Quantity of Items

Project Name: Bennett Ranch ELM Phase 2 100

Bid ID: 5918?

Report Time: 12/14/2021 3:28 PM

Profile Name: Standard

Labor Book: Braconier MCA

Scoped By: Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV,

2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY,

STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

AutoBid Version: 2019 v2

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 1 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Pipe

Plain End Black Sch 40				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
A53 ERW				
	2-1/2	742		4,294.39
	3	294		2,231.69
	4	434		4,683.43
	6	24		459.07
Threaded Black Sch 40	Sub Total:	1,494		11,668.59
Item	Size	Quantity	<u>Price</u>	Weigh
A53 CW	<u></u>	<u> </u>		
	3/4	884		999.33
	1	126		210.90
	1-1/4	16		37.24
	Sub Total:	1,026		1,247.51
ı		2,521		12,916.10
Cast Iron				
Soil, No-Hub,				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Pipe 10 ft NH				
	2	2,164		7,789.01
	3	342		1,780.29
	4	142		1,049.8
	6	287		3,159.79
	8	240		4,323.03
	Sub Total:	3,175		18,101.93
1		3,175		18,101.93
Copper				
PressFit				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Tube				
	1/2	417		112.57
	3/4	4,685		2,014.73

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 2 of 31

Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Pipe

PressFit				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Tube				
	1	891		543.44
	1-1/4	1,171		960.22
	1-1/2	448		474.95
	2	1,090		1,775.98
	2-1/2	360		832.09
	3	30		93.45
	Sub Total:	9,092		6,807.43
Type M				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Hard Tube				
	3/4	177		55.01
	Sub Total:	177		55.01
ıl		9,270		6,862.44
PVC				
Plain End Plastic Sch 40				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Pipe				
-	2	881		598.76
	3	79		110.93
	4	413		826.43
	6	210		740.87
	8	172		925.10
	10	11		85.06
	Sub Total:	1,766		3,287.15
ıl		1,766		3,287.15
ples				
Brass				
Threaded Brass - 125 Lb				
	Size	Quantity	<u>Price</u>	Weigh

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 3 of 31

Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Nipples

Brass				
Threaded Brass - 125 Lb				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Nipple				
	1/2	2		0.18
	3/4	129		18.06
	1-1/4	2		0.54
	1-1/2	8		2.80
	2	6		3.24
	Sub Total:	147		24.82
al		147		24.82
Carbon Steel				
Threaded, Black Std				
<u>Item</u>	Size	Quantity	<u>Price</u>	<u>Weight</u>
Steel Nipple				
	1-1/4	1		0.76
	Cb T-4-b	1	·	0.76
Welded	Sub Total:			
,, 51000	3/4	19		7.22
	1-1/4	1		0.74
		20	-	7.00
	Sub Total:	20		7.96
al		21		8.72
Copper				
Short Piece				
<u>Item</u>	<u>Size</u>	Quantity	<u>Price</u>	Weight
Copper Nipple				
	2	1		1.63
	Sub Total:	1		1.63
al		1		1.63
PVC				
Plain End Sch 40				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 4 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Nipples

PVC

Plain End Sch 40				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Nipple				
	2			15.68
	3			11.05
	4			26.32
	6	4		0.00
	8	6		0.00
	10	1		0.00
	Sub Total:	105		53.05
ıl		105		53.05
ings				
Carbon Steel				
Branch Outlets 3000#				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Thread-O-Let				
	3x1-1/4	1		0.90
	Sub Total:	1		0.90
Branch Outlets Std Weight				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Weld-O-Let				
	4x3	2		8.00
	Sub Total:	2	·	8.00
Butt Weld, Std Wt	Sub Total:			
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
90 Deg Elbow LR				
-	2-1/2	34		108.80
	3	16		76.80
	4			347.10
	Sub Total:	89		532.70
Reducer-Concentric				
	2-1/2x2	4		6.80
	3x2-1/2	2		4.40

