	Voided Slab Beams	LF	\$220.00	1,903	1,903.00	1,903.00	0.00	\$418,660.00	\$418,660.00	\$0.00	\$0.00	\$0.00	\$0.00		
	Metal Handrail	LF	\$48.00	332	0.00	0.00	0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
	Mobilization	EA	\$5,000.00	1	1.00	1.00	0.50	\$5,000.00	\$2,500.00	\$2,500.00	\$2,500.00	\$0.00	\$2,500.00		
	Detailing & Engineering	LS	\$20,000.00	1	1.00	1.00	0.00	\$20,000.00	\$20,000.00	\$0.00	\$0.00	\$0.00	\$0.00		
								\$731,004.00	\$728,504.00	\$2,500.00	\$746,940.00	\$0.00	\$2,500.00		
TOTAL AMOUNT COMPLETED TO DATE										97.87%			\$731,004.00		
LESS PREVIOUS BILLINGS													\$728,504.00		
TOTAL AMOUNT DUE THIS INVOICE													\$2,500.00		
STATEMENT															
TOTAL AMOUNT BILLED TO DATE													\$731,004.00		
TOTAL AMOUNT PAID TO DATE													\$655,653.60		
BALANCE DUE													\$75,350.40		

RECEIVED JUN 0 4 2007



ROYDIEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

INVOICE

00043 Robson Ranch Quail Creek
 904 N. Quail View Loop
 Green Valley AZ 85614

Job Number	Sub Job	Period From	Period To	Application Date	Application Number
061014		04/01/2007	05/31/2007	05/11/2007	01759

Item No.	Description of Work	Contract Quantity/ Amount	Unit Price	Current Work in Place		Billings To Date	
				Quantity	Amount	Quantity/Amount	Retention
8	Mobilization	1.0000 12,000.00 EA		0.2500	3,000.00	0.7500 ✓	900.00
7	Engineering	1.0000 30,000.00 LS		0.0000	0.00	1.0000 ✓	3,000.00
6	Handrail	172.00 48.000 LF 8,256.00		0.0000	0.00	0.0000 ✓	0.00
5	Box Beams 27"x68.85'	895.00 270.000 LF 241,650.00		895.0000	241,650.00	895.0000 ✓	24,165.00
4	Reinforcing Steel	19500.00 1.000 LB 19,500.00		17,500.0000	17,500.00	17,500.0000 ✓	1,750.00
3	Structural Concrete	108.50 800.000 CY 86,800.00		108.5000	86,800.00	108.5000 ✓	8,680.00
2	Piles	640.00 112.000 LF 71,680.00		0.0000	0.00	640.0000 ✓	7,168.00
1	Excavation/Backfill	1.00 5,534.000 LS 5,534.00		0.7500	4,150.50	0.7500 ✓	415.05

RECEIVED JUN 04 2007

STANDARD COPY



ROYDEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

INVOICE

00043 Robson Ranch Quail Creek
904 N. Quail View Loop
Green Valley AZ 85614

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061014		04/01/2007	05/31/2007	05/31/2007	01759

Contract 61014

Contract Amount 475,420.00
Change Orders 0.00
Revised Contract 475,420.00

Total Completed & Stored
Less Previous Applications

460,780.50
107,680.00

Work In Place
Material Stored

353,100.50
0.00

Total This Period

353,100.50

Less Current Retention

35,310.05

Plus Sales Tax

0.00

Amount Due This Invoice

\$317,790.45

RECEIVED JUN 04 2007

STANDARD COPY



ROYDIEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

INVOICE

CFD

00043 Robson Ranch Quail Creek
 904 N. Quail View Loop
 Green Valley AZ 85614
 520-393-2960

Job Number 061014	Sub Job	Period		Application Date	Number
		From 06/01/2007	To 06/30/2007		

