

INVITATION TO BID

The City of Rochester, New Hampshire, will accept sealed bids for supplies to maintain and repair the City's water and sewer main lines and residential services. Bids must be submitted in a sealed envelope plainly marked:

"Sealed Bid, **Water & Sewer Inventory**
BID # 07-19

City of Rochester, New Hampshire
31 Wakefield St.
Rochester, NH 03867
Attn: Purchasing Agent

All bids must be received no later than October 12, 2006 at 2:30 PM. No late bids, telephone, faxed, or emailed bids will be accepted. The bid specifications, appendices and proposal forms may be obtained by visiting www.rochesternh.net, or emailing purchasing@rochesternh.net, 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. All bid proposals must be made on the bid proposal forms supplied.

**Bid Specifications
Water & Sewer Inventory
1 of XX**

VENDOR NAME: _____
CONTACT PERSON: _____
ADDRESS: _____
TEL#: _____
SIGNATURE: _____

Scope of Services

1. The following pages, 2 through 25, are a large sampling of the materials used by the City of Rochester to maintain and repair the City’s water and sewer main lines and residential services. Please quote a price for each individual line item and specify the brand being quoted.
2. The price quoted must include all deliver charges to the City of Rochester stockyard or jobsite.
3. Delivery must be made between the hours of 7am-2pm, on a designated day of the week.
4. When equipment is needed to off load a delivery truck, 1 days advance notification must be given.
5. Vendor selected must be able to respond to emergencies with in 2 hours.
6. An after hours system must be in place with a direct telephone number or beeper number in the event of an emergency.
7. An open line of communication will be established by having sales associated make weekly visits to the Water & Sewer Supervisor.
8. All parts & materials will meet applicable AWWA, ANSI, and ASTM latest version of said standard.
9. All parts & materials must be made in the USA.
10. This will be considered an annual bid with pricing to be guaranteed 1 year from the date of award letter.
11. Bidders must bid on bid forms supplied. 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.
12. When quoting meters, please quote pricing on SENSUS SR, ECR METERS.
13. Bidder may bid on all or a portion of the following inventory list, however the above stipulations, items 2 through 13, must be met. Award may be split between more than one bidders.