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 5 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Butt Weld, Std Wt				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Reducer-Concentric		,		12.0
	4x2-1/2	4		12.80
	6x2	1		6.50
	Sub Total:	11		30.50
Tee	Sub Total.			
	2-1/2	2		10.00
	4	4		52.00
	Sub Total:	6		62.00
	Sub Total.	109		634.10
Cast Iron		107		034.10
Soil, No-Hub,	Sign	Overtity	Duine	Weigh
<u>Item</u> 1/16 Bend	Size	Quantity	<u>Price</u>	weign
1/10 Benu	2	7		9.10
	3	1		2.4(
	3			
	Sub Total:	8		11.50
1/4 Bend				
	2	1		2.80
	3	1		4.90
	4	1		7.70
	8	1		22.70
	Sub Total:	4		38.10
1/4 Bend Long Sweep	Sub Total:			
	2	202		1,212.00
	3	23		195.50
	4	9		120.60
	6	11		251.90
	Sub Total:	245		1,780.00
1/8 Bend				
	2	69		144.90
	3	14		46.20

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 6 of 31
Bid ID: 5918? Page: 6 of 31
12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

ast Iron				
Soil, No-Hub,				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
1/8 Bend				
	4	11		48.40
	6	5		42.50
	8	18		270.00
	Sub Total:	117	-	552.00
Closet Flange	Sud Total;			
Closet Fluinge	4	5		25.00
	•		-	
	Sub Total:	5		25.00
Combination				
	2	159		715.50
	3	4		33.60
	4	3		43.50
	6	1		30.10
	Sub Total:	167	-	822.70
Combination - Red	Sub Total.			
	3x3x2	6		41.40
	4x4x2	8		59.20
	4x4x3	1		10.60
	8x8x4	2		49.00
	8x8x6	3		108.00
	Sub Total:	20	-	268.20
Husky 2000 Cplg	Sub Total;			
Trusky 2000 cpig	2	1,024		307.20
	3	1.50		60.80
	4	114		57.00
	6	76		76.00
	8	74		133.20
	Sub Total:	1,440	-	634.20
IBCO W/Plug	•	_		2.22
	2	1		0.00
	6	3		0.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 7 of 31

Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

ast Iron				
Soil, No-Hub,				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
IBCO W/Plug			<u>-</u>	
	Sub Total:	4		0.00
P-Trap	Sub I otal.			
•	2	4		18.80
	3	1		9.70
		5	-	28.50
D 1	Sub Total:	3		26.30
Reducer	2.2	12		16.90
	3x2 4x2			16.80 8.80
				6.60
	4x3 6x4	·		4.20
	8x3	1 2		15.00
	8x4	1		7.60
	8x6	2		15.00
	OAU			
	Sub Total:	25		74.00
San Tee - Red				
	3x3x2	2		9.80
		2	-	9.80
Wasa	Sub Total:	2		7.00
Wye	2	15		54.00
	3	2		13.00
	4	4		41.20
	6	5		105.00
	8	4		157.20
	o			
	Sub Total:	30		370.40
Wye - Reducing				
	3x3x2	21		90.30
	4x4x2	13		75.40
	8x8x3	1		17.50
	8x8x4	1		21.80
	Sub Total:	36	-	205.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 8 of 31
Bid ID: 5918? Page: 8 of 31
12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Cast Iron				
		2,108		4,819.4
Copper				
Pressure				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
45 Deg Elbow				
	3/4	6		0.6
	Sub Total:	6		0.6
90 Deg Elbow	Sub Total.			
	3/4	25		2.5
		25		2.5
O 1'	Sub Total:	23		2.3
Coupling	3/4	4		0.2
	3/4			
	Sub Total:	4		0.2
FIPxCU Die Union				
	3/4	18		7.0
	2	1		1.9
	Sub Total:	19		9.0
Union	Sub Total.			
	3/4	3		0.9
		3		0.9
Propress	Sub Total:	3		0.7
Item	Size	Quantity	<u>Price</u>	Weigl
45 Deg Elbow	<u>512.0</u>	Quantity	11100	<u>,,, o.g.</u>
	1/2	9		0.0
	3/4	2		0.0
	1	7		0.0
	2-1/2	1		0.0
		19		0.0
90 Deg Elbow	Sub Total:			0.0
70 Deg Ellow	1/2	77		0.0
	3/4	618		0.0
	1	46		0.0
	1-1/4	76		0.0

