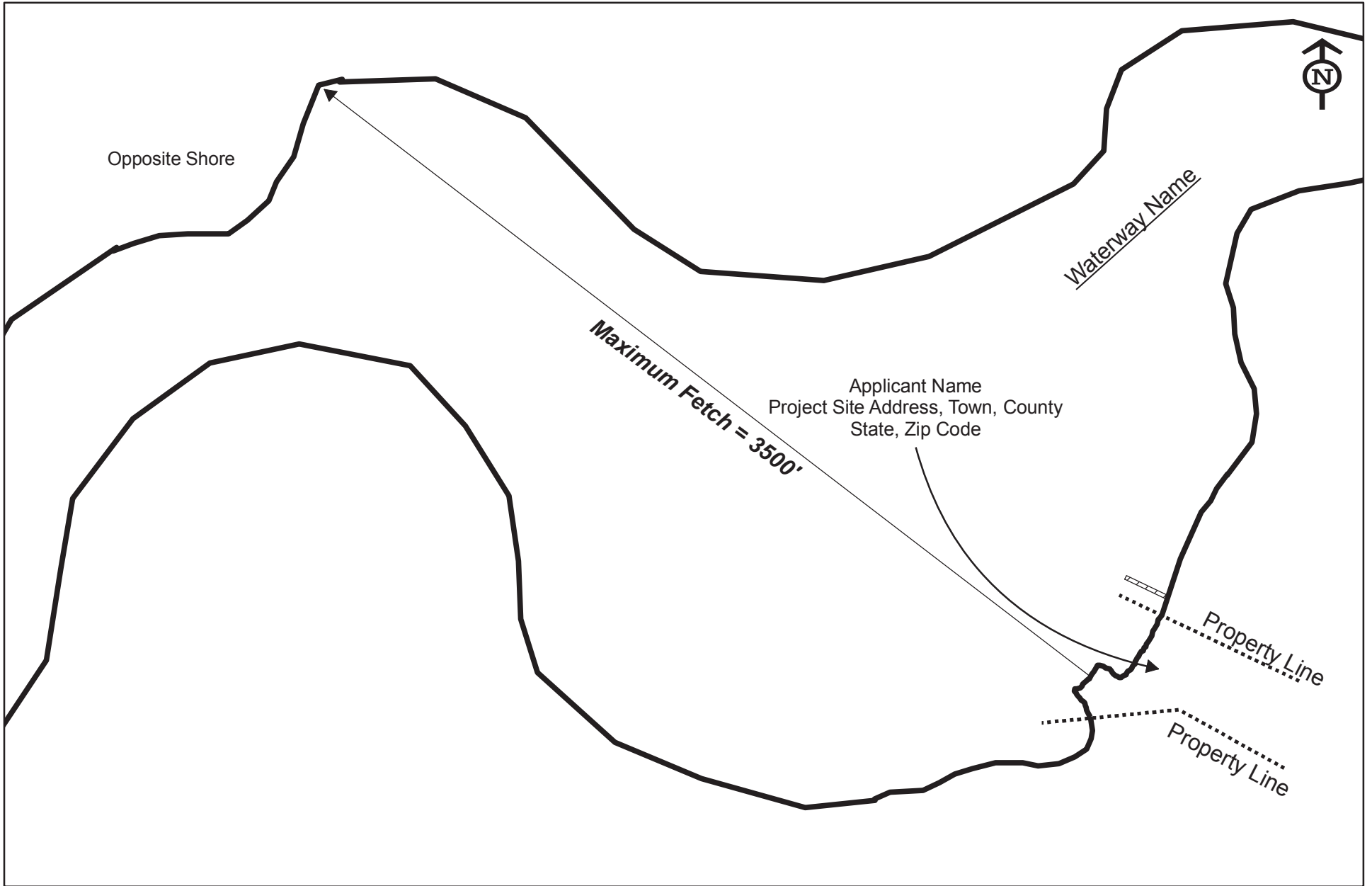


Vicinity Map & Aerial Photo

Project: [INSERT TYPE OF PROJECT]

Proposed Project for:
 Applicant NAME
 Mailing Address, Town, County, State, Zip Code

NOTES



Project Vicinity Conditions

Project: Living Shoreline



1 inch = 500 feet

PROJECT NOTES

Proposed Project for:
 Applicant NAME
 Mailing Address, Town, County, State, Zip Code

DATE, Page X of Y



Waterway Name
← EBB
→ FLOE

Maximum Fetch = 3500'

-6.0'
-5.0'
-4.0'
-3.0'
-2.0'
-1.0'

MLWL
MHWL

Existing Bulkhead & Pier

Adjacent Property Owner
Address
City/Town, State Zip Code
County

Property Line

Applicant Name
Project Site Address, Town, County
State, Zip Code

Existing Revetment

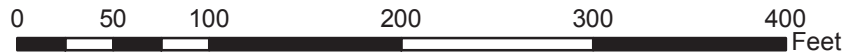
Adjacent Property Owner
Address
City/Town, State Zip Code
County

Property Line

Water depths referenced to mean low water
(MLW = 0.0')

Existing Conditions

Project: Living Shoreline



1 inch = 100 feet

PROJECT NOTES

Proposed Project for:

Applicant NAME

Mailing Address, Town, County, State, Zip Code

Existing Structure





DATE, Page X of Y

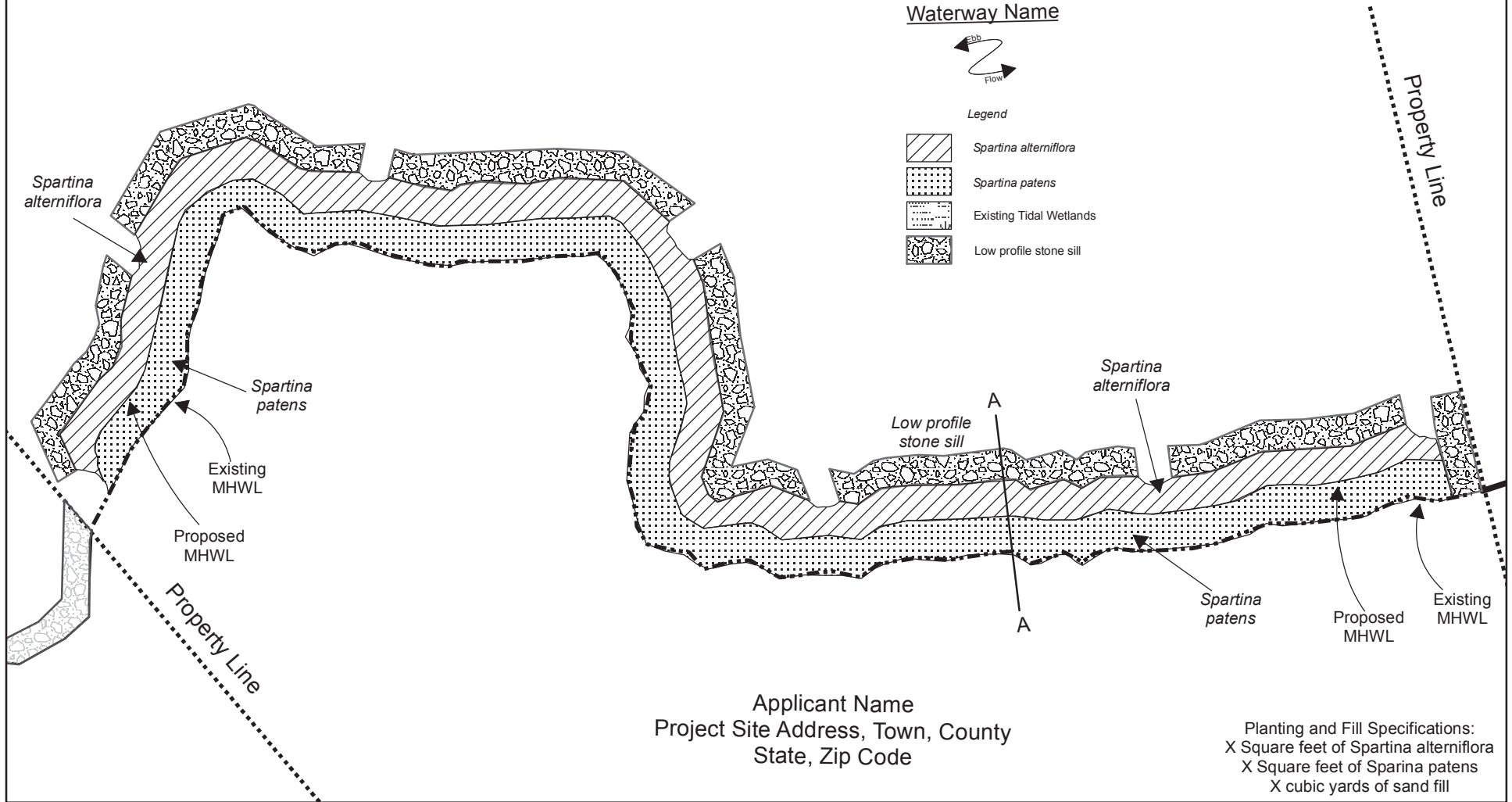


Waterway Name



Legend

-  *Spartina alterniflora*
-  *Spartina patens*
-  Existing Tidal Wetlands
-  Low profile stone sill



Applicant Name
 Project Site Address, Town, County
 State, Zip Code

Planting and Fill Specifications:
 X Square feet of *Spartina alterniflora*
 X Square feet of *Spartina patens*
 X cubic yards of sand fill

Proposed Conditions



Project: Living Shoreline



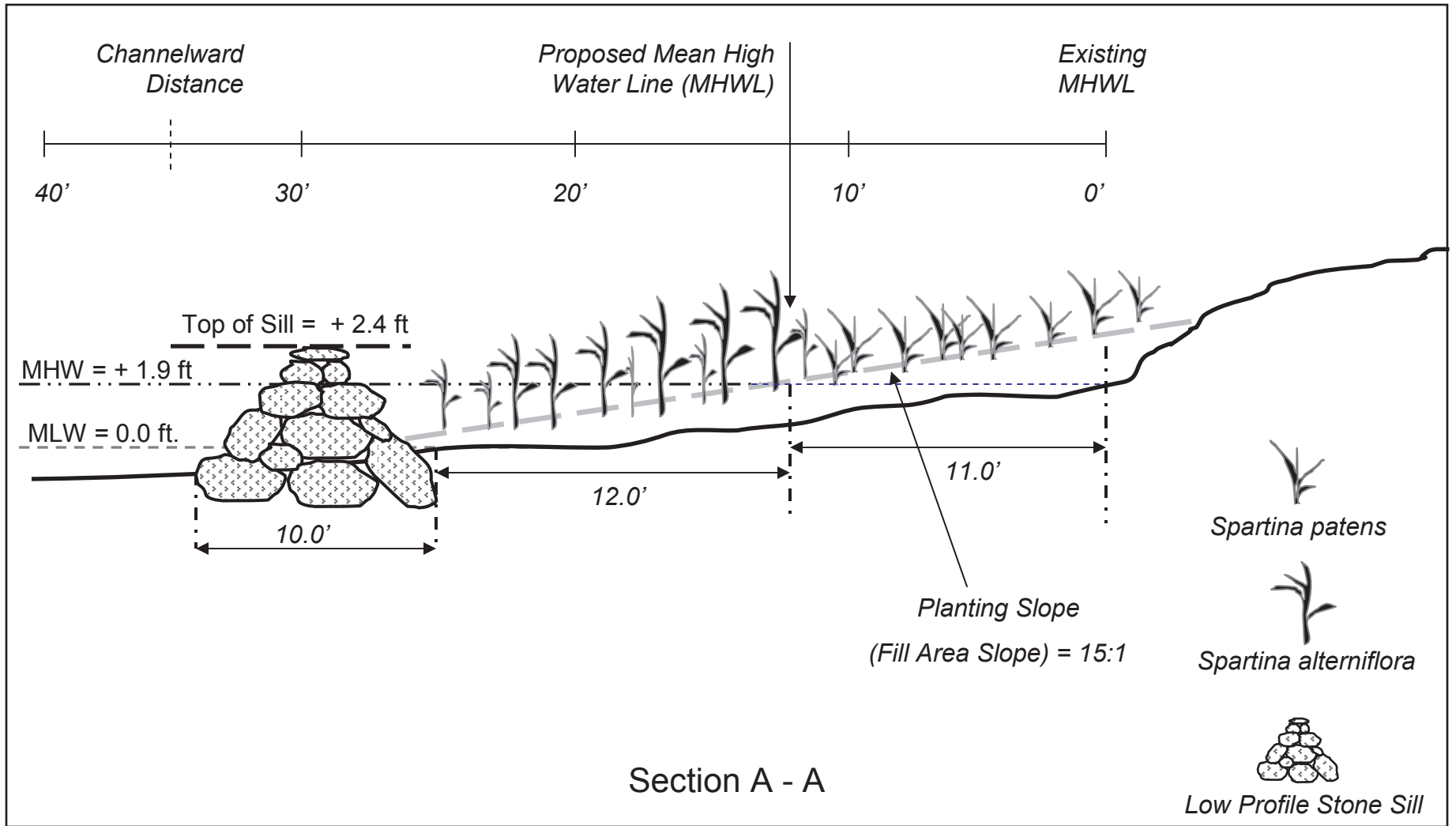
1 inch = 50 feet

PROJECT NOTES

Proposed Project for:
 Applicant NAME
 Mailing Address, Town, County, State, Zip Code

-  Existing Structure
-  Proposed Structure

DATE, Page X of Y



Section A - A

Project: Living Shoreline

Notes:

Proposed Project Cross-section for:
 Applicant Name
 Mailing Address, Town, County, State

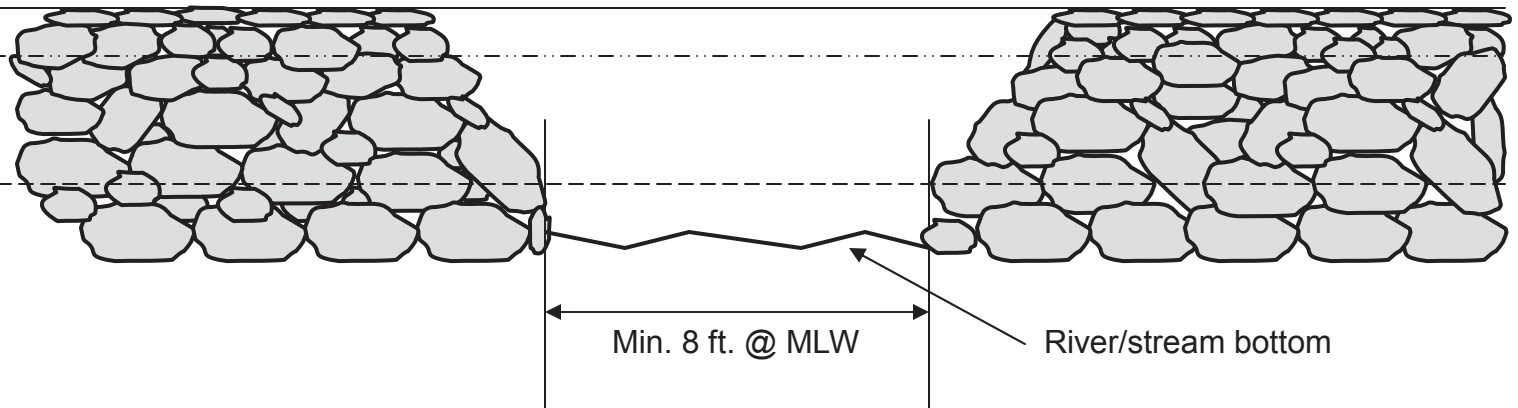
Maximum Channelward Distance; Amount of Clean Sand Fill (cubic yds.), Amount of Planting Area (Sq Ft.) for both low marsh (*S. alterniflora*) and high marsh (*S. patens*), Slope of planting area; number of plants; Marsh maintenance plan (draft)

DATE, Page X of Y

Top of Sill = + 2.4 ft

MHW = + 1.9 ft

MLW = 0.0 ft.



Cross-Section: Typical Sill Opening



Project: Living Shoreline

Notes: Bottom of sill opening below the MLWL

Proposed Project Cross-section for:
Applicant Name
Mailing Address, Town, County, State

DATE, Page X of Y