

# CHANGE ORDER

- |  |                                     |   |
|--|-------------------------------------|---|
| <input checked="" type="checkbox"/> Owner      | <input type="checkbox"/> Civil      | <input type="checkbox"/> FF&E           |
| <input checked="" type="checkbox"/> Architect  | <input type="checkbox"/> Landscape  | <input type="checkbox"/> Sustainability |
| <input checked="" type="checkbox"/> Contractor | <input type="checkbox"/> Geotech    | <input type="checkbox"/> Acoustics      |
| <input checked="" type="checkbox"/> O.P.M      | <input type="checkbox"/> Structural | <input type="checkbox"/> Other          |
| <input type="checkbox"/> CX Agent              | <input type="checkbox"/> MEP-FP     | <input type="checkbox"/> Other          |



Project Name: **Stoughton Fire Station No. 1** CO No. **03**  
 400 Prospect Street

Architect's Project No. 19-0796

Owner: **Town of Stoughton** Architect: **DORE + WHITTIER**  
 10 Pearl Street 260 Merrimac St, Bldg 7,  
 Stoughton, MA 02072 Newburyport, MA 01950

To: **CTA Construction Managers** Issue Date **10/31/2023**  
 400 Totten Pond Rd. Contract Date: **5/1/2023**  
 Waltham, MA 02451

Attention: **Terry Vieux**

## Change Order No. 03

See attached list of 3 item(s) for a total of..... **\$521,440.06**

Not valid until signed by both the Owner and Architect.  
 Signature of the Contractor indicates his agreement herewith, including any adjustment in the Contract Sum or Contract Time.

The original Contract Sum was.....	<b><u>\$17,935,000.00</u></b>
Net change by previously authorized Change Orders.....	<b><u>\$142,486.68</u></b>
The Contract Sum prior to this Change Order was.....	<b><u>\$18,077,486.68</u></b>
The Contract Sum will be <b>INCREASED</b> by this Change Order.....	<b><u>\$521,440.06</u></b>
The new Contract Sum including this Change Order will be.....	<b><u>\$18,598,926.74</u></b>
The Contract Time will be changed by.....	<b>(0) days</b>
The Date of Substantial Completion as of the date of this Change Order therefore is:	<b><u>Friday, August 30, 2024</u></b>

### AUTHORIZED:

<b>ARCHITECT:</b>	<b>OWNER:</b>	<b>CONTRACTOR:</b>
<b>DORE + WHITTIER</b>	<b>Town of Stoughton</b>	<b>CTA Construction Managers</b>
<b>260 Merrimac St, Bldg. 7,</b>	<b>10 Pearl Street</b>	<b>400 Totten Pond Rd.</b>
<b>Newburyport, MA 01950</b>	<b>Stoughton, MA 02072</b>	<b>Waltham, MA 02451</b>

BY: **Donald M Walter**  
 Date: \_\_\_\_\_  
  
Digitally signed by Donald M Walter  
 DN: C=US,  
 E=dwalter@doreandwhittier.com,  
 O=Dore + Whittier, CN=Donald M  
 Walter  
 Date: 2023.11.03 10:20:38-0400'

BY: *Thomas J. Coghlin*  
 Date: 11-16-2023

Name: **Lyle** Digitally signed by  
 Title: **Coghlin** Lyle Coghlin  
 Date: **2023.11.03**  
 Name: **lin** Date: **13:15:40**  
 Title: \_\_\_\_\_  
 Date: **-04'00'**

Certification of Appropriation under M.G.L. c44, s31C:  
 Adequate funding in an amount sufficient to cover the total cost of this  
 Change Order is available

\*CTA reserves its rights to claim for the disputed quantity (2,289cyds) of the ledge originally included in PCO#011 including any associated additional time and direct and indirect costs. CTA does not waive its rights to an additional extension of time or to recover additional costs by signing this change order. The Awarding Authority, in executing this change order, agrees that CTA has properly reserved its rights for additional time and compensation.

Ver

CCD/PR/PCO Number	Description	Amount
PCO #011	Ledge Removal 4,000 cu. Yds @ \$126.50 / cy	506,000.00
PCO #027 / CCD #01	Remove old box culvert per CCD-01	7,534.98
PCO #029	Additional Fire Hydrant per Town	7,905.08
<b>Change Order #03</b>	<b>TOTAL:</b>	<b>521,440.06</b>

Copies of supporting documentation for each item listed above is attached following.

# MEMORANDUM

November 2, 2023



To: Terry Vieux  
CTA Construction Managers  
From: Glen Gollrad  
Subject: PCO #11 – Blasting Ledge

Project Name: Stoughton Fire Station No. 1  
Project Number: 19-0796

The post-blast revised Proposed Change Order (PCO) #11 for 6,289.9 cubic yards (cy) of material has been reviewed and discussed with all parties. The design team and the Town agree that the original estimated quantity, plus some 'overage' was acceptable, and the total accepted is 4,000 cubic yards. This includes an amount of material over the original estimate of 3,686.2 cubic yards – which was agreed on and accepted in the original PCO and follows the engineer's calculations for the quantity of material required to be removed.

The claim for the remaining 2,289 cy is rejected.

Thank you,

A handwritten signature in black ink, appearing to read 'Glen Gollrad', is written over a horizontal line.

**DORE + WHITTIER**  
Glen Gollrad.





**PCO #011**

CTA Construction Managers  
 400 Totten Pond Road  
 Waltham, 02451  
 Phone: (781) 786-6600

**RECEIVED**  
 09/30/2023  
 DORE & WHITTIER ARCHITECTS

Project: 2023-01 - Stoughton Fire Station No.01  
 400 Prospect Street  
 Stoughton, 02072

**Prime Contract Potential Change Order #011: CE #017 - Ledge Removal**

<b>TO:</b>	<b>FROM:</b> CTA Construction Managers, LLC 400 Totten Pond Road, 2nd Floor Waltham Massachusetts, 02451
<b>PCO NUMBER/REVISION:</b> 011 / 1	<b>CONTRACT:</b> 1 - Stoughton Fire Station No 1
<b>REQUEST RECEIVED FROM:</b>	<b>CREATED BY:</b> Terry Vieux (CTA Construction Managers, LLC)
<b>STATUS:</b> Pending - In Review	<b>CREATED DATE:</b> 7/18 /2023
<b>REFERENCE:</b>	<b>PRIME CONTRACT CHANGE ORDER:</b> None
<b>FIELD CHANGE:</b> No	
<b>LOCATION:</b>	<b>ACCOUNTING METHOD:</b> Amount Based
<b>SCHEDULE IMPACT:</b> 20 days	<b>PAID IN FULL:</b> No
	<b>TOTAL AMOUNT:</b> \$795,672.35

POTENTIAL CHANGE ORDER TITLE: CE #017 - Ledge Removal

CHANGE REASON: Unforeseen Condition

POTENTIAL CHANGE ORDER DESCRIPTION: *(The Contract Is Changed As Follows)*

**CE #017 - Ledge Removal 7.20.2023**

During excavation in the proposed parking lot, a large section of ledge was unearth near the location of where the galley system is to be installed. Removal of this ledge is extensive and proposing the use of blasting subcontractor to remove the ledge in this area.

Blasting Plan and blasting calculations provided.

Please note: The quantities provided is based on the attached estimate with final quantities to be reconciled upon completion.

Schedule impact cannot be determined at this time.

**CE #017 - Ledge Removal 9.29.2023**

See attached PCO reflecting post blast quantity. Topo points of pre blast & post blast survey attached.

.....  
 \*CTA reserves its rights to additional time and direct and indirect costs associated with this change order. CTA does not waive its rights to an additional extension of time or to recover additional costs by signing this change order. The Awarding Authority, in executing this change order, agrees that CTA has properly reserved its rights for additional time and compensation.

