INVITATION TO BID

The City of Rochester, New Hampshire is accepting sealed bids for "Water & Sewer Inventory". Bids must be submitted to the City at the address below in a sealed envelope plainly marked as follows:

"Sealed Bid, Water & Sewer Inventory "Bid # 16-06" City of Rochester

31 Wakefield Street Rochester, NH 03867 Attn: Purchasing Agent

All bids must be received no later than **August 13, 2015**" at **2:15 PM.** Actual bid opening will be at Rochester City Hall, 31 Wakefield Street in Rochester NH, at **2:45 PM.** No late bids, faxed, e-mailed or telephone bids will be accepted. Bid proposals and specifications may be obtained by visiting <u>www.rochesternh.net</u>, or emailing <u>purchasing@rochesternh.net</u>, or by contacting the Purchasing Agent at City Hall, 31 Wakefield Street, Rochester, NH 03867, (603) 335-7602. All bid questions must be submitted in writing (email preferred) to the Purchasing Agent. Bidders are to monitor website for addendums, and postings of all bid questions and answers. The period for questions or addendums will end 1 week prior to bid opening. All bid proposals must be made on the bid proposal forms supplied, and the bid proposal forms must be fully completed when submitted.

BID SCOPE & SPECIFICATIONS

- The pages 2 through 13 are a sampling of the materials used by the City of Rochester to maintain and repair the City's water & sewer main lines, residential service lines and drainage supplies. Please quote all or a portion of the items. Award may be for all supplies or a portion of supplies.
- 2. The prices quoted must include all delivery charges to the City of Rochester Stockyard or jobsite (FOB Destination).
- 3. Delivery must be made between the hours of 7am 2pm, on a designated day of the week, and must be on a City of Rochester regularly scheduled work day.
- 4. Delivery must include off loading supplies to designated area. If assistance with equipment / forks is necessary the supplier / vendor is liable for condition of goods until safely off loaded, and supplier must notify City Supervisor in advance if assistance with delivery will be necessary.
- 5. An after hours system must be in place for delivery to the City or pickup of parts by the City. The City of Rochester must be supplied with a direct telephone number or pager number in the event of emergencies.
- 6. An open line of communication will be established by having sales associate make weekly visits to the Utilities Supervisor.
- 7. All parts, materials and water & sewer system components must comply with applicable NSF / ANSI 61 , ASTM and AWWA latest standards.
- 8. All parts & materials must be made in the USA.
- This will be considered an annual bid with pricing to be guaranteed for 1 full year from the date of award letter or other specified date, not to exceed one year.
- 10. Bidders must bid on bid forms supplied in bid document by the City. However, if bidder has an alternate "Customer Service & Supply" program they would like considered, they may submit it along with these documents and it will be considered as an alternate.
- 11. If quoting water meters, please quote pricing on INVENSYS / SENSUS SR, ECR METERS. Read in 100 cubic foot increments. The City of Rochester has standardized on these meters.
- 12. Bidders may bid on all or a portion of the following inventory list, however the above stipulations, items 2 through 12, must be met.
- 13. Award may be split between more than one bidder.

Water & Sewer Inventory Bid Form Water / Sewer Inventory

	EJP				
ITEM #	PART #	EXT.	DESCRIPTION	BRAND NAME	PRICE EACH
1	20180	TPO	4" TPO DUCTILE 52CL #FEET		
2	20260	TPO	6" TPO DUCTILE 52CL # FEET		
3	20350	TPO	8" TPO DUCTILE 52CL # FEET		
4	20450	TPO	10" TPO DUCTILE 52CL # FEET		
5	20560	TPO	12" TPO DUCTILE 52CL #FEET		
6	20640	TPO	14" TPO DUCTILE 52CL #FEET		
7	20720	TPO	16" TPO DUCTILE 52CL #FEET		
8	20880	TPO	10" FST DUCTILE 52CL #FEET		
9	20960	FST	24" FST DUCTILE 52CL #FEET		
10	21350		5.25 K81 MAIN VALVE		
11	27060		4" RT PVC BXB WYE SWR		
12	33270		4" FOSTER MJ ADAPTOR		
13	33275		4"X12" MJ DI SOLID SLEEVE		
14	33360		6" MJ DI TEE CL		
15	33375		6"X6" MJ DI HYD TEE CL		
16	33400		6" JM DI 90 BEND CL		
17	33410		6" MJ DI 45 BEND		
18	33425		6" MJ DI 22.5 BEND		
19	33465		4"X6" MJ REDUCER		
20	33525		6" FOSTER MJAD W/ACC PKG		
21	33535		6"12" MJ DI SOLDI SLEEVE		
22	33575		6" MJ PLUGS		
23	33585		6" MJ DI SOLID CAP		
24	33595		6"X2" MJ DI TAP CAP		
25	33615		8" MJ DI TEE CL		
26	33635		8"X6" MJ DI HYD TEE CL		
27	33660		8" MJ DI 90 BEND CL		
28	33670		8" MJ DI 45 BEND CL		
29	33680		8" MJ DI 22.5 BEND CL		
30	33690		8" MJ DI 11.25 BEND CL		
31	33720		8"X6" MJ REDUCER CL		
32	33800		8" FOSTER MJ ADPT W/ ACC		
33	33810		8"X12" MJ SOLID SLEEVE		
34	33840		8" MJ DI SOLDI PLUG		
35	33870		8:X2" MJ DI TAP CAP		
36	33886		8" MJ DI CROSS CL		
37	34030		10"X6" MJ DI REDUCER CL		
38	34080		10" FOSTER MJ ADPT W/ACC PKG		
39	34095		10"X12" MJ DI SOLID SLEEVE		
40	34190		12" MJ DI TEE CL		
41	34230		12"6" MJ DI HYD TEE CL		
42	34255		12" DUCTILE BEND 45		
43	34265		12" MJ DI 22 BEND		
44	34305		12"X10" MJ DI REDUCER CL		
45	34330		12"X8" MJDI REDUCER CL		
46	34355		12"6" MJ DI REDUCER CL		