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
1	4 TPO PIPE DUCTILE 52 CL		
2	6 TPO PIPE DUCTILE 50 CL		
3	6 TPO PIPE DUCTILE 52 CL		
4	8 TPO PIPE DUCTILE 50 CL		
5	8 TPO PIPE DUCTILE 52 CL		
6	8 MJ PIPE DUCTILE 52 CL		
7	10 TPO PIPE DUCTILE 52 CL		
8	12 TPO PIPE DUCTILE 50 CL		
9	12 TPO PIPE DUCTILE 52 CL		
10	16 TPO PIPE DUCTILE 52 CL		
11	4 FIELD LOK GASKET		
12	6 FIELD LOK GASKET		
13	8 FIELD LOK GASKET		
14	12 FIELD LOK GASKET		
15	SPRAY PIPE LUBE 16 OZ		
16	1 QUART LUBE		
17	1 GALLON LUBE		
18	2 YELLOWMINE PIPE SDR17 W/CPLG		
19	2 RT PVE PIPE CL200 238 SDR21		
20	3 RT PVC PIPE CL200 350 SDR21		
21	4 RT PVC PIPE CL200 450 SDR21		
22	4 RT PVC PIPE CL150 480 DR18		
23	4 PE (IPS) XMJ ADAPTER, SDR 11		
24	6 RT PVC PIPE CL200 663 SDR21		
25	6 RT PVC PIPE CL150 690 DR18		
26	6 PE (IPS) XMJ ADAPTER, SDR11		
27	8 RT PVC PIPE CL150 905 DR18		
28	8 PE (IPS) XMJ ADAPTER, SDR11		
29	10 PE (IPS) SMJ ADAPTER, SDR11		
30	12 PE (IPS) XMJ ADAPTER, SDR11		
31	2 RT PVCXMIP ADAPTOR		
32	2 RT PVC 90 ELBOW		
33	2 RT PVC 45 ELBOW		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
34	2 CERTALOK SPLINE		
35	2 PE TEE SDR 11		
36	2X3/4 RT PVC TEE BXT		
37	2 PE FLG ADAPTOR SDR 11		
38	2 PE 45 BEND SDR 11		
39	2 PE 90 SDR 11		
40	2 PE BUTT CAP SDR 11		
41	3X2 PE REDUCER SDR 11		
42	3 PE 90 SDR 11		
43	3 PE 45 SDR 11		
44	3 PE TEE SDR 11		
45	3 PE BACKING RING STEEL		
46	3 PE FLG ADAPTER SDR 11		
47	4 PE 45 SDR 11		
48	4 PE TEE SDR 11		
49	4 PLOYCAM ADAPTER XMIP		
50	4X3 PE REDUCER SDR 11		
51	4 PE FLG ADAPTER SDR 11		
52	4 PE BUTT CAP SDR 11		
53	6 PE 90 SDR 11		
54	6 PE 45 SDR11		
55	6 PE TEE SDR 11		
56	6X4 PE REDUCER SDR 11		
57	6 PE FLG ADAPTER SDR 11		
58	8 PE 45 SDR 11		
59	8 PE FLG ADAPTER SDR 11		
60	18X13 RT PVC SEWER PIPE F-679		
61	24X13 RT PVC SWR PIPE F-679		
62	4X13 RT PVC PERF PIPE SDR35		
63	4X13 RT PVC SWR PIPE SDR35		
64	6X13 RT PVC SWR PIPE SDR35		
65	6X13 RT PVC SWR PIPE PERF SDR35		
66	8X13 RT PVC SWR PIPE SDR35		
67	10X13 RT PVC SWR PIPE SDR35		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
68	12X13 RT PVC SWR PIPE SDR35		
69	15X13 RT PVC SWR PIPE SDR35		
70	4 RT PVC BXB TEE SWR		
71	4 RT PVC BXB WYE SWR		
72	4 RT PVC BXB TEE WYE SWR		
73	4 RT PVC BXB 90 ELBOW SWR		
74	4 RT PVC BXS 90 ELBOW SWR		
75	4 RT PVC BXB 45 ELBOW SWR		
76	4 RT PVC BXS 45 ELBOW SWR		
77	4 RT PVC BXB 22 ½ ELBOW SWR		
78	4 RT PVC BXS 22 ½ ELBOW SWR		
79	4 RT PVC END PLUG SWR		
80	4 PLASTIC GRIPPER PLUG		
81	4 RT PVC END CAP SWR		
82	4 CLEAN-OUT ADAPT W/PLUG SWR		
83	4 ADAPT SDR 35-SCH 40 HXS		
84	6 RT PVC BXB TEE SWR		
85	6X4 RT PVC BXB TEE SWR		
86	6 RT PVC BXB WYE SWR		
87	6X4 RT PVC BXB WYE SWR		
88	6 RT PVC BXB 90 ELBOW SWR		
89	6 RT PVC BXS 90 ELBOW SWR		
90	6 RT PVC BXB 45 ELBOW SWR		
91	6 RT PVC BXS 45 ELBOW SWR		
92	6 RT PVC BXB 22 ½ ELBOW SWR		
93	6 RT PVC BXS 22 ½ ELBOW SWE		
94	6 RT PVC END PLUG SWR		
95	6 RT PVC END PLUG SWR		
96	6 PLASTIC GRIPPER PLUG		
97	6 RT PVC END CAP SWR		
98	6 CLEAN-OUT ADAPT W/PLUG SWR		
99	6 SW ADAPT SCH 35-SCH40 BXHUB		
100	8 RT PVC BXB TEE SWR		
101	8X6 RT PVC BXB TEE SWR		
102	8X4 RT PVC BXB TEE SWR		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
103	8 RT PVC BXB WYE SWR		
104	8X6 RT PVC BXB WYE SWR		
105	8X4 RT PVC BXB WYE SWR		
106	8 RT PVC BXB 90 ELBOW SWR		
107	8 RT PVC BXS 90 ELBOW SWR		
108	8 RT PVC BXB 45 ELBOW SWR		
109	8 RT PVC BXS 45 ELBOW SWR		
110	8 RT PVC BXB 22 ½ ELBOW SWR		
111	8 RT PVC BXS 22 1;2 ELBOW SWR		
112	8X6 RT PVC REDUCER SXB SWR		
113	8X4 RT PVC REDUCER SXB SWR		
114	8 PLASTIC GRIPPER PLUG		
115	8 RT PVC END PLUG SWR		
116	8 RT PVC END CAP SWR		
117	8 RT PVC BXB STOP CPLG SWR		
118	10X6 RT PVC BXB WYE SWR		
119	10 RT PVC BXB 45 ELBOW SWR		
120	10 RT PVC BXB 22 ½ ELBOW SWR		
121	10X8 RT PVC RED ECC SXB SWR		
122	10 RT PVC END CAP SWR		
123	12X8 RT PVC BXB TEE SWR		
124	12X6 RT PVC BXB WYE SWR		
125	12X4 RT PVC BXB WYE SWR		
126	12 RT PVC BXB 90 ELBOW SWR		
127	12 RT PVC BXS 45 ELBOW SWR		
128	12 RT PVC BXB 45 ELBOW SWR		
129	12 RT PVC BXB 22 ½ BEND SWR		
130	12 RT PVC END CAP SWR		
131	12 RT PVC END PLUG SWR		
132	LINK SEAL 300-C		
133	LINK SEAL 400-C		
134	LINK SEAL 475-C		
135	4 MJ DI TEE CL		
136	4 MJ DI 90 BEND CL		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
137	4 MJ DI 45 BEND CL		
138	4 MJ DI 22 ½ BEND CL		
139	4 MJ 11 ¼ BEND CL		
140	4X3 MJ DI REDUCER CL		
141	4X12 MJ DI SOLID SLEEVE		
142	4 MJ DI SOLID PLUG		
143	4X2 MJ DI TAP PLUG		
144	4 MJ DI SOLID CAP		
145	4X2 MJ ID TAP CAP		
146	6 MJ DI TEE CL		
147	6X6 MJ DI HYD TEE CL		
148	6X4 MJ DI TEE CL		
149	6 MJ DI 90 BEND CL		
150	6 MJ DI 45 BEND CL		
151	6 MJ DI 22 ½ BEND CL		
152	6 MJ DI 11 ¼ BEND CL		
153	6X4 MJ DI REDUCER CL		
154	6X12 MJ DI SOLID SLEEVE		
155	6 MJ DI SOLID PLUG		
156	6X2 MJ DI TAP PLUG		
157	6 MJ DI SOLID CAP		
158	6X2 MJ DI TAP CAP		
159	8 MJ DI TEE CL		
160	8X6 MJ DI TEE CL		
161	8X6 MJ DI HYD TEE CL		
162	8X4 MJ DI TEE CL		
