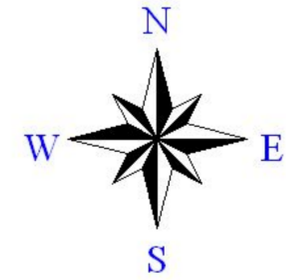
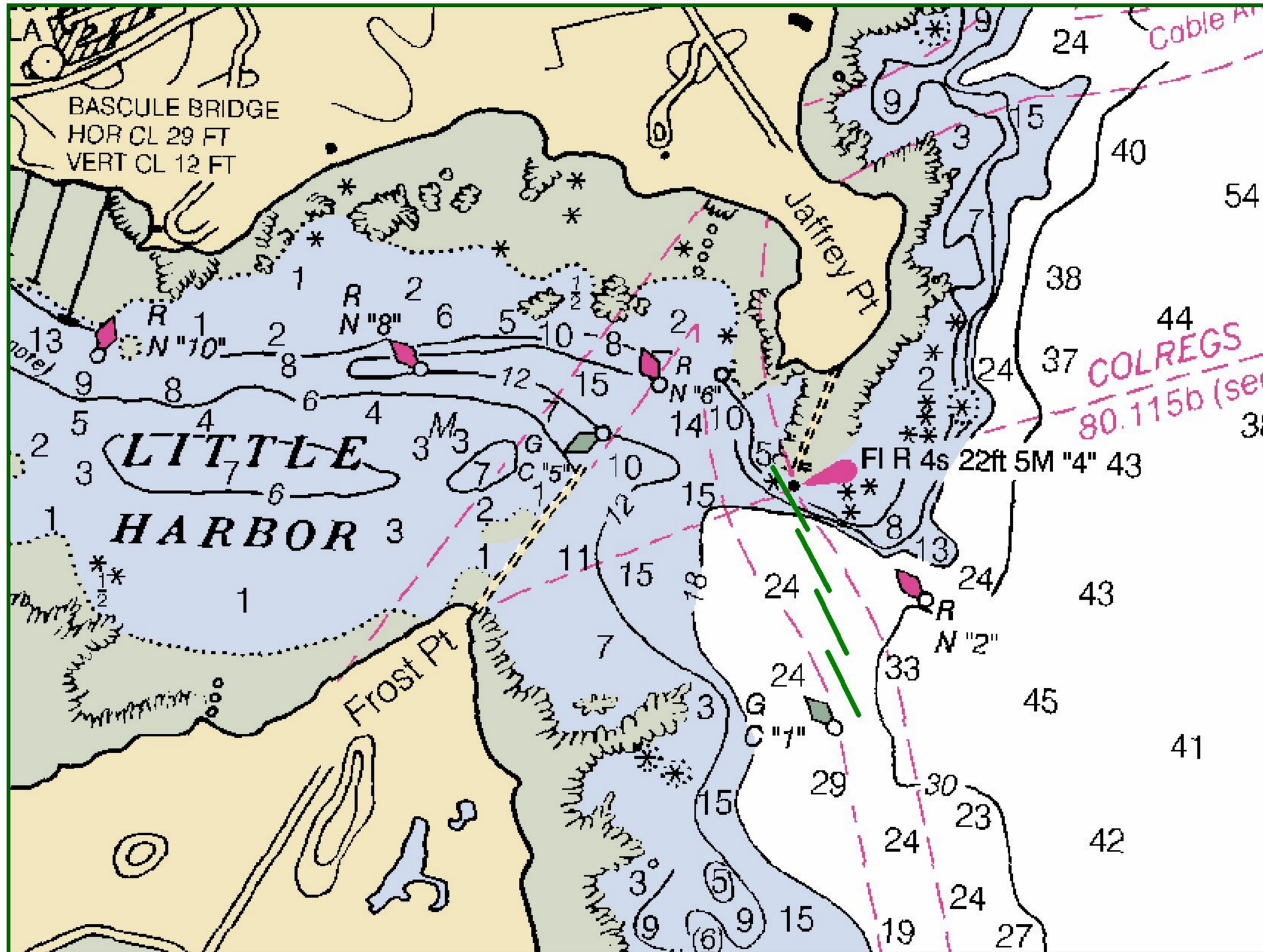


A-04-1 Little Harbor - Entrance



LEGEND

- Harbor Boom
- Intertidal Boom
- Ocean Boom
- Permanent Moorings
- Staging Area
- Command Post
- Collection Recovery Point
- Skimmer
- Response Vessel
- Vacuum Truck



Note: Not to be used for navigational purposes

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Little Harbor Entrance

Site, Strategy & Chart #	A-04	A-04-1	13283_1			
Port Region	New Hampshire and Southern Maine	<i>Town</i>	New Castle			
Latitude & Longitude	43° 03.231 N	70° 42.866 W				
Water Depth Range	18-30'	feet				
Max Current (knots)	<i>Flood</i>	0.70	<i>Ebb</i> 1.1	<i>Source</i>	NOAA current data	
Nearest Boat Ramp	Mike's Marina on Sagamore Creek					
Response Strategy Type	Diversionary					
Type of Boom	Harbor Boom					
Total Length of Boom	1200	feet				<small>Unless otherwise indicated, the boom length given is straight line distance as measured on the map. Actual length required will vary with conditions, and increase with current.</small>

Strategy Implementation

This is a Cascade Configuration, each leg 300 feet long.

1. Establish communications with Command Center.
2. Use river current to assist deployment.
3. In cascade fashion deploy four 300 ' sections across the harbor entrance.
4. Start the first section just inside the Jaffrey Point Jetty leading south @ 170° M.
5. Each section should overlap by roughly 25-50 feet and begin west of the previous one.
6. Avoid bellies in the boom.

Site Access Route 1A to Sagamore Grove.

Staging Areas Coast Guard Station New Castle.

Collection Points

Environmental Concerns

ESI Map # 3

Shoreline Types 10A - Salt and brackish water marshes 8A - Sheltered rocky shores

Other Comments