**ATTACHMENTS:**

[Post Blast Topo 9-25-2023.csv](#) [\\_Original Ledge 8-4-23.csv](#)

#	Cost Code	Description	Type	Amount
1	02-200 - Site Preparation	Mass Rock Excavation - \$126.50/CY - 6,289.9CY	CTA Sub	\$ 795,672.35
<b>Subtotal:</b>				<b>\$795,672.35</b>
<b>Grand Total:</b>				<b>\$795,672.35</b>



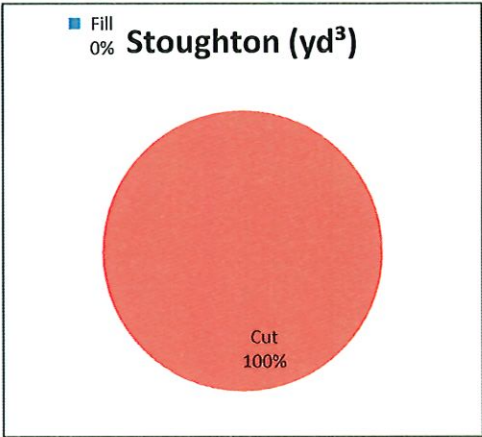




<b>Job: Stoughton Fire Station</b>
Units: Ft-CY
26-Sep-2023 07:15 AM

Distribution of Earthwork Volumes (Grid =	
Source	Volume (yd <sup>3</sup> )
Cut	6289.9
Fill	0.0

Surface Properties	
<b>Post blast topo</b>	
Maximum elevation (ft)	261.105
Minimum elevation (ft)	248.288
<b>Ledge topo 8-4-2023</b>	
Maximum elevation (ft)	272.266
Minimum elevation (ft)	253.904
Maximum cut depth (ft)	18.204
Maximum fill height (ft)	0.000



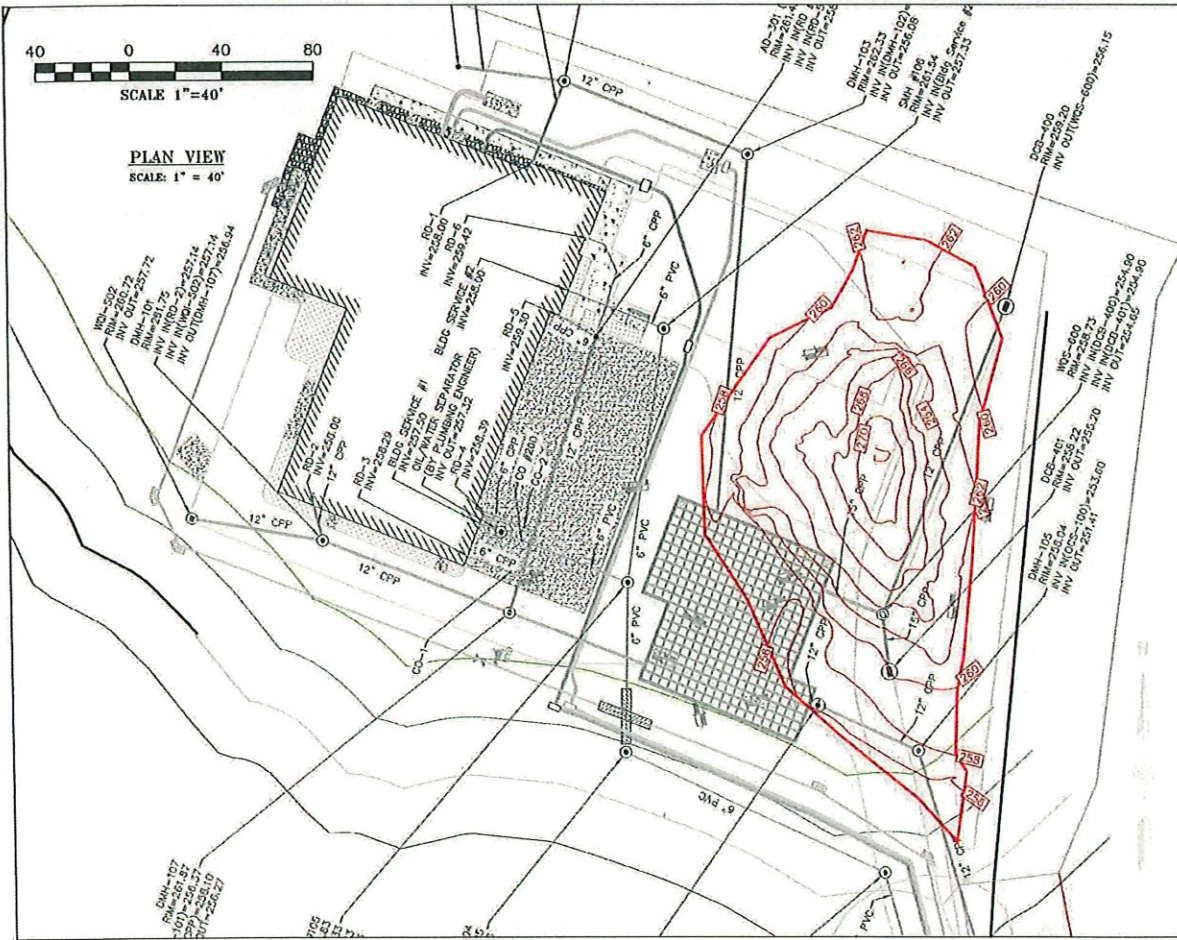
Volume Report (Grid = 5.000 ft)								
Site Improvement	Area (ft <sup>2</sup> )				Volume (yd <sup>3</sup> )		Export -Import (yd <sup>3</sup> )	Change Per 0.1 Ft
	Total	Cut	Fill	On Grade	Cut	Fill		
Entire Site	22109.7	20774.9	0.0	1334.8	6289.9	0.0	6289.9	81.9
Job Total	22109.7	20774.9	0.0	1334.8	0.0	0.0	0.0	81.9
Undefined	-	-	-	-	6289.9	-	6289.9	-
Job Total	22109.7	20774.9	0.0	1334.8	6289.9	0.0	6289.9	81.9





SCALE 1" = 40'

PLAN VIEW  
SCALE: 1" = 40'



**DIG IT  
CONSTRUCTION LLC**  
22 DIAMONDS PATH  
SOUTH DENNIS, MA 02660  
PHONE: 508-432-1635  
www.digitconstructionllc.com

**GENERAL NOTES:**

- 1.) AUTOCAD PLAN ENTITLED 13743 USED AS A BASE FOR THIS PLAN
- 2.) SURVEY COMPLETED IN THE FIELD ON 8-4-23

Designed by	Drawn by	Checked by
KEF	KEF	KEF
CAD checked by	Approved by	
KEF	KEF	

Scale 1"=40'  
Date 9/29/2023  
Project Title  
**STOUGHTON FIRE STATION**

STOUGHTON, MA  
Review for  
**REVIEW AND COMMENT**

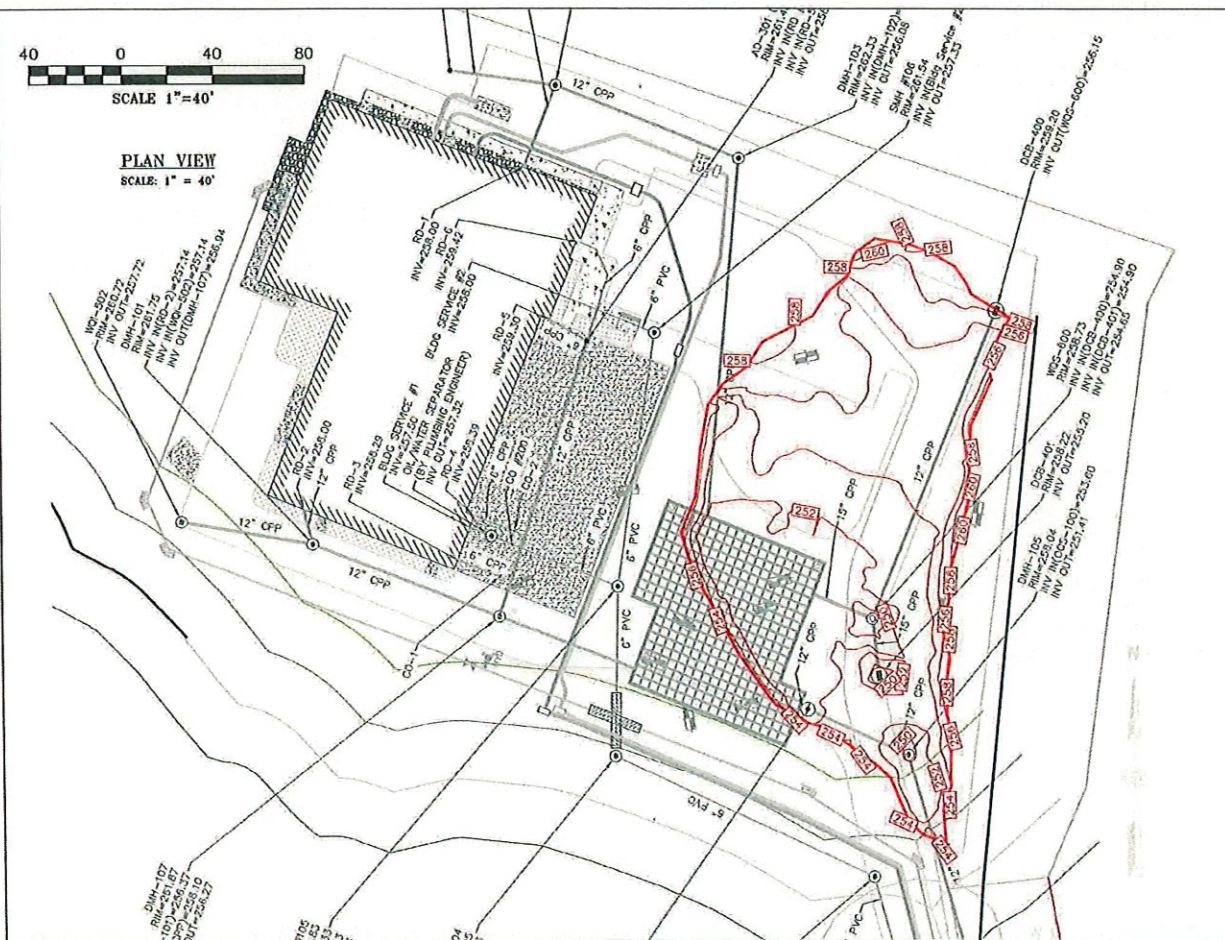
Drawing Title  
**PRE-BLAST LEDGE SURVEY**