163	8 MJ DI 90 BEND CL		
164	8 MJ DI 45 BEND CL		
165	8 MJ DI 22 ½ BEND CL		
166	8 MJ DI 11 ¼ BEND CL		
167	8X6 MJ DI REDUCER CL		
168	8X6 MJ DI REDUCER LEB CL		
169	8X4 MJ DI REDUCER		
170	8X12 MJ DI SOLID SLEEVE		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
171	8X2 PO DI TAP PLUG		
172	8 MJ DI SOLID PLUG		
173	8X2 MJ DI TAP PLUG		
174	8 MJ DI SOLID CAP		
175	8X2 MJ DI TAP CAP		
176	8 MJ DI WYE CL		
177	10 MJ DI TEE CL		
178	10X8 MJ DI TEE CL		
179	10X6 MJ DI TEE CL		
180	10X6 MJ DI HYD TEE CL		
181	10 MJ DI 90 BEND CL		
182	10 MJ DI 45 BEND		
183	10 MJ DI 22 ½ BEND CL		
184	10 MJ DI 11 ¼ BEND CL		
185	10X8 MJ DI REDUCER CL		
186	10X12 MJ DI SOLID SLEEVE		
187	0 MJ DI SOLID PLUG		
188	10 MJ DI SOLID CAP		
189	10X2 MJ DI TAP CAP		
190	12 MJ DI TEE CL		
191	12X8 MJ DI TEE CL		
192	12X6 MJ DI TEE CL		
193	12X6 MJ DI HYD TEE CL		
194	12X4 MJ DI TEE CL		
195	12 MJ DI 90 BEND CL		
196	12 MJ DI 45 BEND CL		
197	12 MJ DI 22 ½ BEND CL		
198	12 MJ DI 11 ¼ BEND CL		
199	12X10 MJ DI REDUCER CL		
200	12X8 MJ DI REDUCER CL		
201	12X6 DI REDUCER CL		
202	12X12 MJ DI SOLID SLEEVE		
203	12 PO DI SOLID PLUG		
204	12 MJ DI SOLI D PLUG		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
205	12 MJ DI SOLID CAP		
206	12X2 MJ DI TAP CAP		
207	12 MJ DI WYE CL		
208	16X12 MJ DI CB TEE CL		
209	16X12 MJ DI CP REDUCER CL		
210	16 MJ DI CB SOLID CAP 350		
211	¾ XCLOSE BRASS NIPPLE		
212	¾X2 BRASS NIPPLE		
213	¾X3 BRASS NIPPLE		
214	¾X6 BRASS NIPPLE		
215	¾ BRASS 90 ELBOW		
216	1XCLOSE BRASS NIPPLE		
217	1X3 BRASS NIPPLE		
218	1X6 BRASS NIPPLE		
219	1 BRASS TEE		
220	1 BRASS STREET 90 ELBOW		
221	1 BRASS PLUG		
222	1X¾ BRASS BUSH		
223	1X¾ BRASS RED CPLG		
224	1 1/4X1 BRASS RED CPLG		
225	1 1/2X3 BRASS NIPPLE		
226	1 1/2X6 BRASS NIPPLE		
227	1 1/2X1 BRASS BUSH		
228	1 1/2X¾ BRASS BUSH		
229	1 1/2X1 1/4 BRASS RED CPLG		
230	1 1/2X1 BRASS RED CPLG		
231	2 XCLOSE BRASS NIPPLE		
232	2X3 BRASS NIPPLE		
233	2X6 BRASS NIPPLE		
234	2X8 BRASS NIPPLE		
235	2X12 BRASS NIPPLE		
236	2 BRASS TEE		
237	2 BRASS 90 ELBOW		
238	2 BRASS 45 ELBOW		
239	2 BRASS THRD CPLG		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
240	2 BRASS PLUG		
241	2 BRASS CAP		
242	2X1 ½ BRASS BUSH		
243	2X1 BRASS BUSH		
244	2X3/4 BRASS BUSH		
245	2X1 ½ BRASS RED CPLG		
246	2X1 BRASS RED CPLG		
247	4 UNI-FLG CI 4.80		
248	6 UNI-FLG CI 6.90		
249	8 UNI-FLG CI 9.05		
250	10 UNI-FLG CI 11.10		
251	12 UNI-FLG CI 1320		
252	3X2 DI TAP FLG		
253	4X2 DI TAP FLG		
254	4 FLG DI 90 ELBOW CL		
255	6X2 DI TAP FLG		
256	6 FLG FI 90 ELBOW CL		
257	3 FULL FACE FLG ACC PACK RB 16		
258	3 FLG FULL FACE GASKET RB		
259	4 FULL FACE FLG ACC PACK RB 16		
260	4 FLG FULL FACE GASKET RB		
261	6 FULL FACE FLG ACC PACK RB 16		
262	6 FLG FULL FACE GASKET RB		
263	8 FULL FACE FLG ACC PACK RB 16		
264	10 FLG FULL FACE GASKET RB		
265	10 FULL FACE FLG ACC PACK RB 16		
266	12 FULL FACE FLG ACC PACK RB 16		
267	12 FLG FULL FACE GASKET RB		
268	20 FLG FULL FACE GASKET RB		
269	4 AW FLG RS VALVE NRS OL/WH		
270	4 MJ DI RS TAP VLV OR ** RED NUT*		
271	4 MJ DI RS TAP VALVE OL		
272	4 MJ DI RS VALVE OL		
273	6 MJ RW TAP VALVE OR		
274	6 MJ DI RS TAP VLV OR **RED NUT*		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
275	6 MJ DI RS TAP VALVE OL		
276	6 MJ CLOW DI RW VLV OR W/SS N&B		
277	6 MJ DI RS VALVE OR ** RED NUT*		
278	6 MJ DI RS VALVE OL		
279	6 MJ TAP SLEEVE		
280	6X4 MJ TAP SLEEVE		
281	6X4 SS TAP SLEEVE 689730		
282	6 MJ DI RS PIV VALVE OL		
283	6X6 SS TAP SLEEVE 690-730		
284	8 MJ DI RS VALVE OL		
285	8 MJ DI RS VALVE OR **RED NUT**		
286	8 MJ RW TAP VALVE OR		
287	8 MJ DI RS TAP VLV OR **RED NUT*		
288	8 MJ DI RS TAP VALVE OR		
289	8X8 SS TAP SLEEVE 904945		
290	8 MJ TAP SLEEVE		
291	8X6 MJ TAP SLEEVE		
292	8X6 SS TAP SLEEVE 904945		
293	8X4 MJ TAP SLEEVE		
294	8X4 SS TAP SLEEVE 904945		
295	10 MJ DI RS VALVE OR **RED NUT**		
296	10 MJ DI RS VALVE OL		
297	10 MJ DI RS TAP VLV OR RED NUT		
298	10 MJ DI RS TAP VALVE OL		
299	10X8 SS TAP SLEEVE 1105-1145		
300	10X4 SS TAP SLEEVE 1105-1145		
301	12 MJ CLOW DI RW VLV OR W/SS N&B		
302	12 MJ DI RS VALVE OR **RED NUT**		
303	12 MJ DI RS VALVE OL		
304	12 MJ DI RS TAP VLV OR RED NUT		
305	12 MJ TAP SLEEVE		
306	12X12 SS TAP SLEEVE 1290-1330		
307	12X8 MJ TAP SLEEVE		
308	12X8 SS TAP SLEEVE 1316-1356		
309	12X6 MJ TAP SLEEVE		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
310	12X6 SS TAP SLEEVE 1316-1356		
311	12X4 MJ TAP SLEEVE		
312	6 PIV POST ADJ OR		
313	16 MJ BUTTERFLY VALVE OR 20N		
314	24 MJ BUTTERFLY VALVE OR 20N		
315	5W HYD 5-0 OL 6 MJ NST 5 ON		
316	5W HYD 5-6 OL 6 MJ NST 5 ON		
317	5W HYD 6-0 OL 6 MJ NST 5 ON		
318	5W HYD 6-6 OL 6 MJ NST 5 ON		
319	5W HYD 7-0 OL 6 MJ NST 5 ON		
320	5W HYD 7-6 OL 6 MJ NST 5 ON		
321	5W HYD 5-6 OR 6 MJ NST 5ON		
322	5W HYD6-0 OR 6 MJ NST 5ON		
323	6W HYD TOP EXT		
324	12W HYD TOP EXT		
325	18W HYD TOP EXT		
326	24W HYD TOP EXT		
327	W HYD BREAK REPAIR KIT DI		
