

**TOWN OF MOUNT DESERT,
REQUEST FOR INFORMATION**

Date: December 9, 2021

Time: 10:45

Information Requested: North and South Abutment Reconstruction Town of Mount Desert

Are plans available showing the extent of the existing abutment. We have done a thorough search of Town archives without success in locating existing plans of the abutments. None we can find.

Is the contractor responsible for removing, storing, and reinstalling the existing gangways? Assistance in moving gangways yes, onsite storage is available.

Can you show the extent of the geogrid - north/south axis? See attached, limits N/S and outside of HAT

Do you have a particular model Zurn inlet in mind? ZS400-5SS - STAINLESS

Does the bottom row of granite blocks get pinned to the slab? No.

Request by: R. F. Jordan & Sons Construction, Inc. **Phone:** (207) 667-5236

Bid Date: December 17, 2021 **Fax:** (207) 667-9321

Complete top portion of form and transmit via email to G.F. Johnston & Associates,

12 Apple Lane, Unit #3, Southwest Harbor, ME 04679

Attn: Gregory Johnston, Project Manager, e-mail greg@gfjcivilconsult.com

Copy Frank Vickerson, Assistant Engineer, e-mail frank.vickerson@gfjcivilconsult.com

RFI No: #1 **RFI received:** 12/9/21

Response: G.F Johnston response above in enumerated spaces, with sketch attached.

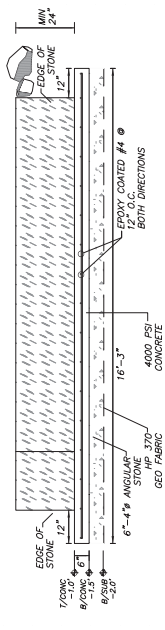
17



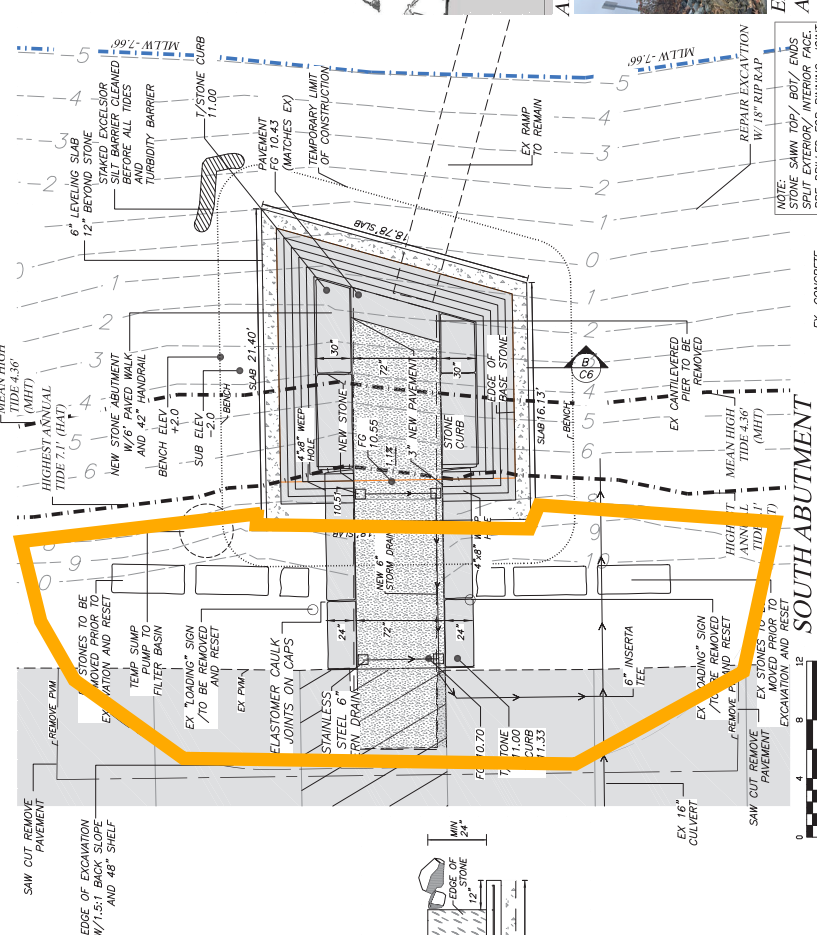
A look inside our Storm Drain Filter:



north south
limits of geogrid



LEVELING SILT BARRIER
SCALE: 1/2" = 1'



