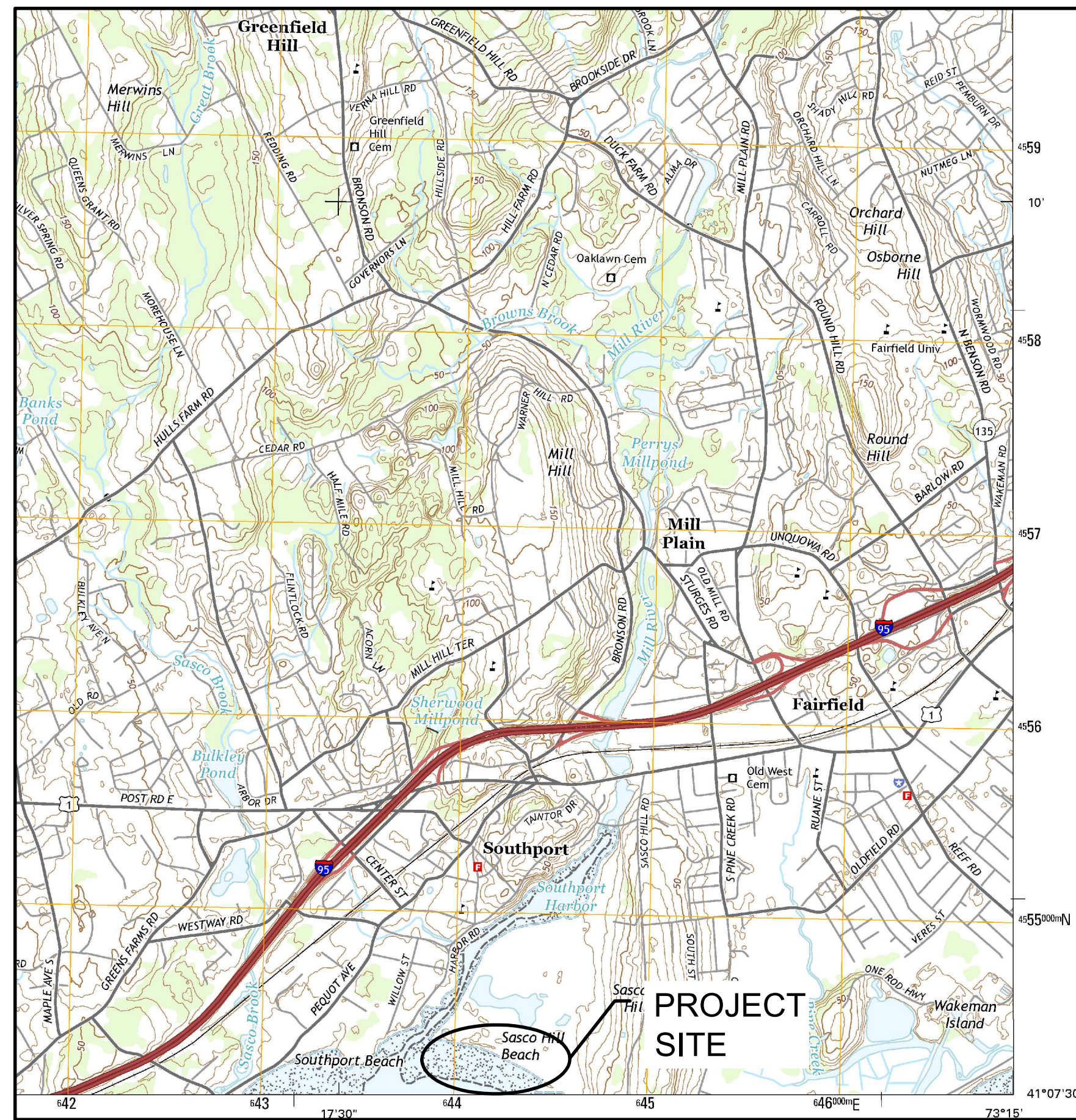


SASCO BEACH ENGINEERED BEACH DESIGN SASCO POINT FAIRFIELD, CT

3/22/2017



VICINITY MAP

LIST OF DRAWINGS

DRAWING NO.		DRAWING NAME
1		TITLE SHEET, DRAWING LIST & VICINITY MAP
2		PROJECT NOTES
3		SITE PLAN
4		GRADING PLAN
5		SECTIONS

