BAR BEACH SALT MARSH RESTORATION HEMPSTEAD HARBOR, NEW YORK

SECOND YEAR MONITORING REPORT

Submitted to:

National Oceanic and Atmospheric Administration New York, New York



Prepared by:

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EXECUTIVE SUMMARY

In 2003, The National Oceanic and Atmospheric Administration (NOAA), New York Department of Environmental Conservation, U.S. Fish and Wildlife Service, and the Town of North Hempstead restored the salt marsh in Bar Beach Lagoon, North Hempstead, New York, as part of a Superfund settlement addressing natural resource damages that had occurred as a result of the release of contaminants into Hempstead Harbor. Restoration activities included the removal of substantial volumes of fill consisting of sand, gravel, concrete, and solid waste debris from the site, as well as the physical removal of approximately 0.2 acres of common reed (*Phragmites australis*). Each of the fill removal areas was excavated to sub-grade, backfilled with clean soils, and planted with native wetland and coastal upland plant species.

The Louis Berger Group, Inc., conducted the second year monitoring of the five year monitoring program on September 13th and 14th of 2005. This event consisted of biological monitoring of vegetative cover and marsh elevation at the restoration site and at a nearby reference site. Avian monitoring was conducted by an experienced birder (volunteer) arranged by NOAA staff. The monitoring program was developed in collaboration with NOAA staff, and in accordance with the Final Restoration Plan (NOAA *et al.* 2002).

After the second year of monitoring, the restoration site has nearly met the 85 percent native species vegetative cover requirement and the re-establishment of *Phragmites* and other undesirable invasive species has been limited to 10 percent or less of the total restored area, as set forth in the restoration plan. Quadrat sampling revealed that an average of 84 percent of the restoration site was covered with native vegetation. Ground cover by *Phragmites* was limited to 0.4 percent of the restoration site.

The average height of *Spartina alterniflora* at the restoration site increased from 93 cm in 2004 to 103 in 2005. Plants had flowered and contained seedheads. Elevation monitoring results indicate that the restoration site has experienced no significant settlement or fill compaction between 2004 and 2005. Monitoring results suggest that the restoration site supports a more diverse avian community than the reference site. While avian abundance at the restoration site was lower than the reference site, this was largely due to the presence of non-native flocking species.

The second year monitoring results indicate that restoration efforts to date have been successful in establishing a diverse population of salt marsh plant and avian species. The planted salt marsh grasses are well established, however, the coastal zone still contains bare areas. Berger recommends planting shrubs and coastal grasses to increase vegetative cover of this zone. Berger also recommends that an osprey platform be established within Bar Beach lagoon, as the existing nest on pilings in the harbor is subjected to boating-related disturbances. Berger recommends that the herbivory fence in the peninsula area replanted in 2005 be left in place through the next growing season.

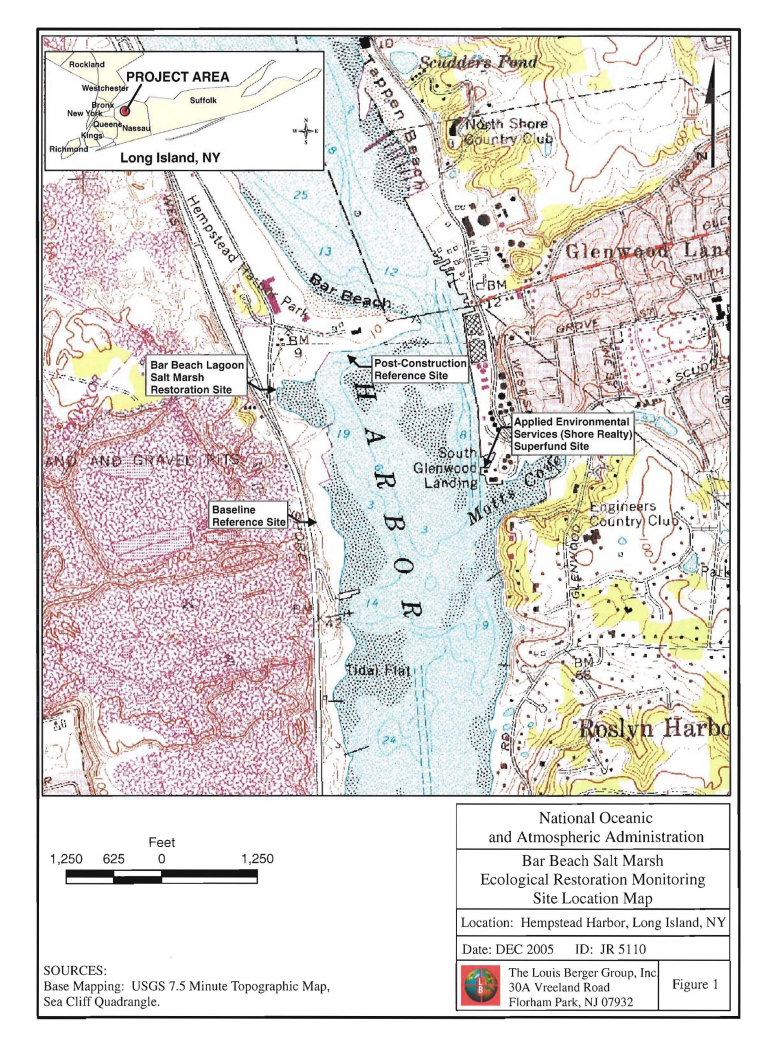
1.0 INTRODUCTION

In 2003, The National Oceanic and Atmospheric Administration (NOAA), New York Department of Environmental Conservation, U.S. Fish and Wildlife Service, and the Town of North Hempstead restored the salt marsh in Bar Beach Lagoon (also known as Hempstead Harbor Cove, see Figure 1), North Hempstead, New York, as part of a Superfund settlement addressing natural resource damages that had occurred as a result of the release of contaminants into Hempstead Harbor. Prior to restoration activities, Bar Beach Lagoon consisted of a mosaic of intertidal mudflat, sandflat, patchy low salt marsh, and shellfish beds. Restoration activities included the removal of substantial volumes of fill consisting of sand, gravel, concrete, and solid waste debris from the site. Removal of common reed (*Phragmites australis*) was also a component of the project, and involved physical removal of approximately 0.2 acres. Each of the fill removal areas was excavated to sub-grade, backfilled with clean soils, and planted with native wetland and coastal upland plant species.

Smooth cordgrass (Spartina alterniflora) was planted in the intertidal zone at elevations from 2.5 to 4 feet National Geodetic Vertical Datum (NGVD). Salt marsh cordgrass (Spartina patens) and spikegrass (Distichlis spicata) were planted in the high marsh at elevations from 4 to 5 feet NGVD. Between the high marsh and the upland, a coastal shoreline community consisting of marsh elder (Iva frutescens), groundsel-bush (Baccharis halimifolia), perennial ryegrass (Panicum amarum), and seaside goldenrod (Solidago sempervirens) was planted. Upland areas adjacent to the restoration site were seeded with a native warm season grass mixture and various native shrubs were planted in the upland periphery. Additional plantings in 2004 augmented the 2003 plantings where mortality, erosion, and fill compaction occurred. Virginia creeper (Parthenocissus virginiana) was initially planted in the upland area, but because its survival was poor and the primary purpose was stabilization of soils, it was not replanted. In the spring of 2005, the Performing Parties Group replanted the center portion of the peninsula area of the restoration site with Spartina alterniflora and also erected herbivory fence and overhead string. Dead shrubs in the coastal shoreline zone were also replaced and Spartina patens was replanted at the eastern end of the site where ice damage had occurred.

As part of the Superfund settlement, a monitoring program was implemented to assess the extent of success of the restoration project. The performance criteria for the restoration project requires 85 percent vegetative cover of the restoration area (marsh and stabilized coastal shoreline) within 5 years of initial planting and minimal re-establishment of *Phragmites* and other undesirable invasive vegetation to 10 percent or less of the total restored area. Performance criteria also included 90 percent survival of *Spartina alterniflora* and shoreline vegetation after two full growing seasons, which was independently evaluated by NOAA and not discussed in this report. In addition, fish, benthic macroinvertebrate, and avian species abundance, richness, and composition must demonstrate a strong positive trend toward and not significantly differ from that of a reference marsh. The reference marsh, located 600 feet to the northeast of the restoration site, is also a fringing marsh and was selected to serve as the reference site for this monitoring program. The baseline reference marsh originally used by NOAA during pre-restoration monitoring, located approximately half a mile south of Bar Beach Lagoon, was not selected as the reference site for post-construction monitoring because of the ease of access to the closer site and because it was no more similar in habitat. The restoration and reference sites are similar in size, each consisting of approximately 0.75 acres.

On behalf of NOAA, The Louis Berger Group, Inc. conducted the second year of monitoring on September 13th and 14th of 2005. This event consisted of biological monitoring of vegetative cover and marsh elevation at the restoration site and at a nearby reference site. Avian monitoring was conducted by an experienced birder (volunteer) arranged by NOAA staff. The monitoring program was developed in collaboration with NOAA staff, and in accordance with the Final Restoration Plan (NOAA *et al.* 2002).



2.0 VEGETATION MONITORING

2.1 Methodology

Plant cover at the restoration site and reference site was measured within one-meter square quadrats placed along permanently established transects. The restoration site was sampled along seven transects composed of forty quadrats. Six of these transects were oriented from the upland to the lower edge of the marsh, while the seventh transected the peninsula area from southwest to northeast. The reference site was sampled along three transects composed of ten quadrats, also oriented from upland to the lower edge of the marsh. At NOAA's request, quadrats were arranged so that the first quadrat was positioned in the coastal shoreline zone (above 5 feet NGVD), the second quadrat was placed in the high marsh (4 to 5 feet NGVD), and subsequent quadrats were placed in the low marsh (2.5 to 4 feet NGVD). NOAA initially estimated the number of vegetation quadrats required to sample the restoration and reference sites at 20 and 10 respectively, but the number of quadrats at the restoration site was increased to 40 to accommodate the requested sampling in the coastal zone and high marsh and still adequately assess overall vegetative cover at this site.

The elevation of the center point of each quadrat was determined using a Leica Geosystems Rugby 100 laser level. The ends of each transect were marked in the field with PVC pipes driven into the substrate and were surveyed with a Trimble Pro XRS Global Positioning System (GPS) with Asset Surveyor. The distance of each quadrat along the transect was measured and recorded to ensure that the same quadrats will be sampled each year. The locations of the vegetation transects appear in Figure 2, and the positions of the transect ends and quadrats are presented in Appendix A.

2.2 Results

A summary of vegetation observed in quadrats at the restoration and reference sites is presented in Table 1. A total of 11 species were present within the sampled quadrats at the restoration site, seven of which were planted and four which volunteered, including *Phragmites*. This is one less species than was observed at the restoration site in 2004. The coastal shoreline zone at the restoration site was dominated by the planted species *Iva frutescens*, *Panicum amarum*, *Solidago sempervirens*, and *Spartina patens*, while the marsh vegetation consisted almost entirely of *Spartina alterniflora*, *Spartina patens*, and *Distichlis spicata*.

Common Name	Scientific Name	Restoration Site	Reference Site
groundsel tree*	Baccharis halimifolia	¥.,	
spike grass*	Distichlis spicata	✓ .	
high tide bush*	Iva frutescens	✓	✓
perennial ryegrass*	Panicum amarum	✓	
Virginia creeper*	Parthenocissus cinquefolia		✓
common reed	Phragmites australis	✓	✓
pearlwort	Sagina procumbens	✓	
glasswort	Salicornia europa	✓	
seaside goldenrod*	Solidago sempervirens	✓	
smooth cordgrass*	Spartina alterniflora	✓	✓
salt meadow grass*	Spartina patens	✓	
sea blite	Sueda linearis	✓	

Table 1. Vegetative Species Observed.