	Bid Form				
93	36405		1.5"X4" BRASS NIPPLE		
94	36407		1.5"X5" BRASS NIPPLE		
95	36456		1.5" BRASS ELBOW		
96	36482		1.5"X1.25" BRASS BUSH		
97	36485		1.5"X1" BRASS BUSH		
98	36488		1.5"X3/4" BRASS BUSH		
99	36489		1.5"X1/2" BRASS BUSH		
100	36497		1.5"X1" BRASS RED CPLG		
101	36509		2"X CLOSE BRASS NIPPLE		
102	36515		2"X3" BRASS NIPPLE		
103	36518		2"X4" BRASS NIPPLE		
104	36524		2"X6" BRASS NIPPLE		
105	36528		2"X8" BRASS NIPPLE		
106	36542		2"X12" BRASS NIPPLE		
107	36581		2" BRASS 45 ELBOW		
108	36587	1	2" BRASS THRED CPLG		1
109	36593		2" BRASS PLUG		
110	36599		2"X1" 1/2" BRASS BUSHING LEAD FREE		
111	36602		2"X1.25" BRASS BUSH		
112	36605		2"X1 BRASS BUSH		
113	36608		2"X24" BRASS BUSH		
114	36611		2"X1.5" BRASS RED CPLG		
115	36617		2"X1" BRASS RED CPLG		
116	37042	1	6" 1400 WEDGE RETAINER GLND PKG		
117	37046	1	8"1400 WEDE RETAINER GLD PKG		
118	37056	1	10" 1400 WEDGE RETAINER GLD PKG		
119	37066	1	12" 1400 WEDGE RETAINER GLD PKG		
120	37091	1	20" 1400 WEDGE RETAINER GLD PKG		
121	37111	1	16" 1400 WEDGE RETAINER GLD PKG		
122	37220	600D	4"X2" DI TAP FLG		
123	38112		4" FLG ACCESS PKG RING W/B&N		
124	38163		6 FULL FACE FLG ACC PKG		
125	39194	1	MJ DI RS VALVE		
126	39335	1	6" MJ DI RS VALVE OR		
127	39471	1	8" MJ DI RS VALVE OR RED NUT		
128	39741	1	10" MJ DI RS VALVE OR RED NUT		
129	39884	2	12" GATE MJXMJ		
130	41890	1	12" W HYD TOP EXT		
131	41895	1	18" W HYD TOP EXT		
132	41905		W HYD BREAK REPAIR KIT		
133	41972		W HYD CPLG STUD 2.88		
134	41973	1	W HYD CPLG NUT 4.87 2.89		1
135	41974	1	W HYD BREAK CPLG 2 HALVES IRON		1
136	41976		W HYD VALVE SEAT BRASS 31		
137	41979		W HYD MAIN VALVE RUBBER 35		1
138	42325	1	5.25X6" GUARDIAN HYD EXT K81A		1
139	42326	1	5.25"X12" GUARDIAN HYD EXT K81A		1
140	42327	1	5 1/4" K81A SAFETY REPAIR KIT		1
140	12021	1			

4.4.4	40000	50		
141	42328	52	K-LL HYD SEAT RING 5.25	
142	42377	1	5.24 EDDY BRAK REPAIR KIT WD	
143	42634		2 1/2" X 3/4" ADAPTOR	
144	42684	1 ND	5 B84 HYD-5-6 OR 6MJNSTB41-3WAY	
145	42684	ND	8 B84 HYD 5-0 OR 6MJNSTB41-3WAY	
146	42684	2ND	5 B94 HYD 6" OR 6" MJ NST B4103WAY	
147	42714		5 1/4" B84B HYD REP KIT	
			B84 6 HYD SEAT L/DRN 35-2 W/DRAIN	
148	42718	46LD	LEVER & SET O RING	
149	42718	16	HOSE NOZZLE O-RING 84-20-5	
150	42718	50	5.25 B84 HYD VALVE	
151	42725		5.25 B84 HYD MAINT. KIT	
152	44092		4" ROMAGRIP ACCESSORY PK	
153	44154		6" ROMA GRIP ACC PAK	
154	44159		6 MJ ACC PAK DI STD	
155	44160		6" MJ DI GASKET	
156	44164	1	6" MJ DI GRIP RING ACC PKG	
157	44232		8" ROMAGRIP ACC PACK	
158	44300		10" MJ DI GLAND	
159	44310		10" ROMA GRIP ACC PACK	
160	44370		12" MJ DI GASKET	
161	44374		12" MJ DI GRIP RING ACC PKG	
162	44375		12" ROMAGRIP ACCESSORY PACK	
163	44443		16" SPLIT RING	
164	44497		20 ROMAGRIP ACCESSORY PACK	
165	45005		VALVE BOX COVER	
166	45011		LEAD FLANGE ADAPTER	
167	45042		26/36 TF VAVLE BOX W/CVR 664A	
168	45051		3/4" LEAD FLANGE ADAPTOR	
169	45070		26" VALVE BOX TOP TF	
170	45070		27" VLAVE BOX TOP TF	
171	45125		36" VALVE BOX BASE BELL	
172	45158		BOX-SEAT VALVE BOX-ALGNER QWP	
173	45240	600	5.25"X12" BOX TOP E RD L/C	
174	45245	600	5 1/4" X 12" BOX TOP EXT RD END	
175	45250	600	5.25" X 18" BOX TOP EXT RD L/C	
176	45277		3/4" EZ RING	
177	45285	15-600	5.25"X1.25" VB RISER L/C STR	
178	45285		5.25" X 1" VB RISER	
179	45286	1-600	5.25" VB RISER L/C STR	
180	45370		1" SERVICE BOX PLUG COVER ROPE	
181	45372	1	1" SERVICE BOX PLUG REPAIR COVER	
182	45410	1	4-5 SERVICE BOX L/C	
183	45415	1	4" 1/2-5 1/2" SERVICE BOX L/C	

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184	45420		5-6 SERVICE BOX L/C	
185	45425		5 1/2"X6 1/2" SERVICE BOX	
186	45430		6-7 SERVICE BOX L/C	
187	45476		1/2"X24" SERVICE BOX ROD SS	
188	45484		1/2" X 40" SERVICE BOX ROD SS	
189	45486		1/2" X 36: SERVICE BOX ROD STAINLESS	
190	45565	600	SERVICE BOX FOOT PIECE/HEAVY	
191	45595		1"X6" SERVICE BOX EXT W/SCREW L/C	
192	45600		1"X12" SERVICE BOX EXT W/SCREW LC	
193	45605		1" X 18" SERVICE BOX EX W/SCREW L/C	
194	45610		1"X24 SERVICE BOX EX W/SCREW L/C	
195	46020		3/4"X60 K COPPER TUBE	
196	46030		3/4"X100 K COPPER TUBE	
197	46040		1"X60 K COPPER TUBE	
198	46050		1" 100 FT COPPER TUBE # FEET	
199	46070		11/2" X 60" COPPER TUBE	
200	46080		2" X 50' K COPPER TUBE # FEET SEPT	
201	46400		3/4" BRASS NISERT TZ MIP PTM-1	
202	46500		1" BRASS INSERT X MIP	
203	46600		1.25" BR INSERT TX MIP	
204	46700		1.50" BR INSE56 TX MIP	
205	46800		2" BR INSERT X MIP	
206	47025		1/2" X 3/4" CPLG CPPJXMIP	
207	47080		1/2" CPLG CCPJXMIP	
208	47160	Q	3/4" CORP CC X QUICK	
209	47165	Q	3/4" BALL CORP CC X QUICK	
210	47190		3/4" CORP IP X CPPJ	
211	47230	Q	3/4" BALL CURB QUICK	
212	47250	Q	3/4" BALL CURB QUICKXFEIP LF	
213	47250		3/4" BALL CURB CPPJXIP	
214	47280		3/4" BALL CURB X IP	
215	47310		3/4" CURB X CPPJ	
216	47370		SERVICE BOX TOP	
217	47410	Q	3/4" CPLG CPPJX IPPJ	
218	47430	2	3/4" CPLG QUICKX IPPJ	
219	47450	Q	3/4" CPLG QUICK X FIP	
220	47480		3/4" CPLG CPPJXMIP	
221	47480	Q	3/4" CPLG QUICKXMIP LEAD FREE	
222	47500		3/4" CPLG IPPJ X MIP	
223	47520		3/4" 90 ELBOW CPPJ X L44-33	
224	47540		3/4" X 1" CPPJ X CPPJ	
225	47540	Q	3/4" X 1" CPLG QUICK	
226	47630		3/4" TEE CPPJ	

