

SECTION A  
TYPICAL FLOAT AND PILE SCALE: 1" = 10'-0"

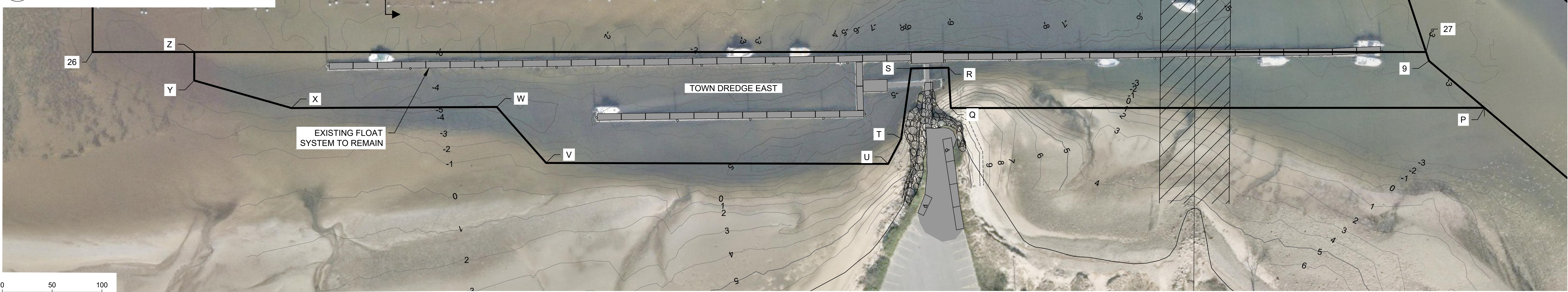


TABLE OF COORDINATES					
FEDERAL NAVIGATION PROJECT			TOWN DREDGE		
#	EASTING	NORTHING	#	EASTING	NORTHING
1	2850203.67	176042.19	A	2847120	177315
2	2849477.86	176551.78	B	2847098	177319
3	2849322.86	176704.78	C	2847077	177285
4	2848781.89	177509.71	D	2847033	177293
5	2848556.78	177902.71	E	2847051	177601
6	2848476.86	177980.76	F	2847154	177587
7	2848139.17	178177.62	G	2847178	177722
8	2847931.94	178192.83	H	2847147	177726
9	2847716.69	178024.62	I	2847138	177728
10	2847611.91	178012.54	J	2847090	177687
11	2847290.08	177761.04	K	2847100	177777
12	2847193.85	177299.33	L	2847111	177814
13	2847120.43	177314.64	M	2847208	177849
14	2847223.84	177810.81	N	2847395	177995
15	2847878.14	178322.12	O	2847419	177963
16	2848177.16	178300.17	P	2847774	178069
17	2848553.09	178081.01	Q	2847665	177545
18	2848591.34	178043.57	R	2847625	177551
19	2848866.89	177562.52	S	2847618	177514
20	2849400.26	176768.89	T	2847685	177490
21	2849542.16	176628.82	U	2847707	177472
22	2850261.14	176124.03	V	2847636	177136
23	2847707.42	178023.55	W	2847571	177099
24	2847434.26	176712.94	X	2847530	176897
25	2847287.41	176743.55	Y	2847483	176807
26	2847485.33	177693.14	Z	2847455	176813
27	2847284.65	177734.97	CONSERVATION EASEMENT		
28	2848771.91	177527.13	#	EASTING	NORTHING
29	2848203.31	177589.14	500	2847300.14	177711.31
30	2848233.78	177789.13	501	2847209.34	177275.67
31	2848449.78	177996.58	502	2847106.55	177297.11
32	2848639.06	178030.89	503	2847003.71	176803.70
33	2848852.55	177658.00	504	2847263.14	176749.63
34	2848856.92	177579.93	505	2847456.77	177678.67

ELEVATION	MLLW*	NAVD88
BFE	+19.14'	+14.00'
HIGHEST OBSERVED TIDE (1/4/2018)	+13.35'	+8.21'
HAT	+11.50'	+6.36'
MHHW	+9.56'	+4.42'
MHW	+9.13'	+3.99'
MSL	+4.77'	-0.37'
MLW	+0.34'	-4.80'
MLLW	0.00'	-5.14'
LOWEST OBSERVED TIDE (2/20/2015)	-3.07'	-8.21'

\*PROJECT DATUM

Attention:

0 1"

If this scale bar does not measure 1" then drawing is not original scale.

**DRAFT**

Designed: DJB

Drawn: ACB

Checked:

Approved: DJB

P.E. No:

GEI Project 2103347



Town of Wells  
208 Sanford Road  
Wells, ME 04090



## WELLS HARBOR MOORING SYSTEM IMPROVEMENTS

Town of Wells, Maine

NO	DATE	ISSUE/REVISION	APP
6	12/19/2023	DRAFT PERMIT SET	DJB
5	11/22/2023	DRAFT PERMIT SET	DJB
4	11/21/2023	DRAFT PERMIT SET	DJB
3	11/15/2023	DRAFT PERMIT SET	DJB
2	2/1/2023	DRAFT PERMIT SET	DJB
1	12/20/2021	PRELIMINARY REVIEW	DJB
NO	DATE	ISSUE/REVISION	APP

SHEET NAME

PROPOSED HARBOR  
MOORING PLAN

DWG. NO.

C-001

SHEET NO.

1

Preliminary