^{*}Species planted or seeded at the restoration site





SOURCES:

Base Mapping: New York State DOQQs,

Nassau County, 2000.

National Oceanic and Atmospheric Administration

Bar Beach Salt Marsh Ecological Restoration Monitoring Transect Location Map

Location: Hempstead Harbor, Long Island, NY

Date: DEC 2005 ID: JR 5110



The Louis Berger Group, Inc. 30A Vreeland Road Florham Park, NJ 07932

Figure 2

Only four species were present within the sampled quadrats at the reference site, representing one less species than observed in 2004. Vegetation in the coastal shoreline zone of the reference site was dominated by *Phragmites*, *Spartina alterniflora*, *Parthenocissus cinquefolia*, and *Iva frutescens*, while marsh vegetation consisted exclusively of *Spartina alterniflora* and *Phragmites*.

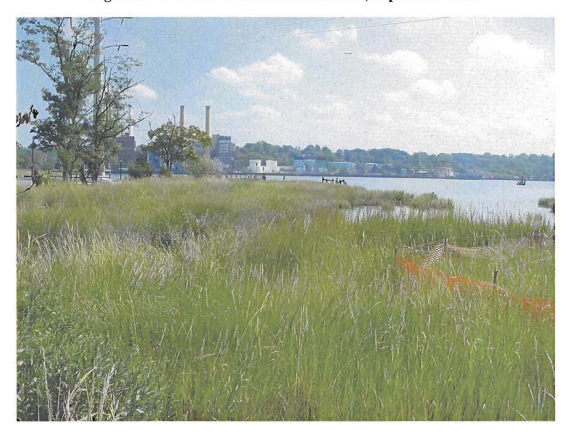


Figure 3. Overview of the Restoration Site, September 2005.

Table 2 presents a summary of vegetative ground cover, including cover by *Phragmites*, for each transect in the restoration and reference sites, as well as the mean value for these parameters across all transects at each site. Quadrat sampling indicates that total vegetative cover of the restoration site was 84.4 percent, representing a slight increase over the 2004 observation of 83.9 percent total cover. *Phragmites* accounted for 0.4 percent of cover, representing a very slight decrease from the 2004 observation of 0.5% *Phragmites* cover. Total vegetative cover of quadrats at the reference site was 83 percent, with *Phragmites* covering 19 percent of ground. Total vegetative cover of the reference site in 2004 was also 83 percent, but *Phragmites* cover was 11.5 percent. Plant field data documenting the ground cover estimates for the restoration and reference sites, as well as *Spartina alterniflora* height measurements, are presented in Appendix B. Photographs taken along each transect at the restoration site appear in Appendix C.

Prior to restoration activities, the upper elevations of the restoration site were dominated by *Phragmites*, while lower elevations were either unvegetated, or contained some *Spartina alterniflora*. Sampling conducted by NOAA in 2002 before the restoration indicated that total plant cover of the restoration site was approximately 47 percent, with *Spartina alterniflora* covering 22.5 percent of sampled quadrats and *Phragmites* covering 14.5 percent of quadrats sampled. High tide bush, spikegrass, poison ivy (*Toxicodendron radicans*), mugwort (*Artemisia vulgaris*) sea lavender (*Limonium* sp.), and glasswort were also present, but accounted for relatively little cover. Appendix E contains NOAA pre-restoration monitoring of percent plant cover by species at the restoration site.

Table 2. Summary of Vegetative Ground Cover

Transect	Number of Quadrats	Mean Percent Vegetative Ground Cover for All Species Excluding Phragmites	Mean Percent Vegetative Ground Cover of <i>Phragmites</i>	Mean Total Percent Cover
		Restoration S	ite	
1	5	71	0	71
2	5	92	1	93
3	5	96	0	96
4	5	69	0	69
5	5	85	2	87
6	10	83	0 -	83
7	5	94	0	94
Mean (all	quadrats)	84.0	0.4	84.4
	ě	Reference Si	te	er and
8	3	72	7	79
9	4	46	43	89
10	3	80	0	80
Mean (all	quadrats)	64	19	83

Plant Height

Vegetation quadrat elevation data are presented in Appendix D. Spartina alterniflora height was closely tied to elevation at both the restoration and reference sites. Figure 4 presents mean plant height by elevation for both sites. Plant height was greatest at elevations of approximately two to three feet NGVD, decreasing both above and below this range. Mean Spartina alterniflora height within quadrats at the restoration site was 103 cm, a 10.7% increase over the 93 cm average height in 2004. The mean height of plants in quadrats at the reference site was 110 cm, representing a 6.3% decrease from the 117 cm average height in 2004. At both sites, Spartina alterniflora had flowered and contained seedheads. In 2002, prior to the restoration, NOAA staff measured Spartina alterniflora height at the restoration site and reference site, finding the mean height of the remnant plants in the lower tidal elevations of the restoration site to be 116 cm, while mean plant height at the original reference site was 136 cm. Pre-restoration plant height measurements were taken from different locations than those sampled for this monitoring report.

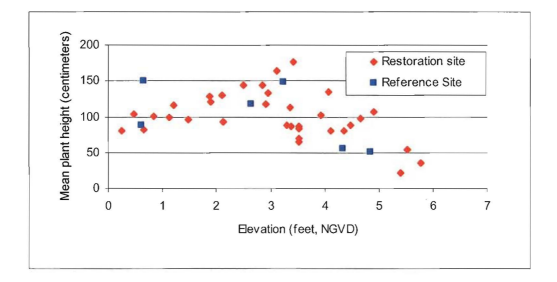


Figure 4. Mean Spartina alterniflora Height by Ground Elevation.

3.0 ELEVATION MONITORING

Elevations of the vegetation sampling quadrats taken in 2004 were compared with elevations taken in 2005, and these results appear in Table 3. No elevation data were taken for transect 8, due to rain which developed during the final afternoon of sampling. The mean difference in elevation of each transect at the restoration and reference sites between 2004 and 2005 was less than 0.2 feet, and generally much less than that. The differences between elevations in 2004 and 2005 at the restoration site and reference site are of the same range of magnitude, and overall, the elevation differences between the sites are extremely small. The observed differences are likely due to the lack of a permanent marker within the 50 quadrats, making it impossible to take measurements in the exact same location as the previous year. The data do not indicate that the restoration site has experienced significant settlement or fill compaction between 2004 and 2005.

Restoration Site Reference Site Mean Mean Transect Difference Transect Difference 1 -0.198 NA 2 0.11 -0.029 3 10 -0.15-0.05 4 0.01 5 -0.066 -0.077 -0.04Overall Mean -0.062-0.001Difference

Table 3. Elevation Differences Between 2004 and 2005

4.0 AVIAN

MONITORING

4.1 Methodology

Avian monitoring was conducted by Mary Normandia, an ornithologist from the North Shore Audubon Society arranged by NOAA. During 2005, monitoring was conducted on forty occasions, generally on a weekly basis. The ornithologist spent 30 minutes at the restoration and reference sites, and noted the bird species present within each site, their numbers and activity, as well as the weather and tide conditions. Birds within 100 yards of the restoration and reference sites were also noted, but not included in the analysis, as they were generally flying through the area, or were between the sites in the parking lot or on the power lines or towers.

4.2 Results

Table 4 presents avian species abundance, richness, composition, and diversity for the restoration and reference sites.

Table 4. Summary of Avian Monitoring Results.

Specie	es	Restora	tion Site	Refere	nce Site
Common Name	Scientific Name	Number of Individuals	Mean Abundance	Number of Individuals	Mean Abundance
Song Sparrow	Melospiza melodia	20	0.50	1	0.03
House Sparrow	Passer domesticus	1	0.03		
Swamp Sparrow	Melospiza georgiana	2	0.05	2	0.05
Double-crested Cormorant	Phalacrocorax auritus			1	0.03
Mallard	Anas platyrhynchos	2	0.05	5	0.13
Mute Swan	Cygnus olor	18	0.45	8	0.20
Canada Goose	Branta canadensis	13	0.33	9	0.23
Ring-billed Gull	Larus delawarensis	2	0.05	96	2.40
Herring Gull	Larus argentatus	1	0.03	7	0.18
Foster's Tern	Sterna forsteri	3	0.08	1	0.03
Great Blue Heron	Ardea herodias	1	0.03		
Great Egret	Ardea alba	1	0.03	4	0.10
Snowy Egret	Egretta thula			1	0.03
Black-crowned Night Heron	Nycticorax nycticorax	3	0.08		
Osprey	Pandion haliaetus	2	0.05		
Spotted Sandpiper	Actitis macularia	1	0.03		
Barn Swallow	Hirundo rustica	9	0.23	_1	0.03
Mourning Dove	Zenaida macroura	3	0.08		
Rock Dove	Columba livia			78	1.95
European Starling	Sturnus vulgaris	4	0.10	98	2.45
Killdeer	Charadrius vociferus	3	0.08		
Red-winged Blackbird	Agelaius phoeniceus	13	0.33		
Grackle	Quiscalus quiscula	12	0.30		
Willow Flycatcher	Empidonax traillii	1	0.03		
Goldfinch	Carduelis tristis	1	0.03		
Yellow-rumped Warbler	Dendroica coronata	2	0.05		
	All Species	118	2.95	312	7.80
	Species Richness	2	13	1	4
	Diversity Index	1.1	137	0.6	695

Avian monitoring data are provided in Appendix F. Twenty-three avian species were observed at the restoration site, while fourteen were observed at the reference site. Mean avian abundance per observation at the restoration site was 3, which was lower than the mean of nearly 8 birds per observation at the reference site. However, this reflects the different makeup of the avian assemblage at the reference site, where 87 percent of individuals consisted of the flocking species Ring-billed Gull, Rock Dove, and European Starling. It should be noted that the Rock Dove and European Starling are not native species. Avian abundance at the restoration site was higher in 2004 than in 2005, however the first year monitoring consisted of a small number of observations in the fall, and was not representative of year-round conditions.

Avian diversity, as measured by the Shannon-Weaver Diversity Index, was 1.137 at the restoration site, which was significantly higher than the reference site diversity index of 0.695. Both songbirds and waterbirds were well represented at the restoration site, while most species observed at the reference site were waterbirds. The greater avian species richness and diversity of the restoration site as compared to the reference site and the difference in species composition are likely due to habitat differences. The waters adjacent to the restoration site are less exposed to wind and waves than the reference site and the restoration site is nearly surrounded by densely forested habitat providing a close source of food and shelter for songbirds.

5.0 SUMMARY

After the second year of monitoring, the restoration site has nearly met the 85 percent native species vegetative cover requirement and re-establishment of *Phragmites* and other undesirable invasive species has been limited to 10 percent or less of the total restored area, as set forth in the restoration plan. Quadrat sampling revealed that an average of 84 percent of the restoration site was covered with native vegetation. Ground cover by *Phragmites* was limited to 0.4 percent of the restoration site. Comparisons with NOAA pre-restoration monitoring indicate substantially greater coverage of the restoration site with native wetland vegetation, and the near-total eradication of *Phragmites*. In 2002, prior to the restoration, only 47 percent of the site had vegetative cover, nearly a third of which consisted of *Phragmites*. Table 5 summarizes the monitoring results for all parameters investigated at the restoration and reference sites in 2005.