227 47730 3/4* SS TUBE STIFFENER CTS 228 47785 Q 1* BALL CORP CCX OUICK 230 47850 1* CORP IP X CPPJ 230 47850 1* CORP IP X CPPJ 231 47930 1 BALL CURB FEIP LF 232 48780 1.5* CPLG CPPJ X MIP 233 48910 1.5* CPLG CPP JX MIP 234 48900 Q 2* BALL CORP CC X QUICK 235 49010 Q 2* BALL CORP CC X QUICK 236 49050 Q 2* BALL CURB AUCK 237 49070 Q 2* BALL CURB AUCK 238 49060 Q 2* BALL CURB AUCK 239 49100 Q 2* CPLG OUICK X MIP 240 49150 Q 2* CPLG QUICK X MIP 241 49100 Q 2* CPLG QUICK X MIP 244 49500 1.5* ONNI T2 MET RPL 100CF 244 243 49510 2* OMET 2* MTR TRPL 100F 245 244 49530 4* OMNI T2 MET RPL 100CF 245 245 49535 1* 12* OMN TR 100CF W/PAD 245 </th <th></th> <th></th> <th></th> <th>Bid Form</th> <th></th> <th></th>				Bid Form		
229 47819 Q. 1" CORP IP X CPP.J 230 47850 1" CORP PLUG CC	227	47730		3/4" SS TUBE STIFFENER CTS		
280 47850 I*CORP PLUG CC 231 47930 1 BALL CURB FEIP LF 232 48770 1.5° CPLG CPPJ X MIP 233 48990 Q 2 BALL CORP CCX QUICK 234 48990 Q 2 BALL CORP CCX QUICK 235 49070 Q 2 BALL CORP CCX QUICK 236 49070 Q 2 BALL CORP CX QUICK 237 49070 Q 2 BALL CURB QUICK FIP 238 4910 2 ° CPLG CPLX KIP 239 49110 2 ° CPLG QUICK X MIP 240 49500 Q 2 ° CPLG QUICK X MIP 241 49180 Q 2 ° CPLG QUICK X MIP 242 49500 1.5° OMNI T2 MTR TRPL 100CF 243 243 49510 2 ° CPLG QUICK X MIP 244 44530 4 ° OMNI T2 METRE 244 49530 4 ° OMNI T2 METRE 244 49530 1 12° OMNI T2 METR RPL 100CF 2414 244 49530 1 14° OMNI 72 METRE 245 244 49530 1 14° COMNI C2 METER 245 244	228	47785	Q	1" BALL CORP CCX QUICK		
231 47930 I BALL CURB FEIP LF 232 48780 1.5" CPLG CPPJ X MIP 233 48910 1.5" SS TUBE STIFFENER CTS 234 48990 Q 2" BALL CORP IP X OUICK 235 49010 Q 2" BALL CORP IP X OUICK 236 49050 Q 2" BALL CORP IP X OUICK 236 49050 Q 2" BALL CURB CONCK 237 49070 Q 2" BALL CURB CONCK 238 49080 2 2" BALL CURB FEIP 239 49110 2" CPLG CPUX FEIP 240 49150 Q 2" CPLG QUICK X MIP 241 49180 Q 2" CPLG QUICK X MIP 244 49530 1.5" OMNI T2 METER 243 49510 2" OMNI T2 METER 244 49535 1.1/2" OMNI METER <td>229</td> <td>47819</td> <td>Q</td> <td>1" CORP IP X CPPJ</td> <td></td> <td></td>	229	47819	Q	1" CORP IP X CPPJ		
231 47930 I BALL CURB FEIP LF 232 48780 1.5" CPLG CPPJ X MIP 233 48910 1.5" SS TUBE STIFFENER CTS 234 48910 Q 2" BALL CORP IP X OUICK 235 49010 Q 2" BALL CORP IP X OUICK 236 49050 Q 2" BALL CORP IP X OUICK 236 49050 Q 2" BALL CURB FEIP 237 49070 Q 2" BALL CURB FEIP 238 49080 2 2" BALL CURB FEIP 239 49110 2" CPLG OPI2X FEIP 240 49180 Q 2" CPLG QUICK X MIP 241 49180 Q 2" CPLG QUICK X MIP 244 49530 1.5" OMNI T2 MIT TRPL 100CF 243 49510 2" OMNI METER 244 49535 1.1/2" OMNI T2 METER 244 49535 1.1/2" OMNI METER 247 50023 5/8" SR ECR MTR 100CF W/PAD 248 50063 ECR TOUCH PAD 249 50063 ECR TOUCH PAD	230	47850		1" CORP PLUG CC		
232 48780 1.5" CPLG CPPJ X MIP 233 48910 1.5" SS TUBE STIFFENER CTS 234 48990 Q 2" BALL CORP CC X QUICK 235 49010 Q 2" BALL CORP CC X QUICK 236 49070 Q 2" BALL CURB QUICK FIP 237 49070 Q 2" BALL CURB FEIP 238 4910 2" CPLG CPPJ X FEIP 239 49110 2" CPLG QUICK X MIP 240 49500 Q 2" CPLG QUICK X MIP 244 49500 1.5" OMNI T2 MTR TRPL 100CF 243 243 49510 2" CPLG QUICK X MIP 244 49530 244 49530 4" OMNI T2 MTR TRPL 100CF 243 49510 244 49535 1.1/2" OMNI C2 METER 244 49535 1.1/2" OMNI C2 METER 245 49535 1.1/2" OMNI C2 METER 245 245 250 246 49545 3" OMNI METER 245 245 250 245 250 250 250 250 <td< td=""><td>231</td><td>47930</td><td></td><td>1 BALL CURB FEIP LF</td><td></td><td></td></td<>	231	47930		1 BALL CURB FEIP LF		
233 48910 1.5" SS TUBE STIFFENER CTS 234 48990 Q 2" BALL CORP CC X QUICK 236 49010 Q 2" BALL CORP P X QUICK 236 49050 Q 2" BALL CURB QUICK IP 237 49070 Q 2" BALL CURB QUICK FIP 238 49080 2 2" BALL CURB FEIP 239 49110 2" CPLG QUICK X MIP 240 49150 Q 2" CPLG QUICK X MIP 241 49180 Q 2" CPLG QUICK X MIP 242 49500 1.5" OMNI T2 MTR TRPL 100CF 244 243 49510 2" OMNI T2 MTR TRPL 100F 244 244 49530 4" OMNI T2 MTR TRPL 100F 244 49530 4" OMNI T2 METER 245 244 49535 1.1/2" OMNI C2 METER 245 244 49530 4" OMNI METER 246 245 50023 5/6" SR ECR MTR 100CF W/PAD 248 244 50047 5/8" XA SR ECR MTR 100CF W/PAD 250 <	232	48780		1.5" CPLG CPPJ X MIP		
234 48990 Q 2* BALL CORP CC X QUICK 235 49010 Q 2* BALL BURB QUICK 236 49050 Q 2* BALL BURB QUICK 237 49070 Q 2* BALL CURB QUICK FIP 238 49080 2 2* BALL CURB FEIP 239 49110 2* CPLG OPLX FEIP 240 49150 Q 2* CPLG QUICK X MIP 241 49180 Q 2* CPLG QUICK K 242 49500 1.5* OMNI T2 MTR TRPL 100CF 2 243 49510 2* OME T2 MTR TRPL 100F 2 244 49530 4* OMNI T2 MTE TR 2 244 49530 1/2* OMNI T2 METER 2 245 49535 1.1/2* OMNI C2 METER 2 246 49545 3* OMNI METER 2 247 50023 58* S RE CR MTR 100CF W/PAD 2 248 50069 METER GASKET 2 250 50059 METER ROBER GASKET 10D 2 255						
235 49010 Q 2" BALL CORP IP X QUICK 236 49050 Q 2" BALL CURB QUICK FIP 237 49070 Q 2" BALL CURB GUICK FIP 238 49080 2 2" BALL CURB FEIP 239 49110 2" CPLG QUICK X MIP			Q			
286 49050 Q 2" BALL BURB QUICK 237 49070 Q 2" BALL CURB QUICK FIP 238 49080 2 2" BALL CURB FIP 239 49110 2" CPLG CPJ X FEIP						
237 49070 Q 2" BALL CURB EVIP 238 49100 2" CPLG CPPJ X FEIP 240 49150 Q 2" CPLG CPPJ X FEIP 240 49150 Q 2" CPLG QUICK X MIP 244 49500 1.5" OMNI T2 MTR TRPL 100CF 24 243 49510 2" OME T2 MTR TRPL 100F 24 244 49530 4" OMNI T2 METER 24 245 49535 1.1/2" OMNI C2 METER 24 246 49545 3" OMNI METER 24 247 50023 5/6" SR ECR MTR 100CF W/PAD 24 248 50063 ECR TOUCH PAD 24 249 50063 ECR TOUCH PAD 25 250 50069 METER WIRE-#FEET 25 251 50096 5/8" METER GASKET 10D 25 252 50133 3/4" SE ECR MTR 100CF W/PAD 25 253 50152 1 1" SE CR MTR 100CF W/PAD 25 254 50300 1/8" PERL MTR G 2W TR/PL 25 25 255 50203 1 1" SE ROR METER FLANGE <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
238 49080 2 2° BALL CURB FEIP 239 49110 2° CPLG QUICK X MIP 240 49150 Q 2° CPLG QUICK X MIP 241 49180 Q 2° CPLG QUICK X MIP 242 49500 1.5° OMNI T2 MTR TRPL 100CF 20 243 49510 2° OME T2 MTR TRPL 100F 21 244 49530 4° OMNI T2 METER 21 245 49535 1 1/2° OMNI Q2 METER 21 246 49545 3° OMNI METER 21 246 49545 3° OMNI METER 21 246 50047 5/8° X 3/4° SR ECR MTR 100CF W/PAD 21 248 50047 5/8° METER GASKET 21 25 249 50063 ECR TOUCH PAD 22 25 25 22 50133 3/4" SR ECR MTR 100CF W/PAD 22 25 25 25 25 25 25 25 25 25 25 25 25 26 26 26 26 26						
233 49110 2" CPLG CPPJ X FEIP 240 49150 Q 2" CPLG QUICK X MIP 241 49180 Q 2" CPLG QUICK X MIP 242 49500 1.5" OMNI T2 MTR TRPL 100CF						
240 49150 Q 2" CPLG QUICK X MIP 241 49180 Q 2" CPLG QUICK 242 49500 1.5" OMNI 72 MTR TRPL 100CF 243 49510 2" OME T2 MTR TRPL 100F 244 49530 4" OMNI T2 METER 245 49535 1.1/2" OMNI C2 METER 246 49545 3" OMNI METER 247 50023 5/8" SR ECR MTR 100CF W/PAD 248 50047 5/8" SR ECR MTR 100CF W/PAD 249 50063 ECR TOUCH PAD 250 50069 METER WIRE-#FEET 251 50096 5/8" SR ECR MTR 100 CF W/PAD 252 50133 3/4" SR ECR MTR 100 CF W/PAD 253 50152 1" SR ECR MTR 100 CF W/PAD 254 50196 3/4" SR ECR MTR 100 CF W/PAD 255 50203 1" METER GASKET 256 50203 1" RER CASKET 10D 255 50203 1" METER GASKET 10D 256 50203 1 % FERL MTR F 2W TR/PL 258 50300 5/8" IPERL MTR G 2W TR/PL 258 50300 21			-			
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	RM F R F RM F RM RM <td< td=""><td>RM 3/4X3 LEAK CLAMP 105 F 3/4" X 6" LEAK CLAMP 105 R 3/4"X5" 2 BOLT STEEL CPLG 105 F 3/4" X 5 BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 I" 2 BOLT COUPLING RM 3" X 5" BOLT CPLG 132 F 1.25" X 3" LEAK CLAMP RM 1.25 X 6" LEAK CLAMP RM 1.25 X 6" LEAK CLAMP 166 RM 1.25 X 6" LEAK CLAMP 190 R 1.1/2" X 5" 2 BOLT STEEL CPLG RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 2" X 8" SS1 REP CLAMP 235263 RM 2" X 6" LEAK CLAMP RM 2"X6" LEAK CLAMP 238 RM 2"X6" LEAK CLAMP 238 RM 2"X6" LEAK CLAMP 474514 RM 2"X5" BOLT STEEL CPLG 23B RM 2"X5" LEAK CLAMP 238 OD RM 4" X 12" SS1 REP CLAMP 474514 RM 4" X 5" DI CPLG RM 4" X 7" X7501 DUCT CPLG 450-560<!--</td--><td>RM 3/4X3 LEAK CLAMP 105 F 3/4" X 6" LEAK CLAMP 105 R 3/4"X5" 2 BOLT STEEL CPLG 105 F 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 132 F 1.25" X 3" LEAK CLAMP RM 1.25" X 6" LEAK CLAMP RM 1.25" X 6" LEAK CLAMP RM 1.25 X 6" LEAK CLAMP 190 RM 1.25 X 6" LEAK CLAMP 190 RM 1.5" X 3" LEAK CLAMP 190 RM 1.5" X 3" LEAK CLAMP 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 2" X 8" SS1 REP CLAMP 253263 RM 2" X 6" LEAK CLAMP 238 RM 2" X 5" BOLT STEEL CPLG 23B <th< td=""></th<></td></td></td<>	RM 3/4X3 LEAK CLAMP 105 F 3/4" X 6" LEAK CLAMP 105 R 3/4"X5" 2 BOLT STEEL CPLG 105 F 3/4" X 5 BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 I" 2 BOLT COUPLING RM 3" X 5" BOLT CPLG 132 F 1.25" X 3" LEAK CLAMP RM 1.25 X 6" LEAK CLAMP RM 1.25 X 6" LEAK CLAMP 166 RM 1.25 X 6" LEAK CLAMP 190 R 1.1/2" X 5" 2 BOLT STEEL CPLG RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 2" X 8" SS1 REP CLAMP 235263 RM 2" X 6" LEAK CLAMP RM 2"X6" LEAK CLAMP 238 RM 2"X6" LEAK CLAMP 238 RM 2"X6" LEAK CLAMP 474514 RM 2"X5" BOLT STEEL CPLG 23B RM 2"X5" LEAK CLAMP 238 OD RM 4" X 12" SS1 REP CLAMP 474514 RM 4" X 5" DI CPLG RM 4" X 7" X7501 DUCT CPLG 450-560 </td <td>RM 3/4X3 LEAK CLAMP 105 F 3/4" X 6" LEAK CLAMP 105 R 3/4"X5" 2 BOLT STEEL CPLG 105 F 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 132 F 1.25" X 3" LEAK CLAMP RM 1.25" X 6" LEAK CLAMP RM 1.25" X 6" LEAK CLAMP RM 1.25 X 6" LEAK CLAMP 190 RM 1.25 X 6" LEAK CLAMP 190 RM 1.5" X 3" LEAK CLAMP 190 RM 1.5" X 3" LEAK CLAMP 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 2" X 8" SS1 REP CLAMP 253263 RM 2" X 6" LEAK CLAMP 238 RM 2" X 5" BOLT STEEL CPLG 23B <th< td=""></th<></td>	RM 3/4X3 LEAK CLAMP 105 F 3/4" X 6" LEAK CLAMP 105 R 3/4"X5" 2 BOLT STEEL CPLG 105 F 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 105 RM 3/4" 5" BOLT CPLG 132 F 1.25" X 3" LEAK CLAMP RM 1.25" X 6" LEAK CLAMP RM 1.25" X 6" LEAK CLAMP RM 1.25 X 6" LEAK CLAMP 190 RM 1.25 X 6" LEAK CLAMP 190 RM 1.5" X 3" LEAK CLAMP 190 RM 1.5" X 3" LEAK CLAMP 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 1.1/2" X 5" BOLT CPLG 190 RM 2" X 8" SS1 REP CLAMP 253263 RM 2" X 6" LEAK CLAMP 238 RM 2" X 5" BOLT STEEL CPLG 23B RM 2" X 5" BOLT STEEL CPLG 23B <th< td=""></th<>

