



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		

DRAFT

Attention:
0 1"

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

GEI Consultants
5 MILK STREET
PORTLAND, ME 04101
(207) 97-9901

TOWN OF WELLS
208 Sanford Road
Wells, ME 04090

**WELLS HARBOR
MOORING SYSTEM
IMPROVEMENTS**
Town of Wells, Maine

SHEET NAME
**PROPOSED HARBOR
MOORING PLAN**

DWG. NO.
C-001

SHEET NO.
1

P.E. No:
GEI Project 2103347

NO DATE ISSUE/REVISION APP