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 9 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

opper Propress				
<u>Item</u>	<u>Size</u>	Quantity	<u>Price</u>	Weigh
90 Deg Elbow	<u>Size</u>	<u>Quantity</u>	11100	
yo Beg Elee w	1-1/2	30		0.00
	2	62		0.00
	2-1/2	18		0.00
	3	2		0.00
	Sub Total:	929	-	0.0
Cap				
	1/2	80		0.00
	3/4	87		0.00
	1	24		0.00
	1-1/4	9		0.00
	2	4		0.00
	Sub Total:	204	-	0.00
Coupling				
	1/2	173		0.00
	3/4	913		0.00
	1			0.00
	1-1/4	142		0.00
	1-1/2	79		0.00
	2	159		0.00
	2-1/2	33		0.00
	3	2		0.00
F 1 4 1 4	Sub Total:	1,626		0.0
Female Adapter	1/2	8		0.00
	3/4	30	_	0.00
	1	2		0.00
	1-1/4	1		0.00
	2	4		0.00
	Sub Total:	45	-	0.0
Male Adapter				
	1/2	14		0.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 10 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

opper Propress				
Item	Size	Quantity	<u>Price</u>	Weigh
	Size	Quantity	<u>Price</u>	weign
Male Adapter	3/4	174		0.00
	3/4 1	7		0.00
	1-1/4	91		0.00
	1-1/4 1-1/2	14		0.00
	2	34		0.00
	2 2-1/2			0.00
		6		
	3	<u> </u>		0.00
	Sub Total:	341		0.00
Reducer	Sub Touri			
	3/4x1/2	39		0.00
	1x3/4	2		0.00
	$1-1/4 \times 1/2$	1		0.00
	1-1/4x3/4	40		0.00
	1-1/4x1	29		0.00
	1-1/2x3/4	2		0.00
	$1-1/2 \times 1-1/4$	5		0.00
	2x3/4	8		0.00
	2x1	1		0.00
	2x1-1/4	6		0.00
	2x1-1/2	7		0.00
	2-1/2x3/4	1		0.00
	2-1/2x1	1		0.00
	2-1/2x2	4		0.00
	3x2-1/2	1		0.00
	Sub Total:	147	-	0.00
Tee				
	1/2	4		0.00
	3/4	161		0.00
	1	3	<u> </u>	0.00
	1-1/4	8		0.00
	1-1/2	2		0.00
	2	5		0.00
	2-1/2	1	,	0.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 11 of 31
Bid ID: 5918? Page: 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Propress				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Tee				
	Sub Total:	184	-	0.00
Tee Reducing				
	1/2x1/2x3/4	1		0.00
	3/4x1/2x1/2	5		0.00
	3/4x1/2x3/4	3		0.00
	3/4x3/4x1/2	32		0.00
	1x3/4x1/2	1		0.00
	1x3/4x3/4	9		0.00
	1x3/4x1	3		0.00
	1x1x1/2	12		0.00
	1x1x3/4	22		0.00
	1-1/4x1-1/4x3/4	63		0.00
	1-1/4x1-1/4x1	2		0.00
	1-1/2x1-1/2x3/4	36		0.00
	1-1/2x1-1/2x1- 1/4	4		0.00
	2x2x1/2	24		0.00
	2x2x1-1/4	60		0.00
	2x2x1-1/2	3		0.00
	2-1/2x2-1/2x2	17		0.00
	3x3x2-1/2	1		0.00
**	Sub Total:	298	-	0.00
Union	3/4	72		0.00
	1-1/4	4	_	0.00
	1-1/2	16		0.00
	2	14		0.00
	Sub Total:	106	-	0.00
		3,956		13.33