328	W HYD BREAK CPLG (2 HALVES) IRON		
329	5 MET SAFETY REPAIR KIT		
330	5 MET MAIN VALVE		
331	5 ¼ EDDY 6-0 OL 3WAY NSTLD		
332	5 ¼ EDDY HYD 5-6 OL 3WAYNSTLD		
333	5 ¼ EDDY HYD 5-6 OR 3WAYNSTLD		
334	5 ¼ EDDY HYD 6-0 OR LEWISTON		
335	5 1/4X6 EDDY HYD RXT COMP		
336	5 1/4X12 EDDY HYD EXT COMPF2671		
337	5 1/4X24 EDDY HYD EXT COMP		
338	5 1/4X18 EDDY HYD EXT COMP		
339	EDDY BF HYD BREAK B&N SEST		
340	5 ¼ EDDY BREAK REPAIR KIT LD		
341	F2640 FLANGE GASKET 14		
342	F2640 2 ½ HOSE NOZZLE CAP 17		
343	5 B84 HYD 6-0 6MJNSTB41-3WAY		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
344	5 B62 HYD 6-0 OR 6MJNSTB41-3WAY		
345	4 MJ ACCESSORY PACK DI STD		
346	4 MJ DI GRIP RING ACCESORY PAK		
347	4 MJ IPS GRIP RING ACCESSORY PAK		
348	6 MJ ACCESSORY PACK DI STD		
349	6 MJ GASKET		
350	6 MJ DI GRIP RING ACCESSORY PAK		
351	6 MJ IPS GRP RING ACCESSORY PAK		
352	6 MJXSDR35 TRANSITION GASKET		
353	8 MJ ACCESSORY PACK DI STD		
354	8 MJ DI GRIP RING ACCESSORY PAK		
355	8 MJ IPS GRIP RING ACCESSORY PAK		
356	8 MJXSDR35 TRANSITION GASKET		
357	10 MJ ACCESSORY PACK DI STD		
358	10 MJ DI GRIP RING ACCESSORY PAK		
359	12 MJ ACCESSORY PACK DI STD		
360	12 MJ DI GRIP RING ACCESSORY PAK		
361	3/4X4 1/2 MJ NUT & BOLT		
362	5/8 THREADED ROD		
363	3/4 THREADED ROD		
364	3/4 ROD COUPLING		
365	3/4X4 TIE BOLT LESS/NUT		
366	3/4 DUC LUG		
367	4 ROD CLAMP		
368	6 ROD CLAMP		
369	8 ROD CLAMP		
370	3/4 ROD CLAMP WASHIER 2-12		
371	5/8 HEAVY HEX NUT		
372	3/4 HEAVY HEX NUT		
373	VALVE BOX COVER WATER		
374	26 VALVE BOX TOP TF		
375	36 VALVE BOX TOP TF		
376	VALVE BOX BASE BELL		
377	48 VALVE BOX BASE BELL		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
378	60 VALVE BOX BASE BELL		
379	BOX-SEAT VALVE BOX ALIGNER "QWP"		
380	5 1/4X6 BOX TOP EXT RD L/C		
381	5 1/4X12 BOX TOP EXT RD L/C		
382	5 1/4X18 BOX TOP EXT RD L/C		
383	5 1/4X24 BOX TOP EXT RD L/C		
384	EZ RISER COVER		
385	6 EZ RISE SLIDE RISER		
386	12 EZ RISE SLIDE RISER		
387	1/2 EZ RISE RING		
388	3/4 EZ RISE RING		
389	1 1/2 EZ RISE RING		
390	1 SERVICE BOX PLUG COVER ROPE		
391	1 SERVICE BOX PLUG REPAIR COVER		
392	4-5 SERVICE BOX L/C		
393	4 1/2 -5/12 SERVICE BOX L/C		
394	5-6 SERVICE BOX L/C		
395	5 1/2-6 1/2 SERVICE BOX L/C		
396	6-7 SERVICE BOX L/C		
397	6 1/2 -7 1/2 SERVICE BOX L/C		
398	7-8 SERVICE BOX L/C		
399	9/16X18 SERVICE BOX ROD		
400	9/16X24 SERVICE BIX ROD		
401	1/2X24 SS SERVICE BOX ROD		
402	1/2 X36 SS SERVICE BOX ROD		
403	9/16X36 SERVICE BOX ROD		
404	5/8X36 SERVICE BOX ROD		
405	SERVICE BOX FOOT PIECE HEAVY		
406	1X3 SERVICE BOX EXT W/SCREW L/C		
407	1X6 SERVICE BOX EXT W/SCREW L/C		
408	1X12 SERVICE BOX EXT W/SCREW LC		
409	1X18 SERVICE BOX EXT W/SCREW LC		
410	1X24 SERVICE BOX EXT W/SCREW LC		
411	3/4 X60 K COPPER TUBE		
412	3/4X100 K COPPER TUBE		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
413	1X60 K COPPER TUBE		
414	1X100 K COPPER TUBE		
415	1 1/2X60 K COPPER TUBE		
416	2X40 K COPPER TUBE		
417	24X40 K COPPER TUBE		
418	2X20 K COPPER STRAIGHT S & B		
419	3/4X100 CTS PLASTIC TUBE 200		
420	3/4C300 CTS PLASTIC TUBE 200		
421	3/4500 CTS PLASTIC TUBE 200		
422	1X100 CTS PLASTIC TUBE 200		
423	1X300 CTS PLASTIC TUBE 200		
424	1 1/4100 CTS PLASTIC TUBE 200		
425	1 1/2X100 CTS PLASTIC TUBE 200		
426	1 1/2X300 CTS PLASTIC TUBE 200		
427	2X100 CTS PLASTIC TUBE 200		
428	1 1/2 SS CLAMP		
429	2 SS CLAMP		
430	3/4 BRASS INSERTXMIP PTM-1		
431	2 BR INSERTXMIP		
432	1/2X3/4 CPLG CPPJ		
433	3/4 CORP CCXCPPJ		
434	3/4 CORP CCXQUICK		
435	3/4 BALL CORP CCXQUICK		
436	3/4 BALL CORP IPXCPPJ		
437	3/4 CORP IPXCPPJ		
438	3/4 BALL CRUB CPPJ		
439	3/4 BALL CURB CPPJXIP		
440	3/4 BALL CURB IP		
441	3/4 CPLG CPPJ		
442	3/4 CPLG QUICK		
443	3/4 CPLG CPPJXIPPJ		
444	3/4 CPLG CPPJXFEIP		
445	3/4 CPLG QUICKXFIP		
446	3/4 CPLG CPPJXMIP		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
447	¾ CPLG QUICKMIP		
448	¾ CPLG IPPJXMIP		
449	¾ 90 ELBOW CPPJ L44-33		
450	3/4X1 CPLG CPPJ		
451	3/4X1 CPLG QUICK		
452	3/4X1 CPLG CPPJXIPPJ		
453	3/4 X1 CPLG CPPJXFEIP		
454	¾ TEE CPPJ		
455	¾ TEE QUICK		
456	¾ SS TUBE STIFFENER CTS		
457	¾ CPPJ + ½ IPPJ GASKET SET		
458	1 CORP CCXCPPJ		
459	1 CORP CCXQUCK		
460	1 BALL CORP CCXCPPJ		
461	1 BALL CORP CCXQUICK		
462	1 BALL CORP IPXCPPJ		
463	1 BALL CURB CPPJ		
464	1 BALL CURB QUICK		
465	1 BALL CURB CPPJXFIP		
466	1 BALL CURB FIPXQUICK		
467	1 BALL CURB IP		
468	1 CPLG CPPJ		
469	1 CPLG QUICK		
470	1 CPLG CPPJXFEIP		
471	1 CPLG CPPJXMIP		
472	1 CPLG QUICKXMIP		
473	1X3/4 CPLG QUICKXMIP		
474	1 CPLG IPPJXMIP		
475	1 CPLG IPPJXMIP		
476	1 CPLG CPPJXIPPJ		
477	1 90 ELBOW CPPJ		
478	1 TEE CPPJ		
479	1X3/4 TEE CPPJ		
480	1 SS TUBE STIFFENER CTS		
481	1 ¼ CPLG CPPJXMIP		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
482	1 ¼ CPLG CPPJ		
483	1 1/2X2 T-HEAD CORP CCXCPPJ		
484	1 ½ BALL CORP CCXCPPJ		
485	1 ½ BALL CURB CPPJ		
486	1 ½ BALL CURB QUICK		
487	1 ½ BALL CURB IP		
488	1 ½ CPLG CPPJ		