Drawing Number  
**S-1**

Sheet 1 of 2  
Project Number  
**STOUGHTON\_FIRE**



**PLAN VIEW**  
SCALE: 1" = 40'



**DIG IT CONSTRUCTION LLC**  
22 DIAMONDS PATH  
SOUTH DENNIS, MA 02660  
PHONE: 508-432-1635  
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**GENERAL NOTES:**

- 1.) AUTOCAD PLAN ENTITLED 13743 USED AS A BASE FOR THIS PLAN
- 2.) SURVEY COMPLETED IN THE FIELD ON 9-25-23

Designed by KEF	Drawn by KEF	Checked by KEF
CAD checked by KEF	Approved by KEF	
Scale 1"=40'	Date 9/29/23	

Project Title  
**STOUGHTON FIRE STATION**

STOUGHTON, MA  
Issued for  
**REVIEW AND COMMENT**

Drawing Title  
**POST-BLAST LEDGE SURVEY**

Drawing Number  
**S-2**

Sheet of 2 2  
Project Number  
**STOUGHTON\_FIRE**



## Original Ledge 8-4-23

1	2869807	768171.8	253.904	Ledge
2	2869829	768192.3	256.768	Ledge
3	2869830	768192.1	256.46	Ledge
4	2869860	768208.2	259.67	Ledge
5	2869870	768218.6	260.712	Ledge
6	2869901	768244.1	261.167	Ledge
7	2869924	768262.6	262.134	Ledge
8	2869949	768281.5	260.161	Ledge
9	2869974	768310.5	259.068	Ledge
10	2870006	768318	260.814	Ledge
11	2870027	768307.1	262.615	Ledge
12	2870045	768288	263.109	Ledge
13	2870031	768227.1	259.335	Ledge
14	2870013	768178.5	257.596	Ledge
15	2869977	768155.5	257.763	Ledge
16	2869945	768155.1	256.416	Ledge
17	2869904	768147.5	255.65	Ledge
18	2869875	768155.1	255.583	Ledge
19	2869832	768168.6	254.423	Ledge
20	2869839	768192.7	258.149	Ledge
21	2869849	768193.9	259.183	Ledge
22	2869853	768187	258.857	Ledge
23	2869865	768184.6	258.972	Ledge
24	2869882	768182.2	258.854	Ledge
25	2869903	768182.8	259.55	Ledge
26	2869921	768181.5	260.351	Ledge
27	2869930	768191.7	262.451	Ledge
28	2869951	768186.4	261.866	Ledge
29	2869966	768190.1	262.393	Ledge
30	2869975	768190	262.356	Ledge
31	2869974	768179.9	262.315	Ledge
32	2869976	768176.7	262.316	Ledge
33	2869982	768180.5	262.894	Ledge
34	2869988	768180.3	262.648	Ledge
35	2869988	768188.1	261.405	Ledge
36	2869989	768192.7	261.75	Ledge
37	2869997	768196.8	261.945	Ledge
38	2870004	768203.5	261.634	Ledge
39	2870007	768211.6	261.564	Ledge
40	2870008	768218	262.409	Ledge
41	2870009	768226.5	263.082	Ledge
42	2870002	768242.7	264.528	Ledge
43	2870004	768251.9	264.554	Ledge
44	2869997	768253	266.319	Ledge
45	2869985	768243.3	268.192	Ledge
46	2869971	768240.1	271.21	Ledge
47	2869968	768246.7	270.722	Ledge



## Original Ledge 8-4-23

48	2869960	768248.7	269.598	Ledge
49	2869959	768242	271.969	Ledge
50	2869952	768237.3	271.764	Ledge
51	2869944	768230.7	271.291	Ledge
52	2869936	768227.8	270.248	Ledge
53	2869942	768223.5	271.251	Ledge
54	2869951	768224.9	271.125	Ledge
55	2869957	768230.9	271.499	Ledge
56	2869963	768237.5	272.266	Ledge
57	2869971	768240	271.282	Ledge
58	2869963	768224.2	269.468	Ledge
59	2869971	768217.2	267.792	Ledge
60	2869975	768216	267.115	Ledge
61	2869980	768217.1	266.798	Ledge
62	2869982	768219.5	266.873	Ledge
63	2869977	768222.5	267.512	Ledge
64	2869973	768219.3	267.674	Ledge
65	2869964	768216.3	267.942	Ledge
66	2869956	768214.1	267.783	Ledge
67	2869946	768215.5	268.495	Ledge
68	2869935	768215.2	268.07	Ledge
69	2869930	768224.4	269.17	Ledge
70	2869925	768223	268.524	Ledge
71	2869920	768215.8	267.736	Ledge
72	2869913	768213.6	266.532	Ledge
73	2869911	768206.4	265.527	Ledge
74	2869899	768196.6	261.81	Ledge
75	2869882	768190.8	260.212	Ledge
76	2869874	768187.5	259.59	Ledge
77	2869858	768196.9	259.72	Ledge
78	2869867	768197.5	259.749	Ledge
79	2869882	768202.4	261.136	Ledge
80	2869879	768211.4	262.942	Ledge
81	2869889	768214.6	263.835	Ledge
82	2869901	768216.4	264.531	Ledge
83	2869906	768214	264.671	Ledge
84	2869911	768216.8	265.418	Ledge
85	2869909	768218.4	264.334	Ledge
86	2869912	768220.2	265.037	Ledge
87	2869909	768222	264.603	Ledge
88	2869902	768224.6	263.674	Ledge
89	2869914	768225.2	266.76	Ledge
90	2869922	768230.3	267.42	Ledge
91	2869930	768231.1	268.012	Ledge
92	2869940	768238.5	267.813	Ledge
93	2869947	768241.7	269.119	Ledge
94	2869950	768243.1	269.759	Ledge

## Original Ledge 8-4-23

95	2869960	768249.2	269.5	Ledge
96	2869967	768254.6	268.203	Ledge
97	2869971	768255.9	268.583	Ledge
98	2869974	768254.6	269.181	Ledge
99	2869980	768252.2	269.123	Ledge
100	2869986	768252.9	268.762	Ledge
101	2869996	768244.6	265.858	Ledge
102	2869992	768235.7	264.655	Ledge
103	2869981	768234.2	266.128	Ledge
104	2869980	768227	265.79	Ledge
105	2869994	768209	265.022	Ledge
106	2869990	768204.2	265.396	Ledge
107	2869982	768202.1	264.868	Ledge
108	2869962	768202.1	264.718	Ledge
109	2869949	768207.2	266.614	Ledge
110	2869975	768180.6	262.43	Ledge
111	2869974	768178	262.126	Ledge
112	2869993	768178.7	258.621	Ledge
113	2869983	768174.5	257.929	Ledge
114	2869973	768170.1	257.464	Ledge
115	2869969	768176.4	257.795	Ledge
116	2869976	768175.3	257.915	Ledge
117	2869986	768177.9	258.094	Ledge
118	2870002	768187.3	259.056	Ledge
119	2870009	768194.5	259.158	Ledge
120	2870016	768213.6	259.856	Ledge
121	2870016	768225.6	261.052	Ledge
122	2870015	768231.1	261.055	Ledge
123	2870001	768234.8	264.263	Ledge
124	2870005	768244	263.581	Ledge
125	2870005	768252.2	263.996	Ledge
126	2870000	768255.8	265.574	Ledge
127	2869990	768266.1	267.861	Ledge
128	2869984	768262.8	268.958	Ledge
129	2869980	768260.4	268.834	Ledge
130	2869986	768252.4	268.659	Ledge
131	2870006	768253.6	264.146	Ledge
132	2870004	768255.5	264.331	Ledge
133	2870002	768256.2	265.832	Ledge
134	2869999	768263.6	264.149	Ledge
135	2869994	768265.1	266.231	Ledge
136	2869996	768270.3	263.983	Ledge
137	2869991	768268	266.513	Ledge
138	2869984	768271.1	264.534	Ledge
139	2869979	768267.1	265.585	Ledge
140	2869973	768262.2	264.82	Ledge
141	2869964	768259.2	264.457	Ledge

