



FOX POINT DOCK REPLACEMENT - UMASS Massachusetts, USA

MAIN FEATURES

- Design, manufacturing and delivery for the replacement of a multi-purpose docking system
- Slips for 50' and 60' as well as inclined platform to serve a sailing school
- ADA gangway 6' x 100' with hoist system
- ADA switchback gangway system
- Floating docks support two single level prefab building; 12' x 40' and 14' x 40' with full services
- Main dock is 30' wide with 10' and 8' rectangular fingers
- Floating system is design for 5-foot storm waves and 16.5' of tidal variation
- System anchored on steel pipe piles
- Pontoon system is Structure 100 and gangway system Series 105
- 5 1/2-month completion from contract signature to final delivery
- Value \$860,000.00 USD





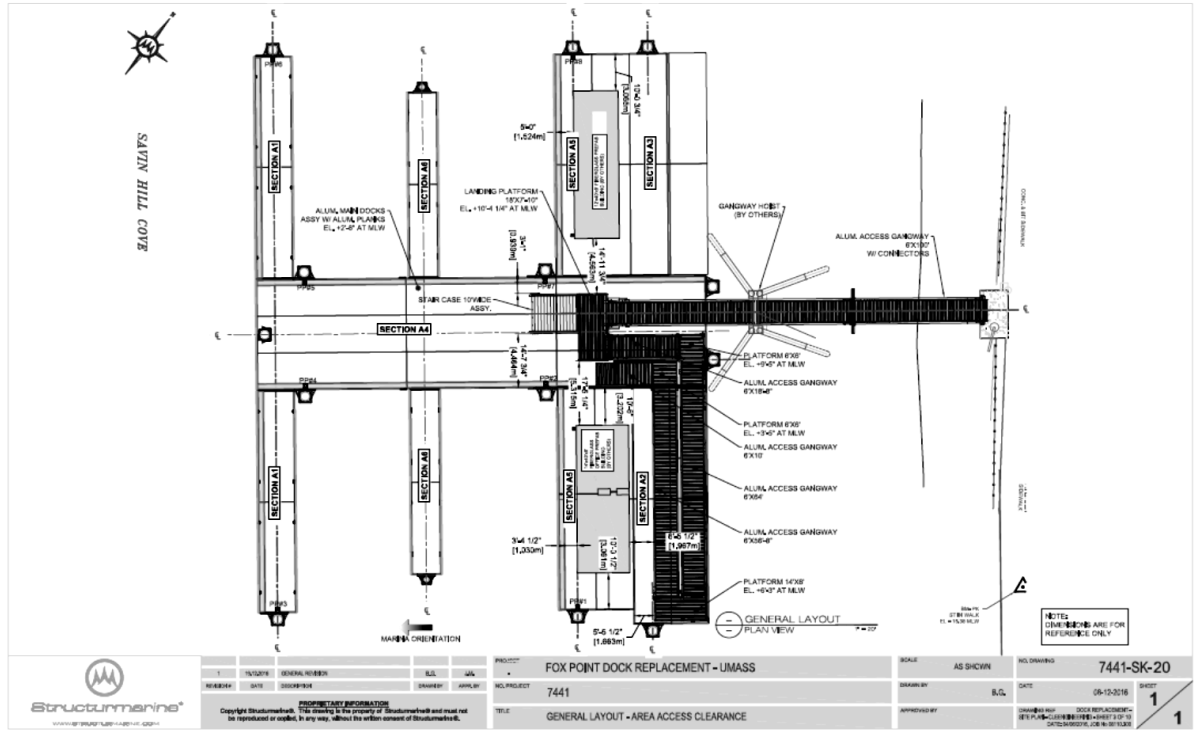
FOX POINT DOCK REPLACEMENT - UMASS
Massachusetts, USA



42°18'41.78" N, 71°02'23.30" W

7441_UMASS





REFERENCE

Installed in 2017

UMass Boston Division of Marine Operations

(617) 287.5404

<https://www.umb.edu/marineops/services>



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