QUAIL CREEK PARKWAY BRIDGE #1

Item No.	Description of Work	Contract Quantity/ Amount	Unit Price	Current Work In Place		Billings To Date	
				Quantity	Amount	Quantity/Amount	Retention
6	Handrail	172.0000 8,256.00	48.000 LF	0.0000	0.00	0.0000 0.00	0.00
5	Box Beams 27"x68.85'	895.0000 241,650.00	270.000 LF	0.0000	0.00	895.0000 241,650.00	24,165.00
4	Reinforcing Steel	19,500.0000 19,500.00	1.000 LB	0.0000	0.00	17,500.0000 17,500.00	1,750.00
3	Structural Concrete	108.5000 86,800.00	800.000 CY	0.0000	0.00	108.5000 86,800.00	8,680.00
7	Engineering	1.0000 30,000.0000 30,000.00	LS	0.0000	0.00	1.0000 30,000.00	3,000.00
8	Mobilization	1.0000 12,000.0000 12,000.00	EA	0.1000	1,200.00	0.8500 10,200.00	1,020.00
1	Excuvation/Backfill	1.0000 5,534.0000 5,534.00	LS	0.0000	0.00	0.7500 4,150.50	415.05
2	Piles	640.0000 71,680.00	112.000 LF	0.0000	0.00	640.0000 71,680.00	7,168.00



ROYDEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

00043 Robson Ranch Quail Creek
904 N. Quail View Loop
Green Valley AZ 85614

INVOICE

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061014		06/01/2007	06/30/2007	06/22/2007	01764

Contract 61014			
Contract Amount	475,420.00		
Change Orders	0.00		
Revised Contract	475,420.00		
Total Completed & Stored		461,980.50	
Less Previous Applications		460,780.50	
Work In Place			1,200.00
Material Stored			0.00
Total This Period			1,200.00
Less Current Retention			120.00
Plus Sales Tax			0.00
Amount Due This Invoice			\$1,080.00

RECEIVED JUN 23 2007

Exhibit B Subcontract Price For

Robson Ranch Arizona Construction Company #336

JDE Contract # 65365

CONTRACTOR: Royden Construction Co. 3423 S. 51st Ave. Phoenix, AZ 85043 602-484-0028		VIN# 1334029		PROJECT: Quail Creek CFD Bridge #2 on Quail Creek Parkway		LICENSE # B04-17410 B17411 A72173 B-01-72714		BUSINESS TYPE: CORPORATION					
Job #	Cost Type	Cost Code	JDE Line #	Total Per Cost Code This Invoice	Description	Total Contract Units	Total Contract Amount	% Billed To Date	Total \$ Billed To Date	% Prev. Billed	Total \$ Prev. Billed	% This Invoice	Total \$ This Invoice
348013	1730	4135	1	\$ 531,233.00	120' x 52' Bridge	1	\$ 672,150.00	0.967035631	\$ 649,993.00	0.175666751	\$ 118,760.00	0.7903488045	\$ 531,233.00
	Ret			\$ (53,123.30)	CFD Item #12	-10%	\$ 672,150.00		\$ (64,999.30)		\$ (11,876.00)		\$ (53,123.30)
	Ret			\$ -	Quail Creek Pkwy - S. Boundary		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Bridge Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Bridge Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Paid		\$ -		\$ -		\$ -		\$ -
	Ret			\$ -	Retention Held								



ROYDIEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

INVOICE

00043 Robson Ranch Quail Creek
 904 N. Quail View Loop
 Green Valley #2 85614
 520-393-2960

Job Number	Sub Job	Period From	Period To	Application Date	Application Number
061015		04/01/2007	05/31/2007	05/31/2007	01760

QUAIL CREEK PARKWAY BRIDGE #2

Item No.	Description of Work	Contract Quantity/Amount	Unit Price	Current Work In Place		Billings To Date	
				Quantity	Amount	Quantity/Amount	Retention
8	Mobilization	1.0000 8,000.00	8,000.000 EA	0.5000	4,000.00	1.0000 8,000.00 ✓	800.00
7	Engineering	1.0000 20,000.00	20,000.000 LS	0.0000	0.00	1.0000 20,000.00 ✓	2,000.00
6	Handrail	273.00 13,056.00	48.000 LF	0.0000	0.00	0.0000 0.00 ✓	0.00
5	Box Beams 27"x68.85'	1524.00 377,952.00	248.000 LF	1,524.0000	377,952.00	1,524.0000 377,952.00 ✓	37,795.20
4	Reinforcing Steel	29200.00 27,740.00	0.950 LB	22,300.0000	21,185.00	22,300.0000 21,185.00 ✓	2,118.50
3	Structural Concrete	162.00 125,550.00	775.000 CY	162.0000	125,550.00	162.0000 125,550.00 ✓	12,555.00
2	Piles	103.00 94,760.00	920.000 LF	0.0000	0.00	103.0000 94,760.00 ✓	9,476.00
1	Excuvation/Backfill	1.00 5,092.00	5,092.000 LS	0.5000	2,546.00	0.5000 2,546.00 ✓	254.60

