

APPENDIX C

MDEP PROJECT DESCRIPTION WORKSHEET FOR A DOCK, PIER, OR WHARF APPLICATION

Natural Resource Protection Act Application APPENDIX D: Project Description Worksheet for a Dock, Pier or Wharf Application.

Help us process your application more efficiently by completing this worksheet, which is supplemental to a NRPA application for a dock, pier or wharf. A completed Appendix D may be substituted for Block 14 of the application page.

THIS IS AN APPLICATION FOR A.....

Commercial wharf

If yes, indicate type of commercial activity: ______ License number: _____

Number of fishermen using this wharf:

Public pier, dock or wharf

Common or shared recreational pier, dock or wharf

- Private recreational pier, dock or wharf
- Expansion or modification of an existing structure
- Commercial wharf for transportation and shipping of quarry product materials.

TELL US ABOUT YOUR BOAT....

My boat(s) requires a draft of <u>25</u> feet. My boat(s) is <u>560</u> feet long.



TELL US ABOUT YOUR PROJECT SITE.... For coastal piers and wharves, please complete Appendix B of the NRPA application. For freshwater docks, please describe the substrate and any vegetation: <u>See Appendix B</u>

SCENIC CONSIDERATIONS...Please complete Appendix A of the NRPA application.

WHAT FACILITIES ARE NEARBY?

The nearest public boat launch is	s located in Frankfort	approximately_	1.4	miles from the
project location.	(town)	(distance)		

The nearest public, commercial, or private marina is located in <u>Bucksport</u> approximately <u>3.5</u> miles from the project location. (town)



□ I have inquired about slip or mooring availability at the nearest marina or public facility.

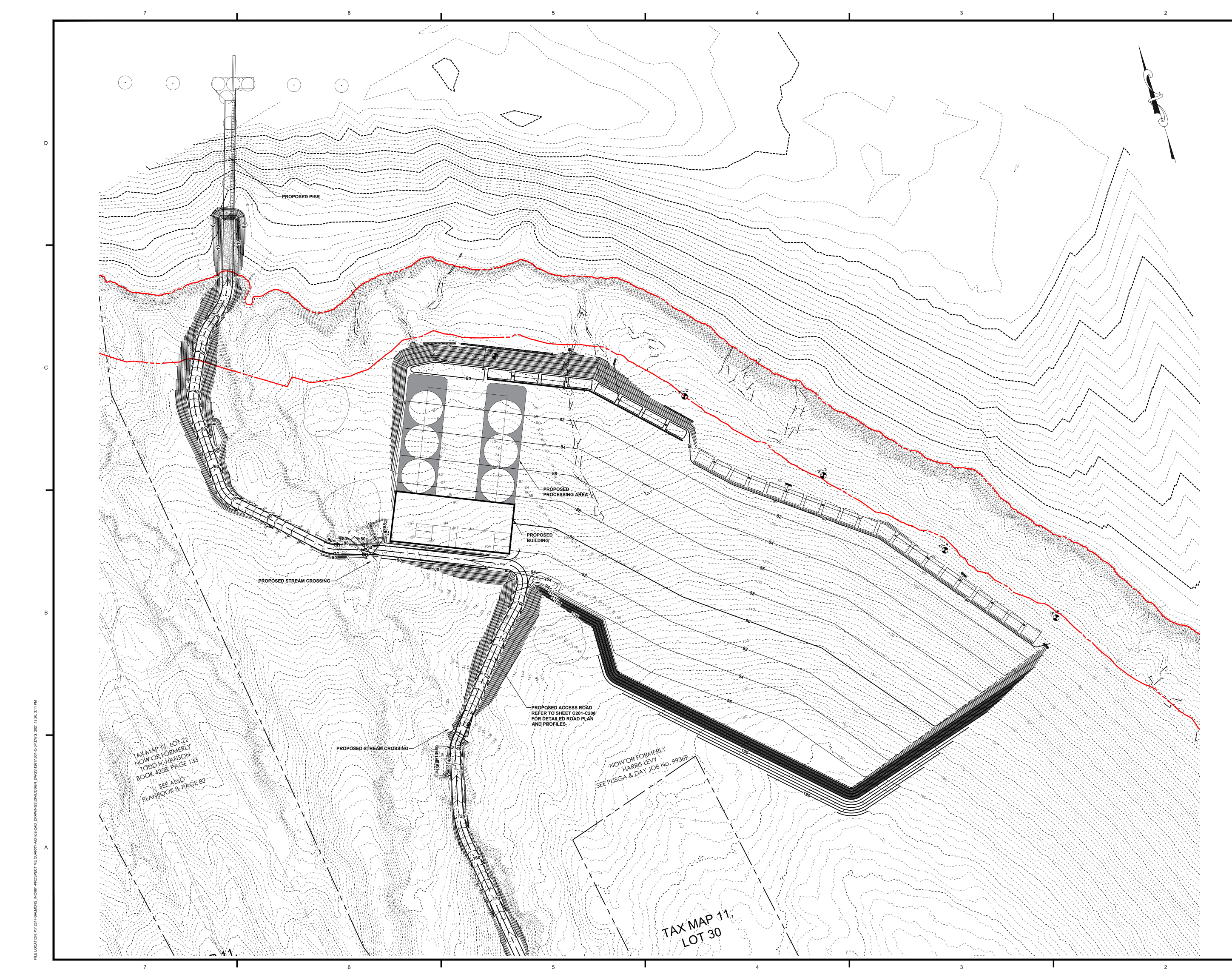
Yes, a slip or mooring is available. No, a slip or mooring is not available. Approximate expected time on waiting list: _____

