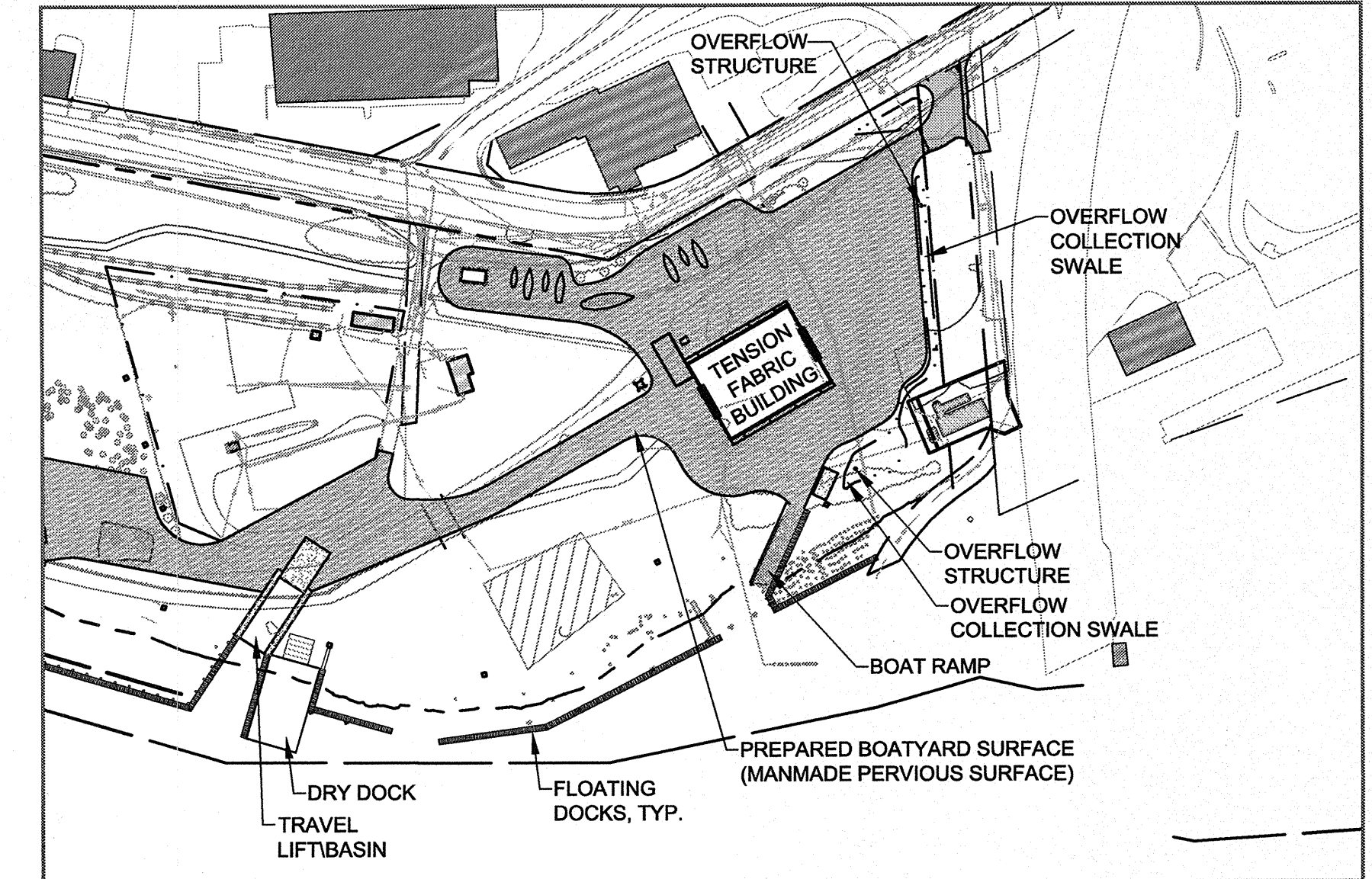
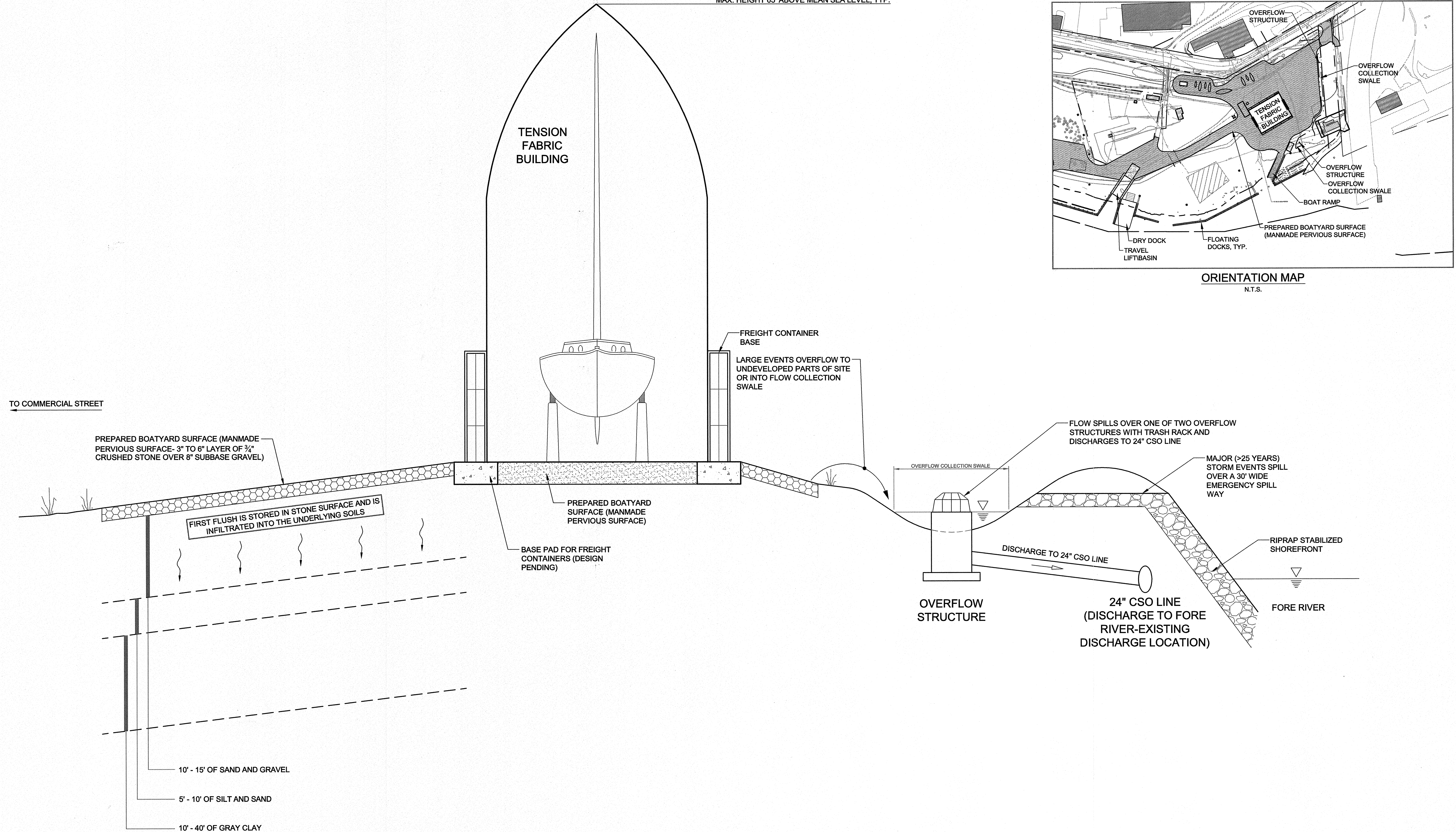
