

Contract Status Report
HEADER

LINE NO	PROD NO
1	2900780AHF
2	29010809HH
3	2901080TH010H
4	2900780TH007H
5	29007809HH
6	2900780SHH
7	59VR060I
8	3020NCLI
9	3020N040I
10	61KE512K8150
11	61MUA320010
12	0501040
13	0500780
14	0502080GR20
15	75USF240RC
16	2708W06HHT
17	29APCP30795
18	29APG30894
19	29APCQ30805
20	9680CONCMIX
21	27042HS
22	27044HS
23	27064HS
24	2706PMS
25	2706W04HH
26	96BONSALIHIC
27	61MU190354
28	61MU184092
29	61MUA320010
30	61MU142811
31	61MU142812
32	61KEK8122
35	61MU190350
36	61MU194514
37	61MUA320016
38	61MU195235
39	61MU195234
41	61KEK8116
58	61KEK8109-O525
60	61KEK8109
60	
43	61US2000001704
44	61US194556
45	61US287498
46	61US1OPNUTM94
46	
48	61US24
49	61US34
49	
51	61US54
52	61US64
53	61US74
54	61US94

55 61US104
56 61US114
57 61US124
62 61KEK8140H
63 61MU14312440560
64 61MU1752111
65 61MU184048
66 4330GV2OMNIWACC
68 61CLR1620682
70 61CLHMM43HCAP
70
72 61KEK814425H
72
74 61MUA21012
74
76 96MPWF72

DESCRIPTION	BR	BID QTY	REL TO DATE	ALL TO DATE
3/4 PVC S80 FEM ADPT 835-007	DIR	30	0	0
1 PVC S80 90 HXH 806-010	DIR	10	0	0
1 PVC S80 TEE HXH 801-010	DIR	10	0	0
3/4 PVC S80 TEE HXH 801-007	DIR	10	0	0
3/4 PVC S80 90 HXH 806-007	DIR	20	0	0
3/4 PVC S80 CPLG HXH 829-007	DIR	25	0	0
6 VALVE BOX RISER IMP	DIR	6	0	0
2XCL BRASS NIPPLE NO LEAD (I)	DIR	20	0	0
2X4 BRASS NIPPLE NO LEAD (I)	DIR	10	0	0
12 K8150 HYD EXT F/5-1/4 VO	DIR	1	3	3
A320-010 12" HYD EXT MUELLER	DIR	2	3	3
1 SCH40 PVC PIPE SWB 20'	DIR	100	0	0
3/4 SCH80 PVC PIPE SWB 20'	DIR	100	0	0
2 SCH80 PVC PIPE SWB GRAY 20'	DIR	100	0	0
USF 240 RING AND COVER	DIR	4	0	0
8X6 SDR35 TEE-WYE HXHXH	DIR	5	0	0
OATEY 30795 ALL PURPOSE CLEANER	DIR	24	0	0
OATEY 30894 BLUE CEMENT QUART	DIR	12	0	0
OATEY 30805 ALL PURPOSE CLEANER	DIR	12	0	0
80# CONCRETE MIX SAKRETE	DIR	42	210	210
4 PVC SDR35 SWR 22-1/2 HXSP	DIR	9	0	0
4 PVC SDR35 SWR 45 HXSP	DIR	9	0	0
6 PVC SDR35 SWR 45 HXSP	DIR	7	0	0
6 SDR35 RECESSED C/O PLUG MIPT	DIR	20	0	0
6X4 PVC SDR35 SWR WYE HXH	DIR	6	0	0
5 GAL INSTANT HYDRAULIC CEMENT	DIR	12	24	24
190354 A-45 REV. MAIN VLV 5.25	DIR	5	5	5
184092 A-11 STEM OL 27-9/16	DIR	3	6	6
A320-010 12" HYD EXT MUELLER	DIR	1	1	1
142811 A-34 DRN VLV FACING ALL	DIR	10	10	10
142812 A-35 DRAIN VLV FACING	DIR	20	20	20
K8122 CLEVIS PIN F/BRK CPLG	DIR	20	20	20
190350 A-25/H-125STL SFTY CPLG	DIR	5	12	12
194514 A12/H93 STEM O-RING	DIR	20	50	50
A320-016 18" HYD EXT MUELLER	DIR	1	1	1
195235 A-29 COTTER PIN	DIR	50	50	50
195234 A-30/H136 CLEVIS PIN	DIR	50	50	50
K8116 K81A STEM BREAK COUPLING	DIR	5	7	7
K8109-O CAP O-RING FOR 5-1/4VO	DIR	10	10	10
K8109 K81A BONNET GASKET	DIR	10	10	10
441803P	DIR	0	0	0
#47 ANTI-FRIC RING 2000001704	DIR	1	1	1
#14 INNER REVOLVING NUT O-RING	DIR	2	2	2
USP #13 O/L REVOLVING NUT	DIR	1	1	1
#1 US OP NUT F/M-94 HYDRANT	DIR	1	1	1
# 4000019697	DIR	0	0	0
US M94 #2 OP NUT SEAL #197673	DIR	1	1	1
US M94 #3 OP NUT LOCKING PIN	DIR	1	1	1
# 2000001797	DIR	0	0	0
USP #5 TRAVEL STOP NUT	DIR	1	1	1
USP #6 HOLD DOWN NUT	DIR	1	1	1
USP #7 HOLD DOWN NUT SCREW	DIR	1	1	1
USP #9 BONNET LOCK SCREW	DIR	1	1	1

