

REF. NO.	ITEM NO.	APPROXIMATE QUANTITIES	ITEM	UNIT PRICE		TOTAL	
				DOLLARS	CENTS	DOLLARS	CENTS
130	I-124	1	each 10" cast iron fitting (10"x10"x6" tee)				
131	I-124	7	each 16" cast iron fittings (1/16 bend)				
132	I-124	1	each 16" cast iron fitting (1/8 bend)				
133	I-124	1	each 16" cast iron fitting (16"x16"x10" tee)				
134	I-124	7	each 16" cast iron fittings (1/32 bend)				
135	I-124	4	each 24" cast iron fittings (1/16 bend)				
136	I-124	2	each 24" cast iron fittings (1/64 bend)				
137	I-124	1	each 1" valve and box				
138	I-124	1	each 10" valve and box				
139	I-124	1	each air release valve				
140	I-124	10	lin. ft. 10" water main removed and relaid				
141	I-124	3,863	lin. ft. 16" water main removed and relaid				
142	I-124	5	each fire hydrants removed and reset				
143	I-124	456	lin. ft. new service branch, 3/4"				
144	I-124	222	lin. ft. new service branch, 1"				
145	I-124	10	each service stops and boxes removed and reset				
146	I-124	1	each service stop and box removed				
147	I-124	10	each water meters and boxes removed and reset				
148	I-124	1	each water meter and box removed				
149	I-8	3	each valve chambers, as per plan				
150			TOTAL WATER LINES				
			ELECTRICAL WORK				
151	S-25	1	each pole, 40 foot, Class 3				
152	S-25	5	each poles, 35 foot, Class 3				
153	S-25	1	each pole, 30 foot, Class 3				
154	S-25	9	each remove existing poles				
155	S-25	5	each single cross arms, 5'-9"				
156	S-25	5	each double cross arms, 5'-9"				
157	S-25	2	each anchor guyes, 5400 lbs.				
158	S-25	3	each anchor guyes, 2660 lbs.				
159	S-25	35	lin. ft. span guyes, 1500 lbs.				
160	S-25	21	each pin insulators, 12 K.V.				
161	S-25	24	each dead end insulators, 12 K.V.				
162	S-25	3,485	lin. ft. wire, No. 2 bare copper				
163			TOTAL ELECTRICAL WORK				