



Revision to ASR and/or Exhibits/Attachments

Date: April 2, 2009

To: Darlene J. Bloom, Clerk of the Board of Supervisors

From: Thomas G. Mauk, County Executive Officer

RE: Agenda Item 40 for the April 7, 2009 Board Meeting

ASR Control #: 09-000414

Subject: Alton Parkway Roadway Extension Project

2009 APR -2 PM 12:55
RECEIVED
CLERK OF THE BOARD
ORANGE COUNTY
BOARD OF SUPERVISORS

Explanation:

The bid item quantities in the Notice to Contractors (Attachment B) were revised to reflect updated bid item quantities submitted by our engineering consultant.

Revised Exhibits/Attachments (attached)

The Notice to Contractors (Attachment B) is revised and replaces the document submitted previously.

Concur:

Patricia Bates, Chair
Board of Supervisors

cc: Members, Board of Supervisors
Alisa Drakodaidis, Deputy CEO
Rob Richardson, Assistant CEO
Nick Chrisos, County Counsel

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sided
copy*

ORANGE COUNTY, CALIFORNIA

NOTICE TO CONTRACTORS

Sealed proposals from contractors licensed in accordance with Section A, Subsection 16, Proposal Requirements and Conditions will be received on behalf of the County of Orange, hereinafter referred to as "COUNTY," at the Office of the Clerk of the Board of Supervisors, Room 101, Hall of Administration, of the County of Orange, 333 West Santa Ana Boulevard, Santa Ana, California, on or before Wednesday, the 13th day of May, 2009, at 2:00 p.m., at which time they will be publicly opened and read in Room 169, First Floor, Hall of Administration, 333 West Santa Ana Boulevard, Santa Ana, California, for the following project to be administered by OC Public Works.

CONSTRUCTION OF

ALTON PARKWAY

from

Irvine Boulevard to Commercentre Drive

AND

COMMERCENTRE DRIVE

From

Alton Parkway to Existing Commercentre Drive

AND

UTILITY RELOCATIONS

Alton Parkway Road Extension

Hereinafter referred to as the "PROJECT."

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "A" – ALTON PARKWAY from Irvine Boulevard to City Boundary			
Item No.	Item Description	Quantity	Unit
1.	Mobilization	1	LS
2.	Clearing and Grubbing	1	LS
3.	Dust Control	1	LS
4.	Develop Water Supply	1	LS
5.	SWPPP Manual	1	LS
6.	Section D Permit Requirements	1	LS
7.	Dewatering	1	LS
8.	Maintain Traffic Control and Detours	1	LS
9.	Class "A" Field Office	12	MO
10.	Remove Asphalt Concrete Pavement	382	CY
11.	Cold Mill Asphalt Concrete Pavement	2,146	SY
12.	Remove Portland Cement Concrete (Unreinforced)	316	CY
13.	Remove Portland Cement Concrete (Reinforced)	22	CY
14.	Remove Existing RCP (48")	560	LF
15.	Remove Existing RCP (24")	10	LF
16.	Remove Asbestos Pipe Material	1,955	LF
17.	Removal, Salvage, and Stockpile Existing Riprap	2,090	CY
18.	Remove Fencing	4,781	LF
19.	Temporary Fencing	2,181	LF
20.	Adjust Valve Box to Grade	6	EA

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "A" – ALTON PARKWAY from Irvine Boulevard to City Boundary			
Item No.	Item Description	Quantity	Unit
21.	Adjust Manhole to Grade	9	EA
22.	Unclassified Excavation (Alton Parkway)	403,000	CY
23.	Unclassified Excavation (Wildlife Corridor)	42,000	CY
24.	Export Material	214,000	CY
25.	Property Protective Shoring	1	LS
26.	Asphalt Concrete Pavement	20,759	TON
27.	Downdrain	141	LF
28.	Interceptor Drain	331	LF
29.	Cut-off Wall	3	EA
30.	3-FT Paved Toe Ditch/ Concrete Vee-Ditch	3,301	LF
31.	Drain to Pipe Transition Structure	1	EA
32.	Inlet Structure Type I (W=3.5')	1	EA
33.	Inlet Structure Type II (W=7')	1	EA
34.	Inlet Structure Type II (W=14')	8	EA
35.	Inlet Structure Type II (W=21')	3	EA
36.	Modified Inlet Structure Type II (W=21')	1	EA
37.	Inlet Structure per SPPWC Std. Plan 300-2	1	EA
38.	Junction Structure Type II	7	EA
39.	Junction Structure Type III	8	EA
40.	Junction Structure Type IV	5	EA
41.	Junction Structure Type V per OCPW Std. 1314	14	EA