## Original Ledge 8-4-23

142	2869962	768258.2	265.655	Ledge
143	2869959	768260.5	265.303	Ledge
144	2869953	768260.5	264.31	Ledge
145	2869950	768257.8	264.967	Ledge
146	2869950	768252.5	266.641	Ledge
147	2869946	768248.3	266.332	Ledge
148	2869943	768255.9	264.367	Ledge
149	2869936	768252.1	264.524	Ledge
150	2869928	768245.1	264.102	Ledge
151	2869922	768238.3	264.701	Ledge
152	2869915	768235.4	264.539	Ledge
153	2869901	768228.4	263.113	Ledge
154	2869896	768223.8	263.735	Ledge
155	2869989	768276	261.644	Ledge
156	2870000	768283	261.462	Ledge
157	2870005	768277.3	261.323	Ledge
158	2870000	768270.9	260.948	Ledge
159	2869994	768272.8	261.342	Ledge
160	2870003	768267.2	261.274	Ledge
161	2870010	768269.2	261.201	Ledge
162	2870018	768264.2	261.866	Ledge
163	2870016	768263.7	261.684	Ledge
164	2870015	768263.8	261.266	Ledge
165	2870015	768265.5	261.401	Ledge
166	2870016	768269.3	261.615	Ledge
167	2870014	768272.2	262.982	Ledge
168	2870015	768275.5	263.483	Ledge
169	2870015	768278.8	263.474	Ledge
170	2870012	768276.4	263.747	Ledge
171	2870011	768273.1	263.685	Ledge
172	2870008	768287.1	263.626	Ledge
173	2870006	768285.7	264.056	Ledge
174	2870004	768283.7	263.595	Ledge
175	2870006	768281.6	263.874	Ledge
176	2870009	768282.6	263.785	Ledge
177	2870020	768285.5	263.923	Ledge
178	2870026	768281.5	263.366	Ledge
179	2870031	768282.8	263.037	Ledge
180	2870032	768288.3	263.201	Ledge
181	2870028	768295.7	263.586	Ledge
182	2870025	768294.1	264.007	Ledge
183	2870020	768291.3	263.816	Ledge
184	2870012	768299.6	261.82	Ledge
185	2870010	768290.5	262.804	Ledge
186	2870005	768292.3	260.851	Ledge
187	2870001	768289.9	260.702	Ledge
188	2869989	768294.6	260.339	Ledge



Original Ledge 8-4-23

189	2870004	768302.1	260.909	Ledge
190	2870026	768256.6	260.366	Ledge
191	2870035	768273.6	260.92	Ledge
192	2870004	768196.7	261.091	Ledge
193	2869896	768188.4	259.713	Ledge
194	2869907	768199.6	263.264	Ledge
195	2869918	768195.6	263.403	Ledge
196	2869929	768204.6	266.044	Ledge
197	2869945	768192	263.686	Ledge
198	2869944	768182.2	259.592	Ledge
199	2869939	768174	256.327	Ledge
200	2869928	768172.5	255.833	Ledge

Post Blast Topo 9-25-2023

1	2869975	768315.6	255.536 GS
2	2869982	768308.9	255.293 GS
3	2869967	768303.5	255.049 GS
4	2869976	768297.9	254.966 GS
5	2869964	768296.8	254.922 GS
6	2869953	768278.5	254.642 GS
7	2869959	768273.2	254.587 GS
8	2869939	768259.5	254.372 GS
9	2869928	768259.6	255.341 GS
10	2869918	768240.5	253.572 GS
11	2869911	768232.7	253.417 GS
12	2869901	768224.4	253.488 GS
13	2869893	768231.7	257.709 GS
14	2869904	768239.8	257.878 GS
15	2870033	768274.7	256.026 GS
16	2870018	768276.7	255.595 GS
17	2870017	768269.2	255.302 GS
18	2870031	768266.4	256.149 GS
19	2870000	768269.6	255.534 GS
20	2870001	768278.3	255.729 GS
21	2869978	768277.9	255.171 GS
22	2869987	768279.9	255.468 GS
23	2869993	768279.4	255.913 GS
24	2869990	768270.1	255.446 GS
25	2869980	768266.9	255.248 GS
26	2869973	768273.8	255.113 GS
27	2870028	768282.6	256.711 GS
28	2870039	768283.1	261.105 GS
29	2870035	768289.6	259.596 GS
30	2870039	768293.6	260.532 GS
31	2870027	768300.6	258.179 GS
32	2870031	768302.2	259.74 GS
33	2870029	768304.7	257.511 GS
34	2870022	768309.6	258.11 GS
35	2870010	768315.3	259.986 GS
36	2870001	768315.4	259.264 GS
37	2869991	768305.3	257.212 GS
38	2870006	768293.3	257.697 GS
39	2870020	768285.2	256.953 GS
40	2870004	768257.9	256.398 GS
41	2870014	768250.4	256.644 GS
42	2870022	768238.7	257.971 GS
43	2870030	768228.1	258.458 GS
44	2870018	768211.8	256.658 GS
45	2870009	768215.9	255.851 GS
46	2869990	768225.8	255.262 GS
47	2869966	768237.7	255.023 GS

Post Blast Topo 9-25-2023

48	2869953	768217.9	252.483 GS
49	2869972	768200.2	253.125 GS
50	2869984	768188.7	253.764 GS
51	2869962	768190.7	252.609 GS
52	2869950	768199.2	252.009 GS
53	2869962	768263.1	254.736 GS
54	2869969	768256.6	254.89 GS
55	2870022	768198.2	253.988 GS
56	2870022	768207	257.051 GS
57	2870021	768218.7	257.851 GS
58	2870003	768214.1	255.313 GS
59	2869994	768207.2	254.63 GS
60	2870009	768204	253.223 GS
61	2870016	768204.6	252.943 GS
62	2870001	768192.6	253.226 GS
63	2870006	768185.7	253.7 GS
64	2870000	768179.8	253.725 GS
65	2869991	768172	253.013 GS
66	2869985	768180.6	252.745 GS
67	2869949	768155.3	251.078 GS
68	2869964	768153.3	251.177 GS
69	2869977	768157.2	251.446 GS
70	2869984	768169.3	251.75 GS
71	2869972	768182.6	250.738 GS
72	2869951	768194.2	250.487 GS
73	2869932	768205	250.978 GS
74	2869945	768215.5	252.734 GS
75	2869955	768206.5	252.116 GS
76	2869926	768202.2	251.021 GS
77	2869941	768189.5	250.782 GS
78	2869953	768186.2	250.518 GS
79	2869960	768172.1	250.928 GS
80	2869954	768164.5	251.478 GS
81	2869905	768200	248.288 GS
82	2869910	768197.7	248.941 GS
83	2869899	768197.8	249.65 GS
84	2869904	768191.9	249.38 GS
85	2869914	768192.9	250.93 GS
86	2869930	768184.4	251.096 GS
87	2869932	768229.3	253.225 GS
88	2869947	768247.4	254.322 GS
89	2869936	768272.6	256.345 GS
90	2869949	768282.3	258.89 GS
91	2869961	768301.1	259.507 GS
92	2869978	768322.9	258.164 GS
93	2869996	768314.5	259.533 GS
94	2869932	768241.1	253.961 GS



Post Blast Topo 9-25-2023

95	2869972	768215.8	253.324 GS
96	2869977	768235.3	255.595 GS
97	2869989	768247.1	256.343 GS
98	2870000	768239.4	256.152 GS
99	2870011	768232.4	257.004 GS
100	2869993	768215.6	254.668 GS
101	2869981	768194.1	253.877 GS
102	2869966	768197.7	252.388 GS
103	2869954	768152.6	251.209 GS
104	2869937	768150.5	251.444 GS
105	2869945	768170.4	251.441 GS
106	2869926	768174.1	250.943 GS
107	2869922	768149.7	251.035 GS
108	2869928	768161	250.949 GS
109	2869938	768167.2	250.941 GS
110	2869918	768181.9	250.61 GS
111	2869925	768192.6	251.044 GS
112	2869920	768216.7	252.463 GS
113	2869929	768219	252.653 GS
114	2869929	768209.8	251.191 GS
115	2869943	768202.6	250.872 GS
116	2869891	768220.6	253.447 GS
117	2869887	768223.7	255.114 GS
118	2869883	768211.1	252.86 GS
119	2869878	768214.4	253.953 GS
120	2869875	768216.2	256.556 GS
121	2869878	768206.6	252.76 GS
122	2869872	768211.5	255.368 GS
123	2869882	768202.4	252.315 GS
124	2869897	768209.7	253.249 GS
125	2869900	768207.8	250.862 GS
126	2869904	768214.6	252.844 GS
127	2869907	768208.7	251.956 GS
128	2869919	768199.4	250.775 GS
129	2869922	768205.8	251.056 GS
130	2869918	768208.4	253.074 GS
131	2869913	768183.3	250.42 GS
132	2869917	768194.9	250.6 GS
133	2869911	768185	250.8 GS
134	2869909	768179.3	250.339 GS
135	2869904	768170.8	250.788 GS
136	2869916	768170.2	251.003 GS
137	2869904	768171.4	251.011 GS
138	2869884	768189	249.161 GS
139	2869878	768188.2	249.996 GS
140	2869881	768195.1	250.13 GS
141	2869884	768184.3	249.677 GS

