

DOCUMENT TABLE OF CONTENTS

DIVISION 00 - DOCUMENTS

SECTION 00101

BID SCHEDULES

PART 1 GENERAL

1.1 BASIS OF BIDS

1.1.1 Unit Price Schedule

-- End of Document Table of Contents --

SECTION 00101

BID SCHEDULES

PART 1 GENERAL

1.1 BASIS OF BIDS

1.1.1 Unit Price Schedule

This contract will be awarded as one lump sum with unit prices required for specifically selected work. A schedule of the unit price work is contained in Standard Form SF 1442, "Solicitation, Offer and Award." See Contract Clauses, "FAR 52.211-18, Variation in Estimated Quantity" and "FAR 52.236-16, Quantity Surveys," "DFARS.236-7008, Contract Prices."

## Unit Prices Form

Basis of Bid for each item shall be the Total Amount for each item, complete in accordance with the drawings and specifications.

Item	Description	Estimated Quantity	Unit	Unit Price	Amount
1	Diversion and control of water	1	Job	L.S.	\$ _____
2	Clearing and grubbing	1	Job	L.S.	\$ _____
3	Demolition (fence, asphalt)	1	Job	L.S.	\$ _____
4	Beaumont Ave. closure	1	Job	L.S.	\$ _____
5	Excavation	2,059,000	Cu.Yd.	\$ _____	\$ _____
6	Compacted fill	296,200	Cu.Yd.	\$ _____	\$ _____
7	Concrete, channel invert	1,300	Cu.Yd.	\$ _____	\$ _____
8	Concrete, channel sideslope	2,670	Cu.Yd.	\$ _____	\$ _____
9	Steel reinforcement	172	Tons	\$ _____	\$ _____
10	Soil cement	222,000	Cu.Yd.	\$ _____	\$ _____
11	Cement for soil cement	30,210	Tons	\$ _____	\$ _____
12	Pozzolan for soil cement	3,360	Tons	\$ _____	\$ _____
13	Pier noses at San Timoteo Canyon Road bridge	1	Job	L.S.	\$ _____
14	Concrete retaining walls at San Timoteo Canyon Road bridge	1	Job	L.S.	\$ _____
15	Side drain, Station 205+12.12 CCL - 48" RCP	1	Job	L.S.	\$ _____
16	Side drain, Station 121+50 SBCL - 96" RCP	1	Job	L.S.	\$ _____
17	Side drain, Station 134+54.62 SBCL - 36" RCP	1	Job	L.S.	\$ _____
18	Side drain, Station 137+80.00 SBCL - 30" RCP	1	Job	L.S.	\$ _____
19	Side drain, Station 159+60.00 SBCL - 36" RCP	1	Job	L.S.	\$ _____

## Unit Prices Form

20	Side drain, Station 177+80.00 SBCL - 18" RCP	1	Job	L.S.	\$ _____
21	Side drain, Station 200+26.01 SBCL - 6.3'x3.75' RCB	1	Job	L.S.	\$ _____
22	Side drain, Station 207+86.66 SBCL - 54" RCP	1	Job	L.S.	\$ _____
23	Side drain, Station 209+82.47 SBCL - 36" RCP/HDPE	1	Job	L.S.	\$ _____
24	Side drain, Station 177+33.87 NBCL - 24" RCP	1	Job	L.S.	\$ _____
25	Side drain, Station 210+70.00 NBCL - 36" RCP	1	Job	L.S.	\$ _____
26	Intake structures, Basins 1 to 18	18	Each	\$ _____	\$ _____
27	30" RCP outlet pipe, Basin 1	895	Lin.Ft.	\$ _____	\$ _____
28	36" RCP outlet pipe, Basins 2 to 18	627	Lin.Ft.	\$ _____	\$ _____
29	Outlet structure, Basin 1	1	Each	\$ _____	\$ _____
30	Outlet structures, Basins 2 to 18	17	Each	\$ _____	\$ _____
31	Bedding stone	600	Tons	\$ _____	\$ _____
32	Riprap	1350	Tons	\$ _____	\$ _____
33	Stone protection	77,050	Tons	\$ _____	\$ _____
34	Grouting stone protection	17,980	Cu.Yd.	\$ _____	\$ _____
35	Aggregate base course	5,015	Tons	\$ _____	\$ _____
36	A.C. pavement	115	Tons	\$ _____	\$ _____
37	Fencing, steel picket	2,015	Lin.Ft.	\$ _____	\$ _____
38	Fencing, double rail HDPE	36,470	Lin.Ft.	\$ _____	\$ _____
39	Fencing, chain link	1,020	Lin.Ft.	\$ _____	\$ _____
40	Pipe guard	14	Each	\$ _____	\$ _____

Unit Prices Form

41	Subdrain system, concrete channel	1	Job	L.S.	\$ _____
42	Subdrain system, drop structures	1	Job	L.S.	\$ _____
43	Station marking, channel	1	Job	L.S.	\$ _____
44	Toe Drainage	820	Tons	\$ _____	\$ _____
45	Webbed Cellular Confinement System	24,025	Sq. Yd.	\$ _____	\$ _____
46	As-Built Drawings	1	Job	\$ _____	\$ _____
47	First Street Extension	1	Job	\$ _____	\$ _____
48	Relocation of power line to Nick's well	1	Job	\$ _____	\$ _____
49	Concrete Breakout at Beaumont Avenue	35	C.Y.	\$ _____	\$ _____
Total Amount					\$ _____

In the event there is a difference between a unit price and the extended total, the unit price will be held to be the intended bid. If the bidder shows only the total price but fails to enter a unit price, the total divided by the estimated quantity will be held to be the intended unit price.

-- End of Document --