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 12 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Malleable Iron

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Threaded, Black Class 150				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
90 Deg Elbow				
	3/4	160		68.80
	1	4		3.04
	1-1/4	2		2.20
	Sub Total:	166	_	74.04
Cap				
	3/4	1		0.20
	1-1/4	1		0.50
	Sub Total:	2		0.70
Coupling				
	3/4	6		1.98
	1	6		3.18
	1-1/4	2		1.60
	Sub Total:	14	_	6.70
Tee				
	3/4	38		23.50
	1-1/4	1		1.40
	Sub Total:	39		24.90
Tee-Reducing				
•	1x1x3/4	1		0.93
	Sub Total:	1	-	0.93
Union				
	3/4	1		0.66
	1-1/4	1		1.38
	Sub Total:	2	-	2.04
		224		109.43
PVC				
GPK Hub x Hub DWV				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Bushing				

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 13 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

VC				
GPK Hub x Hub DWV				
<u>Item</u>	Size	Quantity	<u>Price</u>	<u>Weight</u>
Bushing				
	10x8	1		0.00
	C. I. T. A.I.	1	-	0.00
Wye - Reducing	Sub Total:			
,, jo reducing	10x10x6	1		0.00
			-	
W 1 W 1 DI 4 DWW	Sub Total:	1		0.00
Hub x Hub Plastic DWV	G.	0 44	n :	337 1 1
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
1/16 Bend	2	9		3.42
	4	2		3.42
	6	2		6.64
	U		-	
	Sub Total:	13		13.14
1/4 Bend Long Sweep				
	2			33.48
	3			10.00
	4			42.50
	6	2		0.00
	Sub Total:	130		85.98
1/8 Bend	Sub Total.			
	2	61		17.08
	3	6		4.68
	4	32		41.60
	6	7		25.90
	8	12		80.40
		118	-	169.66
Closet Flange	Sub Total:	110		10,100
Closet Flange	4	20		11.60
	7		-	
	Sub Total:	20		11.60
Combination				
	2	10		12.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 14 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

VC				
Hub x Hub Plastic DWV				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Combination		_		
	4	7		31.13
	6	2		24.00
	Sub Total:	19		67.15
Combination - Red	Sub Total.			
	3x3x2	1		1.38
	4x4x2	17		30.26
	6x6x3	4		0.00
	6x6x4	1		6.20
	8x8x4	4	_	63.32
		27	-	101.10
a:	Sub Total:	21		101.10
Coupling	•	1		0.24
	2	1		0.20
	4	20		16.60
	6	3		7.20
	8	5		23.00
	Sub Total:	29		47.00
P-Trap	240 1000			
•	2	13		7.28
	3	3	_	4.68
		16	-	11.90
P 1 ' C 1'	Sub Total:	10		11.50
Reducing Coupling	2.2	10		<i>C</i> 0 <i>t</i>
	3x2	10	_	6.80
	4x2 4x3	1		1.20 2.40
		2		
	6x4	1		0.00
	8x6	1		
	Sub Total:	15		10.40
Wye				
	2	21		25.20
	3	2		5.20
	4	21		93.45

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 15 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Hub x Hub Plastic DWV				
<u>Item</u>	<u>Size</u>	Quantity	<u>Price</u>	Weigh
Wye				
·	8	1		42.09
	Sub Total:	45		165.94
Wye - Reducing	Sub Total.			
, .	3x3x2	6		6.60
	4x4x2	27		40.50
	4x4x3	4		8.40
	6x6x3	4		18.40
	6x6x4	4		19.60
	Sub Total:	45		93.50
ıl		479		777.49
nges				
Carbon Steel				
Raised Face, 150 Weldbe	nd			
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Slip-on				
	2-1/2	4		32.00
	3	4		36.00
	4	9		117.00
	Sub Total:	17		185.00
Weldneck Sch 40				
	2-1/2	32		320.00
	3	20		230.00
	4	26		429.00
	Sub Total:	78		979.00
ıl		95		1,164.00
Copper				
Propress Adapter Flange				