Direction Resource 2004 2005 Monitoring Result of Change + Percent Ground Cover (excluding Phragmites) 83 84 + Percent Cover by Phragmites 0.5 0.4 Vegetation Species Richness 12 11 Mean Spartina alterniflora height 93 103 = Marsh Elevation 3 Mean Abundance 4.9 Avian 23 Species Richness 8 Diversity Index 0.771 1.137 +

Table 5. Summary of Monitoring Results

Comparisons of the elevations of the vegetation monitoring quadrats do not indicate that the restoration site has experienced significant fill compaction between 2004 and 2005. Monitoring results indicate that the restoration site supports a more diverse avian community than the reference site. Although birds were more abundant at the reference site, this was largely due to flocks of the non-native Rock Dove and European Starling. Differences in the composition of the avian communities at the restoration and reference sites are probably due to differences in the surrounding habitats of each site.

Management Recommendations

The second year monitoring results indicate that restoration efforts to date have been successful in establishing a diverse population of salt marsh plant and avian species. The planted salt marsh grasses are well established, however, bare ground continues to be present in some areas of the coastal shoreline zone, and some of the shrubs planted in this zone are dead. Berger recommends replanting these shrubs, as well as coastal grasses, preferably with plugs, which would be more effective at vegetating larger areas. Berger recommends that the goose exclusion fence around the area on the peninsula which was replanted by the Town of North Hempstead in 2005 be left in place for another growing season.

The ornithologist conducting the avian monitoring has noted that fishermen sometimes tie their boats to the pilings located just to the south of Bar Beach lagoon. As osprey nest on one of these pilings, this disturbance has been observed to severely agitate the adults, leaving the young unprotected. While this is not within the project site, NOAA might consider posting warning signs to the pilings to prohibit boats from approaching. Berger recommends that an osprey platform be established in the lagoon itself where boat traffic would not disrupt nesting activities.

6.0 REFERENCES

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APPENDIX A VEGETATION MONITORING QUADRAT LOCATIONS

Bar Beach Vegetation Monitoring Quadrat Locations

Reference Site

Transect and Quadrat position s as measured along a tape measure laid between the PVC end pipes)

End	northing	easting	Quadrat	Distance from lower pipe (m)
T1up	240496.692	1079543.771	1	21.0
T1low	240443.858	1079592.021	2	18.3
	T4 total lawath 22	07	3	13.8
	T1 total length 22.	U/ m	4	7.7
			5	0.9
T2up	240473.546	1079513.559	1	21.0
T2low	240411.422	1079547.602	2	18.4
			3	15.8
	T2 total length 21.	95 m	4	7.7
			5	0.5
T3up	240471.818	1079476.992	1	17.6
T3low	240413.046	1079475.841	2	15.2
			3	9.8
	T3 total length 17.	95 m	4	4.9
			5	0.6
T4up	240481.267	1079420.387	1	15.1
T4low	240425.061	1079411.027	2	12.6
		5.64	3	7.8
	T4 total length 17.	50 m	4	5.4
			5	0.5
T5up	240482.271	1079329.557	1	9.9
T5low	240444.181	1079324.130	2	7.7
			3	5.3
	T5 total length 12	.1 m	4	2.9
	eds.	~	5	0.7
T6up	240451.950	1079149.276	1	47.4
T6low	240317.391	1079242.701	2	46.8
			3	42.4
			4	37.8
			5	30.8
	T6 total length 50	.1 m	6	23.4
			7	17.4
			8	11.5
			9	5.8
			10	0.7
T7west	240359.023	1079164.397	1	26.7
T7east	240397.675	1079243.907	2	21.9
		_	3	11.8
	T7 total length 27	.3 m	4	6.7
			5	0.7

End	northing	easting	Quadrat	Distance from lower pipe (m)
T8up	240917.997	1080339.707	1	14
T8low	240865.224	1080350.428	2	6.1
	T8 total length 16	6.0 m	3	0.7
T9up	240863.950	1080015.822	1	18.5
T9low	240794.065	1080028.913	2	14.8
	T9 total length 2°	1.6 m	· 3	6.7
	TO total long at 2	1.0 111	4	0.5
T10up	240851.720	1079907.820	1	12.3
T10low	240792.253	1079905.867	2	5.6
	T10 total length 1	9.0 m	3	0.6

APPENDIX B VEGETATIVE COVER DATA

		2								74	20	05	Ва	rВ	ea	ch	Ve	get	ati	ve	Со	ve	r D	ata																
Restoration Site		Tr	anse	ct 1			Tı	ranse	ct 2			Tr	anse	ct 3	×	- 1	Tr	anse	ct 4			Tr	ansec	t 5			150	1 2		Tran	sect 6	3	15%	Ų,	EL.	(BS)	Tr	anse	ct 7	
Quadrat	1	2	3	4	5	1	2	3	4	5	1	2 ·	3	4	5	1	2	3.	4	5	1	2	3	4	5	.1	2	3	4	. 5	6	7	8.	9	10	1	2.	3	4	5 -
Spartina alterniflora	5	5	95	100	30	5	+	95	100	85	5	20	100	100	95	0	0	70	100	25	+	5	90	90	75	0	0	90	90	50	75	95	65	90	85	90	100	85	95	100
Spartina patens	10	90	0	0	0	10	0	0	0	0	40	10	0	0	0	35	20	0	0	0	0	0	0	0	0	10	35	0	0	0	0	0	0	0	0	0	0	0	0	0
Distichlis spicata	15	5	0	0	0	65	95	0	0	0	10	70	0	0	0	0	80	0	0	0	40	95	0	0	0	15	10	0	0	0	0	0	0	0	0	0	0	0	0	0
Salicornia europa	0	0	0	0	0	0	0.	0	0	0	0	0	0	0	0	0	0	+	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	5	0	0	0	0	0	0
Atriplex patula	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sueda linearis	0	0	0	0	0	0	Ö	0	0	0	,0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	+	0	0	0	0	0	0	0	0	0	0	0	0
Baccharis halimifolia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Iva frutescens	0	0	0	0	0	0	0	0	0	0	20	0	0	0	0	10	0	0	0	0	0	0	0	0	0	55	50	0	0	0	0	0	0	0	0	0	0	0	0	0
Phragmites australis	0	+	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Panicum amarum	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Solidago semipervirens	0	0	0	0	0	5	0	0	0	0	5	0	0	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sagina procumbens	-	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Parthenocissus cinquefolia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% dead vegetation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% open/mud/water	70	0	5	0	70	15	0	5	0	15	15	0	0	0	5	50	0	30	0	75	20	0	10	10	25	15	5	10	10	50	25	5	35	5	15	10	0	15	5	0
% vegetative ground cover	30	100	95	100	30	85	100	95	100	85	85	100	100	100	95	50	100	70	100	25	80	100	90	90	75	85	95	90	90	50	75	95	65	95	85	90	100	85	95	100

Reference Site	Tra	ansec	t 8		Trans	sect 9)	Tra	nsec	10
Quadrat	:1	2	3	1	2.	: 3	4.	. 1	2	3
Spartina alterniflora	0	100	80	0	10	95	70	65	90	85
Spartina patens	0	0	0	0	0	0	0	0	0	0
Distichlis spicata	0	0	0	0	0	0	0	0	0	0
Salicornia europa	0	0	0	0	0	0	0	0	0	0
Atriplex patula	0	0	0	0	0	0	0	0	0	0
Sueda linearis	0	0	0	0	0	0	0	0	0	0.
Baccharis halimifolia	0	0	0	0	0	0	0	0	0_	0
lva frutescens	30	0	0	0	0	0	0	0	.0	0
Phragmites australis	20	0	0	90	80	0	0	0	0	0
Panicum amarum	0	0	0	0	0	0	0	0	0	0
Solidago semipervirens	0	0	0	0	0	0	0	0	0	0
Sagina procumbens	0	0	0	0	0	0	0	0	0	0
Parthenocissus cinquefolia	5	0	0	10	0	0_	0	0	0	0
% dead vegetation	0	0	0	0	0	0	0	0	0	0
% open/mud/water	45	0	20	0	10	5	30	35	10	15
% vegetative ground cover	55	100	80	100	90	95	70	65	90	85

^{+ =} present, but covers less than 1 percent of quadrat

APPENDIX C Spartina alterniflora HEIGHT DATA

							1230							Library Control		See		Res	stora	tion	Site)			No.														
		Tra	ansec	t 1			Tr	anse	ct 2			Tr	anse	ct 3			Trans	ect 4			Tı	ranse	ct 5						Tran	sect	t 6					Tr	ansec	ct 7	
t 1		2	3	4	5	1	2	3	4	5	1	2	3	4	5	1 2	3	4	5	1	2	3	4	5	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5
42	2	139	73	162	99	32		86	176	136	79	119	156	135	54		44	192	##		113	42	128	86			86	81	81	91	116	163	191	23	108	60	112	216	179
12	2	76	73	141	139	60		92	138	104	57	113	184	137	121		18	187	119		47	91	63	135			77	75	69	42	92	89	148	161	47	101	98	180	37
19)	- 8	104	172	114	21		95	54	43	58	123	88	145	179		66	176	43			82	94	146			104	68	71	36	151	89	79	159	182	119_	55	131	183
42	2		87	141	28	20		42	194	88	50	67	76	22	46		58	191	33	L		57	119	132			82	57	61	56	136	47	177	171	153	143	57	213	151
18	3		89	145	38	50		112	180	141	84	94	196	156	29		41	118	92			54	92	28			69	20	94	77_	76	46	116	19	112	135	109	171	186
19)		83	158	85	37		102	161	107	58	127	150	144	27		61	159	109			64	69	134			84	74	71	84	143	211	153	57	35	124	81	159	52
21			36	179	43	42		77	31	129	50	109	154	53	163		59	178	114			106	36	71			110	76	111	66	134	214	29	155	93	146	51	163	169
20			61	167	45	25		96	40	126	74	105	##	174	150		104	137	22			139	121	44			119	76	49	72	109	175	178	125	180	109	98	215	172
17			75	187	74	29		46	26	79	53	96	101	169	33		134	159	102			87	85	102			117	72	19	59	110	174	167	26	144	130	93	14	51
9			105	151	52	52		118	170	92	51	93	86	146	145		102	51	41			98	124	90			121	163	16	50	139	119	148	133	31	148	80	159	160
16	<u> </u>		100	139	94	35		143	143	129	61	102	93	139	117		126	196	188	\perp		126	77	146			151	83	64	81	57	147	158	64	12	132	14	227	57
11	4		93	164	101	30		105	157	106	36	89	94	96	112		133	31	40	\perp		106	71	189			140	86	98	59	126	115	##	128	146	79	125	##	167
26	<u> </u>		82	195	105			115	127	128	34_	119	108	144	113		113	156	98_	\perp		79	123	90			129	122	89	98	122	183	174	69	179	97	110	225	175
28	1		116	171	115			106	151	35	19	107	129	148	117		84	107	132			105	92	91			77	112	90	68	92	215	114	36	163	102	92	84	27
	\perp		106	163	95			87	160	140		90	82	130	124		103	139	10			119	94	99			129	121	45	77	124	141	168	124	147	23	107	152	181
	\perp		77	157	43			82	174	53		92	99	142	135		106	162	29	_		56	124	102			85	120	26	93	138	181	56	132	140	147	89	217	173
\vdash	1		74	160	119			77	12	65		95	159	113	109		79	127	10	\perp		21	113	126			78	48	64	91	97	182	96	14	155	117	51	133	26
_	_		103	172	86			63	153	130		42	160	120	127		60	138		ــــــــــــــــــــــــــــــــــــــ		64	32	36		_	65	49	65	95	66	20	163	41	72	129	130	212	104
\vdash	\perp		18	189	104	<u> </u>		34	144	128		90	183	146	37		124	152		ــــــــــــــــــــــــــــــــــــــ		132	138	30			103	80	40	26	127	27	180	157	35	156	139	##	162
			62	176	23			103	14	107		89	168	141	68		147	140				117	59	118			124	98	86	69	101	132	174	118	191	159	31	216	174