489	1 ½ CPLG QUICK		
490	1 ½ CPLG CPPJXFEIP		
491	1 ½ CPLG CPPJXMIP		
492	1 ½ 90 ELBOW CPPJ		
493	1 1/2X3/4 TEE CPPJXFEIP		
494	1 ½ SS TUBE STIFFENER CTS		
495	2 BALL CORP CCXCPPJ		
496	2 BALL CORP CCXQUICK		
497	2 BALL CORP IPXCPPJ		
498	2 BALL CURB QUICK		
499	2 BALL CURB CPPJXIP		
500	2 BALL CURB FEIP		
501	2 CPLG CPPJXFEIP		
502	2 CPLG QUICKXFEIP		
503	2 CPLG CPPJXMIP		
504	2 CPLG QUICKXMIP		
505	2 CPLG CPPJ		
506	2 CPLG QUICK		
507	2 CPLG IPPJ		
508	2 90 ELBOW CPPJ		
509	2 90 ELBOW QUICK		
510	2 TEE CPPJ		
511	2X3/4 TEE CPPJXFEIP		
512	2X1 TEE CPPJXFEIP		
513	2 SS TUBE STIFFENER CTS		
514	5/8 SR METER F		
515	5/8 SR ECR METER 100F W/PAD		
516	5/8 ECR REM METER 100G W/PAD		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
517	5/8X3/4 SR II ECR 100F W/PAD		
518	5/8X3/4 SR ECR METER 100G W/ PAD		
519	ECR TOUCH PAD		
520	REMOTE METER WIRE 3-22GA		
521	5/8 SR ECR REG 100F		
522	5/8 METER GASKET RUBBER 3/40D		
523	½ LEAD METER SEAL		
524	COPPER METER SEAL WIRE 500'/ROLL		
525	¾ SR II ECR METER 100F W/PAD		
526	¾ SR ECR METER 100F W/PAD		
527	1 SR II ECR METER 100F W/PAD		
528	1 SR ECR METER 100F W/PAD		
529	¾ SR ECR REG 100F		
530	1 SR ECR REG 100F		
531	¾ METER GASKET RUBBER 10D		
532	1 METER GASKET RUBBER 1 1/4 OD		
533	1 ½ SR ECR METER 1000FW/BRFL		
534	2 SR ECR METER 1000F W/PD&BFL		
535	SLIM LINE TOUCH PAD ASSEMBLY		
536	1 ½ METER FLG BR 1 ½ FIP EA		
537	2 METER GASKET FLG EA		
538	MXU RADIO READ UNIT #500		
539	MXU MOUNTING BRACKET 505		
540	5/8-2 METER REG GASKET		
541	5/8 METER STRAINER		
542	5/8 METER CHAMBER GASKET		
543	5/8 METER CHAMBER COMP A		
544	5/8 METER BOTTOM LINER		
545	5/8 METER BOTTOM PLATE IRON		
546	¾ METER CHAMBER COMP A		
547	¾ METER BOTTOM PLATE IRON		
548	1 METER CHAMBER COMP A		
549	1 METER BOTTOM PLATE IRON		
550	1 ½ METER CHAMBER GASKET		
551	1 ½ METER CHAMBER COMP A		
552	1 ½ METER CASING GASKET		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
553	2 METER CHAMBER COMP A		
554	2 METER CASING GASKET		
555	¾ #7 WATTS DCBF PREV IP		
556	1 #7 WATTS DCBF PREV IP		
557	5/8 KORNERHORN BALL VALVE 1-3		
558	¾ #7 DCBF PREV 1-3K L/C		
559	½ CP SETTER PACK JOINT 1-3K		
560	¾ CP SETTER PACK JOINT 1-3K		
561	¾ IP SETTER PACK JOINT 1-3K		
562	1 CP SETTER PACK JOINT 1-3K		
563	5/8 METER IDLER 3/4X7-1/2		
564	5/8 METER CONN ½ MIP		
565	5/8 METER CONN ¾ MIP		
566	5/8 90 METER CONN ¾ FEIIP		
567	5/8X3/4 #2 KORNERHORN L/C		
568	¾ METER CONN ¾ MIP		
569	¾ 90 METER CONN ¾ MIP		
570	¾ #3 KORNERHORN L/C		
571	1 #4 KORNERHORN L/C		
572	1 CP SETTER PACK JT 4K		
573	1 METER CONN 1 MIP		
574	11X18 METER BOX FRAME Q-32A/FA32		
575	11 INNER LID PLASTIC		
576	2X8 SS1 REP CLAMP 235263		
577	2 PVC BRASS SADDLE ¾CC 238		
578	2X5 BOLT CPLG 238		
579	2 1/4X8 SS1 REP CLAMP 262287		
580	2 1/4X12 SS1 REP CLAMP 262287		
581	3X7 4 BOLT CPLG 350		
582	4X8 SS1 REP CLAMP 474514		
583	4X12 SS1 REP CLAMP 474514		
584	4 202N SADDLE 2XCC 450540		
585	4 202N SADDLE 2IP 450540		
586	4X5 DUCT CPLG 474510		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
587	6X8 SS1 REP CLAMP 684724		
588	6X12 SS1 REP CLAMP 684724		
589	6X16 AA1 REP CLAMP 684724		
590	6X12 SS2 REP CLAMP 684764		
591	6 202N SADDLE 3/4CC 663760		
592	6 202N SADDLE 1CC 663760		
593	6 202N SADDLE 1 ½ CC 663760		
594	6 202N SADDLE 2CC 663760		
595	6 202N SADDLE 2IP 663760		
596	6X7 4 BOLT CPLG 663		
597	6X5 DUCT CPLG 686720		
598	6 RM BELL CLAMP 690710		
599	8X8 SS1 REP CLAMP 900940		
600	8X12 SS1 REP CLAMP 900940		
601	8X16 SS1 REP CLAMP 900940		
602	8X12 SS2 REP CLAMP 899979		
603	8 202N SADDLE 3/4CC 863980		
604	8 202N SADDLE 1CC 863980		
605	8 202N SADDLE 2CC 863980		
606	8 202N SADDLE 2 IP 863980		
607	8X5 DUCT CPLG 899940		
608	8 RM BELL CLAMP 905930		
609	10-X12 SS1 REP CLAMP 11041144		
610	10 202N SADDLE 2CC 11101212		
611	10 202N SADDLE 2 IP 11101212		
612	10X6 DUCT CPLG 10801140		
613	12X12 SS1 REP CLAMP 13151355		
614	12 202N SADDLE 1 1/2CC 13201438		
615	12 202N SADDLE 2CC 13201438		
616	12 202N SADDLE 2 IP 13201438		
617	12X6 DUCT CPLG 13151355		
618	12 RM BELL CLAMP 13201365		
619	16 202N SADDLE 2IP 17411890		
620	16X7 DUCT CPLG 17401780		
621	6 INFLATABLE TEST BALL		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
622	24 REXUS DI MH F&C SEWER		
623	24 REXUS DI MH F&C WATER METER		
624	4 QUIK CAP		
625	6 QUIK CAP		
626	4X3 FLEXIBLE CPLG CI/PVC		
627	4 FLEXIBLE CPLG AC/DI-CI/PVC		
628	4 FLEXIBLE CPLG CLAY-CI/PVE		
629	4 FLEXIBLE CPLG CI/PVC		
630	6 FLIXIBLE CPLG AC/DI-CI/PVC		
631	6 FLEXIBLE CPLG CI/PVC		
632	6X4 FLEXIBLE CPLG CLAY-CI/PVC		
633	6 FLEXIBLE CPLG CLAY-CI/PVC		
634	6X4 FLEXIBLE CPLG CI/PVC		
635	8X6 FLEXIBLE CPLG CI/PVC		
636	8 FLEXIBLE CPLG AC/DI-CI/PVC		
637	8 FLEXIBLE CPLG CI/PVC		
638	8 FLIEXIBLE CPLG CLAY-CI/PVC		
639	10 FLEXIBLE CPLG CI/PVC		
640	10 FLEXIBLE CPLG CLAY-CI/PVC		
641	10 FLEXIBLE CPLG AC/DI-CI/PVC		
642	12 FLEXIBLE CPLG CLAY-AC/DI		
643	12 FLEXIBLE CPLG AC/DI-CI/PVC		