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "A" – ALTON PARKWAY from Irvine Boulevard to City Boundary			
Item No.	Item Description	Quantity	Unit
42.	Slope Anchors (18")	6	EA
43.	Manholes (Box Culvert)	6	EA
44.	Structure Concrete - Single RCB (7'x7')	18	CY
45.	Structure Concrete – Double RCB (9'x12')	3,592	CY
46.	Structure Concrete – Pipe to Box Transition Structure	80	CY
47.	Structure Concrete – Flow Splitter	1,530	CY
48.	Structure Concrete – Flow Splitter to Box Transition	19	CY
49.	Structure Concrete – Wing Type Headwall (96")	103	CY
50.	Structure Concrete – Wing Type Headwall (48")	6	CY
51.	Structure Concrete – Wing Type Headwall (42")	2	CY
52.	Structure Concrete – Wing Type Headwall (36" and below)	3	CY
53.	Structure Concrete – Straight Headwall	21	CY
54.	Structure Concrete – Debris Wall	5	CY
55.	Structure Concrete – 15' Wide Reinforced Concrete Access Road	82	CY
56.	Miscellaneous Concrete	1,747	CY
57.	Reinforced Masonry Block Retaining Wall	822	SF
58.	Reinforced Concrete Collar (18")	10	EA
59.	Reinforced Concrete Collar (24")	7	EA
60.	Reinforced Concrete Collar (30")	1	EA
61.	Reinforced Concrete Collar (42")	1	EA

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "A" – ALTON PARKWAY from Irvine Boulevard to City Boundary			
Item No.	Item Description	Quantity	Unit
62.	Modified Concrete Collar Type I (18")	22	EA
63.	Modified Concrete Collar Type II (18")	1	EA
64.	Brick and Mortar Plug	4	EA
65.	Chain Link Fence (H=10')	7,858	LF
66.	Chain Link Fence (H=6')	3,051	LF
67.	Chain Link Fence with Barbed Wire (H=6')	2,014	LF
68.	Musick Facility Security Fence	2,593	LF
69.	Chain Link Double Leaf Gate with Barbed Wire (W=36'; H=6')	1	EA
70.	Chain Link Double Leaf Gate (W=28'; H=6')	3	EA
71.	Chain Link Double Leaf Gate (W=18'; H=6')	3	EA
72.	Chain Link Double Leaf Gate (W=28'; H=10')	1	EA
73.	Relocate Musick Facility Gate	1	EA
74.	Relocate IRWD Gate	1	EA
75.	Metal Beam Guard Railing	120	LF
76.	Flap Gate (24" Diameter)	5	EA
77.	RCP (18")	1,899	LF
78.	RCP (24")	632	LF
79.	RCP (30")	157	LF
80.	RCP (42")	502	LF

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "A" – ALTON PARKWAY from Irvine Boulevard to City Boundary			
Item No.	Item Description	Quantity	Unit
81.	RCP (48")	302	LF
82.	RCP (60")	595	LF
83.	RCP (66")	714	LF
84.	RCP (72")	2,120	LF
85.	RCP (96")	181	LF
86.	RCP (30") with PVC Lining	72	LF
87.	RCP (60") with PVC Lining	72	LF
88.	Subdrain	3,580	LF
89.	Southern California Edison (SCE) Trenching and Conduit Installation and System Coordination	1	LS
90.	Street Light Relocations on Irvine Blvd.	1	LS
91.	Signing and Striping	1	LS
92.	Traffic Signal System (Irvine Blvd & Alton Pkwy)	1	LS
93.	Traffic Signal System (Irvine Blvd & Allred Centre)	1	LS
94.	Traffic Signal System (Alton Pkwy & Musick Access)	1	LS
95.	Traffic Signals (Interconnect)	1	LS
96.	Irrigation Sleeving	1,320	LF
97.	Aggregate Base Material	29,484	CY
98.	Riprap Material (1 ton)	3,519	TON

