

November 13, 2019

Ohio Power Siting Board Docketing Division 180 East Broad Street, 11th Floor Columbus, Ohio 43215-3793 Attn: Grant Zeto

RE: Case Nos. 17-1152-EL-BGN and 18-1267-EL-BGA Hillcrest Solar I, LLC

Notice of Compliance with Certificate Condition #16 – Hillcrest shall avoid, where possible, or minimize to the extent practicable, any damage to functioning field tile drainage systems and soils resulting from the construction, operation, and/or maintenance of the facility in agricultural areas. Unless otherwise agreed to by the landowner, damaged field tile systems shall be promptly repaired to at least original conditions or modern equivalent at Hillcrest's expense. If applicable, excavated topsoil shall be segregated and restored in accordance with the Applicant's lease or other arrangement with the landowner. Unless otherwise agreed to by the landowner, severely compacted soil shall be plowed or otherwise decompacted during construction, if necessary, to restore them to original condition.

Dear Mr. Zeto;

Hillcrest Solar I, LLC ("Hillcrest Solar") is certified to construct a solar-powered electric generation facility in Brown County, Ohio in accordance with the orders issued by the Ohio Power Siting Board ("OPSB") in the above-referenced cases.

The construction management plans (to be docketed per the specific condition) detail the commitment to avoid, where possible, or minimize to the extent practicable, any damage to functioning field tile drainage systems and soils resulting from the construction, operation, and/or maintenance of the facility in agricultural areas as well as any restoration of them to the original condition, as required by the landowner.

Innergex Renewable Energy Inc.

888 Dunsmuir Street, Suite 1100 Vancouver, British Columbia V&C 3K4 Canada

Tel. 604 633-9990 | Fax 604 633-9991 info@innergex.com | www.innergex.com Head Office 1225 Saint-Charles Street West, 10th floor Longueui, Québec J4K 0B9 Canada Tel. 450 928-2550 | Fax 450 928-2544 info@innergex.com | www.innergex.com



Attached please find a copy of the letter sent to landowners RE: Tile Drainage Questionnaire and Notification, a collection of completed Tile Drainage Questionnaires, and correspondence with Brown County Soil and Water Conservation District regarding compliance with Certificate Condition #16 of the Opinion, Order and Certificate issued on February 15, 2018 in Case No. 17-1152-EL-BGN.

We are available, at your convenience, to answer any questions you may have.

Sincerely,

Julia Mancinelli, Senior Manager - Environment

Attachments: Letter RE: Tile Drainage Questionnaire and Notification, Hillcrest Solar Project Tile Drainage Questionnaire Collection, Correspondence with Brown County Soil and Water Conservation District

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March 21, 2019

REFERENCE: Hillcrest Solar Project Tile Drainage System – Questionnaire & Consent to Disclose Public Information and Archaeological Field Surveys – April 2019

Dear Landowner,

As you are aware, Innergex Renewable Energy Inc. (Innergex), on behalf of Hillcrest Solar I, LLC, is proceeding with the Hillcrest Solar Project (the Project). As part of this process, there are activities and inputs that will need to occur this Spring and we would appreciate your input and/or assistance with coordination.

Tile Drainage System - Questionnaire & Consent to Disclose Public Information

To support the design and construction of the Project, we are looking to avoid, where possible, or minimize any damage to <u>functioning</u> field tile drainage systems and soils resulting from the construction, operation, and/or maintenance of the project in agricultural areas.

In order to achieve this commitment, we would appreciate your assistance in filling out the following two documents:

- 1. Questionnaire
- 2. Consent to Disclose Public Information

Note: The County has some individual records on file; however, they cannot release the information to us without the landowner's consent/permission.

During construction, we will use the information (questionnaire and County records) to map the expected locations of functional tile drainage systems and physically mark the surface above the areas where they are believed to be located.

After completion, please return this Questionnaire and Consent form in the enclosed stamped envelope.

Archaeological Field Surveys – Background Information

Environmental Design & Research, Landscape Architecture, Engineering, & Environmental Services, D.P.C. (EDR), is conducting archaeological field surveys for the Hillcrest Solar Project, occurring in April 2019. Archaeological survey fieldwork is anticipated to last for approximately one to two weeks.