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ISSUED FOR CONSTRUCTION

PREPARED FOR:

CONSERVATION DEPT
TOWN OF FAIRFIELD
725 OLD POST RD
FAIRFIELD, CT 06824

PROJECT:
**SASCO BEACH
ENGINEERED BEACH DESIGN
SASCO POINT
FAIRFIELD, CT**

DRAWING:

TITLE SHEET, DRAWING LIST & VICINITY MAP

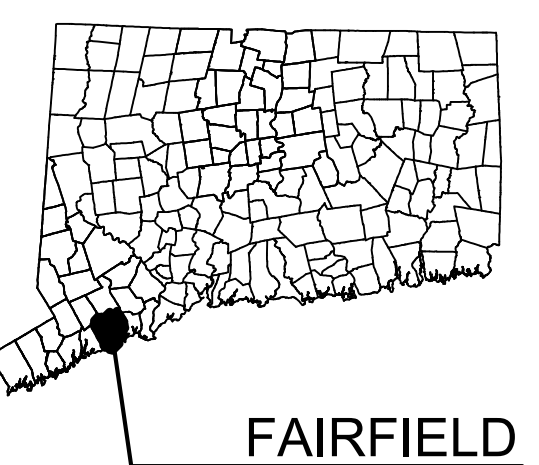
Designed By:	JAP	Date:
Drawn By:		Scale:

Drawn By:	Scale:
JAP	As Noted
Checked By:	Project Number:

ADS	201644
CAD File:	Drawing No.:

SASCO.DWG

1 of 05



AERIAL PHOTO



1 of 05

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725 OLD POST RD
FAIRFIELD, CT 06824

OBJECT:

SASCO BEACH GINEERED BEACH DESIGN SASCO POINT FAIRFIELD, CT

AWING:

SITE PLAN

signed By: JAP	Date: 3/22/2017
own By: JAP	Scale: As Noted
checked By: ADS	Project Number: 201644
D File: 201644	Drawing No.:

SITE PLAN

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NO.	DESCRIPTION	BY	DATE

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PREPARED FOR:

CONSERVATION DEPT
TOWN OF FAIRFIELD
725 OLD POST RD
FAIRFIELD, CT 06824

PROJECT:

SASCO BEACH
ENGINEERED BEACH DESIGN
SASCO POINT
FAIRFIELD, CT

DRAWING:

GRADING PLAN

NOTES:

1. BLEND PROPOSED CONTOURS INTO EXISTING CONTOURS BEFORE STA. 0+55 AND AFTER STA. 4+87.
2. PROJECT WORK SHALL NOT EXCEED PROPERTY LINES.
3. PERMANENT STRUCTURES, INCLUDING BUT NOT LIMITED TO SIGNS, GRILLS, PILES AND BOAT STORAGE SHALL REMAIN. PROPOSED GRADING SHALL BLEND AROUND FIXED STRUCTURES.
4. REMOVABLE STRUCTURES, INCLUDING BUT NOT LIMITED TO PICNIC TABLES AND LIFEGUARD STANDS SHALL BE TEMPORARILY REMOVED AND REPLACED AFTER GRADING. CONTRACTOR SHALL COORDINATE WITH TOWN.
5. GRADING SHALL REMAIN ABOVE MLW. TEMPLATE TO BE ADJUSTED BETWEEN STA. 2+10 TO STA. 3+31 AS REQ'D TO REMAIN ABOVE MLW.

Designed By:	JAP	Date:	3/22/2017
Drawn By:	JAP	Scale:	As Noted
Checked By:	ADS	Project Number:	201644
CAD File:	SASCO.DWG	Drawing No.:	