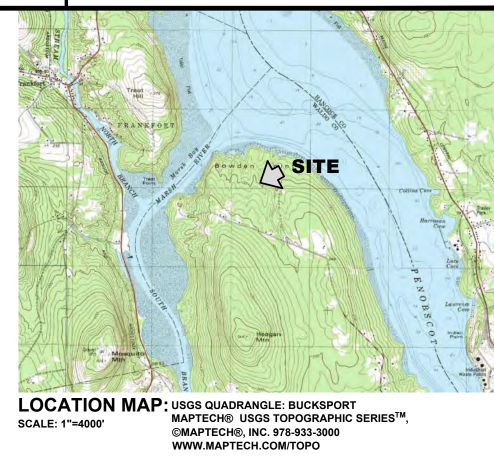
□ I have contacted the local Harbor Master.

Name:	Phone Phone	:		_
I currently use the follow	wing for my boat: 🔲 Moorii	ng l	□ Marina	N/A
TELL US ABOUT YO	UR PROPOSED PIER, DO	OCK OF	WHARF	
MATERIALS:				
☐ The structur	e will be supported by pilings pilings		_ inches in di	ameter
☐ The structur	e will be supported by stacke blocks,		hrough grani ng feet	
☐ The structur	re will be supported by solid f so		et of solid fill	
X Other: <u>50'L</u>	Diameter, granular filled coff s	fer		
DIMENSIONS:				
Depth of water at th Depth of water at th Depth of water at th	on: : ire will extend below mean lo e fixed end of the structure: e float at low tide:	w water shed):	feet wide by (MLW):	400 feet 30 feet V/A feet N/A feet
ACCESS:				
During construc	tion, my project site will be a	iccessed	via:	
🗴 Land				