The purpose of the archaeological survey is to identify Native American and more recent ("historicperiod") archaeological sites that could be disturbed during Project-related construction. Archaeological survey fieldwork will include walkovers of agricultural fields as well as the excavation of limited shovel

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1185 West Georgia Street, Suite 900 Vancouver, British Columbia V6E 4E6

Canada Tel, 604 633-9990 | Fax 604 633-9991 info@innergex.com | www.innergex.com Head Office 1225 Saint-Charles Street West, 10th floor Longueuil, Québec: J4K 0B9 Canada Tel, 450 928-2550 | Fax 450 928-2544 info@innergex.com | www.innergex.com



tests by hand. Walkover survey will be undertaken by crews of three to six individuals, wearing high visibility safety vests, walking across fields spaced at approximately 30-foot intervals. If crops are up in the fields, survey crews will walk between rows to avoid crop damage.

A limited number of shovel tests will also be excavated as part of the archaeological survey fieldwork. These will consist of small 20-inch square holes excavated by hand (i.e., with a shovel) to depths of approximately 20 inches. If any shovel tests are excavated in hay fields, pastures, or lawns, sod caps will be removed in one piece and set to the side while excavation proceeds. In crop fields, shovel test will be excavated between rows so as not to disturb crops or planted seeds. All holes will be backfilled immediately upon completion, and the sod cap (if present) placed back on top of the backfilled hole.

In the event that any artifacts are recovered, EDR personnel will collect each artifact (or a representative sample of artifacts) in sealed plastic bags per standard archaeological field practices. All recovered materials will be returned to EDR's laboratory to be washed, dried, and cataloged. Any artifacts recovered from your land will remain your property and can be returned to you after the archaeological survey is complete.

Scheduling and coordinating activities your property

Maclean Nash will phone you over the next few weeks to coordinate activities on your property. It is important to us that we can coordinate these activities with you, out of respect for you as a landowner, but also for the safety and security of the field workers who will be conducting the archaeological field surveys. We thank you in advance for your cooperation.

Your key contact at Innergex

Please contact Maclean Nash, Community and Land Relations Coordinator at any time should you have questions or concerns: <u>MNash@innergex.com</u> or (604) 633-9990 ext. 2011.

Sincerely,

Hillcrest Solar I, LLC

Maclean Nash Community and Land Relations Coordinator

Encl: Consent to Disclose Public Information Tile Drainage Questionnaire Enclosed stamped envelope

INNERGEX HILLCREST SOLAR PROJECT TILE DRAINAGE QUESTIONNAIRE Please fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No .: Name: Address: Phone: Email: Best time of day to reach you for a follow-up: 1. Do you have any tile drainage systems on your property? a. Functioning (Y/N)? b. Non-functioning (Y) 2. For Functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? 4. Are there other drainage systems on your property that we should be aware of? a. Type: Aroin from house to field - 100 A b. Size: c. Location: Front of house Are you able to share survey details and/or sketch out the location (see reverse)? & also undergra, electrice, water line to street from house continued on reverse Innergex.com



DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

The undersigned ("Owner," whether one or more) hereby authorizes the Brown County Auditor's Office and other public officials of Brown County and Brown Soil & Water Conservation District, Ohio to disclose the following information:

Drainage tile locations, building plans, description of improvements, and similar information relating to Owners' property located at ______, Parcel ID No.

To the following persons: agents or employees of Innergex Renewable Energy Inc. and Hillcrest Solar I, LLC, including Maclean Nash, Julia Mancinelli, Maxime Léveillé, Douglas Herling or David Kline

Owner Name:		
Owner Name:		
Date: 4,15.	19	

Telephone Number:

INNERGEX HILLCREST SOLAR PROJECT **TILE DRAINAGE QUESTIONNAIRE** Please fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No .: Name: Address Phone: Email: Best time of day to reach you for a follow-up: Unknown for certain, but there are none at all to best of my knowledge. 1. Do you have any tile drainage systems on your property? a. Functioning (Y/N)? b. Non-functioning (Y/N)? 2. For Functioning tile drainage systems, do you know the following:

- a. Type:
- b. Size:
- c. Location:

Are you able to share survey details and/or sketch out the location (see reverse)?

3. For Non-functioning tile drainage systems, do you know the following:

- a. Type:
- b. Size:
- c. Location:

Are you able to share survey details and/or sketch out the location (see reverse)?

d. Would it be acceptable to damage and/or remove them if required to support construction activities?

4. Are there other drainage systems on your property that we should be aware of?

- a. Type:
- b. Size:
- c. Location:

Are you able to share survey details and/or sketch out the location (see reverse)?