644	12 FLEXIBLE CPLG CI/PVC		
645	12 FLEXIBLE CPLG CLAY-CI/PVC		
646	15 FLEXIBLE CPLG CLAY-CI/PVC		
647	15 FLEXIBLE CPLG CI/PVC		
648	6-12X4 FLEX SWR TEE SADDLE		
649	6-12X4 FLEX SWR WYE SADDLE		
650	8-12X6 FLEX SWR TEE SADDLE		
651	8-12X6 FLEX SWR WYE SADDLE		
652	3/4X1 COPPER SHUT OFF TOOL		
653	1 1/16&1 1/4 RATCHET WRENCH		
654	6 T HANDLE SB WRENCH RODEND RE6		
655	6 SLIDE HANDLE CURBENDXPENTSCH6		
656	ROD END ONLY-SB WRENCH R-END		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
657	PENT END ONLY HVY WALL P-END-T		
658	6FT GATE WRENCH 2 SQ NUT GWP-6		
659	8FT GATE WRENCH 2 SQ NUT GWP-8		
660	HYDRANT SETTER W/SPREADER BARHS		
661	16 ADJ HANDLE HYD WRENCH		
662	B-101 1 CC TAP & DRILL 680540		
663	B COTTER PIN		
664	¾ CC TAP & DRILL B-B100		
665	24X6 MH FRAME LA 246		
666	24x8 MH FRAME LA248-1		
667	24 MH COVER SEWER L24C12		
668	30 MH COVER SEWER L32C19		
669	24 MH COVER DRAIN L24C1		
670	24X4 CB FRAME SQ 3 FLG LK125		
671	24X4 CB FRAME 3FLG LF244		
672	24X4 CB FRAME 4FL LK125		
673	24X6 CB FRAME 3FLG LF246		
674	24X6 CB FRAME 4FLG LF246		
675	24X8 CB FRAME 4FLG LF248-2		
676	CASCADE GRATE MDOT L24SG18		
677	24X8 CB FRAME 4FLG LK121		
678	12X20 ALUMINIZED CULVERT 16GA		
679	12 ALUMINIZED CULVERT BAND 16GA		
680	12 CMP BAND PLAIN 16GA		
681	15X20 ALUMIZED CULVERT 16GA		
682	15 CMP BAND PLAIN 16GA		
683	15 ALUMINIZED BAND 16GA		
684	18 CMP BAND PLAIN 16GA		
685	24 ALUMINIZED BAND 14GA		
686	24 CMP BAND PLAIN 16GA		
687	1 1/2X20 SCH 40 PVC PIP BXPE		
688	3X10 SCH 40 PVC PIPE PE		
689	4X20 SCH 40 PVC PIP BXPE		
690	4X10 SCH 40 PIPE PE		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
691	6X20 SCH 40 PVC PIPE BXPE		
692	8X20 SCH 40 PVC PIPE BXPE		
693	2 SCH 40 CAP FEIP		
694	4 SCH 40 TEE SXS		
695	8 SCH 40 TEE SXS		
696	1 PT PVC SOLVENT CEMENT		
697	1 QT PVC SOLVENT CEMENT		
698	1 PT CAN PVC PRIMER PURPLE		
699	1 QT PVC PRIMER PURPLE		
700	4 S&D PIPE SOLID		
701	4 S&D PIPE PERF		
702	6 S&D PIPE SOLID		
703	6 S&D PIPE PERF		
704	4 PVC S&D TEE		
705	4 PVC S&D WYE		
706	4 PVC S&D 90 ELBOW		
707	4 PVC S&D 45 ELBOW		
708	4 PVC S&D 22 ½ ELBOW		
709	4 PVC S&D CPLG		
710	4 PVC S&D CROSS		
711	4 PVC S&D CAP		
712	6 PVC S&D 90 ELBOW		
713	4X250 PE PIPE HWY SOLID		
714	4 PE PIPE SOLID 100		
715	4X250 PE PIPE HWY PERF		
716	6X100 PE PIPE SOLID		
717	6X100 PE PIPE HWY PERF		
718	6 PE PIPE HWY PERF 20		
719	12 SURE-LOK PE PIPE SILT-TITE		
720	15 SURE-LOK PE PIPE SILT-TITE		
721	18 SURE-LOK PE PIPE SILT-TITE		
722	24 SURE-LOK PE PIPE SILT-TITE		
723	30 SURE-LOI PE PIPE SILT-TITE		
724	36 SURE-LOK PE PIPE SILT-TITE		
725	4 PE INTERNAL CPLG		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
726	6 PE INTERNAL CPLG		
727	8 HIQ SANP COUPLING		
728	10 HIQ SPLIT COUPLER		
729	12 HIQ SPLIT COUPLER		
730	15 HANCOR HIQ SPLIT COUPLER		
731	18 HANCOR HIQ SPLIT COUPLER		
732	24 HANCOR HIQ SPLIT CUPLER		
733	30 HIQ SPLIT CPLG PE		
734	36 HANCOR HIQ CUPLER		
735	HI-CAP INFILTRATOR CHAMBER H10		
736	SAW BLADE MASONRY 1IN-12		
737	SAW BLADE MASONRY 1 IN-14		
738	SAW BLADE DUCTILE 1IN-12		
739	SAW BLADE DUCTILE 1 IN-14		
740	PRESCOTT PLUG HYDRAULIC CEMENT		
731	27" FGLAS D HNDL ROUND SHOVEL		
742	27" FGLAS D HNDL SUARE SHOVEL		
743	48" FGLAS L HNDL ROUND SHOVEL		
744	2X1000 DETECT TAPE SWR		
745	2X1000 DETECT TAPE WATER		
746	3X1000 DETECT TP AE SEWER		
747	3X1000 NON DETECT TAPE CAUTION		
748	6X1000 NON DETECT TAPE WTR BL		
749	6X1000 DETECT TAPE SEWER		
750	6X1000 DETECT TAPE WATER		
751	4X100 ORANGE SAFETY FENCE W/STK		
752	360X12.5 NW FABRIC 8 OZ		
753	360X15 NONWOVEN FABRIC 8 OZ		
754	360X3 NONWOVEN FABRIC 4 OZ		
755	36X4 NONWOVEN FABRIC 4 OZ		
756	360X12.5 NONWOVEN FABRIC 4.5 OZ		
757	360X15 NONWOVEN FABRIC 4 ½ OZ		
758	360X15 WOVEN FABRIC 200		
759	15X300 WOVEN FABRIC W300		
760	432X12.5 WOVEN FABRIC 200		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
761	360X12.5 WOVEN FABRIC 300		
762	3X100 SILT FENCE 14 STK, MISF180P		
763	4FT- GRADE STAKES		
764	2X2 SILT SACK		
765	S75 STRAW BLANKET SQY		
766	DS75 STRAW BLANKET SQY		
767	S150 STRAW BALNKET SQY		
768	DS150 STRAW BLANKET		
769	S150BN STRAW BLANKET SQY		
770	4 S150BN MDOT BLANKET 60SQY		
771	32" PAMREX DI MH F&C DRAIN		
772	32" PAMREX DI MH F&C DRAIN		
773	32" PAMREX DI MH F & C WATER		
774	4" STYLE 262 HYMAX CPLG		
775	6" STYLE 262 HYMAX CPLG		
776	8" STYLE 262 HYMAX CPLG		
777	10" STYLE 262 HYMAX CPLG		
778	12" STYLE 262 HYMAX CPLG		
779	16" STYLE 262 HYMAX CPLG		
780	20" STYLE 232 HYMAX CPLG		
781	24" STYLE 232 HYMAX CPLG		
782	4" INSERTA TEE FOR 6" SDR35		
783	4" INSERTA TEE FOR 10" SDR35		
784	4" INSERTA TEE FOR 12" SDR35		
785	4" INSERTA TEE FOR 15" SDR35		
786	4" INSERTA TEE FOR 18" SDR35		
787	6" INSERTA TEE FOR 8" SDR35		
788	6" INSERTA TEE FOR 12" SDR35		
789	6" INSERTA TEE FOR 15" SDR35		
780	6" INSERTA TEE FOR 18" SDR35		
781	6" INSERTA TEE FOR 24" SDR35		
782	6" INSERTA TEE FOR 12" HIQ		
783	6" INSERTA TEE FOR 15" HIQ		

