

**SPECIFICATIONS - DETAILED PROVISIONS**

**Section 01026 - Schedule of Values**

**Addendum No. 1**

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**SECTION 01026**  
**SCHEDULE OF VALUES**

**PART 1 - GENERAL**

1.01 SUMMARY

- A. Section Includes: Preparation, format, and submittal of Schedule of Values.
- B. The Schedule of Values will establish unit prices for individual items of work.
- C. The Schedule of Values will be the basis for payment of contract work and will be used to establish payment for any "extra work" i.e., work requested which is beyond the scope of the original contract.

1.02 PREPARATION

- A. Prepare satisfactory Schedule of Values identifying costs of items of work shown in sample included at the end of the Section.
- B. Assign unit prices to items of work and calculate total prices, which aggregate the Contract Price. Base unit prices on costs associated with scheduled activities for each item of work. ***For any bid item broken down into unit prices, Contractor shall verify that the unit cost of the items does not extend beyond two decimal places and that the unit cost when multiplied by the unit quantity equals the exact bid item value with no remainder.***

1.03 SUBMITTAL

- A. Submit preliminary Schedule of Values at the preconstruction meeting to the District for review and approval. DO NOT SUBMIT THE SCHEDULE OF VALUES WITH YOUR BID PACKAGE.
- B. Submit corrected Schedule of Values within ten (10) days upon receipt of reviewed or rejected Schedule of Values for approval by the District.
- C. Upon request, support prices with data which will substantiate their correctness.

**PART 2 - EXECUTION****2.01 SAMPLE SCHEDULE OF VALUES**

The following is a sample and acceptable form for Schedule of Values.

**The District may request additional detail as necessary to adequately represent the Scope of Work.** The contractor may provide an additional breakdown of any of the items listed below.  
**THE CONTRACTOR SHALL VERIFY ALL QUANTITIES AND ITEMS OF WORK PRIOR TO SUBMITTAL.**

**SCHEDULE OF VALUES**

Item No.	Qty	Unit	Description	Unit Cost	Total Cost
1	1	LS	Mobilization and Approved: Bonds, Insurance, Schedule of Values, and Preliminary Project Schedule	Preset	<b>\$110,000</b>
2	1	LS	Permits	Lump Sum	
3	1	LS	Traffic Control Plan Preparation and Implementation	Lump Sum	
4	1	LS	Mobilization Demobilization	Lump Sum	
5		LF	Sawcut existing AC Pavement		
6		SF	Pavement (Remove and Replace)		
7		LF	Remove and Dispose of 12-inch CML&C waterline		
8		LF	Remove and Dispose of 8-inch CML&C waterline		
9		LF	Remove and Dispose of 6-inch waterline		
10		LF	Bulkhead and Abandon 12-inch CML&C steel waterline		

Item No.	Qty	Unit	Description	Unit Cost	Total Cost
11		LF	12-inch PVC, C900, Min. CL 235 (DR 18) including joint restraint		
12		LF	8-inch PVC, C900, Min. CL 235 (DR 18) including joint restraint		
13		LF	6-inch PVC, C900, Min. CL 235 (DR 18) including joint restraint		
14		EA	12-inch Flanged Tee		
15		EA	12-inch F x H Adaptor		
16		EA	12-inch x 8-inch Flanged Tee		
17		EA	12-inch x 6-inch Flanged Tee		
18		EA	8-inch F x H Adaptor		
19		EA	6-inch F x H Adaptor		
20		EA	12-inch Gate Valve		
21		EA	8-inch Gate Valve		
22		EA	6-inch Gate Valve		
23		EA	Install 6-inch Fire Hydrant per EMWD Std Dwg B-517		
24		EA	Remove and Salvage Existing FH Service		
25		EA	Remove and Replace 1-inch Service Connection		
26		EA	Remove and Replace 1 ½-inch Service Connection		
27		EA	Remove and Replace 2-inch Service Connection		
28		EA	1-inch AV/AR assembly per EMWD B-271		

Item No.	Qty	Unit	Description	Unit Cost	Total Cost
29		EA	6-inch Blowoff assembly EMWD B-357		
30	1	LS	Replace in-kind any landscaping or concrete work	Lump Sum	
31	1	LS	Provide water to all District customers connected to existing 12-inch CML&C steel waterline and 8-inch CML&C steel waterline, including water, required temporary facilities within existing pressure zone and temporary connections during construction	Lump Sum	
32	1	LS	Furnish and install Control Density Fill (CDF)	Lump Sum	
33	1	LS	Dewatering Discharge, and Dechlorination	Lump Sum	
34	1	LS	Pressure Testing and Disinfection	Lump Sum	
35		LF	Install above Welded Steel Pipe on Above Grade Bridge, including supports, flexible ball couplings, and air vacuum valve		
36		EA	Install EBAA Iron Flextend for Bridge		
37		LS	Remove and replace 48-inch and 60-inch RCP Storm Drain	Lump Sum	
38		LS	Handle and Dispose of existing AC pipe to be replaced	Lump Sum	
<b>TOTAL (MUST EQUAL BID AMOUNT)</b>					

**DO NOT SUBMIT THE SCHEDULE OF VALUES**

**WITH YOUR PROPOSAL PACKAGE**

**END OF SECTION 01026**