

KENNETH C. BALDWIN

280 Trumbull Street
Hartford, CT 06103-3597
Main (860) 275-8200
Fax (860) 275-8299
kbaldwin@rc.com
Direct (860) 275-8345

Also admitted in Massachusetts

May 1, 2017

Melanie A. Bachman, Esq.
Executive Director/Staff Attorney
Connecticut Siting Council
10 Franklin Square
New Britain, CT 06051

Re: **Petition No. 1178 – Fusion Solar Center, LLC – Environmental Monitoring Daily Site Observation Form Report No. 7**

Dear Ms. Bachman:

Enclosed is a copy of Environmental Monitoring Daily Site Observation Form Report No. 7 for the Fusion Solar Center facility in Sprague, Connecticut. If you have any questions regarding the information contained in these reports please do not hesitate to contact Dean Gustafson, Matt Gustafson or me.

Sincerely,



Kenneth C. Baldwin

KCB/kmd
Enclosures
Copy to:

Michael Perrone, Siting Analyst
Timothy Bates
Lance Weinkamer
Chance Combs
Nick Detelich
Will Porter
Dean Gustafson
Matt Gustafson

16413674-v1



ENVIRONMENTAL MONITORING
DAILY SITE OBSERVATION FORM

Report No. 7

Project: DEPCOM Power, Fusion Solar Center
 Address: Potash Hill Road, Sprague, Connecticut

APT Project #: CT511100

Date of Inspection: 4/26/2017	Weather: cloudy, mid, 50's
Time of Inspection: 10:00 AM	Latest Precipitation Event > 1/4" (NOAA):0.22" on 4/22/2017
Compliance Monitor:	Matthew Gustafson, Wetland Scientist

Regulatory Compliance Permitting Agency & Permit ID:	
CT Siting Council <input checked="" type="checkbox"/> : Petition No. 1178, dated September 22, 2015 CTDEEP NDDDB <input checked="" type="checkbox"/> : 201504279, dated January 28, 2016	
Resource Protection Program:	
Rare Species	<input checked="" type="checkbox"/> Species Name: wood turtle, bobolink, breeding birds & Wildlife Enhancement
Wetland	<input checked="" type="checkbox"/>
Vernal Pool	<input checked="" type="checkbox"/>
Workers Environmental Awareness Program Training Completed: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Date of Training: 2/15/17 Signage Installed Date: 2/3/2017	
Compliance Species Observed During Inspection: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Species Name: N/A # Species: N/A	
Progress of Construction:	
Pre-Construction	<input type="checkbox"/>
Initial Exclusion Fencing Inspection	<input type="checkbox"/>
Clearing & Grubbing	<input type="checkbox"/>
Intermediate	<input checked="" type="checkbox"/>
Final Inspection	<input type="checkbox"/>

DESCRIPTION OF OBSERVED ACTIVITY	
Compliance Level:	
Communication <input type="checkbox"/> Acceptable <input type="checkbox"/> Problem Area <input checked="" type="checkbox"/> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Minor exclusion fencing repair required <input type="checkbox"/> Additional exclusion fencing required <input type="checkbox"/> Additional sedimentation & erosion control measure required <input checked="" type="checkbox"/> Sediment release into upland habitat without risk of resource impact <input checked="" type="checkbox"/> Silt laden water release into upland habitat without risk of resource impact <input type="checkbox"/> Soil stabilization required <input type="checkbox"/> Brush/logs in wetlands Non-Compliance <input type="checkbox"/> <ul style="list-style-type: none"> <input type="checkbox"/> Sediment release into upland habitat with risk of resource impact <input type="checkbox"/> Sediment release into wetland habitat <input type="checkbox"/> Sediment release into watercourse 	
Issues Requiring Corrective Action ("CA")	Corrective Action Implemented
Corrective Action #1 - Brush/logs in wetlands in southeast portion of property.	1/20/17
Corrective Action #2 – Eastern project limits of installed silt fence had 4 breaches (small holes) identified and flagged with orange tape.	2/14/17
Corrective Action #3 – Southern portion of silt fence needs 3 CA; one breach (small hole), one 10-foot section needs to be trenched in and corner near construction road needs repair – 10’ section collapsed.	2/14/17
Corrective Action #4 – numerous areas of silt fence have separated from staking or ripped resulting in sagging and disconnected silt fencing needing repair. These tears in the silt fence have also resulting in two gaps/holes (3/7/17 additional areas were identified and repairs were started during the inspection).	4/3/17
Corrective Action #5 – Several areas where wood chip backing to silt fence is pushed up to the top of the silt fence. Wood chips need to be pushed away from silt fence to not allow herpetofauna migration into work zone.	3/7/17
Corrective Action #6 – one area of insufficient silt fence height due to sagging.	3/7/17
Corrective Action #7 – numerous areas of silt fence have separated from staking or ripped resulting in sagging and disconnected silt fencing needing repair. (4/3 previous areas fixed CA #4 – new areas have been identified as of this inspection date).	Majority of areas repaired on 4/26/17 New areas identified requiring repair
Corrective Action #8 – Two areas identified where gaps in silt fence formed underneath due to focused erosion from stormwater flows. Small sediment release in uplands with little risk of migration off-site or into wetlands.	Original areas repaired by 4/26/17 Same locations resulted in silt fence failure requiring repair. Consider adding additional reinforcement to these locations (haybale backing, straw wattle check dams, diversion channels etc.)

Corrective Action #9 – SB-2 and SB-3 not retaining volume due to low flow outlet pipe not closing, blocked entry to temporarily allow for basin to fill up and outlet via armored outlet or skimmer outfall.	SB-2 has been repaired 4/26/17 Consider raising SB-3 skimmer elevation to allow for increased storage volume/time
Corrective Action #10 – add new armored swale in southwest project corner to protect outlet flows from SB-3, add check dams to all problem drainage/diversion channels (maintain after each rain storm).	4/26/17 Repaired Consider adding stone to swale leading to and out-letting from SB-3 for surface protection
Project Modification Requested:	
Extra work space requested <input type="checkbox"/> Change to work area <input type="checkbox"/> Change to stormwater feature <input type="checkbox"/> Description of Modification: N/A	
Notes:	
<p>1/17/17 – construction entrance road with anti-tracking pad installed; land clearing activities 50-60% complete; initial grubbing started in southeast end of project in preparation of silt fence installation (to begin 1/18/17); minor brush pile with logs placed in wetlands in southeast portion of property by property owner - materials properly removed by DEPCOM Power on 1/20/17.</p> <p>2/3/2017 - A majority of the project area has been cleared. A small patch in the northern end of the project remains to be cleared. Silt fence has been installed in most of the project limits minus the northern limits of the project.</p> <p>2/14/17 – Received notification from Victor Menor, DEPCOM, that corrective actions #2 and #3 were made prior to heavy snow storm on February 9, 2017; APT will verify areas during next inspection.</p> <p>3/3/17 – APT discussed CA #4, 5 & 6 with Chance Combs, DEPCOM. Mr. Combs indicated to APT that corrective actions were already scheduled for the western side of the project on Friday (3/3) afternoon and all corrective actions would be completed on Monday (3/6). Tree clearing activities have been completed for the entire project. Temporary sediment traps are currently under construction.</p> <p>3/7/17 – Grubbing on the project is ongoing. Temporary sediment traps and drainage swales are currently under construction. Silt fence deficiencies are currently under repair (CA#4). An on-site meeting between the Connecticut Siting Council (“CSC”) staff, DEPCOM, and neighbors to the project was held to address concerns regarding the project construction. All environmental awareness posters are still intact.</p> <p>4/3/17 – Neighbor (to the south) observed and reported silt laden stormwater leaving site and flowing through their property. No clear cause identified onsite during inspection due to dry site conditions. Two possible locations identified where sediment accumulation has occurred in front of perimeter controls and reviewed with DEPCOM. With the rain forecasted 4/4/17, the site will be reviewed and additional control installation will be evaluated and implemented, as necessary.</p> <p>4/4/17 – breach in diversion swale repaired, silt fence knocked over by overflow in south end of project repaired and stormwater released during 3/31 to 4/1 rain storm and again on 4/4 resulted in silt laden water released off site at two locations (one of which is a wetland/IWC and other is</p>	

a southern neighbor's property). No significant release of sediment occurred in either location. Corrective actions were immediately taken on 4/3 and 4/4 to reinforce perimeter controls, drainage patterns, and basins to remedy situation. Additional temporary stormwater controls will be installed on 4/5 as identified on attached sketch map. All basins should be reevaluated to ensure they are functioning as designed, proper drainage is being received, and if they are sufficient to handle the stormwater being received. Meeting with CSC staff occurred on 4/4/17 to review recent stormwater release and remedial actions taken and to be taken by DEPCOM; Town Wetlands Agent also present at meeting.

4/10/17 – (info provided by DEPCOM via phone conversation) low flow outlets on the two basins were plugged on 4/6-4/7 (precipitation event) to improve sediment removal capabilities of the basins.

* - Corrective Actions #7-10 will be verified during APT's next inspection.

4/26/17 – Items 7 through 10 have been addressed by DEPCOM, but have not yet fully resolved the existing issues of sediment laden water leaving the site (condition has improved however). Additional controls and repairs have been recommended and implemented. Permanent fencing install is currently underway and majority of grubbing/chipping of the site is complete.

Enclosures: Photo Documentation
Sketch Map



Photo 1: View of northern end of project area looking north.



Photo 2: View of CA #8, breach in silt fence looking west.



Photo 3: View of SB-2 functioning properly, looking west.



Photo 4: View of drainage from SB-3 build-up in southwest corner of project area, looking south.

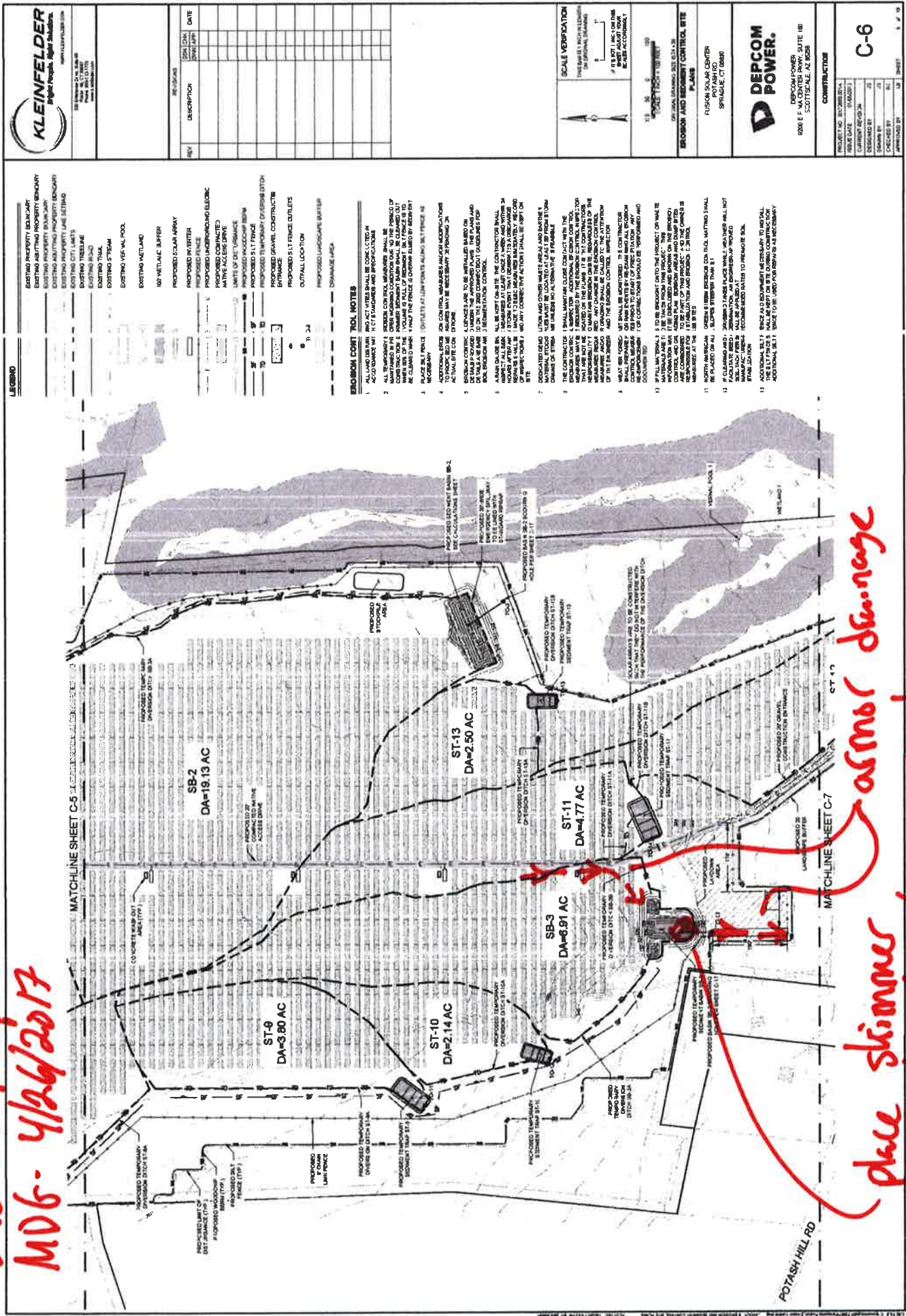


Photo 5: View of drainage leading to SB—3 looking south.



Photo 6: View of SB-3 looking south.

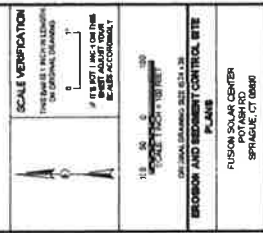
*Sketch Map
MD6- 4/26/2017*



KLEINFELDER
 Project People. Right Solutions.
 1000 E. FAUCONIER AVENUE, SUITE 100
 SCOTTSDALE, AZ 85258
 PHONE: 480.341.1000
 WWW.KLEINFELDER.COM

REV	DESCRIPTION	DATE

EROSION CONTROL NOTES
 1. ALL LAND USES IN THIS AREA SHALL BE CONDUCTED IN ACCORDANCE WITH THE EROSION CONTROL AND PREVENTION ACT.
 2. ALL TEMPORARY EROSION CONTROL MEASURES SHALL BE DESIGNED AND CONSTRUCTED TO PREVENT SEDIMENT FROM BEING CARRIED OFF SITE BY RUNOFF FROM ANY DISTURBED AREA.
 3. EROSION CONTROL MEASURES SHALL BE MAINTAINED AND REPAIRED AS NECESSARY.
 4. ALL EROSION CONTROL MEASURES SHALL BE REMOVED AND RESTORATION SHALL BE COMPLETED BY THE END OF THE CONSTRUCTION PERIOD.
 5. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT EROSION AND SEDIMENTATION FROM OCCURRING ON THE SITE.
 6. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT POLLUTION OF SURFACE WATER BODIES.
 7. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO ADJACENT PROPERTIES.
 8. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO THE SITE.
 9. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO THE ENVIRONMENT.
 10. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO PUBLIC UTILITIES.
 11. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO HISTORIC STRUCTURES AND MONUMENTS.
 12. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO CULTURAL RESOURCES.
 13. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO WETLANDS AND OTHER SENSITIVE AREAS.
 14. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO THE NATIONAL HISTORIC LANDMARK SYSTEM.
 15. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO THE NATIONAL SYSTEM OF PUBLIC LANDS.
 16. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO THE NATIONAL SYSTEM OF PUBLIC LANDS.
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 20. ALL EROSION CONTROL MEASURES SHALL BE DESIGNED TO PREVENT DAMAGE TO THE NATIONAL SYSTEM OF PUBLIC LANDS.



DEPCOM POWER.
 1000 E. FAUCONIER AVENUE, SUITE 100
 SCOTTSDALE, AZ 85258
 PROJECT NO: 2017-001
 SHEET NO: C-6
 DATE: 4/26/2017

*place skimmer @ higher elevation to fill-up collar, basin to fill-up
as mso drainage scale*

SKETCH MAP
MDG - 4/26/2017

ST-15
this is not a good idea
ST-15

ST-15
like I need
concrete (small sediment release)