Quadrat

Tr	anse	ct 8		Trans	sect 9		Tra	nsec	t 10
1	2	3	1	2	3	4	1	2	3
	178	23		27	64	92	83	146	156
	190	92		49	104	102	72	23	167
	182	125_		15	137	132	76	125	150
	168	103		26	115	135	44	183	150
	184	139		43	112	54	51	201	142
	164	44		99	86	19	30	178	155
	169	131		68	188	95	86	126	147
	152	130		83	110	103	21	180	16
	180	52		81	119	107	51	125	130
	19	29		_ 58	96	123	92	108	165
	147	123		70	114	112	18	164	196
	181	171		30	131	32	13	84	212
	163	154		26	117	52	80	162	174
	137	122			176	162	83	191	180
	188	124			152	46	88	160	30
	80	139			114	67	9	133	181
	177	40			130	125	61	179	115
	161	104_			147	102	13	178	178
	8	53			143	93	80	188	##
	171	100			15	18	75	128	162

APPENDIX D **ELEVATION DATA**

2005 Bar Beach Elevation Data

1900	R	estoration	Site	
Transect	Quadrat	2004 Elevation	2005 Elevation	Difference
	_1	5.76	5.4	-0.36
	2	5.05	4.9	-0.15
1	3	4.15	4.1	-0.05
	4	3.29	3.1	-0.19
	5	0.44	0.25	-0.19
	1	5.81	5.76	-0.05
	2	4.84	4.74	-0.1
2	3	4.41	4.48	0.07
	4	1.89	1.88	-0.01
	5	0.51	0.48	-0.03
	1	5.56	5.52	-0.04
	2	4.75	4.65	-0.1
3	3	4.11	4.07	-0.04
	4	2.2	2.1	-0.1
	5	0.8	0.84	0.04
	1	5.86	5.79	-0.07
	2	4.76	4.7	-0.06
4	3	3.3	3.28	-0.02
	4	2.5	2.83	0.33
	5	0.8	0.66	-0.14
	1	5.57	5.58	0.01
	2	4.39	4.35	-0.04
5	3	3.41	3.37	-0.04
	4	2.2	2.12	-0.08
	5	1.28	1.13	-0.15
	1	5.39	5.35	-0.04
	2	4.62	4.85	0.23
	3	3.98	3.93	-0.05
	4	3.65	3.5	-0.15
6	5	3.61	3.52	-0.09
Ū	6	3.53	3.5	-0.03
	7	3.38	3.35	-0.03
	8	3.28	2.94	-0.34
	9	2.55	2.48	-0.07
	10	1.6	1.48	-0.12
	1	1.24	1.22	-0.02
	2	2.97	2.9	-0.07
7	3	3.53	3.5	-0.03
	4	3.55	3.41	-0.14
	5	1.83	1.87	0.04

Reference Site				
Transect	Quadrat	2004 Elevation	2005 Elevation	Difference
8	1	5.89	NA	NA
	2	3.23	NA	NA
	3	1.07	NA	NA
9	_1	6.08	6.28	0.2
	2	4.74	4.84	0.1
	3	2.74	2.63	-0.11
	4	0.37	0.62	0.25
10	1	4.25	4.33	0.08
	2	3.27	3.23	-0.04
	3	1.14	0.65	-0.49

Average Difference

-0.001

APPENDIX E SITE PHOTOGRAPHS



Restoration site-view of transect 1 from upland end.



Restoration site-view of transect 2 from upland end.



Restoration site-view of transect 3 from upland end.



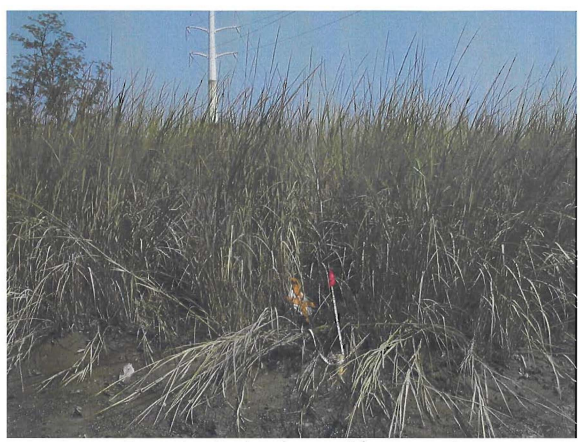
Restoration site-view of transect 4 from upland end.



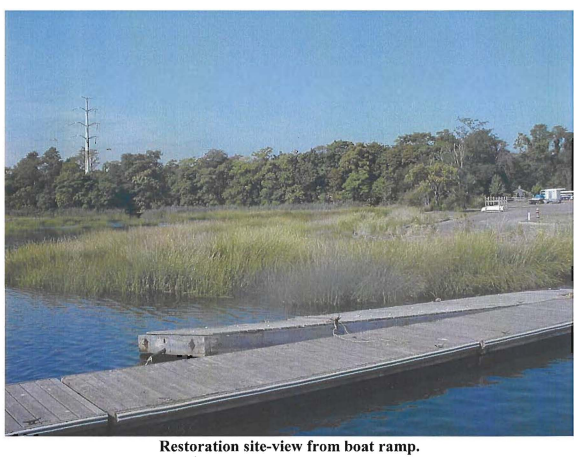
Restoration site-view of transect 5 from upland end.

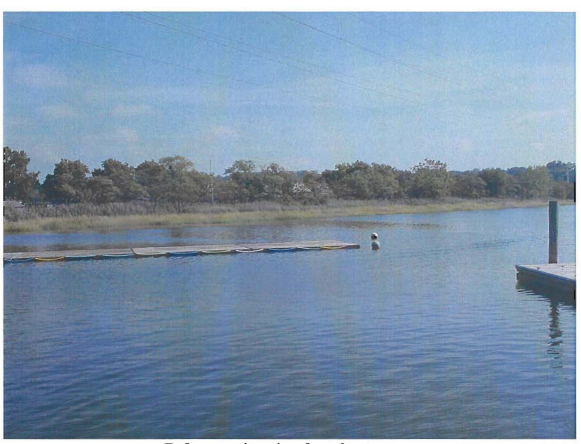


Restoration site-view of transect 6 from upland end.



Restoration site-view of transect 7 from west end.

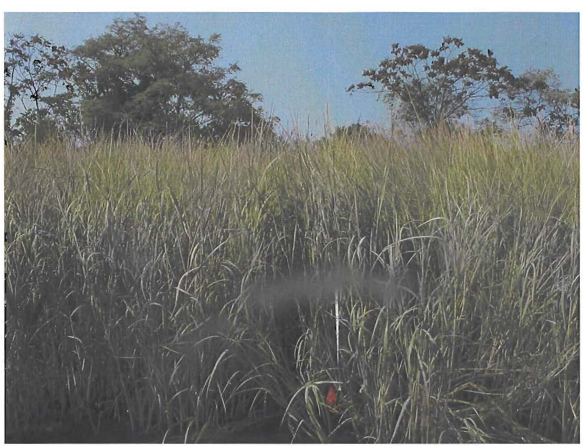




Reference site, view from boat ramp.



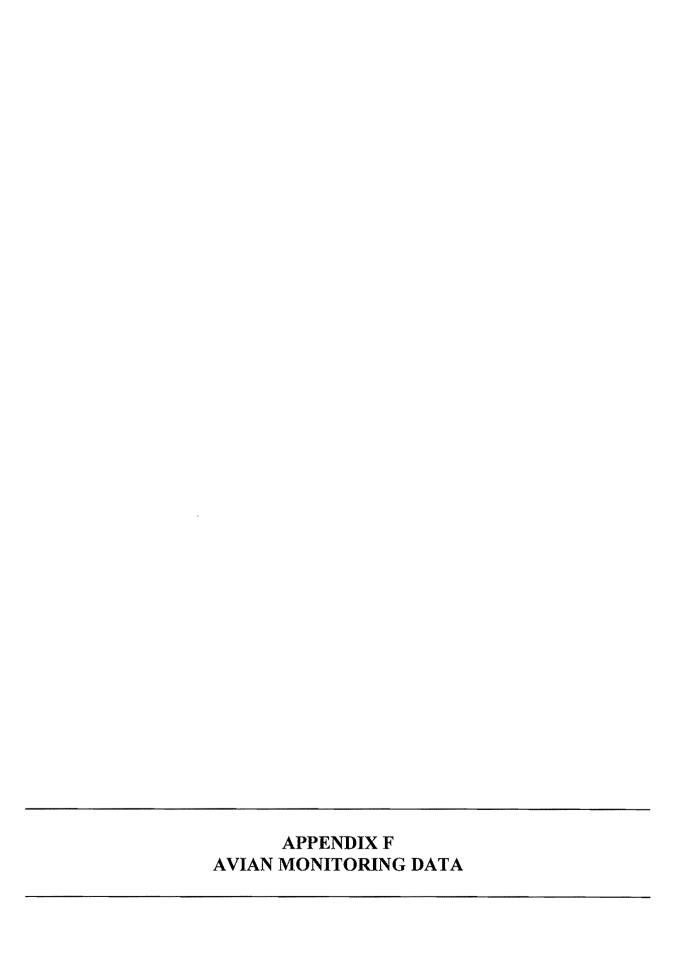
Reference site-view of transect 10.



Reference site-view of transect 9.



Reference site-view of transect 8.



MONITORING INFORMATION

Date of Monitoring $/2/4$	7/04
Time of Monitoring	Began: 10: AM Concluded: 10: 30
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 460 5m (temperature, wind, precipitation)	yph/Cloudy/North
Monitor(s) (name, affiliation) M. NO	RMANDIA, AUDUBUN
Type of Monitoring (please circle one)	Pre-Construction
<i>'</i>	As-built (4-5 weeks)
· · · · · · · · · · · · · · · · · · ·	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
11,07	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 12/9/04

Site

Species	Abundance	Location	Activity	Duration of Stay
Song Spanow	2	Sportina	feeding	10 mintes
<i>J</i> v			7 9	
·				
	-	-		
		-		
·				
Song Sparaw		Phraz.	Sitting	10 minuts
Mute Swan	5 (Zadult) 3 imm.)	tiole	Mesting	15 Minuts
,			J	
·		` .		
·			·	-
	·			

Notes: Other brids in area 20 Rock Pigeon in Parking lat
3 Reing bulled gulls "
150 Cavada Geese near road
1 D.C. Cormorant & South Pilings off Spit
1 Belted King fisher)

MONITORING INFORMATION

Date of Monitoring $/2/$	16/04
Time of Monitoring	Began: 3pm Concluded: 330pm
Tide (please circle one)	High Tide Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	W@10 mph Clear
Monitor(s) (name, affiliation)	Normandia, NSAS
Type of Monitoring (please circle one)	Pre-Construction
	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
11.07	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION /2/16/04

Site:

Species	Abundance	Location	Activity	Duration of Stay
			·	
·			-	`
·		•		
		·		
	·			
		· .		