325	56020				
	00020	RM	6" 8" SS1 TAP CLAMP 2CC 684724		
326	56059	RM	6" 202N SADDLE 3/4" CC		
327	56267	RM	6" 202N SADDLE 2C 663760		
328	56378	RM	6"X6" MACRO CPLG 660760		
329	56378		6" STYLE 262 HYMAX CPLG 622-748		
330	56384	RM	6" X 5 " CPLG 686720		
331	56570	RM	8X"8" SS1 REP CLAMP 900940		
332	56604	RM	8" X 12" SS1 REP CLAMP		
333	56640	RM	6" 16" SS1 REP CLAMP OP 900940		
334	56781		8" X 8" SS1 TAP CLAMP 3/4" CC		
335	56783		8" X 12" SS1 TAP CLAMP 3/4CC		
336	56831	RM	8" 202N SADDLE 3/4" CC		
337	56988	RM	8" X 1.5" IP SS DOUBLE STRAP SADDLE		
338	57139	RM	8" X 6" MACRO CPLG 860975		
339	57139		8" HYMAX		
340	57150		8" X 5" DUCT CPLG 899940		
341	57270	F	8' F BELL CLAMP 905930		
342	57325	RM	10" X 8" SS1 REP CLAMP 11041144	T	Ì
343	57361	RM	10" X 12" SSI REP CLAMP 11041144		
344	57400	RM	10" X 15" F SS REP CLMP		
345	57476	RM	10: X 12" SS REP CLAMP 11401220		
346	57812	RM	10" F CLAMP 202 SADDLE		
347	57813	RM	10" 202N SADDLE 100111C		
348	57849		10" STYLE 262 HYMAX CPLG 10701200		
349	57897	RM	10"X6" MACRO CPLG 10701190		
350	57898		10" X 6" DI CPLG 10891140		
351	57930		10" BELL CLAMP		
352	58005	RM	13" X 8" SS1 REP CLAMP 13151355		
353	58020	RM	12" X 10" SS REP CLAMP 14001440		
354	58068	RM	12" 12" SS REP CLAMP 12701310		
355	58070	RM	12"X12" SS1 REP CLAMP 13151355		
356	58110	RM	12" X 16" REP CLAMP 12701310		
357	58111	RM	12" 16" SS REP CLAMP 13151355		
358	58240	RM	12" X 16" REP CLAMP 1315395		
359	58355	RM	12" 202N SADDLE 3/4" CC		
360	58438	RM	12" 202N SADDLE 1CC		
361	58496	RM	12" 202N SADDLE 1.5" CC 13201438		
362	58511	RM	12" 202N SADDLE 1.5" IP 130201438		
363	58566	RM	12V 202N SADDLE 2CC 13201439		
364	58601	RM	12" X 6 MACRO CPLG 13151440		
365	58643	RM	12"x6" MACRO CPLG 13151440	T	Ì
366	58690	RM	12" BELL CLAMP		
367	58760	RM	14" X 16" SS REP CLAMP		
368	58892	RM	14" X 7" DUCT CPLG 15301570		
369	58932	1	16" X 16" SS REP CLAMP		
370	59031	RM	16" 7 DI CPLG 17401780		
371	59050	RM	16" BELL CLAMP 17401780		
372	61360		6" MUNI BALL	1	1
373	61370		8" MUNI BALL	1	1
374	62113	1	24" PAMREX DI MH F&C SEWER		1
375	62113	2	24" PAMREX DI MH F & C DRAIN		1
376	62113	2 32S	32" PAMEX DI MH F & C SEWER		