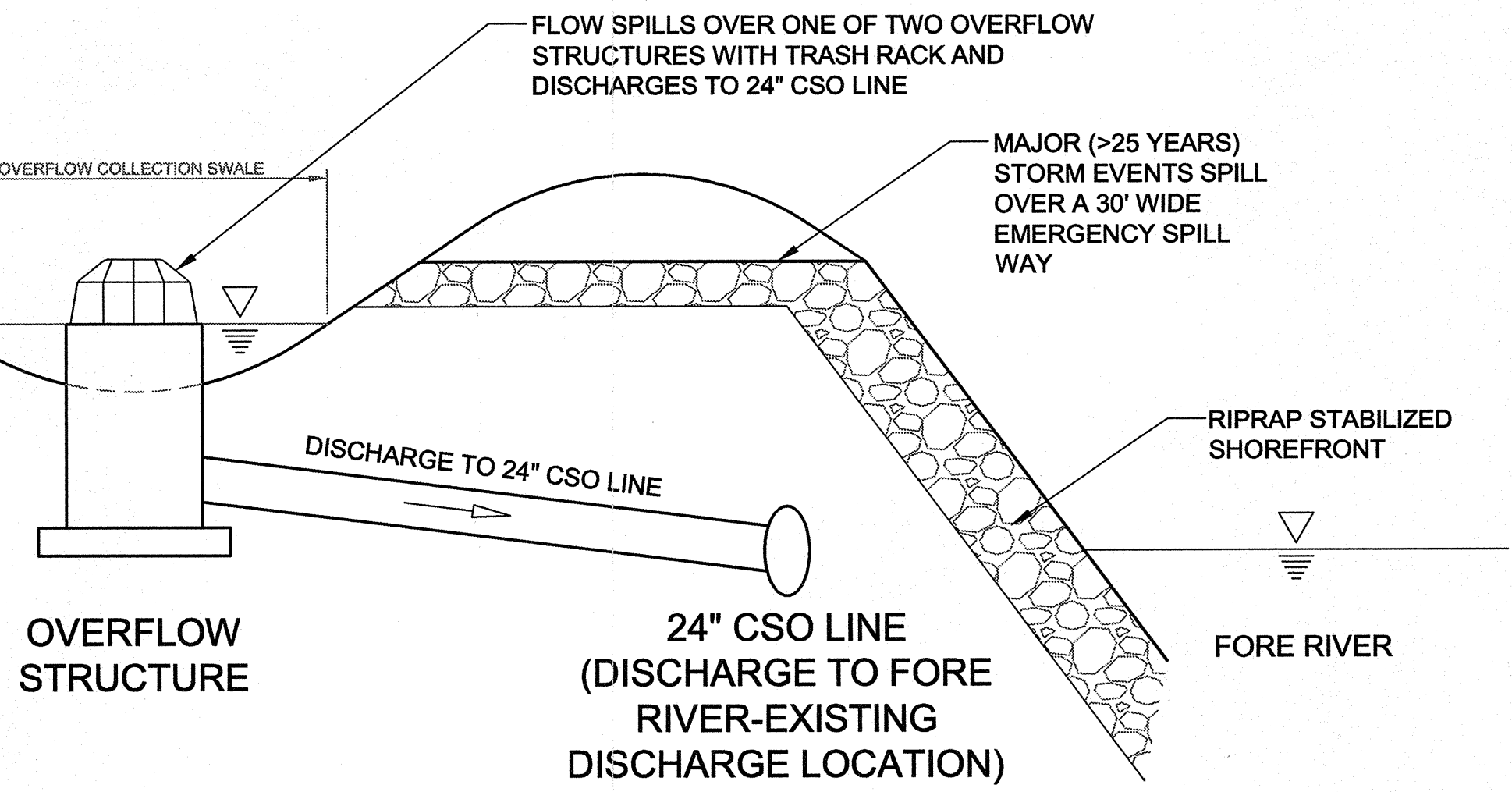


