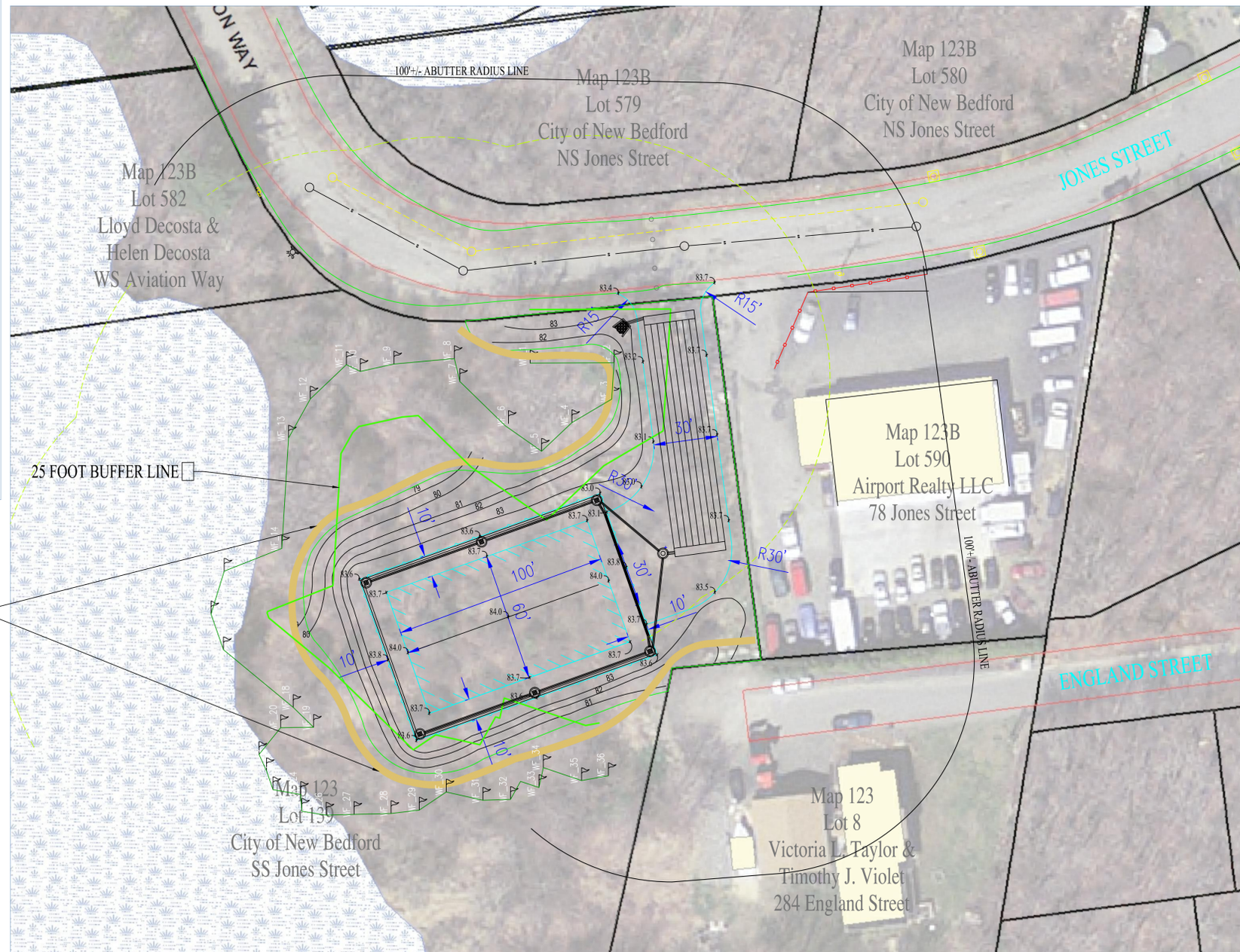


- NOTES:
1. HAYBALES TO BE TIED WITH ORGANIC FIBER TWINE ONLY, NO PLASTIC OR WIRE.
 2. HAYBALES TO BE SECURED WITH A MINIMUM OF TWO WOODEN STAKES PER BALE. STAKES TO BE DRIVEN IN A MINIMUM OF 18" INTO THE GROUND.

SEDIMENTATION BARRIER
NOT TO SCALE

PROPOSED HAYBALE & SEDIMENTATION BARRIER LINE. LOCATION TO BE REFINED UPON OBTAINING THE SITE TOPOGRAPHIC INFORMATION



LEGEND

- | | | | |
|---------------|-------------|-------------|------------------|
| Buildings | Wetland | Sewer | Fire Hydrant |
| Wetlands_2009 | 25' Buffer | Drain | Utility Pole |
| Wetland Flag | 100' Buffer | Catch Basin | Chain Link Fence |

CITY OF NEW BEDFORD MASSACHUSETTS DEPARTMENT OF PUBLIC INFRASTRUCTURE

Owner: CITY OF NEW BEDFORD
133 WILLIAMS STREET
NEW BEDFORD, MA 02740

Locus: Plat 123 Lot 139

New Bedford Salt Shed Project SS Jones St, New Bedford MA 02746		DESIGN: SD	Scale: 1" = 30'	Date: JuLY 9_2015	SHEET
Date:	Revision:	CHECK: DJF			1