USP #10 BONNET SEAL	DIR	1	1	1
USP #11 REVOLVING NUT O-RING	DIR	1	1	1
USP #12 BONNET STEM NUT O-RING	DIR	1	1	1
K8140 2-1/2" NST HOSE NOZZLE	DIR	2	4	4
143124-40560 A-14 PMP NOZ 4.5"	DIR	1	1	1
175211-1 A-28/H-77 SFTY FLG	DIR	5	5	5
184048 A-51 GALLON HYDRANT OIL	DIR	2	2	2
OMNI V2 METER TESTER GALLON	DIR	1	1	1
R1620682 24 HYD EXT 5-1/4 MED	DIR	1	1	1
5 MED M43 HOSE NOZZLE CAP	DIR	4	4	0
YELLOW	DIR	0	0	0
K8144 2-1/2" NST HOSE CAP	DIR	4	4	4
YELLOW	DIR	0	0	0
A-21 HOSE NOZZLE CAP NST	DIR	4	4	4
YELLOW	DIR	0	0	0
72" WHITE UTILITY MARKING POST	DIR	100	40	0

C/O	QTY	NET PRICE
	30	1.84
	10	1.51
	10	2.71
	10	2.16
	20	0.93
	25	1.79
	6	21.70
	20	5.84
	10	10.43
	-2	490.13
	1	542.84
	100	0.23
	100	0.27
	100	0.86
	4	261.16
	5	32.66
	24	4.47
	12	27.68
	12	18.66
	-168	5.25
	9	2.75
	9	2.75
	7	10.19
	20	9.60
	6	13.66
	-12	24.94
	0	201.55
	-3	227.99
	0	542.84
	0	5.09
	0	2.21
	0	14.29
	-5	97.65
	-30	10.13
	0	924.30
	0	2.21
	0	13.98
	0	73.44
	0	14.86
	0	14.86
	0	0.00
	0	11.32
	0	5.89
	0	274.39
	0	57.01
	0	0.00
	0	8.14
	0	7.72
	0	0.00
	0	26.23
	0	75.11
	0	5.47
	0	11.32

0	23.98
0	5.47
0	5.47
0	109.54
0	234.38
0	84.98
0	66.89
0	2500.00
0	558.34
4	42.87
0	0.00
4	42.87
0	0.00
4	96.05
0	0.00
100	23.75