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Owner Name:	
Owner Name:	
Date: <u>April 12, 2019</u>	· .
Telephone Number:	

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- 2. For <u>Functioning</u> tile drainage systems, do you know the following:
 - a. Type:
 - b. Size:
 - c. Location:
 - Are you able to share survey details and/or sketch out the location (see reverse)?
- 3. For Non-functioning tile drainage systems, do you know the following:
 - a. Type:
 - b. Size:
 - c. Location:
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- a. Type:
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- c. Location:

Are you able to share survey details and/or sketch out the location (see reverse)?

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All Known field drainage is through ditches & surface drainage.

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Owner	Name:		<u></u>		
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	 a. Functioning (Y/N)? Unknown b. Non-functioning (Y/N)? For <u>Functioning</u> tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? For <u>Non-functioning</u> tile drainage systems, do you know the following: a. Type: b. Size: c. Location:
	Are you able to share survey details and/or sketch out the location (see reverse)? Would it be acceptable to damage and/or remove them if required to support construction activities?
.	Are there other drainage systems on your property that we should be aware of?
	a. Type: b. Size: c. Location:
	Are you able to share survey details and/or sketch out the location (see reverse)?

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04/04/19 Date:

Telephone Number:_

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For Functioning tile drainage systems, do you know the following:
a. Type: Un Known
b. Size: c. Location:
Are you able to share survey details and/or sketch out the location (see reverse)?
For <u>Non-functioning</u> tile drainage systems, do you know the following:
a. Type: b. Size:
c. Location:
Are you able to share survey details and/or sketch out the location (see reverse)?
Would it be acceptable to damage and/or remove them if required to support construction
activities? yes
Are there other drainage systems on your property that we should be aware of?
c. Location: Are you able to share survey details and/or sketch out the location (see reverse)?
Are you able to share survey decans and/or sketch out the location (see revelse).

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wner Name		

Owner Name:

04/04/19 Date:

Telephone Number:_

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	HILLCREST SOLAR PROJECT
	TILE DRAINAGE QUESTIONNAIRE
answer to a	but the following questionnaire to the best of your knowledge. If you are not sure of the a question, please comment as "UNKNOWN". After completion, please return this ire in the enclosed stamped envelope.
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	n-functioning tile drainage systems, do you know the following:
а.	Туре:
b. c.	Size: Location:
	Are you able to share survey details and/or sketch out the location (see reverse)? Would it be acceptable to damage and/or remove them if required to support construction activities? yes
1 Aroth	Type: old caved-in well on back field at east side size:
a. b.	Location: Are you able to share survey details and/or sketch out the location (see reverse)? Would
a. b. c.	to take you to it.
a. b. c.	to take you to it.



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- Parcel ID No.

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Owner N	ame:		
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Date:	4-8-1	9	

INNERGEX HILLCREST SOLAR PROJECT **TILE DRAINAGE QUESTIONNAIRE** Please fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No .: Name: Address: Phone: Email: Best time of day to reach you for a follow-up: 1. Do you have any tile drainage systems on your property? a. Functioning (Y(N)? b. Non-functioning((Y/N)? 2. For Functioning tile drainage systems, do you know the following: a. Type:

- b. Size:
- c. Location:

Are you able to share survey details and/or sketch out the location (see reverse)?

- 3. For Non-functioning tile drainage systems, do you know the following:
 - a. Type: CINY
 - b. Size:
 - c. Location:
 - Are you able to share survey details and/or sketch out the location (see reverse)?
 - d. Would it be acceptable to damage and/or remove them if required to support construction activities? \අළ
- 4. Are there other drainage systems on your property that we should be aware of?
 - a. Type:
 - b. Size:
 - c. Location:

Are you able to share survey details and/or sketch out the location (see reverse)?

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If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

There Are No FunctioNAL tile ON Property

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Owner Name:	
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Date: 1-1-19	