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 16 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Propress Adapter Flange

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Flanges

Copper

<u>Item</u>	<u>Size</u>	Quantity	<u>Price</u>	Weight
Adapter Flange				
	2-1/2	2		12.68
	Sub Total:	2		12.68
ıl		2		12.68
lves				
Bronze				
Flanged Circuit Setter				
Item 300# Flgd B&Goss	Size	Quantity	Price	Weight
•	2-1/2	2		46.00
	3	2		58.00
	4	1	_	100.00
Flanged Y-Strainer	Sub Total:	5	•	204.00
Item	Size	Quantity	<u>Price</u>	Weigh
150# Muel 851	<u>SIZC</u>	Quantity	<u>11100</u>	weigh
100/11/1001	2-1/2	1		38.00
	Sub Total:	1	-	38.00
Soldered Ball WOG	540 IV			
<u>Item</u> 150# Apol 77-200	Size	Quantity	<u>Price</u>	Weigh
	1/2	16		26.40
	3/4	116		346.84
	1	2		9.10
	1-1/4	5		30.20
	1-1/2	6		63.48
	2	5		77.65
150# Apol 77CLF-200	Sub Total:	150		553.67
- ··· <u>r</u> · · · · ·	1/2	3		1.80
	3/4	40		40.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 17 of 31
Bid ID: 5918? Page: 17 of 31
12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Valves

onze				
Soldered Ball WOG				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
150# Apol 77CLF-200				
	1	9		14.40
	1-1/4	12		46.80
	1-1/2			4.30
	2	7		53.20
	2-1/2	8		127.20
	3	1		0.00
	C. I. T. C. I.	81	-	287.70
Soldered Circuit Setter	Sub Total:			
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
200# Solder B&Goss				
Source Box Seess	3/4	15		18.75
	1	2		4.00
	1-1/4	1	<u>-</u>	3.00
	1-1/2	4		14.00
	2	3		16.50
	Sub Total:	25	-	56.25
Soldered Horz Y-Swg. Check				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
125# Nib S-413B				
	3/4	16		12.80
	1	2		2.40
		18	-	15.20
Threaded 2-Way Control	Sub Total:			
Item	Size	Quantity	<u>Price</u>	Weigh
150# Supplied by TC	<u>5154</u>	Quantity	<u>- 11100</u>	
or a spran by the	3/4	102		0.00
	1-1/4	1		0.00
	1-1/2	4	<u> </u>	0.00
	2	3		0.00
	Sub Total:	110	-	0.00
Threaded Y-Strainer				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 18 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Valves

Bronze				
Threaded Y-Strainer				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
150# Muel 351M				
	1-1/4	1		3.13
	1-1/2	4		6.00
	2	3		21.00
	Sub Total:	8		30.13
l		398		1,184.95
Cast Iron				
Flanged Y-Strainer				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
125# Muel 758				
	2-1/2	2		56.0
	3	2		68.0
	4	1		60.0
	Sub Total:	5		184.00
1		5		184.00
Iron Body				
Flanged 2-Way Control				
<u>Item</u>	Size	Quantity	<u>Price</u>	<u>Weigh</u>
2-Way Control Valve				
	2-1/2	2		58.00
	3	2		86.00
	4	2		141.00
	Sub Total:	6		285.00
Flanged Silent Chk.WOG				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
125# Nib F-910B				
	4	3		129.00
		3 <u>3</u>		129.00
	4 Sub Total:			

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 19 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Valves