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SCHEDULE OF WORK ITEMS			
SCHEDULE "A" – ALTON PARKWAY from Irvine Boulevard to City Boundary			
Item No.	Item Description	Quantity	Unit
99.	Riprap Material (1/2 ton)	3,213	TON
100.	Riprap Material (1/4 ton)	2,123	TON
101.	Animal Crossing	213	LF
102.	Detectable Warning Surface	10	EA
103.	Water Quality Treatment System (8'X6')	2	EA
104.	Water Quality Treatment System (10'X6')	11	EA
105.	Water Quality Treatment System (12'X6')	10	EA
106.	Emergency Vehicle Median Turn-Around	1	EA
107.	Gabions	3,433	CY
108.	Abandon Monitoring Well	5	EA
109.	Install Monitoring Well	5	EA
110.	Mitigation Planting and Temporary Irrigation	1	LS
111.(D)	Mitigation Maintenance Program	1	LS
112.	Roadside Hydroseed	1	LS
113.	Landscape and Irrigation Allred Property	1	LS
114.	Landscape and Irrigation Fairbanks Property	1	LS
115.	Project Information Sign	1	EA

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "B" – COMMERCENTRE DRIVE from Alton Parkway to Existing Commercentre Drive and ALTON PARKWAY from City Boundary to Commercentre Drive (DELETABLE)			
Item No.	Item Description	Quantity	Unit
1.(D)	Dust Control	1	LS
2.(D)	Develop Water Supply	1	LS
3.(D)	SWPPP Manual	1	LS
4.(D)	Section D Permit Requirements	1	LS
5.(D)	Dewatering	1	LS
6.(D)	Remove Asphalt Concrete Pavement	9	CY
7.(D)	Remove Portland Cement Concrete (Unreinforced)	4	CY
8.(D)	Remove Portland Cement Concrete (Reinforced)	2	CY
9.(D)	Remove Fencing	1,295	LF
10.(D)	Remove Existing RCP (42")	65	LF
11.(D)	Temporary Fence	120	LF
12.(D)	Unclassified Excavation (Alton Parkway)	25,300	CY
13.(D)	Unclassified Excavation (Commercentre Drive)	5,700	CY
14.(D)	Export Material	5,700	CY
15.(D)	Asphalt Concrete Pavement	2,599	TON
16.(D)	Downdrain	4	LF
17.(D)	Interceptor Drain	872	LF
18.(D)	Cut-off Wall	1	EA
19.(D)	3-ft Toe Ditch/ Concrete Vee-Ditch	340	LF
20.(D)	Inlet Structure Type I (W=3.5')	1	EA

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SCHEDULE OF WORK ITEMS			
SCHEDULE "B" – COMMERCENTRE DRIVE from Alton Parkway to Existing Commercentre Drive and ALTON PARKWAY from City Boundary to Commercentre Drive (DELETABLE)			
Item No.	Item Description	Quantity	Unit
21.(D)	Inlet Structure Type II (W=14')	1	EA
22.(D)	Inlet Structure Type II (W=21')	1	EA
23.(D)	Inlet Structure per SPPWC Std Plan 300-2	2	EA
24.(D)	Junction Structure Type I	2	EA
25.(D)	Junction Structure Type III	2	EA
26.(D)	Junction Structure Type IV	3	EA
27.(D)	Junction Structure Type VI per OCPW Std. 1315	1	EA
28.(D)	Structure Concrete – Wing Type Headwall (48")	1	CY
29.(D)	Structure Concrete – Wing Type Headwall (36" and below)	1	CY
30.(D)	Miscellaneous Concrete	182	CY
31.(D)	Reinforced Masonry Block Retaining Wall	2,070	SF
32.(D)	Modified Concrete Collar Type I (18")	2	EA
33.(D)	Brick and Mortar Plug	3	EA
34.(D)	Metal Beam Guard Rail	104	LF
35.(D)	RCP (18")	143	LF
36.(D)	RCP (24")	118	LF
37.(D)	RCP (30")	40	LF
38.(D)	RCP (42")	163	LF
39.(D)	RCP (48")	185	LF
40.(D)	RCP (60")	117	LF