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	TILE DRAINAGE QUESTIONNAIRE
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1.	Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? THE ONLY KNOWN DLAINAGE b. Non-functioning (Y/N)? DRAN DITCHES WITH TILE (LARE TO DEIVE ACLOSS. (CULVERTS) For <u>Functioning</u> tile drainage systems, do you know the following: a. Type: METAL CULVERTS b. Size: UNIK. LARGE c. Location: MSIABLE IN LARGE DLAINAGE DITCH Are you able to share survey details and/or sketch out the location (see reverse)? For <u>Non-functioning</u> tile drainage systems, do you know the following: UNIK. a. Type: b. Size:
1.	Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? THE ONLY ENDOWN! DLAINAGE b. Non-functioning (Y/N)? OPEN DITCHET WITH TILE (LARE TO DEIVE ACLOSS. (CULVERTS) For <u>Functioning</u> tile drainage systems, do you know the following: a. Type: METAL CULVERTS b. Size: UNIK. LARGE c. Location: NISIABLE IN LARGE DEAINAGE DITCH Are you able to share survey details and/or sketch out the location (see reverse)? For <u>Non-functioning</u> tile drainage systems, do you know the following: UNIK. a. Type: b. Size: c. Location:
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1.	Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? <i>THE OULLY EXEDUAL DEATMAGE</i> b. Non-functioning (Y/N)? <i>ORAL DITCHES WITH TILE (LARE TO DEIVE ACLOSS. (CULVERTS</i>) For <u>Functioning</u> tile drainage systems, do you know the following: a. Type: <i>METAL CULVERTS</i> b. Size: <i>UNK. LARGE</i> c. Location: <i>NSIABLE IN LARGE DEATMAGE DITCH</i> Are you able to share survey details and/or sketch out the location (see reverse)? For <u>Non-functioning</u> tile drainage systems, do you know the following: <i>UNK.</i> a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction
1.	Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? THE OULY KNOWN DEATNAGE b. Non-functioning (Y/N)? OREN DITCHES WITH TILE (LARE TO DEIVE ACLOSS. (CULVERTS) For Functioning tile drainage systems, do you know the following: a. Type: METAL CULVERTS b. Size: UNK. LARGE c. Location: MISIABLE INI LARGE DEATNAGE DITCH Are you able to share survey details and/or sketch out the location (see reverse)? For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)?
1. 2. 3.	Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? THE OULLY ENDOWN DLAINAGE b. Non-functioning (Y/N)? DLAIN DITCHES WITH TILE (LAR TO DEIVE ACLOSS. (CULVERTS) For Functioning tile drainage systems, do you know the following: a. Type: METAL CULVERTS b. Size: UNK. LARGE c. Location: NISIABLE IN LARGE DLAINAGE DITCH Are you able to share survey details and/or sketch out the location (see reverse)? For Non-functioning tile drainage systems, do you know the following: UNK. a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities?
1. 2. 3.	Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? THE OULY GROWN DEATNAGE b. Non-functioning (Y/N)? ORENI DITCHES CUITH TILE (LARG TO DEIVE ACLOSS. (CULVERTS) For Functioning tile drainage systems, do you know the following: a. Type: METAL CULVERTS b. Size: UNIK. LARGE c. Location: NSIABLE IN LARGE DEATNAGE DITCH Are you able to share survey details and/or sketch out the location (see reverse)? For Non-functioning tile drainage systems, do you know the following: UNIK. a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities?
1. 2. 3.	Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? THE CALLY KNOWN DLAINAGE b. Non-functioning (Y/N)? DRAN DITCHES WITH TILE (LARE TO DENCE ACCOSS. (CULVERTS) For Functioning tile drainage systems, do you know the following: a. Type: METAL CULVERTS b. Size: UNIK. LARGE c. Location: NISIABLE INILARGE DLAINAGE DITCH Are you able to share survey details and/or sketch out the location (see reverse)? For Non-functioning tile drainage systems, do you know the following: UNK. a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? Are there other drainage systems on your property that we should be aware of? Non-function a. Type: b. Size: MU KAUDULE DATE MU KAUDULEDEE ON
1. 2. 3.	Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? THE OULY GROWN DEATNAGE b. Non-functioning (Y/N)? ORENI DITCHES CUITH TILE (LARG TO DEIVE ACLOSS. (CULVERTS) For Functioning tile drainage systems, do you know the following: a. Type: METAL CULVERTS b. Size: UNIK. LARGE c. Location: NSIABLE IN LARGE DEATNAGE DITCH Are you able to share survey details and/or sketch out the location (see reverse)? For Non-functioning tile drainage systems, do you know the following: UNIK. a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities?