RECEIVED JUN 04 2007

STANDARD COPY



ROYDIEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

INVOICE

00043 Robson Ranch Quail Creek
904 N. Quail View Loop
Green Valley AZ 85614

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061015		04/11/2007	05/31/2007	05/31/2007	01760

Contract	61015		
Contract Amount		672,150.00	
Change Orders		0.00	
Revised Contract		672,150.00	
Total Completed & Stored			649,993.00
Less Previous Applications			118,760.00
Work In Place			
Material Stored		531,233.00	
		0.00	
Total This Period			531,233.00
Less Current Retention			53,123.30
Plus Sales Tax		0.00	
Amount Due This Invoice			\$478,109.70

RECEIVED JUN 04 2007

STANDARD COPY

Job #	Cost Type	Cost Code	JDE Line #	Total Per Cost Code This Invoice	Description	Total Contract Units	Unit Measure	Contract Unit Price	Total Contract Amount	% Billed To Date	Total \$ Billed To Date	% Prev. Billed	Total \$ Prev. Billed	% This Invoice	Total \$ This Invoice
348013	Ret	4135	1	1,374.84	Design Build #2 @ 7.5+00	1	LS	672,150.00	672,150.00	0.969081067	651,367.84	0.967035631	649,993.00	0.0020454325	1,374.84
	Ret			(137.48)	CFD Item #12	-10%		672,150.00		\$ 651,367.84		\$ 649,993.00		\$ 1,374.84	(137.48)
	Ret				Quail Creek Pkwy. - S. Boundary Bridge Retention Held										
	Ret				Bridge Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									
	Ret				Retention Paid										
	Ret				Retention Held	-10%									



ROYDEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-6028 • FAX (602) 484-0043

INVOICE

CFD

00043 Robson Ranch Quail Creek
 904 N. Quail View Loop
 Green Valley AZ 85614
 530-393-2900

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061015		06/01/2007	06/30/2007	06/22/2007	01765

QUAIL CREEK PARKWAY BRIDGE #2

Item No.	Description of Work	Contract Quantity/ Amount	Unit Price	Current Work In Place		Billings To Date	
				Quantity	Amount	Quantity/Amount	Retention
3	Structural Concrete	162.0000 125,550.00	775.000 CY	0.0000	0.00	162.0000 125,550.00	12,555.00
4	Reinforcing Steel	29,200.0000 27,740.00	0.950 LB	0.0000	0.00	22,300.0000 21,185.00	2,118.50
5	Box Beams 27"x68.85'	1,524.0000 377,952.00	248.000 LF	0.0000	0.00	1,524.0000 377,952.00	37,795.20
6	Handrail	272.0000 13,056.00	48.000 LF	0.0000	0.00	0.0000 0.00	0.00
7	Engineering	1.0000 20,000.00	20,000.000 LS	0.0000	0.00	1.0000 20,000.00	2,000.00
8	Mobilization	1.0000 8,000.00	8,000.000 EA	0.0000	0.00	1.0000 8,000.00	800.00
1	Excavation/Backfill	1.0000 5,092.00	5,092.000 LS	0.3000	1,527.60	0.8000 4,073.60	407.36
2	Piles	103.0000 94,760.00	920.000 LF	0.0000	0.00	103.0000 94,760.00	9,476.00



ROYDIEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

00043 Robson Ranch Quail Creek
904 N. Quail View Loop
Green Valley AZ 85614

INVOICE

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061015		06/01/2007	06/30/2007	06/22/2007	01765

Contract 61015		
Contract Amount	672,150.00	
Change Orders	0.00	
Revised Contract	672,150.00	
Total Completed & Stored Less Previous Applications	651,520.60	
Work In Place Material Stored	1,527.60	
Total This Period	1,527.60	
Less Current Retention	152.76	
Plus Sales Tax	0.00	
Amount Due This Invoice	\$1,374.84	

RECEIVED JUN 23 2007

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Vendor	Invoice #	Date	Amount
Sales Tax	4/1 Thru 6/30/07		\$ 20,431.59
Sales Tax Total			\$ 20,431.59