Beach/intertidal area

X Water/barge

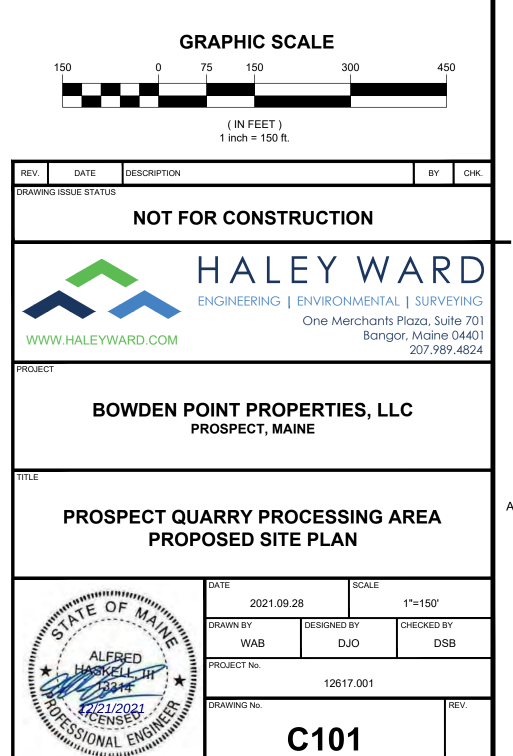


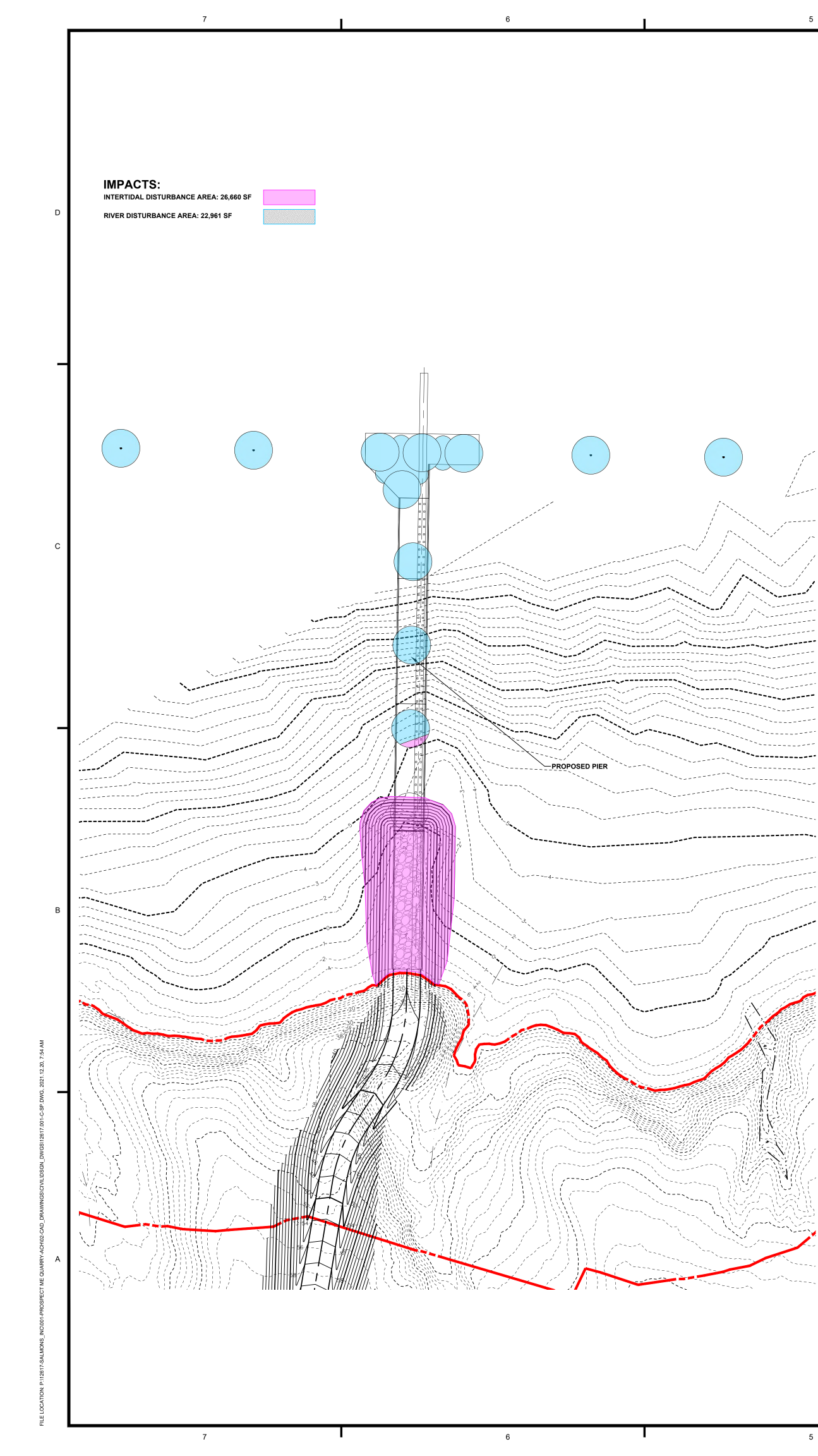


LEGEND:

DESCRIPTION	EXISTING	PROPOSED
PROPERTY LINE		
EDGE OF PAVEMENT		
MAJOR FOOT CONTOUR	100	100
MINOR FOOT CONTOUR	98	98
SILT FENCE		SF

PLAN REFERENCE: INFORMATION BASED ON LIDAR TOPOGRAPHY FROM MEGIS SITE AND A NATURAL RESOURCE SURVEY BY CES, INC.



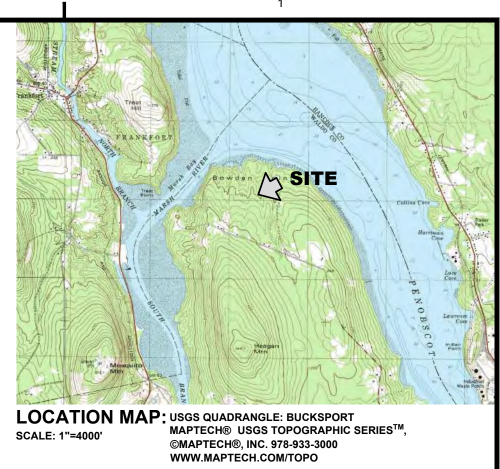


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LEGEND:

	•
DESCRIPTION	

MINOR FOOT CONTOUR

DESCRIPTION	EXISTING	
PROPERTY LINE		
EDGE OF PAVEMENT		_
MAJOR FOOT CONTOUR	100	_

100	100
98 ·	98

PROPOSED

PLAN REFERENCE: INFORMATION BASED ON LIDAR TOPOGRAPHY FROM MEGIS SITE AND A NATURAL RESOURCE SURVEY BY CES, INC.

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