MAX. HEIGHT 65' ABOVE MEAN SEA LEVEL, TYP.



ORIENTATION MAP
N.T.S.



OVERFLOW STRUCTURE
24" CSO LINE (DISCHARGE TO FORE RIVER-EXISTING DISCHARGE LOCATION)
FORE RIVER
RIPRAP STABILIZED SHOREFRONT

THIS DRAWING IS NOT TO SCALE AND IS FOR INFORMATIONAL PURPOSES. SUBSURFACE CONDITIONS SHOWN REPRESENT AVERAGE CONDITIONS BASED ON PRIOR GEOTECHNICAL INVESTIGATIONS AT THE SITE.

PRELIMINARY - NOT FOR CONSTRUCTION

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| | | PROJECT CANAL LANDING | DeLUCA-HOFFMAN ASSOCIATES, INC. 775 MAIN STREET, SUITE 8 SOUTH PORTLAND, ME 04106 207.775.1121 WWW.DELUCAHOFFMAN.COM |
| SHEET TITLE STORM WATER MANAGEMENT STRATEGY | | CLIENT NEW YARD LLC 58 FORE STREET PORTLAND, ME 04101 | DRAWN: LA DATE: OCT. 2012 DESIGNED: R.J.W SCALE: N.T.S. CHECKED: SRB JOB NO. 3091 FILE NAME: 3091-SWM SCHEMATIC SHEET C-9.0 |
| 1 REV DATE DESCRIPTION REVISIONS | 10.31.12 FINAL SITE PLAN APPLICATION SUBMISSION | P.E. STEPHEN R. BUSHEY LIC. #7429 | |