ITEM #	DESCRIPTION	BRAND NAME	PRICE EACH
784	6" INSERTA TEE FOR 18" HIQ		
785	6" INSERTA TEE FOR 24" HIQ		
786	8" INSERTA TEE FOR 12" SDR35		
787	8" INSERTA TEE FOR 18" SDR35		
788	8" INSERTA TEE FOR 24" SDR35		
789	6" INSERTA TEE FOR 18" CONCRETE		
790	6" INSERTA TEE FOR 24" CONCRETE		
791	4" INSERTA TEE FOR 8" CLAY		
792	4" INSERTA TEE FOR 10" CLAY		
793	4" INSERTA TEE FOR 12" CLAY		
794	4" INSERTA TEE FOR 15" CLAY		
795	4" INSERTA TEE FOR 8" AC		
796	4" INSERTA TEE FOR 10" AC		
797	4" INSERTA TEE FOR 12" AC		
798	4" INSERTA TEE FOR 15" AC		
799	6" INSERTA TEE FOR 12" CLAY		
800	6" INSERTA TEE FOR 18" CLAY		
801	6" INSERTA TEE FOR 15" CLAY		
802	6" INSERTA TEE FOR 12" AC		
803	6" INSERTA TEE FOR 15" AC		
804	6" INSERTA TEE FOR 18" AC		
805	5 B84 HYD 5-6 OR 6MJNSTB41-3WAY		
806	5 B84 HYD 6-0 OR 6MJNSTB41-3WAY		
807	5 B84 HYD 6-6 OR 6MJNSTB41-3WAY		
808	5 B84 HYD 7-0 OR 6MJNSTB41-3WAY		