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SCHEDULE OF WORK ITEMS			
SCHEDULE "B" – COMMERCENTRE DRIVE from Alton Parkway to Existing Commercentre Drive and ALTON PARKWAY from City Boundary to Commercentre Drive (DELETABLE)			
Item No.	Item Description	Quantity	Unit
41.(D)	RCP (66")	192	LF
42.(D)	Southern California Edison (SCE) Trenching and Conduit Installation and System Coordination	1	LS
43.(D)	Signing and Striping	1	LS
44.(D)	Traffic Signal System (Alton Pkwy & Commercentre Drive)	1	LS
45.(D)	Traffic Signals (Interconnect)	1	LS
46.(D)	Aggregate Base Material	3,574	CY
47.(D)	Riprap Material (1/4 ton)	81	TON
48.(D)	Detectable Warning Surface	3	EA
49.(D)	Water Quality Treatment System (8' X 6')	1	EA
50.(D)	Water Quality Treatment System (10' X 6')	1	EA
51.(D)	Water Quality Treatment System (12' X 6')	1	EA
52.(D)	Roadside Hydroseed	1	LS
53.(D)	Project Information Sign	1	EA

Attachment B

Note: The Contractor performing the actual construction of the IRWD facilities or the Sub Contractor performing the actual construction of the IRWD facilities shall have the minimum qualifications as describe in Section G of these specifications.

SCHEDULE OF WORK ITEMS			
SCHEDULE "C" – (IRWD) Utility Relocations Alton Parkway Road Extension			
Item No.	Item Description	Quantity	Unit
1.	8-inch C900 PVC, Class 200, Reclaimed Water Pipe	114	LF
2.	4-inch CML&C WSP, Min. Thickness 0.1345", Domestic Water Pipe	32	LF
3.	8-inch CML&C WSP, Min. Thickness 0.1345", Domestic Water Pipe	193	LF
4.	10-inch CML&C WSP, Min. Thickness 0.1345", Domestic Water Pipe	102	LF
5.	12-inch C900 PVC, Class 200, Domestic Water Pipe	16	LF
6.	18-inch CML&C WSP, Min. Thickness 0.1345", Domestic Water Pipe	397	LF
7.	24-inch CML&C WSP, Min. Thickness 0.1644", Domestic Water Pipe	4,544	LF
8.	24-inch CML&C WSP, Min. Thickness 0.2500", Domestic Water Pipe	60	LF
9.	30-inch CML&C WSP, Min. Thickness 0.2500", Domestic Water Pipe	1,058	LF
10.	4-inch Buried Gate Valve with Valve Box Assembly	1	EA

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "C" – (IRWD) Utility Relocations Alton Parkway Road Extension			
Item No.	Item Description	Quantity	Unit
11.	8-inch Buried Gate Valve with Valve Box Assembly	1	EA
12.	10-inch Buried Gate Valve with Valve Box Assembly	1	EA
13.	12-inch Buried Butterfly Valve with Valve Box Assembly	2	EA
14.	18-inch Buried Butterfly Valve with Valve Box Assembly	2	EA
15.	24-inch Buried Butterfly Valve with Valve Box Assembly	5	EA
16.	2-inch Air Vacuum Valve (AV) Assembly	2	EA
17.	4-inch Air Vacuum Valve (AV) Assembly	1	EA
18.	2-inch Combination Air Vacuum Valve (CAV) Assembly	1	EA
19.	4-inch Combination Air Vacuum Valve (CAV) Assembly	2	EA
20.	4-inch Blow-off Assembly	1	EA
21.	Fire Hydrant Assembly	2	EA
22.	Cathodic Protection Test Station	12	EA
23.	3-inch Domestic Water Service, Meter Vault Assembly, and BFP	1	EA
24.	2-inch Reclaimed Water Service and Meter Assembly	1	EA
25.	6-inch Reclaimed Water Service, Meter Vault Assembly, and BFP	1	EA

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "C" – (IRWD) Utility Relocations Alton Parkway Road Extension			
Item No.	Item Description	Quantity	Unit
26.	12-inch Fire Service and BFP	1	EA
27.	Lower Existing Manhole Cone and Adjust Rim to Grade	2	EA
28.	Remove Interfering Portions of 18-inch Domestic Water Pipe	153	LF
29.	Remove Interfering Portions of 30-inch Domestic Water Pipe	52	LF
30.	Install Temporary 8-inch Potable Water Pipe	372	LF
31.	Install Temporary 18-inch Potable Water Pipe	799	LF
32.	Trench Safety Measures	1	LS
33.	Startup Testing	1	LS
34.	Operation and Maintenance Manuals	1	LS
35.	Final Record Drawings	1	LS