Post Blast Topo 9-25-2023

142	2869888	768190.1	249.843 GS
143	2869891	768193	252.52 GS
144	2869886	768178.9	253.298 GS
145	2869875	768185.8	252.509 GS
146	2869876	768197.2	252.492 GS
147	2869870	768204.1	253.263 GS
148	2869862	768201.8	253.422 GS
149	2869853	768197.1	253.248 GS
150	2869844	768188.4	252.889 GS
151	2869831	768190	254.342 GS
152	2869843	768198.9	255.3 GS
153	2869853	768203.8	256.355 GS
154	2869867	768212.8	258.095 GS
155	2869872	768218.4	258.639 GS
156	2869896	768191.5	252.66 GS
157	2869909	768149	250.979 GS
158	2869904	768171.8	250.559 GS
159	2869915	768160	250.779 GS
160	2869900	768151.7	250.834 GS
161	2869893	768156.9	250.475 GS
162	2869896	768164.6	250.639 GS
163	2869905	768157.7	250.904 GS
164	2869901	768172.5	250.797 GS
165	2869899	768178.9	253.38 GS
166	2869896	768184.9	252.96 GS
167	2869894	768150.9	250.566 GS
168	2869890	768150.3	251.627 GS
169	2869884	768151.9	251.781 GS
170	2869882	768155.8	251.956 GS
171	2869885	768159.5	251.324 GS
172	2869890	768160.1	251.658 GS
173	2869879	768156.6	253.311 GS
174	2869883	768163.5	253.258 GS
175	2869871	768169.6	253.199 GS
176	2869867	768164.7	253.243 GS
177	2869863	768168	252.979 GS
178	2869866	768174.2	252.881 GS
179	2869867	768160.9	254.209 GS
180	2869853	768166.3	253.355 GS
181	2869865	768182.8	252.848 GS
182	2869869	768194.6	252.822 GS
183	2869849	768180.1	249.651 GS
184	2869850	768176.4	250.436 GS
185	2869856	768182.6	250.034 GS
186	2869848	768184.4	250.095 GS
187	2869845	768180	250.112 GS
188	2869857	768192.2	252.533 GS

Post Blast Topo 9-25-2023

189	2869845	768175.7	250.416 GS
190	2869835	768170.8	250.478 GS
191	2869830	768169.9	250.275 GS
192	2869826	768170.2	250.249 GS
193	2869824	768174.8	250.149 GS
194	2869828	768178.5	250.419 GS
195	2869835	768180.4	250.181 GS
196	2869842	768182.1	250.258 GS
197	2869837	768191	253.833 GS
198	2869828	768188.3	254.121 GS
199	2869821	768179.6	253.687 GS
200	2869809	768172.3	253.916 GS
201	2869817	768165.7	254.114 GS
202	2869827	768164.5	253.866 GS
203	2869845	768168.1	253.454 GS
204	2869899	768144	254.992 GS
205	2869926	768143.2	254.983 GS
206	2869946	768145.4	253.761 GS
207	2869965	768146.6	255.678 GS
208	2869983	768151.9	256.871 GS
209	2869992	768166.1	256.715 GS
210	2870008	768179.4	256.929 GS
211	2870021	768192.8	257.119 GS
212	2870025	768203.5	257.568 GS
213	2870025	768215.4	257.837 GS
214	2870027	768252	257.741 GS
215	2870032	768263.8	258.184 GS
216	2870038	768281.7	260.91 GS
217	2870025	768290.3	257.177 GS
218	2870007	768302.6	258.516 GS
219	2869995	768291	257.137 GS
220	2869948	768259.3	254.194 GS
221	2869922	768262.1	260.485 GS



# MEMORANDUM

October 31, 2023



To: Terry Vieux  
CTA Construction Managers  
From: Glen Gollrad  
Subject: PCO #27 & CCD #01 – Culvert Removal

Project Name: Stoughton Fire Station No. 1  
Project Number: 19-0796

The submitted PCO #27 in response to the work described in CCD-01 has been accepted and approved for payment.

Thank you,

A handwritten signature in black ink, appearing to read 'Glen Gollrad', is written over a horizontal line.

**DORE + WHITTIER**  
Glen Gollrad.



**PCO #027**

CTA Construction Managers  
 400 Totten Pond Road  
 Waltham, 02451  
 Phone: (781) 786-6600

Project: 2023-01 - Stoughton Fire Station No.01  
 400 Prospect Street  
 Stoughton, 02072

**Prime Contract Potential Change Order #027: CE #029 - Old Box Culvert Removal**

<b>TO:</b>	<b>FROM:</b>	CTA Construction Managers, LLC 400 Totten Pond Road, 2nd Floor Waltham Massachusetts, 02451
<b>PCO NUMBER/REVISION:</b> 027 / 0	<b>CONTRACT:</b>	1 - Stoughton Fire Station No 1
<b>REQUEST RECEIVED FROM:</b>	<b>CREATED BY:</b>	Terry Vieux (CTA Construction Managers, LLC)
<b>STATUS:</b> Pending - In Review	<b>CREATED DATE:</b>	10/17 /2023
<b>REFERENCE:</b>	<b>PRIME CONTRACT CHANGE ORDER:</b>	None
<b>FIELD CHANGE:</b> No		
<b>LOCATION:</b>	<b>ACCOUNTING METHOD:</b>	Amount Based
<b>SCHEDULE IMPACT:</b>	<b>PAID IN FULL:</b>	No
	<b>TOTAL AMOUNT:</b>	\$7,534.98

POTENTIAL CHANGE ORDER TITLE: CE #029 - Old Box Culvert Removal

CHANGE REASON: Existing Condition

POTENTIAL CHANGE ORDER DESCRIPTION: *(The Contract Is Changed As Follows)*  
CE #029 - Old Box Culvert Removal

See attached PCO to remove old box culvert at the directive of CCD-01.

\*CTA reserves its rights to additional time and direct and indirect costs associated with this change order. CTA does not waive its rights to an additional extension of time or to recover additional costs by signing this change order. The Awarding Authority, in executing this change order, agrees that CTA has properly reserved its rights for additional time and compensation.

**ATTACHMENTS:**

#	Cost Code	Description	Type	Amount
1	02-200 - Site Preparation	T&M - Remove old box culvert per CCD 01	CTA Sub	\$ 7,009.28
<b>Subtotal:</b>				\$7,009.28
CTA Direct: 10.00% Applies to CTA Direct.				\$ 0.00
CTA Sub: 7.50% Applies to CTA Sub .				\$ 525.70
Filed Sub: 5.00% Applies to Filed Sub Bidder .				\$ 0.00
CTA Bonds & Insurance: 0.00% Applies to Filed Sub Bidder , CTA Sub , and CTA Direct.				\$ 0.00
<b>Grand Total:</b>				<b>\$7,534.98</b>





Customer: Town of Stoughton      Date: October 16, 2023  
 Contact: CTA      Engineer: Nitsch  
 Project: Stoughton Fire Station  
 Location: 400 Prospect Street      Project Manager: Keith Fernandes  
 Description: CCD-01 OLD BOX CULVERT

Description: DEMO/Removal of Old Box Culvert per the direction of CCD-01.

Labor Burden (Insurance & Payroll Tax):	
Federal FICA (FICA)	7.65%
Federal Unemployment (FUTA)	0.60%
State Unemployment (SUTA)	14.37%
MA Med Assist	0.34%
Workers Comp Liability	7.34%
<b>TOTAL</b>	<b>30.30%</b>

Item	Description	Amount	
1.	Direct Labor	\$1,063.90	
2.	Material	\$1,734.00	
3.	Equipment	\$3,400.00	
3a.	Subtotal (1 + 2 + 3)		\$6,197.90
4.	N/A		
5.	Labor Burden (Insurance & Payroll Taxes On Labor)	\$322.36	
6	Subcontractor's Total	\$0.00	
6a.	SUBTOTAL (3a. + 4 + 5 + 6)		\$6,520.26
7	Over Head & Profit (7.5% of Line 7a.)	\$489.02	
7a.	SUBTOTAL (6a. + 7)		\$7,009.28

<b>Total</b>	<b>\$7,009.28</b>
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

# DIG IT CONSTRUCTION LLC

22 DIAMONDS PATH • P.O. BOX 268

SOUTH DENNIS, MA 02660

Office: 508-432-1635

Fax: 508-342-7652

TRUCK NO.		PHONE		DATE 10/2/2023		
CUSTOMER NAME CTA Construction						
ADDRESS 400 Prospect St. Stoughton MA						
DRIVERS NAME						
SOLD BY	CASH	C.O.D.	CHARGE	ON ACCT.	MDSE. RETD.	PAID OUT
QTY.	DESCRIPTION				PRICE	AMOUNT
5 hrs	Excavator 336 w. oper.					
5 hrs	Site truck w. oper.					
5 hrs	Labor					
5 hrs	utility Body					
5 hrs	Heavy plate compactor					
30 yds	3" minus Fill					
1	Trailer dump Concrete					
	★ Culvert removal and Backfill					
 <b>CTA Construction Co., Inc.</b> <b>Time &amp; Material Verifications</b> Verified:  Date: 10/2/23						
RECEIVED BY		Signature above is for verification of time and materials quantities only. Signature above does not guarantee payment.				TAX

All charges and returned goods MUST be accompanied by this bill.