Iron Body				
Flanged Swing Check				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
200# Nib F-918-B				24.00
	2-1/2	1		34.00
	Sub Total:	1		34.00
Lug Butterfly, Lever Op				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
200# Keystone 222				
	2-1/2	10		141.00
	3	4		63.60
	4	6		147.00
		20	•	351.60
Threaded Plug	Sub Total:			001100
Item	<u>Size</u>	Quantity	<u>Price</u>	Weight
175# Keystone 500	<u>5120</u>	Quantity	<u>11100</u>	<u> </u>
	3/4	3		0.00
	1			5.50
	1-1/4	1		0.00
		5	-	5.50
	Sub Total:	5		5.50
al		35		805.10
inger Components				
Clevis				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Fig 260 Clevis				
•	3/4	163		63.57
	1	22		9.68
	1-1/4	2		0.90
	2	326		182.56
	2-1/2	45		63.00
	3	67		100.50
	4	28		58.80
	5	133		319.20
	5 6	133 <u> </u>		319.20 230.40

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 20 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Hanger Components

Clevis				
<u>Item</u>	<u>Size</u>	Quantity	<u>Price</u>	<u>Weight</u>
Fig 260 Clevis				
	10	28		246.40
	Sub Total:	925		1,510.01
Fig 260 Clevis Gal	Sub Total;			
119 200 010 115 041	1/2	76		25.84
	3/4	228		88.92
	1	40		17.60
	1-1/4	61		27.45
	1-1/2	3		1.53
	2	62		34.72
	2-1/2	91		127.40
	3	854		1,281.00
	3-1/2	105		178.50
	4	116		243.60
		1,636		2,026.56
Saddles & Shields	Sub Total:	1,000		2,020.00
Item	Size	Quantity	Price	Weight
 CalSil 180 1" CT*				
	1/2	12		0.00
	3/4	125		0.00
		1-0		0.00
	1	7		0.00
	1 1-1/4			
		7		0.00
	1-1/4	7		0.00 0.00
	1-1/4 1-1/2 2	7 2 23 54		0.00 0.00 0.00 0.00
CalS:1 100 1" ID*	1-1/4 1-1/2	7 2 23		0.00 0.00 0.00
CalSil 180 1" IP*	1-1/4 1-1/2 2 Sub Total:	7 2 23 54 223		0.00 0.00 0.00 0.00 0.00
CalSil 180 1" IP*	1-1/4 1-1/2 2 Sub Total: 2-1/2	7		0.00 0.00 0.00 0.00 0.00
CalSil 180 1" IP*	1-1/4 1-1/2 2 Sub Total: 2-1/2 3	7		0.00 0.00 0.00 0.00 0.00
CalSil 180 1" IP*	1-1/4 1-1/2 2 Sub Total: 2-1/2	7		0.00 0.00 0.00 0.00 0.00 0.00 0.00
CalSil 180 1" IP*	1-1/4 1-1/2 2 Sub Total: 2-1/2 3	7		0.00 0.00 0.00 0.00 0.00
CalSil 180 1" IP* CalSil 180 1.5" IP*	1-1/4 1-1/2 2 Sub Total: 2-1/2 3	7		0.00 0.00 0.00 0.00 0.00 0.00 0.00
	1-1/4 1-1/2 2 Sub Total: 2-1/2 3	7		0.00 0.00 0.00 0.00 0.00 0.00 0.00
	1-1/4 1-1/2 2 Sub Total: 2-1/2 3 4 Sub Total:	7		0.00 0.00 0.00 0.00 0.00 0.00 0.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 21 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Hanger Components