Bridges at Wash crossings

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Vendor	Invoice #	Date	Amount
Overhead Soft Cost	4/1 Thru 6/30/07		\$ 248.42
Overhead Hard Cost	4/1 Thru 6/30/07		\$ 19,787.38
Overhead Total			\$ 20,035.80

Bridges at Wash crossings



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

DATE: May 1, 2007

PROJECT NUMBER: 4952-004 Corporate Headquarters: Oakland, California
Regional Offices: Arizona California

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Campbell Avenue @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 96413537

TYPE MIX: 1332495

BATCH TIME: 10:10

TIME IN TRUCK: 1 Hour

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5½"

CONCRETE TEMPERATURE: 81 (F°)

AMB. AIR TEMPERATURE: 79 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2- Southwest Rampart

SAMPLED BY: WB

TIME: 11:10

DATE: 4-3-07

<u>Lab</u>	<u>Test</u>	<u>Date of</u>	<u>Compressive Strength</u>	<u>% Of</u>	<u>Type</u>	
<u>Control</u>	<u>at Days</u>	<u>Test</u>	<u>(ASTM C617-85a,C39-84)</u>	<u>Design</u>	<u>Of</u>	
<u>Number</u>			<u>Maximum Load</u>	<u>Strength</u>	<u>Fracture</u>	
				<u>P.S.I</u>		
602	7	4-10-07	36,000	2866	96	C
602	28	5-1-07	53,500	4260	142	SH
602	28	5-1-07	53,000	4220	141	SH

RECEIVED MAY 04 2007

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar

hr



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

DATE: May 3, 2007

PROJECT NUMBER: 4952-004

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Campbell Avenue @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 96713465

TYPE MIX: 1332495

BATCH TIME: 12:00

TIME IN TRUCK: 15 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5¾"

CONCRETE TEMPERATURE: 86 (F°)

AMB. AIR TEMPERATURE: *

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2- Southeast Rampart

SAMPLED BY: WB

TIME: 12:15

DATE: 4-4-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
605	7	4-11-07	27,000	2150	72	C
605	28	5-2-07	39,000	3105	103	SH
605	28	5-2-07	37,500	2986	99	SH

3045

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar

Handwritten mark



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

DATE: May 8, 2007

PROJECT NUMBER: 4952-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Campbell Avenue @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 96713570

TYPE MIX: 1332495

BATCH TIME: 9:45

TIME IN TRUCK: 30 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 6"

CONCRETE TEMPERATURE: 82 (F°)

AMB. AIR TEMPERATURE: 74 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2- East Central Rampart

SAMPLED BY: WB

TIME: 10:15

DATE: 4-10-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
612	7	4-17-07	36,000	2866	96	C&SH
612	28	5-8-07	46,000	3662	122	SH
612	28	5-8-07	47,500	3782	126	C&SH

RECEIVED MAY 14 2007

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: May 8, 2007

PROJECT NUMBER: 4952-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Campbell Avenue @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 96713532

TYPE MIX: 1332495

BATCH TIME: 8:50

TIME IN TRUCK: 35 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5¾"

CONCRETE TEMPERATURE: 80 (F°)

AMB. AIR TEMPERATURE: 69 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2- Northwest Rampart

SAMPLED BY: WB

TIME: 9:25

DATE: 4-9-07

<u>Lab</u>	<u>Test</u>	<u>Date of</u>	<u>Compressive Strength</u>	<u>% Of</u>	<u>Type</u>
<u>Control</u>	<u>at Days</u>	<u>Test</u>	<u>(ASTM C617-85a,C39-84)</u>	<u>Design</u>	<u>Of</u>
<u>Number</u>			<u>Maximum Load</u>	<u>Strength</u>	<u>Fracture</u>
				<u>P.S.I</u>	
610	7	4-16-07	25,000	1990	66 SH
610	28	5-7-07	38,000	3025	101 SH
610	28	5-7-07	39,000	3105	103 SH

RECEIVED MAY 14 2007

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: May 22, 2007

PROJECT NUMBER: 4952-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Campbell Avenue @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 97714322

TYPE MIX: 1332495

BATCH TIME: 4:32

TIME IN TRUCK: 28 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 79 (F°)