			Bid Form	
377	62113	32D	32" PAMREX DI MH F & C DRAIN	
378	62114	6	24" REXEL DI CB FRAME & GRATE	
379	62114	CB4	24" REXUS DI SQ CB F & G 4 FLG HNG	
380	62114	CB3R	24" REXUS DI SQ CB F & G 3FLG HNG	
381	62234		4" FLEX CPLG AC/DI-CI/PVC	
382	62326		6" FLEX CPLG CLAY-CI/PVC	
383	68829	1	8 NYLOPLASTE DI DROP IN GRATE	
384	69140		KEN SEAL FOR CONCRET MH	
385	78249		12" SURE-LOK PE PIPE SILT-TITE	
386	78259		15" SURE-LOK PE PIPE SILT-TITE	
387	78269		18" SURE-LOK PE PIPE SILT-TITE	
388	78279		24" SURE-LOK PE PIPE SILT-TITE	
389	78284		30" SURE-LOK PE PIPE SILT TITE	
390	78287		36" SURE-LOK PE PIPE ISLT0TITE	
391	85985	2	LTL GULP HYDRANT PUMP	
392	86587	1	14"X1" EJP BLADE TIGER TOOTH	
393	87025		PRESCOTT PLG HYDAULIC CEMENT	
394	90360		BENCH TEST METER	
395	91460		SPOT MARKER PAINT APPLICATOR	
396	91808	5	360X 12.5 NW FABRIC 8 OZ	
397	91808	5	300 X 1 NONWOVEN FABRIC 8 OZ	
398	91808	33	360 X 3 NONWOVEN FABRIC 4 OZ	
399	91808	34	360 X NONWOVEN FABRIC 4 OZ	
400	91808	6	360" 12. NONWOVEN FABRIC 4.5 OZ	
401	91808	62	360 X 1 NONWOVEN FABRIC 4 1/2" OZ	
402	91809		360X 1 WOVEN FABRIC 200	
403	91809	10	15X 300 WOVEN FABRIC W300	
404	91809	3	432 X 12.5 WOVEN FABRIC 200	
405	91809	9	360 X 12.5 WOVEN FABRIC 300	
406	570150	RM	8" X 6" MACRO CPLG 860975	
407	N 528161		KENNEDY O-RING K8126	
408	N1148927		1.836 12" X 3/4" CPPJ	
409	N1148929		RH GAKET LEATHER	
410	N1148930		MS GASKET LEATHER	
411	N1148931		5/8" GASKET LEATHER	
412	N1209078		K81 D DRAIN VALVE K8136W	
413	N1209079		K8128 SEAT RING	
414	N1209080		K8131 MAIN VALVE	
415	N1209081		DRAN VALVE FACING	
416	N1215188		K81 LOWER BARREL	
417	N1215189		6' ROD OPEN RIGH	
418	N1253322		K81 5.25" BR SEAT RING N/D	
419	N1253451		RK909CK1 4"-BF RMS	1 1
420	N1253452		RK909 CK2 4" BF RMS	
421	N1253453		RK909M1VT 4" BF RMS	
422	N528159		KENNEDY REP KIT F8149	1
423	N528160		KENNEDY O-RING K8130	1 1
424	N528162		KENNEDY MAIN VALVE K9131	- <u> </u>
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425	N528162B		KENNEDY BRONZE SEAT RING K8128		
426	NO1313130		SS4-33 00X30 SS REP CLAMP		
427	NO1323392		6" X 12" SS REPAIR CLAMP		
428	NO1469567		1 1/4" BALL CURB		
429	NO1479052		1 1/2" OMNI T2 REGISTER		
430	NO1479053		1125-W HYD METER REGISTER		
431	NO148484899		5/8" X 3/4" RESETTER		
432	NON01525180		2" XCLOSE SS NIPPLE 304		
433	NON01525181		2" SS BALL VALVE 1PXIP		
434	NON01531561		5' FIBR SPRING FLAG W/REFL BANDS		
435	NON01550036		1"X3/4" BALL CURB CPPJXIP T LF		
436	RH1401		METER ADAP 5/8"X3/4" RH		
437	RH1425		METER DWNSIZE ADAP 5/8"X3/4"-3/4"		
438	RH200404		1.5" BRONZE MTR FLG SET RED HED		
439	RH200404P		1 1/2" BRONZE MTR FLG SET RED HED		
440	RH45011		ADAPT LED COMP 5/8" X 3/4" RH		
441	RH45031		ADT LEAD COMP MS X 3/4" RH		
442	RH45032		ADPT LEAD COMP RHX 3/5"		
443	RH45051		ADPT LEAD COMP RH X 3/4"		
445	22010		2 RT PVC PIPE CL 160 238 DSR 26		
446	23030		2 RT PVC 45 ELBOW		
447	25605		18" X 13" RT PVC SEWER PIPE F-679		
448	25615		18"X4" RT PVC BXB WYE SER		
449	25700		24" RT PVC SEWER PIPE F-679		
450	27010	1	4"X13" RT PVC SWR PIPE SDR34		
451	27020	2	6"13" RT PVC SWR PIPE		
452	27030	1	8"X13" RT PVC SWR PIPE SDR35		
453	27040	2	10"X13" RT PVC SWR PIPE SDR35		
454	27060		4' RT PVC BXB WYE SWR		
455	27062		4' RT PVC BXB TEE WYE SWR		
456	27065		4' RT PVC 8"X8" 90 ELBOW SWR		
457	27070		4' RT PVC BXS 90 ELBOW SWR		
458	27075		4' RT PVC BXB 45 ELBOW SWR		
459	27080		4' RT PVC BXS 45 ELBOW SWR		
460	27090		4' RT PVC BXS 22 1/2" ELBOW SWR		
461	27100		4"X6" RT PVC REDUCER BXS SWR		
462	27105		4" RT PVC END PLUG SWR		
463	27108	1	4" PLASTIC GRIPPER PLUG		
464	27110		4" RT PVC END CAP SWR		
465	27113		4" CLEAN OUT ADAPT W/PLUG		
466	27120		6RT PVC BXB TEE SWR		
467	27160		6" RT PVC BXB 45" ELBOW SWR		
468	27165		6" 45 DEGREE PVC BX5	1	
469	27170		6" RT PVC 8"X8" 22 1/2" ELBOW SWR		
470	27175		6" 22 1/2" PVC BXS		
471	27188		6" PLASTIC GRIPPER PLUG		
472	27206		8"X6" TEE WYE PVC BXB	1	
473	27230	1	8"X6" RT PVC BXB WYE SWR	1	
474	27250		8" RT PVC BXB 90 ELBOW SWR	1	
475	56106	RM	6" 202N SADDLE BL STRAP 1"CC		
476	58355	RM	12" 202N SADDLE 3/4CC 13201438	1	
				1	