INSTRUCTION TO BIDDERS

PREPARATION OF BID PROPOSAL

1. The Bidder shall submit her/his proposal upon the forms furnished by the City (attached). The bidder shall specify a unit price, both in words and figures if requested, for each pay item for which a quantity is given. All words and 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 if 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 the Purchasing Agent. 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 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 owner at the address and in the care of the official in whose office the bids are to be received. 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. Faxed bid proposals are not 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 reason may be considered as being sufficient for the disqualification of a bidder and the rejection of his proposal of proposals:

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

AWARD AND EXECUTION OF CONTRACT

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.

AWARD OF CONTRACT

If a contract is to be awarded, the award will be made to the lowest 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. bidder's last performance
5. sufficiency of bidder's financial resources to fulfill the contract
6. bidder's ability to provide future maintenance and/or services
7. Other applicable factors as the City determines necessary of appropriate (such as compatibility with existing equipment.)

CONDITIONS AT SITE

Bidders must visit the site and 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 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, he shall promptly notify the City of Rochester in writing.

CONTRACTOR'S AND SUBCONTRACTOR'S INSURANCE

1. The Contractor shall deliver at the time of execution of the Contract, certificates of all insurance required hereunder and shall be reviewed prior to approval by the City of Rochester. The certificates of insurance shall contain the description of the Project, and shall state that the companies issuing insurance will endeavor to mail to the City of Rochester ten (10) days notice of cancellation, alteration or material change of any listed policies. The Contractor shall keep in force the insurance required herein for the period of the Contract. At the request of the City of Rochester, the Contractor shall promptly make available a copy of any and all listed insurance policies. The requested insurance must be written by a Company licensed to do business in New Hampshire at the time the policy is issued.
2. The City of Rochester, NH shall be listed as additional insured on all the Certificates of Insurance.

3. The Contractor shall require each Subcontractor employed on the Project to maintain the coverage listed below unless the Contractor's insurance covers activities of the Subcontractor on the Project. No operations under this Contract shall commence until certificates of insurance attesting to the below listed requirements have been filed with and approved by the Department of Public Works, and the Contract approved by the City Manager.

Workmen's Compensation Insurance

Limit of Liability - \$100,000.00 per accident

Commercial General Liability

Limits of Liability

Bodily Injury: \$1,000,000.00 per occurrence, \$1,000,000.00 aggregate

Property Damage: \$500,000.00 per occurrence, \$500,000.00 aggregate

Combined Single Limit, Bodily Injury and Property Damage:

\$1,500,000.00 per occurrence, \$1,500,000.00 aggregate

Automobile Liability

Limits of Liability - \$500,000.00 per accident

The Contractor shall indemnify, defend, and save harmless the City of Rochester and its agents and employees from and against any suit, action or claim of loss or expenses because of bodily injury. Including death at any time resulting there from, sustained by any person or persons or on account of damage to property, including loss of use thereof, whether caused by or contributed to by said City of Rochester, its agents, employees or others.

ACCIDENT PROTECTIONS

It is a condition of this Contract, and shall be made a condition of each subcontract entered into pursuant to the Contract. That a Contractor and any Subcontractors shall not require any laborer or mechanic employed in the performance of the Contract to work in surroundings or under working conditions which are unsanitary hazardous or dangerous to health or safety. As determined by construction safety and health standards of the Occupational Safety and Health Administration, United States Department of Labor, which standards include, by reference, the established Federal Safety and Health regulations for Construction. These standards and regulations comprise Part 1910 and Part 1926 respectively of Title 29 of the Code of Federal Regulations and are set forth in the Federal Register. In the event any revisions in the Code of Federal Regulations are published, such revisions will be deemed to supersede the appropriate Part 1910 and Part 1926, and be effective as of the date set forth in the revised regulation.

SUBCONTRACTS

1. Nothing contained in the Specifications or Drawings shall be construed as creating any contractual relationship between any Subcontractor and the City

of Rochester. The Division or Sections of the Specifications are not intended to control the Contractor in dividing the work among Subcontractors or to limit the work performed by any trade.

2. The Contractor shall be as fully responsible to the City of Rochester for the acts and omissions of Subcontractors and of persons employed by him, as he is responsible for the acts and omissions of persons directly employed by him.

PROTECTION OF WORK AND PROPERTY

The Contractor shall, at all times, safely guard the City's property from injury or loss in connection with this Contract. He shall, at all times, safely guard and protect his own work and that of adjacent property from damage. All passageways, guard fences, lights and other facilities required for protection by State or Municipal laws, regulations and local conditions must be provided and maintained.

USE OF PREMISES AND REMOVAL OF DEBRIS

The Contractor expressly undertakes at his own expense:

3. To take every precaution against injuries to persons or damage to property;
4. To comply with the regulations governing the operations of premises which are occupied and to perform his Contract in such a manner as not to interrupt or interfere with the operation of the Institution;
5. To perform any work necessary to be performed after working hours or on Sunday or legal holidays without additional expense to the City, but only when requested to do so by the City;
6. To store his apparatus, materials, supplies and equipment in such orderly fashion at the site of the work as will not unduly interfere with the progress of his work or the work of any other Contractors;
7. Daily to clean up and legally dispose of (away from the site), all refuse, rubbish, scrap materials and debris caused by his operation. Including milk cartons, paper cups and food wrappings left by his employees, to the end that at all times the site of the work shall present a neat, orderly and workmanlike appearance;
8. All work shall be executed in a workmanlike manner by experienced mechanics in accordance with the most modern mechanical practice and shall represent a neat appearance when completed.

MATERIALS AND WORKMANSHIP

Unless otherwise specified, all materials and equipment incorporated into the work under the Contract shall be new. All workmanship shall be first class and by persons qualified in their respective trades.

Where the use of optional materials or construction method is approved, the requirements for workmanship, fabrication and installation indicated for the prime material or construction method shall apply wherever applicable. Required and necessary modifications and adjustments resulting from the substitution or use of

an optional material or construction method shall be made at no additional cost to the City.

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 date 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 which, 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. Substitution During Bid Time: 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 which is called for herein establishes a standard of excellence which, in the opinion of the Consultant and Engineer, is necessary for this particular Project.
5. Substitution After Bid Opening: 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 same has been ordered, in writing, by the Director of Public Works.

GUARANTEE OF WORK

1. Except as otherwise specified, all work shall be guaranteed by the Contractor against defects result in 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 workmen 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 a new 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 his 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 posted after 48 hours on the City of Rochester's web site: www.rochesternh.net or will be available by request via e-mail at the following address: purchasing@rochesternh.net