Mitteswan	1	ref. bank	bleding	15 min.
			<u> </u>	
				·
		· .		
	•			
				-
			•	

,				,	
Notes: Other & 3 Rudol	hirds in	area):	7	Mallands- blagoon	west bank
2 P.C.	Cormon led Que	ants Haubi ks	n 2	Peregrines	-flying
32 Ringbil 2 Herring 70 Starti	led Gull Gulls	Parkingle	at		
70 Starte	nas	3/000			

MONITORING INFORMATION

Date of Monitoring $\frac{1}{2}$	X3/04		
Time of Monitoring	Began: 10: AM Concluded: 10: 30 A-M		
Tide (please circle one)	High Tide Ebbing Low Tide Flooding		
•	Predicted low and high tides:		
	Time of tidal measurements:		
	Nearest tidal station:		
Weather 55% SE/25 (temperature, wind, precipitation)	imph/overcast		
Monitor(s) (name, affiliation)	PORMANDIA, NSAS		
Type of Monitoring (please circle one)	Pre-Construction		
4	As-built (4-5 weeks)		
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5		
Parameters Measured (please circle all that apply)	Vegetation		
(prouse energ an that appry)	Sediment		
	Benthic Invertebrates		
	Birds		
	Other (please describe):		

MONITORING PARAMETERS: BIRD OBSERVATION /2/23/04

Site:

Species	Abundance	Location	Activity	Duration of Stay
MyteSwan	5	Water	sleeping	15 minutes
SongSparrow	1	grass	Flying	15 minstes
	•	•	, , ,	
·				
		·		
Double Crest Cormoran	t 1	Water	feeding	10 minutes
			, ,	, ,
				•
Pecoyduck ?	duck hi	invers in area		
/				
	,		_	

Notes: Others 20 Rock Pigeon 54 Ring billed Gull 2 Great BK. Back Gull 2 Hernig Gull 20 House Spann

1 Kingtisher-west bankaflagorn 1 Peregrine - L. I.P.A plant 200 Canada beese-Fly by

/ 	6
Date of Monitoring // /	105
Time of Monitoring	Began: Q:30AM
·	Concluded: 10: AM
Tide	High Tide / Ebbing / Low Tide /
(please circle one)	Flooding
	Predicted low and high tides:
	reducted fow and fight fides.
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	10-20 mph/W.N.W. Cloudy
Monitor(s) (name, affiliation)	lormandia, NSAS
Type of Monitoring (please circle one)	Pre-Construction
(piease enere one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION

1/7/05

Site:

Species	Abundance	Location	Activity	Duration of Stay
0				
			·	
	·	,		
		·		
				-
				-
Canadaheese	5	alongshore	floating	10 mustes
		- O		
			·	
·				
			,	

Notes: Surrounding area:
20 Canada Geese (at Bai)
7 Mute Swan-shoreline
2 Ring billed Gills)
8 Herring Gulls. (Parking lat
50 Starting
6 Roch Pigeon)

1 Peregnine-Litt A plant
2 Red-tail Hawks-flying
8 Red Breat-Mergansers over
Note: Duck Blind
secured 100 feet off east
end of lier

Date of Monitoring $1/9$	105
Time of Monitoring	Began: // AM Concluded: /Z pm
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 40°/2 (temperature, wind, precipitation)	5-10 mph/direction Unknown/SUnny
Monitor(s) (name, affiliation) M. No	DRMANDIA , NSAS
Type of Monitoring (please circle one)	Pre-Construction
(picase enere one)	As-built (4-5 weeks)
	Annual Post-Construction: Year / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 1/9/05

Species	Abundance	Location	Activity	Duration of Stay
Song Spanaw	(on fencing	Sitting	10 minutes
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	•			-
	-	-		
	-	:		
0				
		-	·	
		• •		
	·			,
		·		
	,			

Notes: Birds in area: 5 Muti Swans? Harbor 1 Common boon? Harbor 1 Peregrine-flying

50 Ringbilled bull) 20 Horring bull (Parking 44 Starling) Lot 8 House Sparion)

Date of Monitoring	5
Time of Monitoring	Began: 9 AM Concluded: 9:30 AM
Tide (please circle one)	High Tide / Ebbing Low Tide / Flooding
	Predicted low and high tides:
•	Time of tidal measurements:
	Nearest tidal station:
Weather 32°/NE@5 (temperature, wind, precipitation)	5-10mph - cloudy
Monitor(s) (name, affiliation) M. No	DEMANDIA
Type of Monitoring (please circle one)	Pre-Construction
,	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(preuse energe an anat appry)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 1/16/05

Site:

Species	Abundance	Location	Activity	Duration of Stay
Mute Swan Ringbilled Gulls	5	low tide	NA	5 minutes
Ringbilled Gulls	2	mud again'st grasses	feeding	5 minutes
GreatBlueHeron	1	again'st grasses	roosting	10 minites
·		<i>0</i> :	,	
	·	•		
		,		·
Kinghilled Guil	17	low tide	feeding	15 Minutes
Rock Pigeon	75	concretearen	14	je (i
Eu, Starling	30	concreteareu inside Fence	(1	ic to
v .				
			•	
		·		
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	,			

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Notes: 25 Herring bull 15 Ring Billedfall & Parking Lat 75 Ev. Starling | Peregrine Falcon > LIP.A. plant

Date of Monitoring $\sqrt{}$	6-05
Time of Monitoring	Began: // 00 Concluded: /2:00
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 39°/W5 (temperature, wind, precipitation)	W/15mph/Cloudy
Monitor(s) (name, affiliation)	CMANDIA NSAS
Type of Monitoring (please circle one)	Pre-Construction
	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(prease energy and and apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

monitoring parameters: bird observation 2/6/05

Site

Species	Abundance	Location	Activity	Duration of Stay
Mute Swan	2	mud	Sleeping	30 mintes
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		·		
Ring billed Gulls	25	low tide	feeding	30 mints
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	r	·		
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Notes: Harbor has been trozen for I worth -Clear and moving today

Other biols in area:
75 Stayling - parking area
30 Rock Pregon12 Canada Geese - in Harbor

3 Great black Back Gulls - in Harbon.

Date of Monitoring 3/4	f 05
Time of Monitoring	Began: 10 AM Concluded: 10 30 AM
Tide (please circle one)	High Tide / Ebbing Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 38°/(temperature, wind, precipitation)	WNW-12/SUNNY
Monitor(s) (name, affiliation) M. NO	RMANDIA, NSAS
Type of Monitoring (please circle one)	Pre-Construction
	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
4 77	Sediment
	Benthic Invertebrates
(Birds
	Other (please describe):

3/14/05 MONITORING PARAMETERS: BIRD OBSERVATION

Species	Abundance	Location	Activity	Duration of Stay
Ø				
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	·			
Ring billedbuilt Herring bull Eu. Starling	35	tide line	feeding	ЗОМи.
Herring WII	6		It .	3 (
EV. Starling	65	dispursed	. [(·
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Notes: 335 CANADA GEESE - THROUGHOUT ARE	Α
30 Herring GUI)	
12 RWGBILED GULL	
60 Eu Starling PARKING LOT	
17 Rock Pigeal)	
1 Sha shadda Tr	

1 Sharpshinner 1 Am. Crow 6 BLACKDICK

S FLY BY

Peregrine Falcon

Date of Monitoring $3/3$	22/05
Time of Monitoring	Began: /0:30 Concluded: //:00Am
Tide (please circle one)	High Tide / Ebbing Low Tide / Flooding
	Predicted low and high tides:
•	Time of tidal measurements:
·	Nearest tidal station:
Weather (temperature, wind, 46 degree precipitation)	1-10 mph/North/Sunning
Monitor(s) (name, affiliation) M. NO	RMANDIA, NSAS
Type of Monitoring (please circle one)	Pre-Construction
(4	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(prouse energy and man approx)	Sediment
	Benthic Invertebrates
(Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 3/205

	Species	Abundance	Location	Activity	Duration of Stay
Site:	Canada Geese	5	tideline	feeding?	10min.
ا مال				<i>J.</i>	
,	-				
, 🛉	Constitution	2		-/. /:	15
ence;	Canada <i>bers</i> e	3	Shore area	Standing	15 Minutes
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L	3/1/1	nada Mar	Trise I	0003111	tion on a
İ	Notes: 300+Ca 1 Sn	0W (2006+	in s in and	all and the	yare wew
7	Ring belled 1 at			α	rine Falcon (nesting?)
í	Ringbilled Gulls Herring Roch Pigeon		ng Lat	2 Iteres	une laccor

Date of Monitoring $3/3/$	105
Time of Monitoring	Began: 3:pm Concluded: 3:30pm
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
:	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	5-12mph/ESE/cloudy
Monitor(s) (name, affiliation)	RMANDIA
Type of Monitoring (please circle one)	Pre-Construction
. ,	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 3/31/05

	Species	Abundance	Location	Activity	Duration of Stay
ite:	Canada Gese	_2	hightideline	floating	10 minutes 1 30 minutes 7 1
na.	Great Blackbacked by 1	11 1	11 11 11	Floating Dego	30 minutes 71
L				J	-
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lerence.	Ø				
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Notes: Other birds in area:
1 Osprey - on piling nest in Hailor
60 Hirring gulls - parking lat
2 Canada Geese - far shore of inlet - breeding behavior
2 Peregrine Falcons - L. I.P.A. Plant.

Date of Monitoring	7/05
Time of Monitoring	Began: 3 pm Concluded: 3 30pm
Tide (please circle one)	High Tide / Ebbing / Low Tide Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	0°/SSW@21/pt.cloudy
Monitor(s) (name, affiliation)	Normandia, North Shire auclubo
Type of Monitoring (please circle one)	Pre-Construction
(please circle one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
•	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 4/7/05

	Species	Abundance	Location	Activity	Duration of Stay
Site:	8				
Me.					
•		v			
		-			
Peference.	Ring Billedbulls	19	tideline	Standing	15 Minut
	,				
			·		
	1	1	1	I	

Notes: Birds in area:

1 Osprey on piling in Harber

2 Mute Swan-South whet

3 am. Criw

16 Starling

1 Song Sparrow Parking Lat

2 Canada Geese

37 Rock Pigion

1 Peregune Falcon-LiPA.
1 Double Created Cormorant
flying
1 Belted Kingfisher South inlet
65 Canada Geese in Harbor
7 Herring Gulls-flying

Date of Monitoring 4	16/05
Time of Monitoring	Began: 3pm Concluded: 3:30
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	E010-15/SUNNY
Monitor(s) (name, affiliation) M. NO	mandia, North Shore Adubon Soc.
Type of Monitoring (please circle one)	Pre-Construction
(please circle one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
(Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 4/8/05

Site

Species	Abundance	Location	Activity	Duration of Stay
Killdeer	d	mud	Standing	30 minutes
Killdeer Song Sparrow	Q	sof tree	singing	15 minutes
8				
	,			
				•
·				

Bird
Notes:

1 Double Creasted cormorant? Pilengs in Harbor

2 Osprey

3 Robins-South Cove-mudflat

1 Mete Swam-Harbor

2 Canada Geese - Southcove mudflat

30 Rock Pigeon

2 Canada Geese Parking lot area

Date of Monitoring	4/24/05
Time of Monitoring	Began: 4pm Concluded: 4:30pm
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 50° (temperature, wind, precipitation)	/5We10-15/Cloudy-sprinkles
Monitor(s) (name, affiliation)	mandia, North Shore Adubon Soc.
Type of Monitoring (please circle one)	Pre-Construction
4	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION

Species	Abundance	Location	Activity	Duration of Stay
Black Crown &cl				
Night Heron	1	lowtidestream	Feeding	20 minutes
Canada Geese	<u>ス</u> ス	mud	16	£(
Canada Geese Red Wing BlackBird	2	westtree	Singing	5 Minutes
	44.	Â		
Ev. Starling Mallard pair	3	shore line	walking sleeping	10 minutes 15 minutes
Mallard [pair	12	IV K	sleeping	15 ministes
				_
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		<u> </u>	l	<u> </u>

NOTES BIRDS IN AREA!