	EJP				
ITEM #	PART #	EXT.	DESCRIPTION	BRAND NAME	PRICE EACH
477	58985	1RM	16" 202N SADDLE 1CC 17401890		
478	61358		4" MUNI BALL		
479	62195		4" QUIK CAP		
480	62217		4"X3" FLEX CPLG CLAY-PVC		
481	62218		4"X3" FLEXIBLE CPLG CI/PVC		
482	62234		4" FLEXIBLE CPLG AC/DI-CI/PVC		
483	62245		4" FLEXIBLE CPLG CLAY-CI/PVC		
484	62247		4" FLEXIBLE CPLG CI/PVC		
485	62309		6" FLEXIBLE CPLG AC/DI-CI/PVC		
486	62314		6" FLEXIBLE CPLG CI/PVC		
487	62315		6"X4" FLEXIBLE CPLG AC/DI-CI/PVC		
488	62317		6"X4" FLEX CPLG CLAY-PVC		
489	62326		6" FLEXIBLE CPLG CLAY-CI/PVC		
490	62337		6"X4" FLEX CPLG PVC X PVC		
491	62449		8"X6" FLEXIBLE CPLG AC/KI-CI/PVC		
492	62453		8" FLEXIBLE CPLG AC/DI-CI/PVC		
493	62455		8"X6" FLEXIBLE CPLG CLAY-AC/DI		
494	62456		8" FLEXIBLE CPLG CLAY-AC/DI		
495	62458		8" FLEXIBLE CPLG CLAY-CI/PVC		
496	62475		10" FLEX CPLG PVCXPVC		
497	62477		10" FLEXIBLE CPLG CLAY-CI/PVC		
498	62524		12" FLEX CPLG PVC-PVC		
499	62528		12" FLEXIBLE CPLG CLAY-CI/PVC		
500	62651		4" PVCX6 PVC INSERTA TEE		
501	62651	1	4" PVC 8 PVC INSERTA TEE		
502	62651	2	4" PVCX10PVC INSERTA TEE		
503	62651	3	4" PVCX 12 PVC INSERTA TEE		
504	62653	2	4" PVC 8 AC INSERTA TEE		
505	62653	3	4" PVC 10 AC INSERTA TEE		
506	62653	4	4" PVCX12 AC INSERTA TEE		
507	62654		4" INSERTA TEE		
508	62655		PVC 12" PVC INSERTA TEE		
509	62657	5	6" PVCX12AC INSERTA TEE		
510	62891		6-12"X4" FLEX SWR TEE SADDLE		
511	62892		6 12"X4" FLEX SWR WYE SADDLE		
512	62893		9- 12"X6" FLOEX SWR TEE SADDLE		
513	62894		8-12"X6" FLEX SWR WYE SADDLE		
514	63196		4 FT T HANDLE SB WRNCH PENT		
	63202	1	5T HANDLE SB WRENCH ROD END		
516	63286		3-12 PIPE CLEANER / DESCALER		
517	65039		24" CB GRATE ROUND L24G1		
518	65041		24"X6" MH FRAME LA246		
	65100		24" MH COVER SEWER L24C1		
520	65206		CASCADE CB FRAME LK450		
	65207		CASCADE CB GRATE L2422G1		
522	66100		24"X1" MH RISER RING LER2420-4		
	66100	2	24"X2 MH RISER RING LER2420-5		
524	271010	1	4"X13 RT PVC SWR PIPE SDR35		