SCHEDULE OF WORK ITEMS			
SCHEDULE "D" – (IRWD) New Facilities Alton Parkway Road Extension (Deletable Within City of Irvine)			
Item No.	Item Description	Quantity	Unit
1.(D)	15-inch Extra Strength VCP Sewer Gravity Pipe	4,965	LF
2.(D)	8-inch C900 PVC, Class 200, Reclaimed Water Pipe	134	LF

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SCHEDULE OF WORK ITEMS			
SCHEDULE "D" – (IRWD) New Facilities Alton Parkway Road Extension (Deletable Within City of Irvine)			
Item No.	Item Description	Quantity	Unit
3.(D)	12-inch C900 PVC, Class 200, Reclaimed Water Pipe	77	LF
4.(D)	16-inch C905 PVC, Class 235, Reclaimed Water Pipe	5,113	LF
5.(D)	16-inch CML&C WSP, Min. Thickness 0.1345", Reclaimed Water Pipe	200	LF
6.(D)	12-inch C900 PVC, Class 200, Domestic Water Pipe	41	LF
7.(D)	18-inch CML&C WSP, Min. Thickness 0.1345", Domestic Water Pipe	955	LF
8.(D)	4-foot Diameter Sewer Manhole	12	EA
9.(D)	6-inch SDR35 PVC Sewer Lateral with Cleanout	2	EA
10.(D)	8-inch Buried Gate Valve with Valve Box Assembly	1	EA
11.(D)	12-inch Buried Butterfly Valve with Valve Box Assembly	1	EA
12.(D)	16-inch Buried Butterfly Valve with Valve Box Assembly	2	EA
13.(D)	18-inch Buried Butterfly Valve with Valve Box Assembly	1	EA
14.(D)	2-inch Combination Air Vacuum Valve (CAV) Assembly	3	EA
15.(D)	3-inch Combination Air Vacuum Valve (CAV) Assembly	3	EA

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "D" – (IRWD) New Facilities Alton Parkway Road Extension (Deletable Within City of Irvine)			
Item No.	Item Description	Quantity	Unit
16.(D)	4-inch Blow-off Assembly	4	EA
17.(D)	4-inch Temporary Flush-out Assembly	2	EA
18.(D)	Fire Hydrant Assembly	1	EA
19.(D)	Cathodic Protection Test Station	3	EA
20.(D)	Pressure Regulating Valve (PRV) Station DPR-190	1	EA
21.(D)	Pressure Regulating Valve (PRV) Station RPR-100	1	EA
22.(D)	30-inch Steel Casing Pipe	154	LF

SCHEDULE OF WORK ITEMS			
SCHEDULE "E" – IRWD) New Facilities Alton Parkway Road Extension (Deletable Within City of Lake Forest)			
Item No.	Item Description	Quantity	Unit
1.(D)	8-inch Extra Strength VCP Sewer Gravity Pipe	637	LF
2.(D)	15-inch Extra Strength VCP Sewer Gravity Pipe	420	LF
3.(D)	4-inch C900 PVC, Class 200, Reclaimed Water Pipe	144	LF
4.(D)	12-inch C900 PVC, Class 200, Reclaimed Water Pipe	522	LF
5.(D)	16-inch C905 PVC, Class 235, Reclaimed Water Pipe	260	LF

Attachment B

SCHEDULE OF WORK ITEMS			
SCHEDULE "E" – IRWD) New Facilities Alton Parkway Road Extension (Deletable Within City of Lake Forest)			
Item No.	Item Description	Quantity	Unit
6.(D)	8-inch C900 PVC, Class 200, Domestic Water Pipe	127	LF
7.(D)	12-inch C900 PVC, Class 200, Domestic Water Pipe	476	LF
8.(D)	18-inch CML&C WSP, Min. Thickness 0.1345", Domestic Water Pipe	466	LF
9.(D)	4-foot Diameter Sewer Manhole	4	EA
10.(D)	5-foot Diameter Sewer Manhole	1	EA
11.(D)	6-inch SDR35 Sewer Lateral with Cleanout	1	EA
12.(D)	4-inch Buried Gate Valve with Valve Box Assembly	1	EA
13.(D)	8-inch Buried Gate Valve with Valve Box Assembly	2	EA
14.(D)	12-inch Buried Butterfly Valve with Valve Box Assembly	2	EA
15.(D)	16-inch Buried Butterfly Valve with Valve Box Assembly	2	EA
16.(D)	18-inch Buried Butterfly Valve with Valve Box Assembly	2	EA
17.(D)	2-inch Combination Air Vacuum Valve (CAV) Assembly	1	EA
18.(D)	3-inch Combination Air Vacuum Valve (CAV) Assembly	3	EA
19.(D)	4-inch Blow-off Assembly	2	EA
20.(D)	4-inch Temporary Flush-out Assembly	5	EA