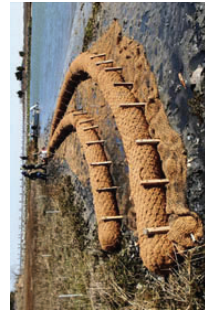
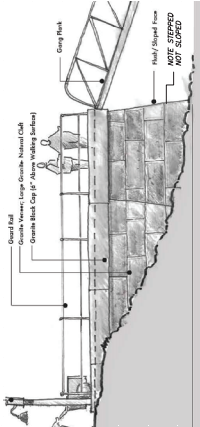
SOUTH ABUTMENT

EXISTING FAILING CONCRETE ABUTMENT

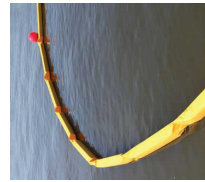
ABUTMENT RENDERING



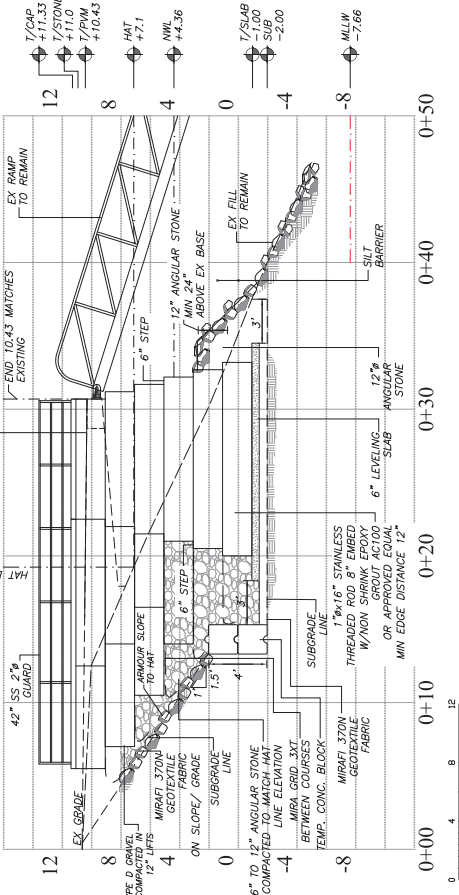
LOCUS MAP
SCALE: 1" = 100'



STAKED EXCELSIOR
SILT BARRIER



TURBIDITY CURTAIN



- STORMWATER AND EROSION CONTROL NOTES:
1. CLEANING AND MAINTENANCE OF EQUIPMENT MUST OCCUR OUTSIDE OF 75' FROM HIGHWATERLINE. NO EXCESSIVE FUEL OIL, GREASE, OIL, OR FUELING MAY OCCUR ADJACENT TO WATER.
 2. EROSION CONTROL MEASURES SUCH AS SILT FENCE AND MAT BALES SHALL BE INSTALLED AND MAINTAINED THROUGHOUT CONSTRUCTION. ALL EROSION CONTROL TO BE INSPECTED BEFORE AND FOLLOWING ALL RAIN EVENTS.
 3. WITHIN 7 CALENDAR DAYS FOLLOWING THE COMPLETION OF CONSTRUCTION, THE CONTRACTOR SHALL SUBMIT A STORMWATER POLLUTION PREVENTION PLAN (SWPPP) FOR EROSION CONTROL, OCTOBER 2016, OR AS AMENDED.
 5. ENGINEERS INSPECTION REQUIRED DURING CONSTRUCTION.
 6. COMPLIANCE W/ STATE AND FEDERAL PERMITS ISSUED FOR PROJECT REQUIRED.

SOUTH ABUTMENT
AND
MAINE DEP
PERMIT PLAN
FOR
TOWN OF MOUNT DESERT