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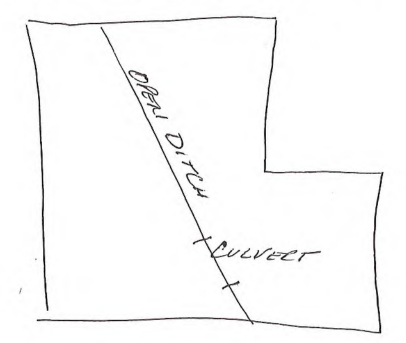
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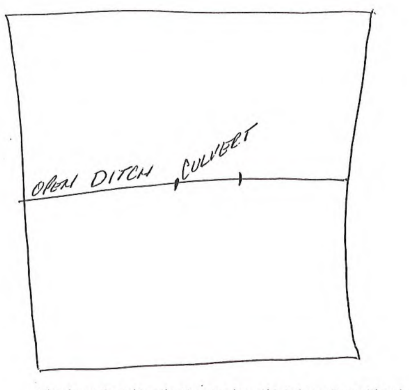
1

INNERGEX

DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.





The undersigned ("Owner," whether one or more) hereby authorizes the Brown County Auditor's Office and other public officials of Brown County and Brown Soil & Water Conservation District, Ohio to disclose the following information:

Drainage tile locations, building plans, description of improvements, and similar information relating to Owners' property located at Parcel ID No.

To the following persons: agents or employees of Innergex Renewable Energy Inc. and Hillcrest Solar I, LLC, including Maclean Nash, Julia Mancinelli, Maxime Léveillé, Douglas Herling or David Kline

wner Name:		
\frown		
	-	
0		

Telephone Number:____

INNERGEX HILLCREST SOLAR PROJECT TILE DRAINAGE QUESTIONNAIRE Please fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No.: Name: Address: Phone: Email: Best time of day to reach you for a follow-up: 1. Do you have any tile drainage systems on your property? a. Functioning (V/N):

- b. Non-functioning (Y/N)? unknown
- 2. For Functioning tile drainage systems, do you know the following:
 - a. Type: CIAY
 - b. Size: 411
 - c. Location: unknown

Are you able to share survey details and/or sketch out the location (see reverse)?

- 3. For Non-functioning tile drainage systems, do you know the following:
 - a. Type: CINY
 - b. Size: unknown
 - c. Location: unknown
 - Are you able to share survey details and/or sketch out the location (see reverse)?
 - d. Would it be acceptable to damage and/or remove them if required to support construction activities? 425
- 4. Are there other drainage systems on your property that we should be aware of?
 - a. Type: alove ground change ditches
 - b. Size:
 - c. Location: quite missible in middle of farm Are you able to share survey details and/or sketch out the location (see reverse)?

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continued on reverse



DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

unknown

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Owner Name:		
Restore	1	
Owner Name:		
Date: 4-4-	2019	

INNERGEX HILLCREST SOLAR PROJECT **TILE DRAINAGE QUESTIONNAIRE** Please fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No. Name: Address: Phone: Email: Best time of day to reach you for a follow-up: 5100 P.M.1. Do you have any tile drainage systems on your property? a. Functioning (V/N)? b. Non-functioning (MN)? 2. For Functioning tile drainage systems, do you know the following: a. Type: Clay tiles b. Size: 4" c. Location: to drain wetter greas Un Known Are you able to share survey details and/or sketch out the location (see reverse)? No Gridded Tiles 3. For Non-functioning tile drainage systems, do you know the following: a. Type: Clay b. Size: 4// c. Location: Unkown Are you able to share survey details and/or sketch out the location (see reverse)? Unknown d. Would it be acceptable to damage and/or remove them if required to support construction activities? Yes 4. Are there other drainage systems on your property that we should be aware of? a. Type: UNKNOWN b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)?

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DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

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 Owner Name:

 Owner Name:

 Date:
 <u>4</u>-1-2019

Telephone Number:

		P	HILLCRES	T SOLAR PROJECT	
		TILE		GE QUESTIONNAIRE	
an	se fill out the foll ver to a question stionnaire in the	, please co	omment as "UN	the best of your knowledge. If you are not NKNOWN". After completion, please return ope.	sure of the n this
Pa	el ID No.:				
Na					
		1	1	con itano	110
Ad	ress	1	-		
Ph	ne:				
Em	il:				
					1.1
Be	time of day to re	each you fo	or a follow-up:	10:00 A.M.	
1.	Do you have any	tile draina		your property?	
2.	a. Function b. Non-function For <u>Functioning</u> t a. Type: b. Size: c. Location Are you able For <u>Non-functior</u> a. Type: b. Size: c. Location Are you a d. Would it	tile draina ing (Y/(9)? ctioning (Y, ile drainag to share s ing tile dra able to sha be accept	ge systems, do I.A. survey details a ainage systems MA are survey deta cable to damage	your property? you know the following: nd/or sketch out the location (see reverse) s, do you know the following: ills and/or sketch out the location (see reve e and/or remove them if required to suppo	erse)?
2.	 a. Function b. Non-functioning to a. Type: b. Size: c. Location Are you able For Non-function a. Type: b. Size: c. Location Are you a d. Would it activities 	tile draina ing (Y/())? ctioning (Y, ile drainag to share s <u>ing</u> tile dra <u>ing</u> tile dra be accept ?	ge systems, do I.A. survey details a ainage systems MA are survey deta able to damage MA	you know the following: nd/or sketch out the location (see reverse) s, do you know the following: ills and/or sketch out the location (see reve e and/or remove them if required to suppo	erse)?
2.	 a. Function b. Non-functioning to a. Type: b. Size: c. Location Are you able For Non-function a. Type: b. Size: c. Location Are you able For Non-function Are you able a. Type: b. Size: c. Location Are you able Are you able 	tile draina ing (Y/())? ctioning (Y, ile drainag to share s <u>ing</u> tile dra <u>ing</u> tile dra be accept ?	ge systems, do I.A. survey details a ainage systems MA are survey deta able to damage MA	you know the following: nd/or sketch out the location (see reverse) s, do you know the following: ils and/or sketch out the location (see reve	erse)?
2.	 a. Function b. Non-functioning to a. Type: b. Size: c. Location Are you able For Non-function a. Type: b. Size: c. Location Are you a d. Would it activities 	tile draina ing (Y/(9)? ctioning (Y, ile drainag to share s <u>hing</u> tile dra able to sha be accept ? drainage sy	ge systems, do I.A. survey details a ainage systems MA are survey deta able to damage MA	you know the following: nd/or sketch out the location (see reverse) s, do you know the following: ills and/or sketch out the location (see reve e and/or remove them if required to suppo	erse)?

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INNERGEX

DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

Thank you for taking the time to share this information with us!

1."

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Drainage tile locations, building plans, description of improvements, and similar information relating to Owners' property located at ______, Parcel ID No.

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Owner Name: Owner Name:

019 Date:

Telephone Number

	LULL ODECT COLAD DDOLECT
	HILLCREST SOLAR PROJECT
	TILE DRAINAGE QUESTIONNAIRE
ans	ase fill out the following questionnaire to the best of your knowledge. If you are not sure of the wer to a question, please comment as "UNKNOWN". After completion, please return this estionnaire in the enclosed stamped envelope.
Par	cel ID No.:
Nai	me:
	dress:
Pho	one:
Em	ail:
Por	t time of day to reach you for a follow-up: $1:00 P.M.$
-	
	Mark and Alexandra and an and a second second
1.	Do you have any tile drainage systems on your property?
	a. Functioning (Y/N)?
	b. Non-functioning (C/N)?
2	For <u>Functioning</u> tile drainage systems, do you know the following: N/H
2.	a. Type:
	b. Size:
	c. Location:
	Are you able to share survey details and/or sketch out the location (see reverse)?
3.	
з.	For <u>Non-functioning</u> tile drainage systems, do you know the following:
3.	For <u>Non-functioning</u> tile drainage systems, do you know the following: a. Type: C / ムy
3.	For <u>Non-functioning</u> tile drainage systems, do you know the following: a. Type: C / ヘy b. Size: UNKNown c. Location: UNKNown
3.	For <u>Non-functioning</u> tile drainage systems, do you know the following: a. Type: C / ムソ b. Size: ルルドハゥwハ c. Location: ルルドハゥwハ Are you able to share survey details and/or sketch out the location (see reverse)?
3.	For <u>Non-functioning</u> tile drainage systems, do you know the following: a. Type: C / ムソ b. Size: UNKnown c. Location: UNKnown Are you able to share survey details and/or sketch out the location (see reverse)?
	 For Non-functioning tile drainage systems, do you know the following: a. Type: C / Ay b. Size: UNKnown c. Location: UNKNOWN Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? Yes
	 For Non-functioning tile drainage systems, do you know the following: a. Type: C/ay b. Size: unknown c. Location: unknown Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? Yes
	 For Non-functioning tile drainage systems, do you know the following: a. Type: C / A / b. Size: UNKnown c. Location: UniKnown Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? Yes Are there other drainage systems on your property that we should be aware of? No a. Type:
	 For Non-functioning tile drainage systems, do you know the following: a. Type: C/ay b. Size: unknown c. Location: unknown Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? Yes

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continued on reverse

DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

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Drainage tile locations, building plans, description of improvements, and similar information relating to Owners' property located at ______, Parcel ID No.