Total

Saddles & Shields				
Item	Size	Quantity	<u>Price</u>	Weigh
CalSil 180 1.5" IP*				
	Sub Total:	22		0.00
CalSil 180 1/2" IP*				
	3	7		0.00
	4	3		0.00
	6	29		0.00
	8	25		0.00
	Sub Total:	64		0.00
Fig 167 Insl Shield				
	2-1/2	91		62.79
	3	854		717.36
	3-1/2	105		103.95
	4	116		127.60
	5	133		186.20
	6	64		102.40
	8	43		116.10
	10	28		142.80
Struct Attach-Conc	Sub Total:	1,434		1,559.20
<u>Item</u>	Size	Quantity	<u>Price</u>	Weigh
Fig.281 Insert				
	3/8	2,149		1,762.18
	1/2	320		275.20
	5/8	63		56.0
	7/8	4		3.72
	1	25		0.00
	Sub Total:	2,561		2,097.1
		7,019		7,192.94
alvanized				
Rods				
<u>Item</u>	Size	Quantity	<u>Price</u>	<u>Weigh</u>
Allthread - Galv				
	3/8	12,150		3,645.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 22 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Hanger Components

Galvanized				
Rods				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Allthread - Galv				
	1/2	1,207		651.78
	5/8	204		173.40
	7/8	8		13.68
	1	50		111.50
	Sub Total:	13,619		4,595.36
		13,619		4,595.36
or				
Hangers				
Hangers				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Clevis Hanger(HgrItem Pr	ecast HgRodSh)			
	1/2	76		0.00
	3/4	391		0.00
	1			0.00
	1-1/4	63		0.00
	1-1/2	3 _		0.00
	2	388		0.00
	2-1/2	136		0.00
	3	921		0.00
	3-1/2	105		0.00
	4	144		0.00
	5	133		0.00
	6	64		0.00
	8	47		0.00
	10	28		0.00
<u>/</u>	Sub Total:	2,561		0.00
		2,561		0.00
Joints				
Joints				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 23 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Labor

oints				
Joints				/
Item	Size	Quantity	<u>Price</u>	Weight
95/5 Solder(Joints CU 95/5)				
	1/2	42	/	0.00
	3/4	703		0.00
	1	32		0.00
	1-1/4	40		0.00
	1-1/2	34		0.00
	2	44		0.00
	2-1/2	20		0.00
	3	2		0.00
	Sub Total:	917	_	0.00
Std Wt(Joints CS BW)	Sub Total:			
	3/4	473		0.00
	1	24		0.00
	1-1/4	18		0.00
	2	2		0.00
	2-1/2	135		0.00
	3	65		0.00
	4	134		0.00
	6	2		0.00
	Sub Total:	853	_	0.00
Threaded(Joints CU CuThrd)	Sul Total.			
,	1/2	14		0.00
/	3/4	174		0.00
	1	7		0.00
	1-1/4	91		0.00
	1-1/2	14		0.00
	2	34		0.00
	2-1/2	6		0.00
	3	1		0.00
	Sub Total:	341		0.00
XH(Joints CS BW)	2 1/2	4		0,00
	2-1/2	·	·	
	3	4		0.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 25 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Misc. Consumables

B&G Sets				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
B & G Set 150#				
	3	16		0.00
	4	24		0.00
B & G Set 300#	Sub Total:	70		0.00
	2-1/2	4		0.00
	3	4		0.00
	4	2		0.00
Copper Joints Emory Cloth	Sub Total:	10		0.00
<u>Item</u>	Size	Quantity	Price	Weight
Emory Cloth				
	Emory Cloth	7		0.00
Copper Joints Flux	Sub Total:	7		0.00
Item	<u>Size</u>	Quantity	Price	Weight
Flux				
	Sta-Brite Flux	11		0.00
Cannon Isinta Saldan	Sub Totak	11		0.00
Copper Joints Solder <u>Item</u> Solder	Size	Quantity	<u>Price</u>	Weight
	95/5	11		11.14
CS Joints CS Threaded Joint	Sub Total:	- u		11.14
<u>Item</u>	<u>Size</u>	Quantity	Price	Weight
CS Threaded Joint	Cutting Oil Joint	1 1		0.00 0.00
CS Joints Joint Tape	Compound Sub Total:	1		0.00
Lem	Size	Quantity	<u>Price</u>	Weight

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 26 of 31
Bid ID: 5918? Page: 26 of 31
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Data Calculated: 12/14/2021 3:26:52 PM