City of Rochester, NH

16-06

WATER & SEWER INVENTORY

Vendor Name:	
Address:	
Phone:	E-Mail
Prices Good through date: June 30, 2016	
Date:	
Print Name & Tile:	
Authorized Signature:	
EMERGENCY CONTRACT/AFTER HOURS	NUMBERS

All Bids are to be submitted on the forms with (pages 2 through 14), and in a sealed envelope, plainly marked on the outside with the Bidder's name and address and the Project name as it appears at the top of the Proposal Form.

INSTRUCTION TO BIDDERS

PREPARATION OF BID PROPOSAL

- 1. The Bidder shall submit her/his proposal upon the form(s) furnished by the City (attached). The bidder shall specify a unit price for each pay item. All figures shall be in ink or typed.
- 2. If a unit price or lump sum bid already entered by the bidder on the proposal form is to be altered it should be crossed out with ink, the new unit price or lump sum bid entered above or below it, and initialed by the bidder, also with ink. In case of discrepancy between the prices written in words and those written in figures, the prices written in words shall govern.
- 3. The bidder's proposal must be signed with ink by the individual, by one or more members of the partnership, by one or more members or officers of each firm representing a joint venture, by one or more officers of a corporation, or by an agent of the contractor legally qualified and acceptable to the owner. If the proposal is made by an individual, his name and post office address must be shown, by a partnership the name and post office address of each partnership member must be shown; as a joint venture, the name and post office address of each must be shown; by a corporation, the name of the corporation and its business address must be shown, together with the name of the state in which it is incorporated, and the names, titles, and business addresses of the President, Secretary, and Treasurer.
- 4. All questions shall be submitted in writing to and received by the Purchasing Agent at the above address, a minimum of 7 days prior to the scheduled bid opening. The Purchasing Agent, will then forward both the question and the city's response to the question to all prospective bidders.

IRREGULAR PROPOSALS

Bid proposals will be considered irregular and may be rejected for any of the following reasons:

- 1. If the proposal is on a form other than that furnished by the Owner or if the form is altered or any part thereof is detached.
- 2. If there are unauthorized additions, conditional or alternate bids, or irregularities of any kind which may tend to make the proposal incomplete, indefinite or ambiguous as to its meaning.
- 3. If the bidder adds any provisions reserving the right to accept or reject an award, or to enter into a contract pursuant to an award.
- 4. If the proposal does not contain a unit price for each pay item listed, except in the case of authorized alternate pay items.

DELIVERY OF BID PROPOSALS

When sent by mail, the sealed proposal shall be addressed to the City of Rochester, Purchasing Agent, 31 Wakefield Street, Rochester, NH 03867. All proposals shall be filed prior to the time and at the place specified in the invitation for bids. Proposals received after the time for opening of the bids will be returned to the bidder, unopened. Emailed or faxed bid proposals are <u>not</u> acceptable.

WITHDRAWAL OF BID PROPOSALS

A bidder will be permitted to withdraw his proposal unopened after it has been deposited if such request is received in writing prior to the time specified for opening the proposals.

PUBLIC OPENING OF BID PROPOSALS

Proposals will be opened and read publicly at the time and place indicated in the invitation for bids. Bidders, their authorized agents, and other interested parties are invited to be present.

DISQUALIFICATION OF BIDDERS

Either of the following reasons may be considered as being sufficient for the disqualification of a bidder and the rejection of her/his bid proposal(s):

- 1. Evidence of collusion among bidders.
- 2. Failure to supply complete information as requested by the bid specifications.

CONSIDERATION OF PROPOSALS

- 1. Bids will be made public at the time of opening and may be reviewed only after they have been properly recorded. In case of discrepancy between the prices written in words and those written figures, the prices written in words shall govern. In case of a discrepancy between the total shown in the proposal and that obtained by adding the products of the quantities of items and unit bid prices, the latter shall govern.
- 2. The right is reserved to reject any or all proposals, to waive technicalities or to advertise for new proposals, if in the judgment of the City, the best interest of the City of Rochester will be promoted thereby.
- 3. Bid results will be available on the website at www.rochesternh.net within 48 hours of the bid opening.