20-50 Canada Geese - everywhere

2 FISH CROW)
8 Starling Parking lot
6 Rock Pigeon
40 Herring+Ring billed Gulls in Harbor
2 Peregrine Falcons-LIPA

Date of Monitoring $4/2$	9/05
Time of Monitoring	Began: <u>3:30</u> Concluded: <u>4:15</u>
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	-Predicted low and high-tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, 55%/precipitation)	SSW@12/cloudy
Monitor(s) (name, affiliation) M. Non	mandia, North Shore Abdubon Soc.
Type of Monitoring (please circle one)	Pre-Construction
4	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(please effere arr that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION

Site:

Species	Abundance	Location	Activity	Duration of Stay
Canada Geese	ス	water	sitting	10 min
			J	
		:		
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		,		
Mute Swan Mallard	a	high water grasses	sitting	15 minutes
Mallard	1	grasses	Sleping	15 Minutes
		0 .		
	,			
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			ı	

Notes: 17 Herring Gull) 3 Rock Pigeon > Parking lat 30 Starting

Date of Monitoring 5	505
Time of Monitoring	Began: 9:30 A·M · Concluded: 10 W AM
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation) 55°/	ENE® 5-10 mph BUNY
Monitor(s) (name, affiliation) M. Nor	mandie, North Shore Abdubon Soc.
Type of Monitoring (please circle one)	Pre-Construction
(produce one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(prease effere an that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 5/5/05

Site

Species	Abundance	Location	Activity	Duration of Stay
Canada Gouse	1	lowgrass	wading	5 minutes
BarnSwallow	6	flyingabovesite	feeding	10 minutes 2 minutes
Osprey	1	fly-over	hunting	2 minutes
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In Parking lot

Robin Ellow Warlber Book Pigeon

2 Osprey near in Harbornest
1 Peregrine on L.I.P.A. plant
2 Laughing Gull on pilings
3 Dougleghested Cormoraut ON PILINGS

3 Mallad 1 Belted Kingfisher Belted Kingfisher & on side side BK. Crowned night heron) of cove

Date of Monitoring	5/8/05
Time of Monitoring	Began: <u>9:30 A.M.</u> Concluded: <u>10: AM.</u>
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 5.5 (temperature, wind, precipitation)	10/N@20-30/Clordy
Monitor(s) (name, affiliation) M. Nor	mandia, North Shore Audubon Soc.
Type of Monitoring	Pre-Construction
(please circle one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION

-/-/	_
5/8/05	

Site

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Species	Abundance	Location	Activity	Duration of Stay
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Notes: Other.	bids:
2 Song Sparrow 2 Rock Pigion 2 Red Wingblack Bru	al & Parking lot
30 King billed bulls	, J
11 Herring Gull)
2 ConBird _	

1 Cormorant
3 Mallard
3 Canada Giose Harbor
2 Osprey
2 Mite Swan

Promorie Folgo di TiCA

1 Peregnine Falcon - L.F.P.A

Date of Monitoring 5/2	u/05
Time of Monitoring	Began: 1 pm Concluded: 1:45 pm
Tide (please circle one)	High Tide Ebbing / Low Tide / Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (2°/ (temperature, wind, precipitation)	10mph /EAST / CLOUPY-50%
Monitor(s) (name, affiliation) M. Norw	randia North Shore Audubon Soc.
Type of Monitoring	Pre-Construction
(please circle one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds

MONITORING PARAMETERS: BIRD OBSERVATION 5/21/05

Site:

Species	Abundance	Location	Activity	Duration of Stay
Spotted Sandpiper	1	mud flat	feeding	15 minutes
Spotted Sandpiper Barn SWNlow	ス	mud flat	feeding	5 minutes
Osprey Canada boose Herring Gull		fly over site	Flying	3 minutes
Canada boose	1	mud flat	folyover	15 minites
Herring Gull	1.	cove	feeding	15 minutes
			V	
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Notes: Other brob.

2 Malland - South side of cone
25 Starling - tension wires

1 Mocking bird & trees North of site
1 Fish Crow & trees North of site

16 Herring Gull Zpilings in harbor 6 Common Fern Spilings in harbor 1 Osprey on Nest in harbor 2 C.D. Cormorant-Flyover

Date of Monitoring $5/$	29/05
Time of Monitoring	Began: 10:30AM Concluded: 11:10 AM
Tide (please circle one)	High Tide / Ebbing / Low Tide Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
-	Nearest tidal station:
Weather 64°/// (temperature, wind, precipitation)	WØ5-7mph/clear
Monitor(s) (name, affiliation) M. No	rmandia, North Shore Audubon Soc
Type of Monitoring (please circle one)	Pre-Construction
(J	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
(Birds
	Other (please describe):
Jote: Memorial Pa entre area for nigh	y Frieworks display closed off Fal 5/28/05

MONITORING PARAMETERS: BIRD OBSERVATION 5/29/05

A	Species	Abundance	Location	Activity	Duration of Stay
Site.	Species Bain Swallow	1	mud Flat	sitting	15min on OFF
<i>J</i>					
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	·				
01.	27				
Ref:	Ø.				
V					
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					<u>-</u>
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Notes: Other birds w/m 100 yard radius

3 Great Egret beyond ref. site tide line

35 Herring gull-all over

1 Peregrime Falcon - L-1-P.A.

6 Osprey flying (2 nests)

2 Song Sparrow

2 yellow woulder around cove area

1 Robin

1 Canada Goose

4 Mallard 2 Harbor 2 D.C. Cormorant Harbor 20-40 Starling-tension wires

Date of Monitoring $G/8/05$				
Time of Monitoring	Began: 9.30 AM Concluded: 10:15 AM			
Tide (please circle one)	High Tide / Ebbing (Low Tide) Flooding			
	-Predicted low and high tides:			
	Time of tidal measurements:			
-	Nearest tidal station:			
Weather 80° clear (temperature, wind, precipitation)	N@5/SUNNY			
Monitor(s) (name, affiliation) M. Nor	mandra North Shore Audubon Soc.			
Type of Monitoring (please circle one)	Pre-Construction			
· /	As-built (4-5 weeks)			
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5			
Parameters Measured (please circle all that apply)	Vegetation			
(Aronne orrere are grant abbit)	Sediment			
	Benthic Invertebrates			
	Birds			
	Other (please describe):			

MONITORING PARAMETERS: BIRD OBSERVATION

6/8/05

Site

Species	Abundance	Location	Activity	Duration of Stay
Morning Dove	3	grasses@fide	WALKING	10 minutes
BK. Growned Night Her	on 1	mud (Near outflow)	FEEDWG	10 minutes
Eu. Starling	4	mud	FEEDWG	5 minutes
		·		
	*			
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		·		
		Á		
Great Egret	1	@ tide	Feeding	5 minutes
	_			
				-

Notes: Birds in area
4 Mocking bird with 4 young in nest built in cedar planted just north of *20+the above adults were fly bys

4 Osprey (2 nests in Harbor)

1 Great Egret by pilmigs (Same inidividual moved to ref. site)

6 Adult + 32 young Canada Geese (parading about parking lot)

30 Canada Geese in Harbor

4 Mute Swan with 2 young GO E. Starling - parking lot + tension wire

1 Rock Pigeon & Parking lot

8 Mallard (4 Flyby site, 2 resting in South Cave)

2 Herring Guil

Date of Monitoring	8/05		
Time of Monitoring	Began: 9AM Concluded: 10AM		
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding		
	-Predicted low and high tides:		
	Time of tidal measurements:		
	Nearest tidal station:		
Weather 72°/CA (temperature, wind, precipitation)	LM/SUNNY		
Monitor(s) (name, affiliation) M. NOrmandia, North Shore Abdubon Soc.			
Type of Monitoring (please circle one)	Pre-Construction		
, ,	As-built (4-5 weeks)		
·	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5		
Parameters Measured (please circle all that apply)	Vegetation		
	Sediment		
	Benthic Invertebrates		
	Birds		
	Other (please describe):		

6/18/05 MONITORING PARAMETERS: BIRD OBSERVATION

4	Species	Abundance	Location	Activity	Duration of Stay
Site:	Red Wing BK Bird	4 (2 young)	grasses	eating	20 minute
	Red Wing BK Bird Mallard	2 (buth)	Waters edge	Wading	10 minutes
		,			
01.	8				
Ref:	80.				
U					
		•			
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			and whow to ha		

In addition to general observations - surveyed birds along nature trail heading south. I include notes though it would be considered 50% woodland 150% shoreline. I Willow Fluckeher Other Brid Notes: WillowFlyateher

2 ROCKPIGEON 2 HOUSE SPARROW PARKW6 LOT

3 Mocking bird AREA

Barn Swallow 2 FISH CROW

Bar 5 adult: 8 young Canada Geese OF J 2 adult 3 young Mute Swan Sand

Woods

2 BLACK CROWNEDWIGHT TO ENE

Date of Monitoring $6/3$	23/05			
Time of Monitoring	Began: 9AM Concluded: 945 AM			
Tide (please circle one)	High Tide / Ebbing Low Tide / Flooding			
	-Predicted low and high tides:			
·	Time of tidal measurements:			
	Nearest tidal station:			
Weather (temperature, wind, precipitation)	South Calm/clear			
Monitor(s) (name, affiliation) M. Normandia North Shore Abdubon Soc.				
Type of Monitoring	Pre-Construction			
(please circle one)	As-built (4-5 weeks)			
· .	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5			
Parameters Measured (please circle all that apply)	Vegetation			
	Sediment			
	Benthic Invertebrates			
	Birds			
	Other (please describe):			

MONITORING PARAMETERS: BIRD OBSERVATION 6/23/05

	Species	Abundance	Location	Activity	Duration of Stay
5 ta	Ø				
		-			
Ref	Great Egret	1"	wading stide	standing	15 minutes
V					
	· -				-
•					
Ather hid	2 Rock F Notes: 2 Morning 3 Mockani	igeon Pove	2) 30 (-Kring Gull Canada <i>bees</i> e	ZBAR
<i>you</i> 6,70° °	18 Starling 1 Combind	(Par	king 28x.c	eoworkenther low Warbler	od SouthCove
·	4 Redwingbla 2 Barn Swa 10 House Spa	ellow 1		low Flycatch C. Cormorant	
	1 FishCroi 60 Canada Gees	\mathcal{N}	2 Mil 2 Car 3 Mil	ite Sulan nada Geese lalard	e {Harbon
	1 Pere	equie-L.	1.P.A 4 05	sprey	<u> </u>

Date of Monitoring $6/2$	7/05
Time of Monitoring	Began: 94^ Concluded: 930 AM
Tide (please circle one)	High Tide / Ebbing Low Tide Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	/ESE/CLOUDY-FOG
Monitor(s) (name, affiliation) M. Nor	-mandia, North Shore Abdubon Soc.
Type of Monitoring	Pre-Construction
(please circle one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

monitoring parameters: bird observation 6/27/05

Site

Species	Abundance	Location	Activity	Duration of Stay
Gracke.	12	lowgrass.	Freding onse	ed? 15min.
BK. Crowd Wight Her	on 1 (ima	1 - 1 ' 1	em hunting	15 min .
J. 5.4 10.	1-6:5:			
-				
Mallard	a a	+i+ALMUD	steeping	15min.
Great Egret	2	tide line	feeding	10 11
Snow Egret	/	11000 1110	rualing ,	((
Barn Swallow	1	mud	standing	minute
2001.50001.000		71100(3 Idvaring	111111111111
		nin nin		
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		£		
1 2.111	0110	111-1111		

Therbudnois: 3 adult Black Crownel Vigit Heron 2 South
1 yellow Warbler 2 Cove

3 Red Wing Black bird 2 Gazebo Hree
2 Morking brid 3 Gazebo Hree
4 Rock Pigeon
2 Great black back buil 2 Parking lot
4 Heronia Gull

2 Mute Swan? Harbon

16 Canada Geerez Bow 2 Reregnine Folcon ZLIPA

Date of Monitoring	7/7/05
Time of Monitoring	Began: II AM Concluded: II 30 A M
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 70 (temperature, wind, precipitation))°/SE/CLOUDY
Monitor(s) (name, affiliation)	Pormandia, North Shore Abdubon Soc
Type of Monitoring (please circle one)	Pre-Construction
(promo j on one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that appl	
	Sediment
	Benthic Invertebrates
	•

MONITORING PARAMETERS: BIRD OBSERVATION

Site:

Species	Abundance	Location	Activity	Duration of Stay
Red Wing Black Brids Willow Flycatch	4	new site stakes new site stakes	Standing	10 minutes
Willow Flycatch	er 1	newsite stakes	perch hunting	10 minutes
		·		
		·		
8				
		·	,	

				_
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				<u> </u>

Other bud Notes: I Rough Wing Swallow
10 House Sparrow
1 Song Sparrow
1 Making bird
4 Morning Doves
Co Rock Pigeon Parking Lot 8 Ospreyin Harbar 1 Peregnie @ L. E.P.A.