AMB. AIR TEMPERATURE: 60 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: West Central Sidewalk - Campbell Avenue – Bridge #2

SAMPLED BY: WB

TIME: 5:00

DATE: 5-10-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
670	7	5-17-07	35,500	2787	93	SH
670	28	6-7-07				
670	28	6-7-07				

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Offices: Arizona California

DATE: May 22, 2007

PROJECT NUMBER: 4952004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Campbell Avenue @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 96714360

TYPE MIX: 1332495

BATCH TIME: 4:10

TIME IN TRUCK: 30 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 79 (F°)

AMB. AIR TEMPERATURE: 60 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: East Sidewalk - Campbell Avenue – Bridge #2

SAMPLED BY: WB

TIME: 4:40

DATE: 5-11-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
673	7	5-18-07	33,500	2667	89	SH
673	28	6-8-07				
673	28	6-8-07				

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar

JM



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: June 8, 2007

PROJECT NUMBER: 4952-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Campbell Avenue @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 96714360

TYPE MIX: 1332495

BATCH TIME: 4:10

TIME IN TRUCK: 30 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 79 (F°)

AMB. AIR TEMPERATURE: 60 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: East Sidewalk - Campbell Avenue – Bridge #2

SAMPLED BY: WB

TIME: 4:40

DATE: 5-11-07

<u>Lab</u>	<u>Control</u>	<u>Test</u>	<u>Date of</u>	<u>Compressive Strength</u>	<u>% Of</u>	<u>Type</u>	
<u>Number</u>	<u>at</u>	<u>Days</u>	<u>Test</u>	<u>(ASTM C617-85a,C39-84)</u>	<u>Design</u>	<u>Of</u>	
				<u>Maximum Load</u>	<u>Strength</u>	<u>Fracture</u>	
					<u>P.S.I</u>		
673	7	5-18-07		33,500	2667	89	SH
673	28	6-8-07		41,000	3264	109	SH
673	28	6-8-07		42,500	3384	113	SH

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: June 8, 2007

PROJECT NUMBER: 4952-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Campbell Avenue @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 97714322

TYPE MIX: 1332495

BATCH TIME: 4:32

TIME IN TRUCK: 28 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 79 (F°)

AMB. AIR TEMPERATURE: 60 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: West Central Sidewalk - Campbell Avenue – Bridge #2

SAMPLED BY: WB

TIME: 5:00

DATE: 5-10-07

<u>Lab</u>			<u>Compressive Strength</u>		<u>% Of</u>	<u>Type</u>
<u>Control</u>	<u>Test</u>	<u>Date of</u>	<u>(ASTM C617-85a,C39-84)</u>		<u>Design</u>	<u>Of</u>
<u>Number</u>	<u>at Days</u>	<u>Test</u>	<u>Maximum Load</u>	<u>P.S.I</u>	<u>Strength</u>	<u>Fracture</u>
670	7	5-17-07	35,500	2787	93	SH
670	28	6-7-07	48,000	3822	127	SH
670	28	6-7-07	45,500	3623	121	C

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: May 22, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 96714355

TYPE MIX: 1332495

BATCH TIME: 9:38

TIME IN TRUCK: 38 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 85 (F°)

AMB. AIR TEMPERATURE: 90 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #1 – East Abutment

SAMPLED BY: WB

TIME: 10:15

DATE: 5-10-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
671	7	5-17-07	33,000	2627	88	SH
671	28	6-7-07				
671	28	6-7-07				

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: June 8, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10.5 Cubic Yards

TRUCK/Ticket Number: 96714355

TYPE MIX: 1332495

BATCH TIME: 9:38

TIME IN TRUCK: 38 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 85 (F°)

AMB. AIR TEMPERATURE: 90 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #1 – East Abutment

SAMPLED BY: WB

TIME: 10:15

DATE: 5-10-07

<u>Lab</u>			<u>Compressive Strength</u>		<u>% Of</u>	<u>Type</u>
<u>Control</u>	<u>Test</u>	<u>Date of</u>	<u>(ASTM C617-85a,C39-84)</u>		<u>Design</u>	<u>Of</u>
<u>Number</u>	<u>at Days</u>	<u>Test</u>	<u>Maximum Load</u>	<u>P.S.I</u>	<u>Strength</u>	<u>Fracture</u>
671	7	5-17-07	33,000	2627	88	SH
671	28	6-7-07	46,500	3702	123	SH
671	28	6-7-07	46,000	3662	122	SH