To the following persons: agents or employees of Innergex Renewable Energy Inc. and Hillcrest Solar I, LLC, including Maclean Nash, Julia Mancinelli, Maxime Léveillé, Douglas Herling or David Kline

Owner Name:	
\sim	
	and the state of the
Owner Name:	

Date: 3-29-19

Telephone Number:_

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Owner Name:

Date:

Telephone Number

NO Questionnaire Privided 4814-9238-8745.1

INNERGEX HILLCREST SOLAR PROJECT TILE DRAINAGE QUESTIONNAIRE Please fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No.: Name: Address Phone: Email: Best time of day to reach you for a follow-up: DAily 1. Do you have any tile drainage systems on your property? // , a. Functioning (Y/N)? b. Non-functioning (Y/N)? a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: ---a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? 4. Are there other drainage systems on your property that we should be aware of? Λ/∂ a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)?

continued on reverse

DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

NONE

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Owner Name:

Owner Name:

Date:

Telephone Number:

HILLCREST SOLAR PROJECT

TILE DRAINAGE QUESTIONNAIRE

Please fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope.

Parcel ID No.:		0 1		
Name: Address:	~	R		
Phone:		-	-	
Email: Best time of day to reach you				

- 1. Do you have any tile drainage systems on your property? UNKNOWN
 - a. Functioning (Y/N)?
 - b. Non-functioning (Y/N)?
- 2. For Functioning tile drainage systems, do you know the following:
 - a. Type:
 - b. Size:
 - c. Location:
 - Are you able to share survey details and/or sketch out the location (see reverse)?
- 3. For Non-functioning tile drainage systems, do you know the following:
 - a. Type:
 - b. Size:
 - c. Location:
 - Are you able to share survey details and/or sketch out the location (see reverse)?
 - d. Would it be acceptable to damage and/or remove them if required to support construction activities?
- 4. Are there other drainage systems on your property that we should be aware of?
 - a. Type:
 - b. Size:
 - c. Location:

Are you able to share survey details and/or sketch out the location (see reverse)?

continued on reverse

DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

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'Owner Name:	
Owner Name:	
Date: <u>3-29-2</u>	019

Address: Phone: Email: Best time of day to reach you for a follow-up: anytime		HILLCREST SOLAR PROJECT
 Please fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No.:		TILE DRAINAGE QUESTIONNAIRE
answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No.:	Please	fill out the following questionnaire to the best of your knowledge. If you are not sure of the
 Name: Address: Phone: Email: Best time of day to reach you for a follow-up: anythine Best time of day to reach you for a follow-up: anythine a. Functioning (Y/N)? b. Non-functioning (Y/N)? 2. For Functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? 4. Are there other drainage systems on your property that we should be aware of? a. Type: Description drains (ViSible) b. Size: D-10° dram drains (ViSible) b. Size: D-10° dram drams (ViSible) b. Size: D-10° dram drams (ViSible) 	answer	to a question, please comment as "UNKNOWN". After completion, please return this
 Name: Address: Phone: Email: Best time of day to reach you for a follow-up: anythine Best time of day to reach you for a follow-up: anythine a. Functioning (Y/N)? b. Non-functioning (Y/N)? 2. For Functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? 4. Are there other drainage systems on your property that we should be aware of? a. Type: Description drains (ViSible) b. Size: D-10° dram drains (ViSible) b. Size: D-10° dram drams (ViSible) b. Size: D-10° dram drams (ViSible) 	•	
 Address: Phone: Email: Best time of day to reach you for a follow-up: anytime I. Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? b. Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? 4. Are there other drainage systems on your property that we should be aware of? a. Type: Surface drainage (Visible) b. Size:	Parcel I	D No.:
 Phone: Email: Best time of day to reach you for a follow-up: anytime I. Do you have any tile drainage systems on your property? NO a. Functioning (Y/N)? b. Non-functioning (Y/N)? 2. For Functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? 3. For Non-functioning tile drainage systems, do you know the following: a. Type: b. Size: c. Location: Are you able to share survey details and/or sketch out the location (see reverse)? d. Would it be acceptable to damage and/or remove them if required to support construction activities? 4. Are there other drainage systems on your property that we should be aware of? a. Type: Surface drains (VIS:bIe) b. Size: 2 - 10^o does argument. Ion M. apadt 	Name:	
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DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

The undersigned ("Owner," whether one or more) hereby authorizes the Brown County Auditor's Office and other public officials of Brown County and Brown Soil & Water Conservation District, Ohio to disclose the following information:

Drainage tile locations, building plans, description of improvements, and similar information relating to Owners' property located at ______, Parcel ID No.