Thank You



# CONSTRUCTION CHANGE DIRECTIVE: AIA G714



- |  |                                     |   |
|--|-------------------------------------|---|
| <input checked="" type="checkbox"/> Owner      | <input type="checkbox"/> Civil      | <input type="checkbox"/> FF&E           |
| <input checked="" type="checkbox"/> Architect  | <input type="checkbox"/> Landscape  | <input type="checkbox"/> Sustainability |
| <input checked="" type="checkbox"/> Contractor | <input type="checkbox"/> Geotech    | <input type="checkbox"/> Acoustics      |
| <input checked="" type="checkbox"/> O.P.M      | <input type="checkbox"/> Structural | <input type="checkbox"/> Other          |
| <input type="checkbox"/> CX Agent              | <input type="checkbox"/> MEP-FP     | <input type="checkbox"/> Other          |

Project Name: **Stoughton Fire Station No. 1** CCD No. **01**  
 400 Prospect Street

Architect's Project No. **19-0796**

Owner: **Town of Stoughton** Architect: **DORE + WHITTIER**  
 10 Pearl Street 260 Merrimac St, Bldg 7,  
 Stoughton, MA 02072 Newburyport, MA 01950

To: **CTA Construction Managers** Issue Date **8/29/2023**  
 400 Totten Pond Rd. Contract Date: **5/1/2023**  
 Waltham, MA 02451

Attention: **Terry Vieux**

*You are hereby directed to make the following change(s) in this Contract:*

Please have the site contractor remove in its entirety, or saw cut & remove the upper portion(s) of the old unused concrete box culvert structure in the way of the new utilities. If the decision is to cut & remove it partially, the height of the remaining structure shall be a min. of 6" below the adjacent, recently installed pre-cast concrete panel system over the 48" RCP culvert. The existing 48" RCP must not be disturbed, undermined, or in any way compromised.

Backfill the resultant excavation(s) per the project geotechnical and civil documents in preparation for utility and roadway installation.

## PROPOSED ADJUSTMENTS

- The proposed basis of adjustment to the Contract Sum or Guaranteed Maximum Price is:
  - Lump Sum (increase) of \$ \_\_\_\_\_
  - Unit Price of \$ \_\_\_\_\_ per \_\_\_\_\_
  - Actual Cost "Time and Materials Basis" with a "Not to Exceed Limit" of \$ **10,000**.  
Provide signed slips by the OPM as a verification of time & materials used for the work.
- The Contract Time is proposed to remain unchanged.

When signed by the Owner and Architect and received by the Contractor, this document becomes effective IMMEDIATELY as a Construction Change Directive (CCD), and the Contractor shall proceed with the change(s) described above.

Signature by the contractor indicates the contractor's agreement with the proposed adjustments in contract sum and contract time set forth in this Construction Change Directive.

ARCHITECT:  
**DORE + WHITTIER**  
 260 Merrimac St, Bldg 7, Newburyport, MA  
 01950

OWNER:  
**Town of Stoughton**  
**10 Pearl Street**  
**Stoughton, MA 02072**

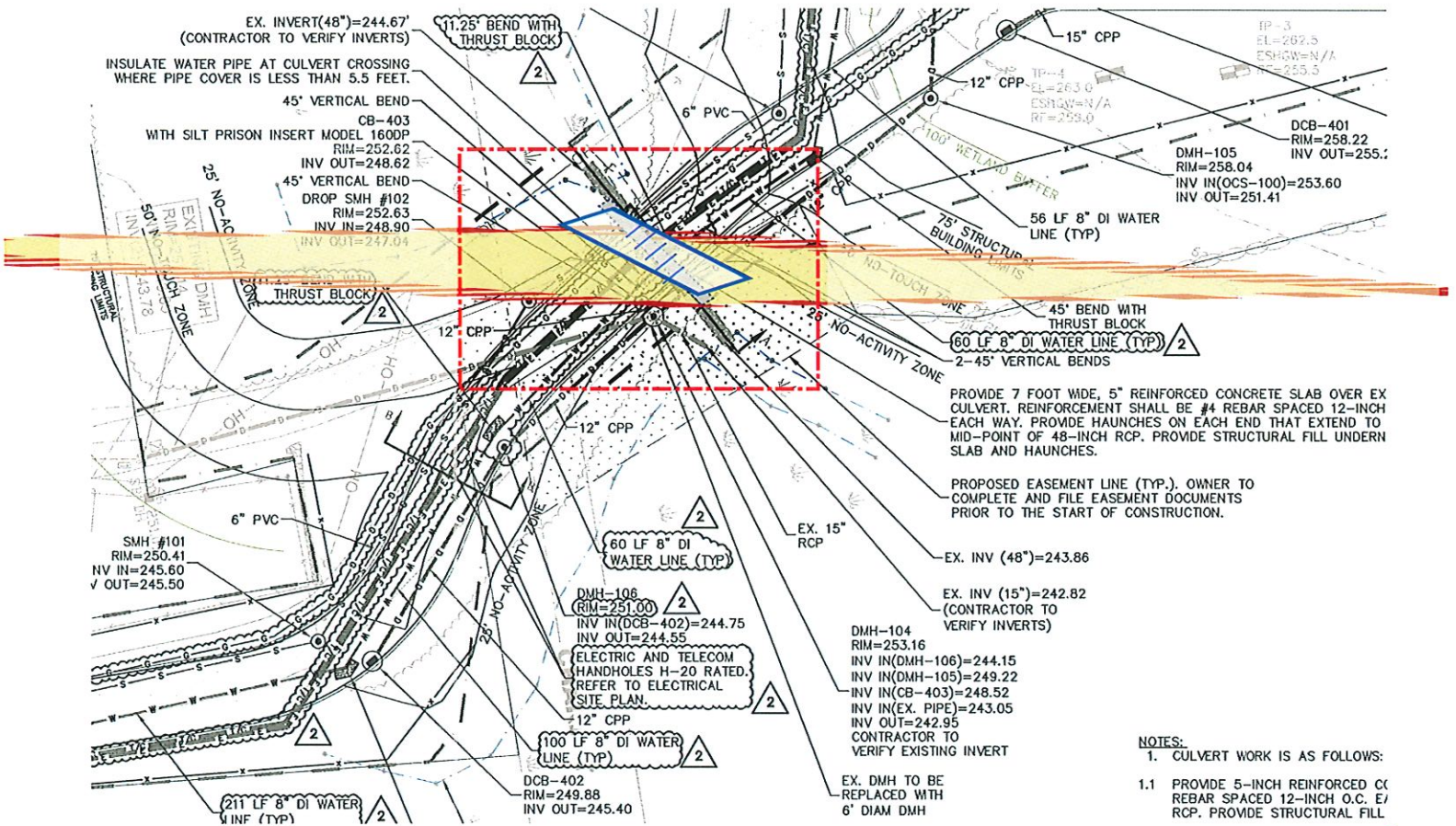
CONTRACTOR:  
**CTA Construction Managers**  
 400 Totten Pond Rd.  
 Waltham, MA 02451

BY:  
 Date:

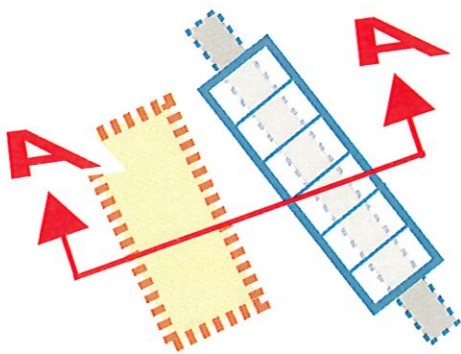
BY:  
 Date:

Name:  
 Title:  
 Date:

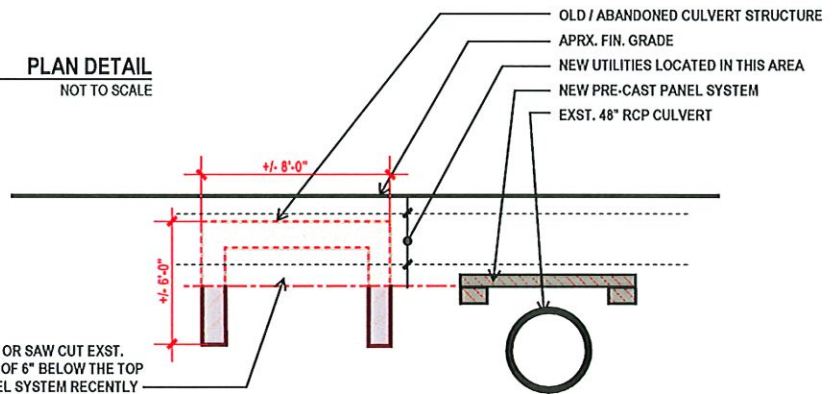




- NOTES:**
1. CULVERT WORK IS AS FOLLOWS:
    - 1.1 PROVIDE 5-INCH REINFORCED CC REBAR SPACED 12-INCH O.C. E/RCP. PROVIDE STRUCTURAL FILL



**PLAN DETAIL**  
NOT TO SCALE



REMOVE ENTIRE STRUCTURE, OR SAW CUT EXST. STRUCTURE TO A MIN. DEPTH OF 6" BELOW THE TOP OF PRECAST CONCRETE PANEL SYSTEM RECENTLY INSTALLED.

BACKFILL & PREPARE TO GEOTECHNICAL AND CIVIL REQUIREMENTS.

**SECTION VIEW A-A**  
NOT TO SCALE

Stoughton Fire Station No. 1 CCD No.  
400 Prospect Street

01



# MEMORANDUM

October 31, 2023



To: Terry Vieux  
CTA Construction Managers  
From: Glen Gollrad  
Subject: PCO #29 / PR-19 Additional Fire Hydrant

Project Name: Stoughton Fire Station No. 1  
Project Number: 19-0796

The submitted PCO #29 for the Town requested additional fire hydrant at the rear of the building for training purposes has been accepted.

Thank you,

A handwritten signature in black ink, appearing to read 'Glen Gollrad', is written over a horizontal line.

**DORE + WHITTIER**  
Glen Gollrad.





**PCO #029**

CTA Construction Managers  
 400 Totten Pond Road  
 Waltham, 02451  
 Phone: (781) 786-6600

Project: 2023-01 - Stoughton Fire Station No.01  
 400 Prospect Street  
 Stoughton, 02072

**Prime Contract Potential Change Order #029: CE #034 - PR 19 - Requested Additional Hydrant**

<b>TO:</b>	<b>FROM:</b>	CTA Construction Managers, LLC 400 Totten Pond Road, 2nd Floor Waltham Massachusetts, 02451
<b>PCO NUMBER/REVISION:</b> 029 / 0	<b>CONTRACT:</b>	1 - Stoughton Fire Station No 1
<b>REQUEST RECEIVED FROM:</b>	<b>CREATED BY:</b>	Terry Vieux (CTA Construction Managers, LLC)
<b>STATUS:</b> Pending - In Review	<b>CREATED DATE:</b>	10/19 /2023
<b>REFERENCE:</b>	<b>PRIME CONTRACT CHANGE ORDER:</b>	None
<b>FIELD CHANGE:</b> No		
<b>LOCATION:</b>	<b>ACCOUNTING METHOD:</b>	Amount Based
<b>SCHEDULE IMPACT:</b>	<b>PAID IN FULL:</b>	No
	<b>TOTAL AMOUNT:</b>	\$7,905.08

**POTENTIAL CHANGE ORDER TITLE:** CE #034 - PR 19 - Requested Additional Hydrant

**CHANGE REASON:** Client Request

**POTENTIAL CHANGE ORDER DESCRIPTION:** *(The Contract Is Changed As Follows)*

CE #034 - PR 19 - Requested Additional Hydrant  
 See attached PCO per PR 19 - FD Requested Additional Hydrant

\*CTA reserves its rights to additional time and direct and indirect costs associated with this change order. CTA does not waive its rights to an additional extension of time or to recover additional costs by signing this change order. The Awarding Authority, in executing this change order, agrees that CTA has properly reserved its rights for additional time and compensation.

**ATTACHMENTS:**

[PR 19 - FD Requested Additional Hydrant.pdf](#)



#	Cost Code	Description	Type	Amount
1	02-200 - Site Preparation	Install Additional Fire Hydrant Per PR 19	CTA Sub	\$ 7,353.56
<b>Subtotal:</b>				<b>\$7,353.56</b>
CTA Direct: 10.00% Applies to CTA Direct.				\$ 0.00
CTA Sub: 7.50% Applies to CTA Sub .				\$ 551.52
Filed Sub: 5.00% Applies to Filed Sub Bidder .				\$ 0.00
CTA Bonds & Insurance: 0.00% Applies to Filed Sub Bidder , CTA Sub , and CTA Direct.				\$ 0.00
<b>Grand Total:</b>				<b>\$7,905.08</b>



Customer: Town of Stoughton      Date: October 12, 2023  
 Contact: CTA      Engineer: Nitsch  
 Project: Stoughton Fire Station  
 Location: 400 Prospect Street      Project Manager: Keith Fernandes  
 Description: PR19- Additional Hydrant

Description: Per PR19 Additional work to excavate an install an additional Hydrant. Hydrant and Hydrant Extension to be provided by others. Any material required, other than what is listed on this quote, will be supplied by others.

Labor Burden (Insurance & Payroll Tax):	
Federal FICA (FICA)	7.65%
Federal Unemployment (FUTA)	0.60%
State Unemployment (SUTA)	14.37%
MA Med Assist	0.34%
Workers Comp Liability	7.34%
<b>TOTAL</b>	<b>30.30%</b>

Item	Description	Amount	
1.	Direct Labor	\$1,361.52	
2.	Material	\$2,886.46	
3.	Equipment	\$2,180.00	
3a.	Subtotal (1 + 2 + 3)		\$6,427.98
4.	N/A		
5.	Labor Burden (Insurance & Payroll Taxes On Labor)	\$412.54	
6	Subcontractor's Total	\$0.00	
6a.	SUBTOTAL (3a. + 4 + 5 + 6)		\$6,840.52
7	Over Head & Profit (7.5% of Line 7a.)	\$513.04	
7a.	SUBTOTAL (6a. + 7)		\$7,353.56

<b>Total</b>	<b>\$7,353.56</b>
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Customer: Town of Stoughton Date: October 12, 2023  
 Contact: CTA Engineer: Nitsch  
 Project: Stoughton Fire Station  
 Location: 400 Prospect Street Project Manager: Keith Fernandes  
 Description: Cost Breakdown for PR19- Additional Hydrant

LABOR	QUANTITY	UNIT	UNIT COST	TOTAL
Foreman	8.00	HR	\$63.80	\$510.40
Operator (1/1)	4.00	HR	\$85.18	\$340.72
Laborer (1/2)	8.00	HR	\$63.80	\$510.40
<b>LABOR TOTAL</b>				<b>\$1,361.52</b>

MATERIAL	QUANTITY	UNIT	UNIT COST	TOTAL
See winwater quote	1.00	EA	\$1,633.77	\$2,796.46
Stone	2.00	TN	\$45.00	\$90.00
<b>MATERIAL TOTAL</b>				<b>\$2,886.46</b>

EQUIPMENT	QUANTITY	UNIT	UNIT COST	TOTAL
Utility Truck	8.00	HR	\$75.00	\$600.00
Foreman Pick-up	8.00	HR	\$50.00	\$400.00
CAT 335	4.00	HR	\$295.00	\$1,180.00
<b>EQUIPMENT TOTAL</b>				<b>\$2,180.00</b>

SUBCONTRACTOR	QUANTITY	UNIT	UNIT COST	TOTAL
<b>SUBCONTRACTOR TOTAL</b>				<b>\$0.00</b>





192 AIRPORT ROAD  
HYANNIS, MA 02601

PHONE (508) 862-0166  
FAX (508) 862-1666

Job Name	Stroughton Fire Hydrant RFO
Station	PRYS
File	

Quote No	002197	Date	10/12/23	Page	
Expiration Date	11/11/23				
Revised Date	10/12/23				
Bid Due Date	10/12/23				

Quoted To Customer
DIG IT CONSTRUCTION PO BOX 268 22 DIAMONDS PATH SOUTH DENNIS, MA 02660-0268
Phone (508) 432-1635 Fax (508) 694-7568

Quoted By	Charles Snow
CSnow@winwaterworks.com	(774) 238-1313

Customer	Payment Terms	Quoted To	Salesperson	FOB
000629	NET 30 DAYS	Keith Fernandes	HOUSE ACCOUNT	S

This is our understanding of the requirements as indicated in the project plans and specifications. We believe the material included does reasonably cover the requirements. However, you should carefully check this list; it is not in anyway guaranteed. It is the responsibility of the ordering party to verify quantities, sizes and descriptions. A responsibility lies solely with the ordering party to determine the suitability of the material being quoted for the intended use.