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Misc. Consumables

CS Joints Joint Tape				
<u>Item</u>	<u>Size</u>	Quantity	<u>Price</u>	<u>Weight</u>
Joint Tape				
	Joint Tape -	96		0.00
	Teflon			
		96	-	0.00
	Sub Total:	90	/	0.00
Gases				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Gases				
	Propane	554		0.00
		554	<u></u>	0.00
	Sub Total:	334		0.00
Plastic Joints Glue & Clean	\			
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Glue & Cleaner				
	Cement - PVC	82/		0.00
	Cleaner-All	/82		0.00
	Purpose			
	0.1.77.1	165	-	0.00
Weld Inches - CS	Sub Total:			
Item	Size	Quantity	Price	Weight
CS Diameter Inches	<u>512C</u>	Quantity	THE	weight
CS Diameter Inches	1.1/4	1		0.00
	1-1/4	1 _		0.00
	2	2		0.00
	2-1/2	348	_	0.00
	3	207		0.00
	4/	544		0.00
	/ 6	12	\	0.00
		1,114		0.00
Weld Joints - CS	Sub Total:	1,111		0.00
	Sign	Overtites	Dayon	Waight
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
CS Weld Joints	4.474			0.00
	1-1/4	1		0.00
	2	1		0.00
	2-1/2	139		0.00
	3	69		0.00
	4	136	_	0.00
	6	2		0.00

Quantity of Items

Report Status: There were 61 calculation messages.

Project Name: Bennett Ranch ELM Phase 2 100 Page: 27 of 31
Bid ID: 5918? 12/14/2021 3:28 PM

Data Calculated: 12/14/2021 3:26:52 PM

Pipe Cut with Cutters

<u>Size</u>

<u>Item</u>

Base Bid; Drawing: 2M2.1 REV, 2M2.2 REV, 2M2.3 REV, 2M4.1 REV, 2M5.1 REV, 2M5.2 REV, 2M5.3 REV, 2P1.1 REV, 2P1.2 REV, 2P1.3 REV, 2P1.4 REV, 2P2.1 REV, 2P2.2 REV, 2P2.3 REV, 2P2.4 REV, 2P3.1 REV, 2P4.1 REV, 2P4.2 REV, 2P4.3 REV, 2P4.4 REV, 2P4.5 REV, 2P4.6 REV, 2P5.1 REV; System: CHWR PROPRESS, CHWS PROPRESS, COND DRAIN- Cu M, DCW PROPRESS, DHW TYPE L, DHW-PROPRESS, GAS, HHWR PROPRESS, HHWS PROPRESS, STORM AGHUSKY, STORM UG PVC DWV, SW AG HUSKY, SW UG PVC DWV;

Misc. Consumables				
Weld Joints - CS				
<u>Item</u>	Size	Quantity	Price	Weight
CS Weld Joints				
		348	•	0.00
Wolding Wold Dod	Sub Total:	340		0.00
Welding Weld Rod Item	Size	Quantity	<u>Price</u>	Weight
Weld Rod	317	Quanting	<u>11100</u>	weight
weld Rod	CS Rod, 3/32	110		110.20
	CS Rod, 5/32	4		3.53
	-		-	
	Sub Total:	114		113.73
Γotal		2,500		124.86
Misc. Steel Items				
Bolts, Nuts & Washers				
<u>Item</u>	Size	Quantity	<u>Price</u>	Weight
Nuts - Galvanized				
	3/8	6,447		0.00
	1/2	960		0.00
	5/8	189		0.00
	7/8	12		0.00
	1	75		0.00
	Sub Total:	7,683	·	0.00
Washers- Galvanized	Sub Totali			
	3/8	6,447		128.94
	1/2	960		38.40
	5/8	189		160.65
	7/8	12		0.00
	1	75		0.00
	Sub Total:	7,683	•	327.99
Total		15,366		327.99
Pipe Cut				

Quantity

Price

Weight