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.,
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: June 18, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96715015

TYPE MIX: 1332495

BATCH TIME: 7:34

TIME IN TRUCK: 39 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5 1/4"

CONCRETE TEMPERATURE: 78 (F°)

AMB. AIR TEMPERATURE: 81 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #1 – West Wingwall

SAMPLED BY: WB

TIME: 8:15

DATE: 6-11-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
717	7	6-18-07	27,000	2150	72	SH
717	28	7-9-07				
717	28	7-9-07				

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar

21



Geo/Resource Consultants Inc.
 BRANCH OF GEOPERFORMANCE CONSULTANTS AND
 DESIGN CONSULTANTS TECHNICAL ENGINEERS
 FOR COMMERCIAL, SOCIAL AND ENVIRONMENTAL PROJECTS

1000 N. Central Expressway, Suite 200
 Phoenix, Arizona 85004
 Phone: (602) 998-1111
 Fax: (602) 998-1112
 Email: info@grc.com

DATE: June 29, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96715295

TYPE MIX: 1332495

BATCH TIME: 6:48

TIME IN TRUCK: 42 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 76 (F°)

AMB. AIR TEMPERATURE: 80 (F°)

NUMBER OF CYLINDERS: 3

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #1 – South Parapet

SAMPLED BY: WB

TIME: 7:30

DATE: 6-21-07

<u>Lab</u>	<u>Test</u>	<u>Date of</u>	<u>Compressive Strength</u>	<u>% Of</u>	<u>Type</u>
<u>Number</u>	<u>at Days</u>	<u>Test</u>	<u>(ASTM C617-85a,C39-84)</u>	<u>Design</u>	<u>Of</u>
			<u>Maximum Load</u>	<u>Strength</u>	<u>Fracture</u>
			<u>P.S.I</u>		
725	7	6-28-07	36,000	96	SH
725	28	7-19-07			

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: May 24, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96714481

TYPE MIX: 1332495

BATCH TIME: 8:43

TIME IN TRUCK: 32 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5½"

CONCRETE TEMPERATURE: 82 (F°)

AMB. AIR TEMPERATURE: 79 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2 – West Abutment

SAMPLED BY: WB

TIME: 9:15

DATE: 5-17-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
684	7	5-24-07	32,000	2548	85	SH
684	28	6-14-07				
684	28	6-14-07				

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: June 1, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96714637

TYPE MIX: 1332495

BATCH TIME: 8:09

TIME IN TRUCK: 36 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 79 (F°)

AMB. AIR TEMPERATURE: 79 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2 – East Abutment

SAMPLED BY: WB

TIME: 8:45

DATE: 5-24-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
696	7	5-31-07	36,000	2866	96	SH
696	28	6-21-07				
696	28	6-21-07				

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar

Da



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: June 8, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96714761

TYPE MIX: 1332495

BATCH TIME: 8:27

TIME IN TRUCK: 43 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 78 (F°)

AMB. AIR TEMPERATURE: 77 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2 – Center Pier

SAMPLED BY: WB

TIME: 9:10

DATE: 5-31-07

<u>Lab</u>	<u>Test</u>	<u>Date of</u>	<u>Compressive Strength</u>	<u>% Of</u>	<u>Type</u>	
<u>Control</u>	<u>at Days</u>	<u>Test</u>	<u>(ASTM C617-85a,C39-84)</u>	<u>Design</u>	<u>Of</u>	
<u>Number</u>			<u>Maximum Load</u>	<u>Strength</u>	<u>Fracture</u>	
			<u>P.S.I</u>			
698	7	6-7-07	31,000	2468	82	SH
698	28	6-28-07				
698	28	6-28-07				

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



GRC Consultants, Inc.
 BRANCH OF GEO/RESOURCE CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIALS TESTING

6898 N. Camino Martin #120
 Tucson, Arizona 85741
 (520) 624-3877 FAX (520) 882-3965
 WebSite: www.georesource.com

Corporate Headquarters: Oakland, California
 Regional Offices: Arizona California

DATE: June 14, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96714481

TYPE MIX: 1332495

BATCH TIME: 8:43

TIME IN TRUCK: 32 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5½"