1 Great Egret 2 South 2 Mute Swan & Cove 60 Canada Geese 1 Oyster Catcher 2 2 Ring billed Gull 1 Great BLACKBACK GUL 2 Imm. Laughting Gull BAR

1 Fish crow

Date of Monitoring 7	1405
Time of Monitoring	Began: 9:15 AM Concluded: 9:45 AM
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 76°/ (temperature, wind, precipitation)	SSE 10/cloudy
Monitor(s) (name, affiliation) M. Norm	andia, North Shore Abdubon Soc.
Type of Monitoring (please circle one)	Pre-Construction
, ,	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 7/14/05

Other Motes: 8 Rock Pigeon 1 Kill deer will young 20 thuse Sparrow 20 Starting 4 Reducting Black bord 2 Warning Black 3 Canada Gresc 4 Canada Gresc		Species	Abundance	Location	Activity	Duration of Stay
Other And Notes: 8 Rock Pigeon 1 Kill deer w/1 young 20 House Sparnow 30 Canada Coese 30 Canada Coese	Site:	1 5	I ad.	Within New orange feat	e flewin	
Other And Notes: 8 Rock Pigeon 1 Kill deer w/1 young 20 House Sparnow 30 Canada Coese 30 Canada Coese	·			·		
Other And Notes: 8 Rock Piggon 1 Killder W/1 young 20 House Sparnow 20 House Sparnow 20 House Sparnow 4 Red Wing Abak bird 2 Warning Dave 30 Canada Goese 30 Canada Goese						-
Other And Notes: 8 Rock Piggon 1 Killder W/1 young 20 House Sparnow 20 House Sparnow 20 House Sparnow 4 Red Wing Abak bird 2 Warning Dave 30 Canada Goese 30 Canada Goese				·		
Other Motes: 8 Rock Pigeon 1 Killder W/ Young 20 House Sparrow 20 House Sparrow 4 Red Wing Back bird 2 Morning Daye 30 Canada Goese 30 Canada Goese						
Other Motes: 8 Rock Piacon 1 Killder W/ I young 20 House Sparrow 20 Starting 4 Red Wing Back bird 2 Morning Dove 3 Canada Goese 3 Canada Goese						
Other Motes: 8 Rock Piacon 1 Killder W/ I young 20 House Sparrow 20 Starting 4 Red Wing Back bird 2 Morning Dove 3 Canada Goese 3 Canada Goese						
Other Starting 4 Red Wing Backbird 2 Morking La Canada Goese What I was a sparrow of the start of the start of the start of the starting and						
Other Starting 4 Red Wing Backbird 2 Morking La Canada Goese What I was a sparrow of the start of the start of the start of the starting and						
Other And Notes: 8 Rock Pigeon 1 Killder w/l young 20 House Sparrow 20 Starting 4 Red Wing Backbird 2 Morning Dave Common Term 4 Osprey 30 Canada Geese	Relati	0				
Other And Notes: 8 Rock Pigeon 1 Killder w/l young 20 House Sparrow Parkinglot 20 Starling 4 Red Wing Black bird 2 Morning Dave 30 Canada Geese	. 0 ,					
Other And Notes: 8 Rock Pigeon 1 Killder w/l young 20 House Sparrow Parkinglot 20 Starling 4 Red Wing Black bird 2 Morning Dave 30 Canada Geese						
Other And Notes: 8 Rock Pigeon 1 Killder w/l young 20 House Sparrow Parkinglot 20 Starling 4 Red Wing Black bird 2 Morning Dave 30 Canada Geese						
Other And Notes: 8 Rock Pigeon 1 Killder w/l young 20 House Sparrow Parkinglot 20 Starling 4 Red Wing Black bird 2 Morning Dave 30 Canada Geese						
Other And Notes: 8 Rock Pigeon 1 Killder w/l young 20 House Sparrow Parkinglot 20 Starling 4 Red Wing Black bird 2 Morning Dave 30 Canada Geese						
Other And Notes: 8 Rock Pigeon 1 Killder w/l young 20 House Sparrow 20 Starting 4 Red Wing Black bird 2 Morning Dave 30 Canada Geese						
Other land Notes: 8 Rock Pigeon 1 Killdeer W/1 young 20 House Sparrow 20 Starting 4 Red Wing Back bird 2 Marking Dove Common Fern 4 Osprey 30 Canada Geese 30 Canada Geese						
Other lowed Notes: 8 Rock Pigeon 1 Killdeer W/1 young 20 House Sparrow 20 Starting 4 Red Wing Backbird 2 Marking Dove Common Fern 4 Osprey 30 Canada Geese 30 Canada Geese						
20 Starting Parkinglet 8 Common Tern 4 Red Wing Backbird 30 Canada Geese 30 Canada Geese				,		
20 Starting Parking Lot 8 Common Tern 4 Red Wing Backbird 20 Canada Geese 30 Canada Geese	,					
20 Starting Parkinglet 8 Common Tern 4 Red Wing Backbird 30 Canada Geese 30 Canada Geese		•				
1 Barn Swallow 1 Mockingbird 1 Yellow Warbler in So. 2 Peregrine Falcon-	Other Sonol	20 Starling 20 Starling 4 RedWing Ba 2 Morning Da 1 Barn Swall	akbird /	arkingLot	2 Ringbille 7 Herring 8 Common 4 Ospren 30 Canad	doul Sha Fern Ha tablese laubler in So

Date of Monitoring	7/20/05
Time of Monitoring	Began: 9 AM Concluded: 9:30 AM
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
`	Nearest tidal station:
Weather (temperature, wind, precipitation)	S/Sunny
Monitor(s) M. Mor	mandia, North Shore Abdubon Soc.
Type of Monitoring (please circle one)	Pre-Construction
(4.5.5.5, 5.5.5, 5.5.5)	As-built (4-5 weeks)
·	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION

,	Species	Abundance	Location	Activity	Duration of Star
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eb -	<i>N</i> .				
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8 + Osprez in Harbor
15 Canada Gerse - Harbor
Parking lot
3 Great Bluetleron Roset tree,
3 Great Egret Stound-South
1 Smowny Indoh Nature Men budvoies: 20 House Sparren)
2 Killdeer (1 young)
2 Fish (non)
15 Rock Piguin
8 Starling

Date of Monitoring $7/25$	<i>l</i> 05
Time of Monitoring	Began: <u>9:30</u> AM Concluded: <u>10:15</u> AM
Tide (please circle one)	High Tide / Ebbing Low Tide Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	SW 10-15 dovdy, drizzle
Monitor(s) (name, affiliation)	mandia, North Shore Audubon Soc.
Type of Monitoring (please circle one)	Pre-Construction
(predict once)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(prease effere air that appry)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 7/25/05

Abundance Location Activity **Duration of Stay Species** 3/240mg) feeding onseed Site flaggolarea 10 min. feeding 5 min 952555

Other Bird Notes: 2 adult Peregnine, 2 young! LIPA PLANT

2 adult BK.Cr. Night Heron V/1 young - South Cove

18 mixed species heron and egret

30 Canada Geese

6 Herring, GUI

Harbor 6 Herring Gull 2 Ring billed gull 2 Laushling gull 8 Osprey FISH Crow & Parking Lat.

Date of Monitoring	8/1/05
Time of Monitoring	Began: 9AM Concluded: 930AM
Tide (please circle one)	High Tide 7 Ebbing / Low Tide / Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 75% (temperature, wind, precipitation)	1/Hazy Sun
Monitor(s) (name, affiliation) M. Norr	nandia, North Shore Abdubon Soc.
Type of Monitoring (please circle one)	Pre-Construction
(43330)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 8/1/05

				
Species	Abundance	Location	Activity	Duration of Stay
Am. Goldfinch	1	Shoub in grassland	feeding	10 minites
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Notes: 50 Canad 3 Mute 2 Fish 15 Start 1 Gr. Blac 1 Malla Opprey- Flyn Peregrine (2a)	Swan W/E Cron Sparro Ting Leback G ray	we be	u ;	4 Great Egret 4 Great Blue Her 2 Smourny Egr

MONITORING INFORMATION Date of Monitoring Time of Monitoring Began: Concluded: High Tide / Ebbing / Low Tide / Tide (please circle one) Flooding -Predicted low and high tides:-Time of tidal measurements: Nearest tidal station: Weather (temperature, wind, precipitation) Monitor(s) (name, affiliation) Type of Monitoring Pre-Construction (please circle one) As-built (4-5 weeks) Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5 Vegetation Parameters Measured (please circle all that apply) Sediment Benthic Invertebrates Birds Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 8/8/05

A	Species	Abundance	Location	Activity	Duration of Stay
Site	Mute Swan	2ad. 2 young	grassedge	paddeling	5min.
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Then Bud Notes: 50 assorted Herons in and near roost tree south of cove 6 HOUSE SPARROW 8 Common Terns Harbor 30 Starling. Parkinglot 6 D.C. Cormorant Harbor 1 Pero

2 Peregrine Falcon-tension pole

Date of Monitoring	7/05
Time of Monitoring	Began: <u>9:45</u> Concluded: <u>10:15 AM</u>
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	NN@9/SUNY
Monitor(s) (name, affiliation)	rmaudia
Type of Monitoring (please circle one)	Pre-Construction
	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(proude energ an anar appro)	Sediment
	Benthic Invertebrates
	Birds /
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 8/17/05

	Species	Abundance	Location	Activity	Duration of Sta
Site					
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L	9 M. Ho Su			1 Unidenti	

Other bird Notes: 9 Mute Swan

15 Common Tern

5 Unidentified Tern Howbor

18 D.C. Cormoran +

45 assorted Heron

75 Canada Geese

1 Unidentified Sandpiper between site and ref. are

10 Rock Pigeon 2 Parking Lot 22 House Spanow 2 Parking Lot 4 Fish Crow 30 Canada Geese

30 Great and Source Egret 20

Date of Monitoring	123/05
Time of Monitoring	Began: 9 AM Concluded: 10 AM
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
·	Nearest tidal station:
Weather 75°/WW (temperature, wind, precipitation)	05/Sunny
Monitor(s) (name, affiliation)	rmandia
Type of Monitoring (please circle one)	Pre-Construction
Grand and a	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
(Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 8/23/05

Species Abundance Location **Duration of Stav** Activity Site: exposed mint Flat standing 5 min 15min. Herring Gull

Other bid Notes: 35 assorted Heron

Go Osprey

12 Laughing Gull Harbor

G Herring Gull

19 Ringbilled Gull

18 Tern Specie

70 Canada Geose

175 Canada berse 4 Fish Grow 13 Rock Ageon

2 Peregrine adults on high tension pole on Bar

Date of Monitoring	129/05
Time of Monitoring	Began: 4:30 ρм Concluded: 5:00 ρм
Tide (please circle one)	High Tide / Ebbing (Low Tide /) Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	South/hazy sun
Monitor(s) (name, affiliation) M. Nor	mandia, North Shore audubon Sox
Type of Monitoring (please circle one)	Pre-Construction
(piedse effete one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 2 / 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(prease effect an that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 8/29/05

	Species	Abundance	Location	Activity	Duration of Stay
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6 Herring gulls Sitting on baw 1 BKBack Bull

45 Starling on Fension poles

2 peregrine Falcons on tension poleDon

Date of Monitoring 9/	7/05
Time of Monitoring	Began: 915 AM Concluded: 9:45 AM
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 70°/E (temperature, wind, precipitation)	ENE /SUNNY
Monitor(s) (name, affiliation) M. Nor	-mandia, North Shore audubon Sox
Type of Monitoring	Pre-Construction
(please circle one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION

4	_	
9/	7/	05
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	Species	Abundance	Location	Activity	Duration of Stay
Site:	Ø	•			
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Other bird Notes: 1 Kingfisher? Hasion wires 35 Starling (Hasion Wires	
95 Canada Geese 50 Common + other Terns Harbor	1 Fish Crow 29 House Spanow & P 4 Rock Pigeon
14. Gr. Blue Heron 2 Ospres 8 Gr. BKBack Gull	Trace-rigion)

Date of Monitoring 9/2	20/05
Time of Monitoring	Began: 9//5 4M Concluded: 10/00 AM
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 7.70 (temperature, wind, precipitation)	SSW HAZE CLOUDY
Monitor(s) (name, affiliation) M. Nor	mandia, North Shore audubon So
Type of Monitoring (please circle one)	Pre-Construction
4.0.00	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

monitoring parameters: bird observation 9/20/05

	Species	Abundance	Location	Activity	Duration of Stay
ite:	8	•			
				,	-
	-				
	Rock Pigeon	3	mud	Standing	10 minutes
		·	:		
-					
·					

Other bird Notes: 3 Mote Swans
25 Herring Gull
15 Terns Harbor 12 Herons pilings
2 Ospey
19 Canada Geese

Date of Monitoring 9/	30/05
Time of Monitoring	Began: // AM Concluded: 12 pm
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
	-Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather 70 5 (temperature, wind, precipitation)	@25-drizzle
Monitor(s) (name, affiliation) M. Nor	mandia, North Shore audubon Soc
Type of Monitoring (please circle one)	Pre-Construction
(\$1000° 611010 6110)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 2 / 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):

MONITORING PARAMETERS: BIRD OBSERVATION 9/50/05

Species Abundance Location **Activity Duration of Stay**

Other bird Noies: 2 Mute Swan & South Cove 1 Great Egret & South Cove 10 Canada Geese & Parking lot

Date of Monitoring 10/6/0	25
Time of Monitoring	Began: 10 Concluded: 10:30 Am
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
(process of the process of the proce	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation	n) 80% SW/cloudy
Monitor(s) (name, affiliation) MAR	(NORMANDIA, NSAS
Type of Monitoring (please circle one)	Pre-Construction
	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 /2 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
, rrs)	Sediment
	Benthic Invertebrates
	Birds
·	Other (please describe):
Photo Monitoring Conducted? (please indicate station codes)	? Yes (No
Video Monitoring Conducted (please provide brief description	

MONITORING PARAMETERS: BIRD OBSERVATION 10/6/05

	Species	Abundance	Location	Activity	Duration of Sta
te: 0					
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10/17/05

No coverage week ending 10/15/05 Rain all week

Date of Monitoring 10/17/0	5		
Time of Monitoring	Began: 12:30 pm Concluded: 1: pm		
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding		
	Predicted low and high tides:		
	Time of tidal measurements:		
	Nearest tidal station:		
Weather (temperature, wind, precipitation)	63, WNW@20mph/Sunny		
Monitor(s) (name, affiliation) MARYN	DRMANDIA, NSAS		
Type of Monitoring (please circle one)	Pre-Construction		
,	As-built (4-5 weeks)		
	Annual Post-Construction: Year 1 (2)/ 3 / 4 / 5		
Parameters Measured	Vegetation		
(please circle all that apply)	Sediment		
	Benthic Invertebrates		
(Birds		
	Other (please describe):		
Photo Monitoring Conducted? (please indicate station codes)	Yes No		
Video Monitoring Conducted? (please provide brief description)	Yes/No		

MONITORING PARAMETERS: BIRD OBSERVATION

		1			
	Species	Abundance	Location	Activity	Duration of Stay
· Fo	ster's Tern	3	hunting oversh	diving for small fish	15 minutes
Ho	use Sparrow	1	grasses	feeding	10minutes
SW	amp Sparrow	2	spartina	eating seeds	15 minutes
Mu	ite Swan	2	between Grasses	Foraging	15 minutes
Gr	eat Egret	1	ft rt	hunting	10 minutes
	llow Rumped ware	er Z	spartina	hunting	10 minutes
			·		
Fo	ster's Tern	1	above ref. site.	diving for Fish	5 minutes
Sh	ister's Tern JampSparrow	2	at fence line	diving fortish feeding	10 minutes
i					
·					

n hird Notes:

2 Mule Swan & South Care 2 Fosters Tern)

8 Swampsp Whate Crowned Sp. Songsp. Coopers Hawk

Osprey

1 Eastern Phoebe Parking Lot 1 Mourning Pove Parking Lot 8 Rock Pigeon

breat black Backed Gill on Mer

9 Dauble Grested Cormoran to 25 Foster's Feen

5 Canada Geese 1 Laughing Gull 3 Herring Gull

Date of Monitoring $10/27/6$	05
Time of Monitoring	Began: $12pM$ Concluded: $12:30pM$
Tide (please circle one)	High Tide / Ebbing Low Tide Flooding
(**************************************	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	480/10mph/doudy NNW
Monitor(s) (name, affiliation)	IRMANDIA, NSAS
Type of Monitoring (please circle one)	Pre-Construction
	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 (2) 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(produce entore an inal appriy)	Sediment
	Benthic Invertebrates
(Birds
	Other (please describe):
Photo Monitoring Conducted? (please indicate station codes)	Yes (No
Video Monitoring Conducted? (please provide brief description)	Yes (No)

MONITORING PARAMETERS: BIRD OBSERVATION

10/27/05

_	Species	Abundance	Location	Activity	Duration of Stay
Site:			mud	picking seawer	
J 40.	Swamp Sparrow	2		eating seeds	
	Gr. Blue Heron	1	mud	hun ting	15 minutes
	Belted Kingfisher	2	above tidal staran	hovering	5 ministres
	Mallard	2	tidal Stream	SWIMMING	10 minutes
				,	
n .		,			,
145.	HerringGull Double Cr. Cormova		mud	Standing	15 minutes
	Double Cr. Cormora	ot 1	Water	hunting	10 minutes
: :	BeHed Kingfishe	r 2	above water	hovering	5 minutes
0 5	1 Page 7	. / , _ ,) A	1 600	Sparrow)

30 Junco's
2 Blue Jays,
5 White Throward Sparron Grass around
2 Ruby Crowned Kinglet parking lot
4 Palm Warblers
60 Canada Geese

13 Rock Pigeon Parking
13 Rock Pigeon Parking
8 Eu. Starling Lot
2 Double Cr. Cormorant Harbor
22 Ringbilled Gulls SHarbor
7 Herring Gull & Bar
2 Mute Swan S

Date of Monitoring // / / / /	5
Time of Monitoring	Began: /pm Concluded: /:30pm
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding Predicted low and high tides:
	Time of tidal measurements:
·	Nearest tidal station:
Weather (temperature, wind, precipitation)	58°/SW/SUNWY - 10.to20mh
Monitor(s) (name, affiliation) M. NOW	MANDIA, NSAS
Type of Monitoring	Pre-Construction
(please circle one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 (2) 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
	Sediment
	Benthic Invertebrates
· (Birds
	Other (please describe):
Photo Monitoring Conducted? (please indicate station codes)	Yes/No
Video Monitoring Conducted? (please provide brief description)	Yes No

MONITORING PARAMETERS: BIRD OBSERVATION

11/1/05

	Species	Abundance	Location	Activity	Duration of Stay
ite	Song Spanow	1	Spartina	eating seeds	15 ministes
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Other Bud Notes: 1 Osprey

Genada Geese

1 Blue Jan

2 Mute Swan

Cove

2 Song Spanow 7 Roch Ageon 19 Ring Billed Gulls 30 Herring Gull 1 Gr. Black Back Gull

Parking 7 Lot

Date of Monitoring	11/8/05
Time of Monitoring	Began: 9:30 AM
	Concluded: //O AM
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
· · · · · · · · · · · · · · · · · · ·	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	60°W cloudy
Monitor(s) (name, affiliation)	NORMANDIA, NSAS
Type of Monitoring (please circle one)	Pre-Construction
	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 / 2 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
11.27	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):
Photo Monitoring Conducted? (please indicate station codes)	Yes No
Video Monitoring Conducted? (please provide brief description)	Yes No

MONITORING PARAMETERS: BIRD OBSERVATION 11/8/05

	Species	Abundance	Location	Activity	Duration of Stay
Site	SongSparrow	10	grasses	flying around	15 minutes
	Song Sparrow Sparrow Species	2	li .	et et	4
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Res:	D				
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1 - A			3		-
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An bud Notes: 30 Rock Pigeon
2 Laughing Gill
60 Herring Gill
33 Ring billed Gill
1 Palm Warbler
1 Golden Crown d Kingle t

Parking Lot 42 Canada Geese 2 Double Crested Cormorant

Date of Monitoring	11/21/05
Time of Monitoring	Began: 915AM Concluded: 945AM
Tide (please circle one)	High Tide / Ebbing / Low Tide / Flooding
(please circle one)	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	50°/SW@8/cloudy
Monitor(s) (name, affiliation) M. NOR	MANDIA NSAS
Type of Monitoring (please circle one)	Pre-Construction
(prease effect one)	As-built (4-5 weeks)
<u>.</u>	Annual Post-Construction: Year 1 (2) 3 / 4 / 5
Parameters Measured	Vegetation
(please circle all that apply)	Sediment
·	Benthic Invertebrates
	Birds
	Other (please describe):
Photo Monitoring Conducted? (please indicate station codes)	Yes /No
Video Monitoring Conducted? (please provide brief description)	Yes (No)

MONITORING PARAMETERS: BIRD OBSERVATION ///21/05

	Species	Abundance	Location	Activity	Duration of Stay
ite	Ø				
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	,				

Noves: 2 Paregines flying around

2 Mute Swan

4 Mallaud

1 D.C. Cornorant > Harbor

3 Great Blue Heron 3 Roost tree south of site

25 Canada Geese 25 Herring Gulls 5 Ring billed Gulls

Date of Monitoring 11/29/0)5
Time of Monitoring	Began: 9:30 AM Concluded:10: AM
<u>_</u> .	High Tide / Ebbing / Low Tide / Flooding
(please circle one)	Predicted low and high tides:
	Time of tidal measurements:
	Nearest tidal station:
Weather (temperature, wind, precipitation)	62°, SE015, clady
Monitor(s) (name, affiliation)	ORMANDIA, NSAS
Type of Monitoring (please circle one)	Pre-Construction
(please circle one)	As-built (4-5 weeks)
	Annual Post-Construction: Year 1 (2) 3 / 4 / 5
Parameters Measured (please circle all that apply)	Vegetation
(Promot one of the Apply)	Sediment
	Benthic Invertebrates
	Birds
	Other (please describe):
Photo Monitoring Conducted? (please indicate station codes)	Yes No
Video Monitoring Conducted? (please provide brief description)	Yes / No

MONITORING PARAMETERS: BIRD OBSERVATION 1/29/05

	Species	Abundance	Location	Activity	Duration of Stay
Site	8				
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a bid Notes: 2 Mute Swan) 2 Black Duck Core 3 Marland

2 Peregrine - L.I.P.A.

1 Great BK Back Gull 36 Herring Gull 27 Rock Rosen 1 Canada Goose