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SCHEDULE OF WORK ITEMS			
SCHEDULE "E" – IRWD) New Facilities Alton Parkway Road Extension (Deletable Within City of Lake Forest)			
Item No.	Item Description	Quantity	Unit
21.(D)	Fire Hydrant Assembly	1	EA
22.(D)	Cathodic Protection Test Station	1	EA
23.(D)	Remove Interfering Portions of 8-inch Sewer Force Main Pipe	125	LF
24.(D)	Remove Interfering Portions of 48-inch Storm Drain Pipe	10	LF

- (A) Additive Bid Item
- (D) Deletable Item
- (F) Final Quantity
- (P) Partial Payment Bid Item
- (S) Specialty Item

(A) Additive Bid Item – shall be bid items that for bidding purposes are not considered part of the base bid but shall be added or subtracted from the total contract amount (based upon the bidder’s proposed bid amounts and the Agency’s available funding for the project) prior to award of the project per Section 20103.8 of the Public Contract Code.

(D) Deletable Bid Item – shall be bid items that are considered part of the bidder’s base bid but are items of work that may or may not be deleted from the total contract amount awarded as progression of the work proceeds for the project. A deletable bid item should not be confused with a deductive bid item per Section 20103.8 of the Public Contract Code, but deletable bid items will be subject to Section 3-2.2.1, “Contract Unit Prices,” of the Standard Specifications for Public Works Construction as Published by Building News, Inc. (STANDARD SPECIFICATIONS) as modified by Section B, of these Special provisions.

(F) Final Quantity Bid Item – are bid items as described in Section C, “Final Pay Quantities,” of these Special Provisions.

(P) Partial Payment Bid Item – are bid items as described in Section B, Section 9-3.2, “Partial and Final Payment,” of these Special Provisions.

(S) Specialty Bid Item – are bid items that are considered part of the total base bid but are not considered part of the contractor’s obligation to perform at least fifty percent (50%) of the work as specified in Section 2-3.2, “Additional Responsibility,” of the STANDARD SPECIFICATIONS.

Attachment B

Bid Packages (reduced size Plans and Special Provisions) are available for examination without charge or may be secured upon payment, including state sales tax, of:

Plans (full-size) \$ 75.00 if picked up in person

Plans (full-size) \$ 85.00 if requested by mail

Reduced Plans and Special Provisions \$ 75.00 if picked up in person

Reduced Plans and Special Provisions \$ 82.00 if requested by mail

Bid Package(s) requested by mail are sent via U.S.P.S. certified mail, so please include the street address to which these documents may be delivered. All plan holders are instructed to provide an e-mail address where project bid bulletins and notices can be received via e-mail.

CALL: OC Public Works/Central Files Staff (714) 834-3568 or OC Public Works Cashier (714) 834-4585

DO NOT CALL PROJECT ENGINEER FOR PURCHASE OF BID PACKAGE OR FOR A COPY OF THE PLAN HOLDER'S LIST. REQUESTS FOR THESE ITEMS FROM THE PROJECT ENGINEER MAY ONLY DELAY RECEIPT OF THESE ITEMS. SEE DETAILS BELOW.

A complete set of full-size construction plans will be available for examination without charge or may be secured upon payment, including sales tax, of the amount shown in the proper column in the table listed below:

An electronic version of the construction plans and the technical specifications for reference only can be downloaded at no cost from the following ftp site:

FTP Site: ftp://pfrdftp.ocgov.com/regpermits
User Name: altonpkway-r
Password: bh89NJI

CAUTION: THE BID PACKAGE (the reduced size Plans and Special Provisions), NOT JUST THE FULL-SIZE CONSTRUCTION PLANS, MUST BE PURCHASED TO BID THE JOB. IF ALL YOU PURCHASE IS THE FULL-SIZE CONSTRUCTION PLANS, YOU WILL NOT HAVE THE BID PACKAGE AND THE PROPOSAL FORMS THEREIN. CONSTRUCTION PLANS ARE MADE AVAILABLE FOR SEPARATE PURCHASE ONLY AS A CONVENIENCE TO CONTRACTORS/SUBCONSULTANTS.