Line	Qty.	Description	Unit Price	UOM	Extended Price
1.0	20	6 CL52 SJ DUCTILE IRON PIPE DONT FORGET GASKETS!!!!	30.4200	FT	608.40
2.0	1	8X6 DI MJ TEE DOMESTIC	336.2900	EA	336.29
3.0	1	A2361-23 06 MJ GATE VALVE OR	1047.9100	EA	1047.91
4.0	1	V683 5-1/4 38-58 GATE BOX DOMESTIC	339.7400	EA	339.74
5.0	2	8 TUFGRIP DI JOINT RESTRNT D	62.6300	EA	125.26
6.0	2	391869 8 MJ ACCY PK L/GLND DOM MJ B&G PACK	44.9900	EA	89.98
7.0	3	6 TUFGRIP DI JOINT RESTRNT D	47.2100	EA	141.63
8.0	3	391852 6 MJ ACCY PK L/GLND DOM MJ B&G PACK	35.7500	EA	107.25

We appreciate the opportunity of submitting this proposal and hope that we may have the pleasure of servicing your company. If we can be of further assistance don't hesitate to contact CCWW.

DUE TO THE VOLATILITY OF RAW MATERIAL, ENERGY AND TRANSPORTATION COSTS, DUCTILE IRON PIPE & PVC PIPE QUOTED CAN BE HELD FIRM FOR A PERIOD OF NO MORE THAN 30 DAYS. ORDERS, RELEASES AND SHIPMENTS PLACED OR MADE AFTER THE 30 DAY PERIOD FROM THE DATE OF QUOTATION WILL BE SUBJECT TO A PRICE INCREASE. ORDERS AND RELEASES PLACED AFTER A 3 MONTH PERIOD WILL BE SUBJECT TO THE PRICE IN EFFECT AT THE TIME OF RELEASE OR WILL BE SUBJECT TO REQUOTE.

CCWW shall not be liable for any delay in or impairment of performance resulting in a shipment directly from the factory or from Acts of God.



Job Name	Stoughton Fire Dept Hydrant RFO
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Quota No	Date	Page
0023191	10/12/23	0
Expiration Date	11/11/23	
Revised Date	10/12/23	
Bid Due Date	10/12/23	

Line	Qty.	Description	Unit Price	UOM	Extended Price
<p>CCWW shall not be liable for any delay in or impairment of performance resulting in a shipment directly from the factory or from Acts of God. Please note that due to the tumultuous year in the pvc market, all plastic pipe and fitting prices are subject to change at the time of shipment.</p>					

Tax Area Id	Net Sales	2,796.46
220013140	Freight	.00
	Tax	174.78
	Quotation Total	2,971.24



# PROPOSAL REQUEST



- |  |                                     |   |
|--|-------------------------------------|---|
| <input checked="" type="checkbox"/> Owner      | <input type="checkbox"/> Civil      | <input type="checkbox"/> FF&E           |
| <input checked="" type="checkbox"/> Architect  | <input type="checkbox"/> Landscape  | <input type="checkbox"/> Sustainability |
| <input checked="" type="checkbox"/> Contractor | <input type="checkbox"/> Geotech    | <input type="checkbox"/> Acoustics      |
| <input checked="" type="checkbox"/> O.P.M      | <input type="checkbox"/> Structural | <input type="checkbox"/> Other          |
| <input type="checkbox"/> CX Agent              | <input type="checkbox"/> MEP-FP     | <input type="checkbox"/> Other          |

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Project Name:	Stoughton Fire Station No. 1	PR No.	<b>19</b>
Architect's Project No.	19-0796		
Owner:	Town of Stoughton 10 Pearl Street Stoughton, MA 02072	Architect:	<b>DORE + WHITTIER</b> 212 Battery St, Burlington, VT 05401
To:	CTA Construction Managers 400 Totten Pond Rd, 2 <sup>nd</sup> Floor Waltham, MA 02451	Issue Date	10/4/2023
		Contract Date:	5/1/2023
Attention:	Terry Vieux	Subject:	Additional Fire Hydrant

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Please submit an itemized quotation for changes in the Contract Sum and/ or Time incidental to proposed modifications to the Contract documents described herein.

THIS IS NOT A CHANGE ORDER NOR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED HEREIN.

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Please provide a proposal for installing an additional fire hydrant at the rear of the building, as shown on the attached sketch. Installation shall include the 8" X 8" X 6" tee off the project 8" water line, piping, gate valve, gate valve box, and all materials necessary for a complete installation. The Town of Stoughton will provide the hydrant and the FP contractor will coordinate the necessary connection fittings.

Issued by

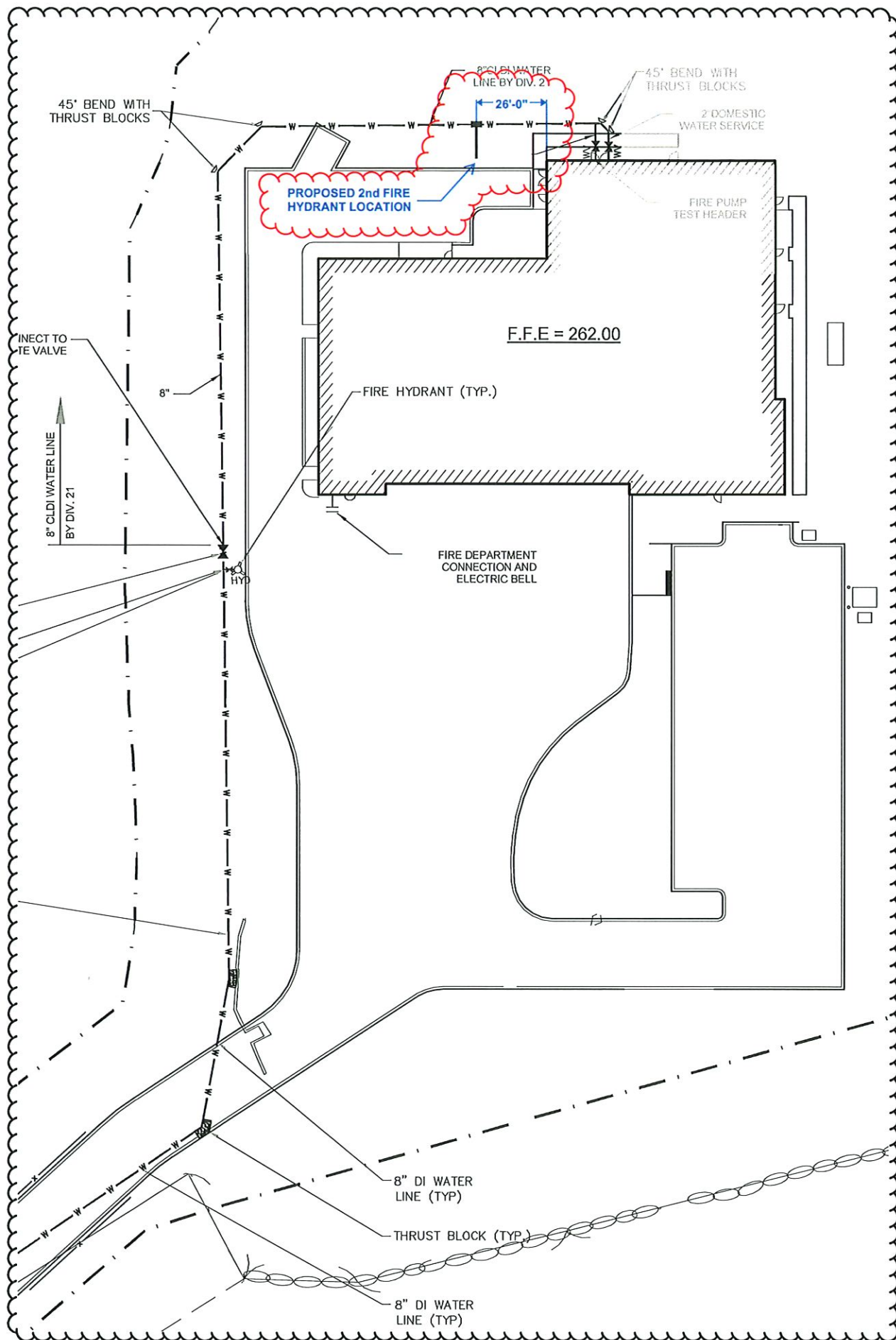
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**DORE + WHITTIER**  
Glen Gollrad

Copy: File

Attachments: Site Plan Sketch





**STOUGHTON FIRE STATION No. 1 - PCO #19**  
 PROPOSED FIRE HYDRANT LOCATION SKETCH - NOT TO SCALE  
 4 OCT 2023