AWARD OF CONTRACT

The City holds the right, in its judgment, to award the contract to the bidder, which it feels is in the best interest of the City. If a contract is to be awarded, the Contractor/Vendor selection shall be based in part on possession of the necessary experience, organization, technical and professional qualifications, skills and facilities, reference checks, project understanding, approach, ability to comply with proposed or required time to completion or performance, licensing or certification, in good standing with Federal, State and Local agencies, possession of satisfactory record of performance, cost and to a responsible and qualified bidder whose proposal complies with all the requirements prescribed as soon as practical after the bid opening. No bid shall be withdrawn for a period of (60) sixty days subsequent to the opening of bids without the consent of the City of Rochester. The successful bidder will be notified, by the form mailed to the address on his proposal, that his bid has been accepted and that he has been awarded the contract.

CANCELLATION OF AWARD

The City reserves the right to cancel the award of any contract at any time before the execution of such contract by all parties without any liability against the City.

BID EVALUATION

In addition to the bid amount, additional factors will be considered as an integral part of the bid evaluation process, including, but not limited to:

- 1. The bidder's ability, capacity, and skill to perform within the specified time limits.
- 2. The bidder's experience, reputation, efficiency, judgment, and integrity.
- 3. The quality, availability and adaptability of the supplies and materials sold.
- 4. The bidder's past performance.
- 5. The sufficiency of bidder's financial resources to fulfill the contract.
- 6. The bidder's ability to provide future maintenance and/or services.
- 7. Any other applicable factors as the City determines necessary and appropriate (such as compatibility with existing equipment).

CONDITIONS AT SITE

Bidders shall be responsible for having ascertained pertinent local conditions, such as: location, accessibility and general character of the site of the building. The character and extent of existing work within or adjacent to the site, and any other work being performed thereon at the time of the submission of her/his bid.

LAWS, PERMITS AND REGULATIONS

- 1. The Contractor shall obtain and pay for all licenses and permits as may be required of him by law, and shall pay for all fees and charges for connection to outside services, and use of property other than the site of the work for storage of materials or other purposes.
- 2. The Contractor shall comply with all State and Local laws, ordinances, regulations and requirements applicable to work hereunder, including building code requirements. If the Contractor ascertains at any time that any requirement of this Contract is at variance with applicable laws, ordinances, regulations or building code requirements, she/he shall promptly notify the City of Rochester in writing.

STANDARDS

- 1. Materials specified by reference to the number, symbol or title of a specific standard, such as a Commercial Standard, a Federal Specification, Department's Standard Specifications, a trade association standard or other similar standard. Shall comply with requirements in the latest revision thereof and any amendment or supplement thereto in effect on the data of advertisement, except as limited to type, class or grade or modified in such reference.
- 2. Reference in the Specifications to any article, device, product, material, fixture, form or type of construction by name, make or catalog number shall be interpreted as

establishing a standard of quality and shall not be construed as limiting competition. In such cases the Contractor may, at his option, use any articles, device, product, material fixture, form or type of construction that, in the judgment of the City expressed in writing to all Bidders before opening of bids as an addendum, is an acceptable substitute to the specified.

- 3. <u>Substitution During Bid Time:</u> Whenever any particular brand or make of material or apparatus is called for in the Specifications, a Bidder's Proposal must be based upon such material or apparatus, or upon a brand or make which has been specifically approved as a substitution in an Addendum issued to all Bidders during the bidding time.
- 4. The intent is that the brand or make of material or apparatus that is called for herein establishes a standard of excellence that, in the opinion of the Consultant and Engineer, is necessary for this particular Project.
- 5. <u>Substitution After Bid Opening:</u> No substitutions will be considered after bids have been opened unless necessary due to strikes, lockouts, bankruptcy or discontinuance of manufacture, etceteras. In such cases, the Contractor shall apply to the City, in writing within ten (10) days of his realizing his inability to furnish the article specified, describing completely the substitution he desires to make.

EXTRAS

Except as otherwise herein provided, no charge for any extra work or material will be allowed unless the Director of Public Works has ordered the same, in writing.

GUARANTEE OF WORK

- 1. Except as otherwise specified, all work shall be guaranteed by the Contractor against defects resulting from the use of inferior materials, equipment or workmanship for one (1) year from the Date of Final Acceptance.
- 2. Make good any work or material, or the equipment and contents of said building or site disturbed in fulfilling any such guarantee.
- 3. In any case, wherein fulfilling the requirements of the Contract or of any guarantee, should the Contractor disturb any work guaranteed under another contract, the Contractor shall restore such disturbed work to a condition satisfactory to the Director of Public Works. And guarantee such restored work to the same extent as it was guaranteed under such other contracts.
- 4. If the Contractor, after notice, fails to proceed promptly to comply with the terms of the guarantee, the City of Rochester may have the defects corrected and the Contractor shall be liable for all expense incurred.
- 5. All special guarantees applicable to definite parts of the work that may be stipulated in the Specifications or other papers forming a part of the Contract shall be subject to the terms of this paragraph during the first year of the life of such special guarantee.

DEFAULT AND TERMINATION OF CONTRACT

If the Contractor:

- 1. Fails to begin work under Contract within the time specified in the notice to proceed; or
- 2. Fails to perform the work with sufficient workers and equipment, or with sufficient materials to assume prompt completion of said work; or
- 3. Performs the work unsuitably or neglects or refuses to remove materials or to perform anew such work as may be rejected as unacceptable and unsuitable; or
- 4. Discontinues the prosecution of the work; or
- 5. Fails to resume work, which has been discontinued, within a reasonable time after notice to do so; or
- 6. Becomes insolvent or has declared bankruptcy, or commits any act of bankruptcy or insolvency; or
- 7. Makes an assignment for the benefit of creditors; or
- 8. For any other causes whatsoever, fails to carry on the work in an acceptable manner the City of Rochester will give notice, in writing, to the Contractor for such delay, neglect, and default.

If the Contractor does not proceed in accordance with the Notice, then the City of Rochester will have full power and authority without violating the Contract to take the prosecution of the work out of the hands of the Contractor. The City of Rochester may enter into an agreement for the completion of said Contract according to the terms and conditions thereof, or use such other methods as in the City's opinion will be required for the completion of said Contract in an acceptable manner.

All extra costs and charges incurred by the City of Rochester as a result of such delay, neglect or default, together with the cost of completing the work under the Contract will be deducted from any monies due or which may become due to said Contractor. If such expenses exceed the sum which would have been payable under the contract, then the Contractor shall be liable and shall pay to the City of Rochester the amount of such excess.

OBTAINING BID RESULTS

Bid results will be available on the website at www.rochesternh.net within 48 hours of the bid opening.