CONCRETE TEMPERATURE: 82 (F°)

AMB. AIR TEMPERATURE: 79 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2 – West Abutment

SAMPLED BY: WB

TIME: 9:15

DATE: 5-17-07

<u>Lab</u>	<u>Test</u>	<u>Date of</u>	<u>Compressive Strength</u>	<u>% Of</u>	<u>Type</u>	
<u>Control</u>	<u>at</u>	<u>Test</u>	<u>(ASTM C617-85a,C39-84)</u>	<u>Design</u>	<u>Of</u>	
<u>Number</u>	<u>Days</u>		<u>Maximum Load</u>	<u>Strength</u>	<u>Fracture</u>	
				<u>P.S.I</u>		
684	7	5-24-07	32,000	2548	85	SH
684	28	6-14-07	45,500	3623	121	SH
684	28	6-14-07	44,000	3503	117	SH

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar

Handwritten signature



Geo/Resource Consultants, Inc.
 DIVISION OF GEORGE SOURCE CONSULTANTS, P.C.
 4000 CHRYSTLE TERRACE, SUITE 100
 PHOENIX, AZ 85018

CONCRETE COMPRESSIVE STRENGTH REPORT
 Project: 4958-004
 Date: 5-24-07

DATE: June 21, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96714637

TYPE MIX: 1332495

BATCH TIME: 8:09

TIME IN TRUCK: 36 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 79 (F°)

AMB. AIR TEMPERATURE: 79 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2 – East Abutment

SAMPLED BY: WB

TIME: 8:45

DATE: 5-24-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
696	7	5-31-07	36,000	2866	96	SH
696	28	6-21-07	47,500	3782	126	C
696	28	6-21-07	41,500	3304	110	C

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



Geo/Resource Consultants, Inc.
 BRANCH OF GEOSUBSOIL CONSULTANTS, INC.
 GEOLOGISTS/GEOTECHNICAL ENGINEERS
 ENVIRONMENTAL SCIENTISTS/MATERIAL SCIENTISTS

6906 N. Camino Mariposa Ste. 210
 Tucson, Arizona 85711
 (520) 294-3377 FAX (520) 882-0000
 Website: www.grc-consultants.com

DATE: June 29, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96714761

TYPE MIX: 1332495

BATCH TIME: 8:27

TIME IN TRUCK: 43 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 78 (F°)

AMB. AIR TEMPERATURE: 77 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2 – Center Pier

SAMPLED BY: WB

TIME: 9:10

DATE: 5-31-07

<u>Lab</u>	<u>Test</u>	<u>Date of</u>	<u>Compressive Strength</u>	<u>% Of</u>	<u>Type</u>
<u>Control</u>	<u>at Days</u>	<u>Test</u>	<u>(ASTM C617-85a,C39-84)</u>	<u>Design</u>	<u>Of</u>
<u>Number</u>			<u>Maximum Load</u>	<u>Strength</u>	<u>Fracture</u>
				<u>P.S.I</u>	
698	7	6-7-07	31,000	2468	82 SH
698	28	6-28-07	47,000	3742	125 SH
698	28	6-28-07	48,000	3822	127 SH

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



Geo/Resource Consultants, Inc.
 A DIVISION OF GEOSPHERE CONSULTANTS, INC.
 11000 N. CENTRAL EXPRESSWAY, SUITE 100
 PHOENIX, ARIZONA 85028
 TEL: 602-998-8888 FAX: 602-998-8889
 WWW: www.georesource.com

6800 N. Central Expressway, Ste. 100
 Phoenix, Arizona 85028
 (602) 998-8888 FAX: (602) 998-8889
 WebSite: www.georesource.com

DATE: June 29, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC
 2175 E. Quail Crossing Blvd.
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

CONCRETE COMPRESSIVE STRENGTH REPORT

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 16715316

TYPE MIX: 1332495

BATCH TIME: 9:55

TIME IN TRUCK: 35 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 87 (F°)

AMB. AIR TEMPERATURE: 101 (F°)

NUMBER OF CYLINDERS: 3

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2 – West Wingwall

SAMPLED BY: WB

TIME: 10:30

DATE: 6-21-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
726	7	6-28-07	29,500	2349	78	SH
726	28	7-19-07				

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar