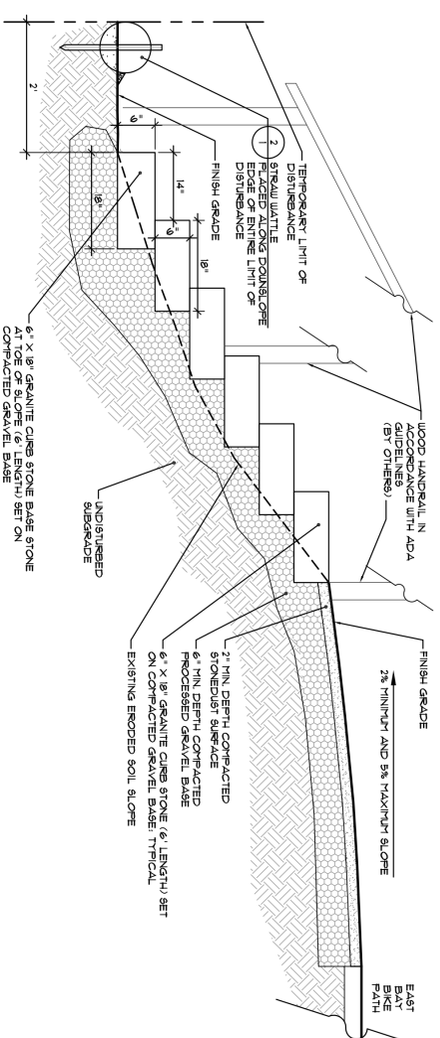
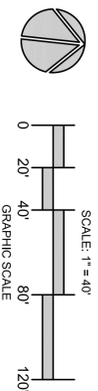
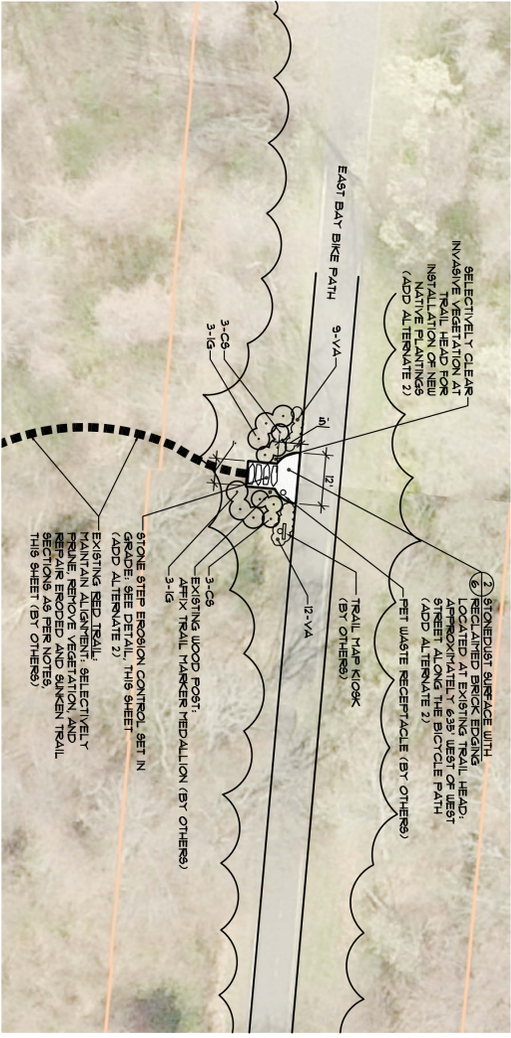


1 NORTHERN RED TRAIL IMPROVEMENTS:
PARK ROAD TRAIL SEGMENTS
(BY OTHERS)

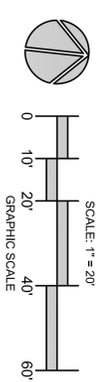


GRANITE CURBSTONE EROSION CONTROL (ADD ALTERNATE 2)

NOT TO SCALE



2 NORTHERN RED TRAIL IMPROVEMENTS:
BIKE PATH TRAIL HEAD
(ADD ALTERNATE 2)



RED TRAIL NOTES:

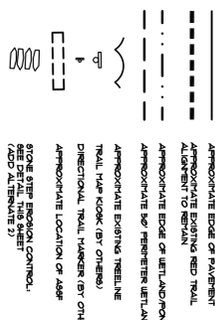
1. LAYOUT NOTES.
2. EXISTING RED TRAIL ALIGNMENT SHOULD BE APPROXIMATE BASED ON A COMPILED OF SITE OBSERVATIONS AND AERIAL PHOTOGRAPHY (SEE REFERENCES). ALL EXISTING SECTIONS OF RED TRAIL SHOULD BE MAINTAINED AND NOT REMOVED UNLESS NECESSARY TO MAINTAIN PROPER TRAIL ALIGNMENT. RED TRAIL ALIGNMENT SHOULD BE MAINTAINED IN THE FIELD AND ADJUSTED AS NECESSARY TO AVOID LARGE TREES AND FINITE REMOVAL OF LARGE VEGETATION. ALIGNMENT SHALL BE REVIEWED BY OWNER'S REPRESENTATIVE OR EROSION CONTROL SPECIALIST. MAINTAIN PROPER TRAIL ALIGNMENT AND MAINTAIN PROPER TRAIL ALIGNMENT. MAINTAIN PROPER TRAIL ALIGNMENT AND MAINTAIN PROPER TRAIL ALIGNMENT.
3. FLOOD FLOOD DAMAGE AND SUNKEN TRAIL SECTIONS SHALL BE IDENTIFIED AND REMOVED. FLOOD DAMAGE SHALL BE IDENTIFIED AND REMOVED. FLOOD DAMAGE SHALL BE IDENTIFIED AND REMOVED. FLOOD DAMAGE SHALL BE IDENTIFIED AND REMOVED.
4. EXISTING RED TRAIL ALIGNMENT SHOULD BE APPROXIMATE BASED ON A COMPILED OF SITE OBSERVATIONS AND AERIAL PHOTOGRAPHY (SEE REFERENCES). ALL EXISTING SECTIONS OF RED TRAIL SHOULD BE MAINTAINED AND NOT REMOVED UNLESS NECESSARY TO MAINTAIN PROPER TRAIL ALIGNMENT. RED TRAIL ALIGNMENT SHOULD BE MAINTAINED IN THE FIELD AND ADJUSTED AS NECESSARY TO AVOID LARGE TREES AND FINITE REMOVAL OF LARGE VEGETATION. ALIGNMENT SHALL BE REVIEWED BY OWNER'S REPRESENTATIVE OR EROSION CONTROL SPECIALIST. MAINTAIN PROPER TRAIL ALIGNMENT AND MAINTAIN PROPER TRAIL ALIGNMENT.

PLANT SCHEDULE (ADD ALTERNATE 2):

KEY	SCIENTIFIC NAME	SIZE	QUANTITY	COMMENT
C9	CORNUS STERILEA 'BAILLIET'	9' (3 GAL)	6	Consider
I6	ILEX GLABRA	9' (3 GAL)	6	Consider
VA	VACCINIUM ANGLICOLUUM Loblolly Blueberry	4' (1 GAL)	21	Consider Plant 18" O.C.

- NOTES:**
1. ALL PLANTS INDICATED ON THIS PLANT SCHEDULE ARE TO BE CONSIDERED INCLUDED IN ADD ALTERNATE 2.
 2. FOR ALL GENERAL LANDSCAPE NOTES AND PLANTING INSTALLATION DETAILS, PLEASE SEE SHEET 1 OF THIS PLAN SET.
 3. PLANT SET Y-CREATED 9/2015 OVER 3/11 IN STEEPNESS SHALL BE COVERED WITH JUTE FIBER EROSION CONTROL MAT, OR APPROVED EQUAL, PRIOR TO PLANTING PROCEDURES.

LEGEND:



REVISIONS

NO.	DATE	DESCRIPTION

- REFERENCES:**
1. FIELD PHOTOGRAPHY AS PROVIDED THROUGH GOOGLE EARTH, 2015
 2. FISH AERIAL PHOTOGRAPHY AS PROVIDED BY THE TOWN OF BARRINGTON, RI
 3. FISH FRIESETTE PANEL, 4000/020665 WITH REDICONS THROUGH
 4. FISH FRIESETTE PANEL, 4000/020705 WITH REDICONS THROUGH NOVEMBER 16, 2006

VETERAN'S MEMORIAL PARK TRAIL IMPROVEMENTS

A.P. 24, LOTS 2, 18, 46, AND 96
WEST STREET
BARRINGTON, RI

PREPARED FOR:
THE TOWN OF BARRINGTON, RI

KEVIN M. ALVERSON, LA
LANDSCAPE ARCHITECTURE
360 ANNAGADUNCKER ROAD
WICKFORD, RI 02892
401.338.0044
KMA@KIMWALVERSON.COM



NORTHERN RED TRAIL IMPROVEMENTS

PROJECT #: 2.123.61
SHEET 3 OF 7
SCALE: AS SHOWN
DRAWN BY: KMA
CHECKED BY: KMA
DATE: MARCH 2015