OC Public Works (formerly PFRD/RDMD) Standard Plans (current issue) and Supplement(s) thereto are also part of a construction agreement included in the bid package, hereinafter referred to as "AGREEMENT." Copies of the Standard Plans and Supplement(s) thereto are available for examination without charge at the following website link:

<http://www.ocroad.com/docs/RoadStandardPlans.pdf>

Attachment B

Or, in person at 300 North Flower Street (Room 252), Santa Ana, or may be secured upon payment with the Bid Package for an additional charge, including state sales tax of:

OC Public Works (OCPW) Standard Plans

\$12.66 if picked up in person

\$21.91 if requested by mail

All checks shall be made payable to:

County of Orange

P.O. Box 4048 (mailing address)

300 North Flower, (street address)

Santa Ana, California 92702-4048

(714)834-3568 or (714)834-4585

Orders which are not properly addressed or payable are subject to delay. The COUNTY shall not accept responsibility for that delay.

There will be no refund for return of Bid Package(s), and return is not required.

Bidders wishing to obtain a **free list of plan holders by e-mail** may e-mail their request (please include the full PROJECT title) to the **OC Public Works Cashier** at the following address:

centralfiles@ocpw.ocgov.com

Alternatively, a plan holders list may be received by mail by notifying the OC Public Works Cashier at the mailing address shown above. Please include the full title of the PROJECT, and include a check payable to COUNTY in the amount of fifty five cents (\$0.55) to cover copying costs for the list of plan holders. A copy by fax may be received for sixteen cents (\$0.16) by calling (714) 834-3568 or (714) 834-4585. Due to the complexity of COUNTY projects and the typically large number of bidders encountered on each project, the OC Public Works Staff will make no attempt to read a list of plan holders to prospective bidders over the telephone. Bidders requesting lists of plan holders are advised that the list will be current as of the date the request is processed and, if requested by mail, the request should be timed as to allow for normal mail service.

Bidders calling the above listed telephone number should be prepared to leave a message on the voice mail system with adequate instruction to inform OC Public Works staff of their specific needs and the project to which they relate. OC Public Works staff will return calls as soon as they are able.

The bidder's attention is directed to the provisions in Section A, "Proposal Requirements and Conditions," regarding the requirements and conditions which must be observed in the preparation of the proposal form and the submission of the bid.

Questions on interpretation of the Bid Package prior to the date scheduled for bid opening shall conform to the provisions of Section A, paragraphs No. 4 and 5 and shall be addressed to Kasey Nielsen, Project Engineer, (714) 834-4786, or to James Volz, Project Engineer's Engineering Supervisor (714) 834-2037, P.O. Box 4048, Santa Ana, CA 92702.

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Attachment B

Per Section 3300 of the Public Contract Code, the Bidder is hereby notified that he must possess for the duration of the PROJECT a valid **Class A License** issued by of the State of California, Contractors State License Board.

The lowest responsible bidder that enters into an AGREEMENT with the COUNTY for award of the PROJECT shall hereinafter be referred to as "CONTRACTOR." The AGREEMENT for this PROJECT requires that CONTRACTOR pay the general prevailing wage for workers employed on the PROJECT pursuant to Section 1773 of the California Labor Code. For the duration of the PROJECT, certified payroll records as described in Section 1776 of the Labor Code and/or statements of non-performance for CONTRACTOR and those of subcontractors performing work on the PROJECT shall be delivered to COUNTY on a weekly basis no later than ten (10) calendar days after the end of each weekly pay period. In addition CONTRACTOR and any subcontractors employed on the PROJECT are required to comply with the provisions regarding the employment of apprentices pursuant to Section 1777.5 of the Labor Code.

For bid results and questions concerning performance bond, payment bond, and insurance forms contact OC Public Works /Construction Division at (714) 567-7800. Bid results may also be obtained through the Orange County World Wide Web site at <http://www.ocpublicworks.com/Construction/bids.aspx> one day after opening of bids.

Questions concerning purchase of Plans and Special Provisions and obtaining a copy of the plan holder's list should be addressed to the, County of Orange, OC Public Works /Central Files Staff (714)834-3568 or OC Public Works Cashier (714)834-4585.

By order of the Board of Supervisors of the County of Orange,

Date: _____

Darlene J. Bloom
Clerk of the Board of Supervisors
of Orange County, California