To the following persons: agents or employees of Innergex Renewable Energy Inc. and Hillcrest Solar I, LLC, including Maclean Nash, Julia Mancinelli, Maxime Léveillé, Douglas Herling or David Kline

Owner Name: april 2010 Date:

Telephone Number

	RGEX
-	HILLCREST SOLAR PROJECT
	TILE DRAINAGE QUESTIONNAIRE
ans	ase fill out the following questionnaire to the best of your knowledge. If you are not sure of the ower to a question, please comment as "UNKNOWN". After completion, please return this estionnaire in the enclosed stamped envelope.
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Nan	me:
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Des	at time of day to reach you for a follow-up: AFTER 3:30 Pm EASTERN Films
1.	Do you have any tile drainage systems on your property?
	a. Functioning (Y/N)?
	b. Non-functioning (Y/N)?
2.	For <u>Functioning</u> tile drainage systems, do you know the following:
	a. Type:
	b. Size: Numč
	c. Location:
	Are you able to share survey details and/or sketch out the location (see reverse)?
3.	For <u>Non-functioning</u> tile drainage systems, do you know the following:
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Owner Name:	· .	
Owner Name:		
Date:3	131/19	

Telephone Number:___

Indexes Indexes fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No.: Name: Address: Phone:

Best time of day to reach you for a follow-up:

1. Do you have any tile drainage systems on your property?

- a. Functioning (Y/U)? A
- b. Non-functioning (Y/N) / ()
- 2. For Functioning tile drainage systems, do you know the following:
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Email:

b. Size: c. Location:

Are you able to share survey details and/or sketch out the location (see reverse)?

- 3. For Non-functioning tile drainage systems, do you know the following:
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Owner Nam	e'	_	
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Date: 3-31-2019

Telephone Number:

INNERGEX HILLCREST SOLAR PROJECT **TILE DRAINAGE QUESTIONNAIRE** Please fill out the following questionnaire to the best of your knowledge. If you are not sure of the answer to a question, please comment as "UNKNOWN". After completion, please return this questionnaire in the enclosed stamped envelope. Parcel ID No .: Name: Address: Phone: Email:

Best time of day to reach you for a follow-up:

1. Do you have any tile drainage systems on your property?

- a. Functioning (2/N)?
- b. Non-functioning (Y/N)?
- 2. For Functioning tile drainage systems, do you know the following:
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 - c. Location: My charly Kel,

Are you able to share survey details and/or sketch out the location (see reverse)?

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- 4. Are there other drainage systems on your property that we should be aware of?
 - a. Type: Detcher
 - b. Size:
 - c. Location: msburg Rd

Are you able to share survey details and/or sketch out the location (see reverse)?

Innergex.com

continued on reverse



DIAGRAM OF TILE DRAINAGE LOCATION(S)

If known, please provide a rough sketch below of where your tile drainage system(s) are with respect to your approximate property boundaries and/or permanent structure/buildings. Clearly identify/label if functioning (F) or non-functioning (N) tile drainage and/or other (O) drainage system type.

- 6 in tile_ -Durge Durch Dunge Sittle woods Thank you for taking the time to share this information with us!

The undersigned ("Owner," whether one or more) hereby authorizes the Brown County Auditor's Office and other public officials of Brown County and Brown Soil & Water Conservation District, Ohio to disclose the following information:

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Owner N	ame:		
Date: <u>?</u> ?	nor 28,	2019	

From: Sent: To: Subject: Chris Rogers <crogers@brownswcd.org> June 21, 2019 6:51 AM Julia Mancinelli RE: Hillcrest Solar Project - Tile Drainage System

MISE EN GARDE : Ce courriel provient de l'externe. Avant d'accéder à une pièce jointe ou à un lien de ce courriel, assurez-vous de reconnaître l'expéditeur et que le contenu est de confiance. MARNING: This is an external e-mail. Before opening an attachment or clicking on a link, please make sure you recognize the sender and that the content is safe.

Julia,

After researching all of the parcels, I have not found any tile plans in our office for these farms. I have spoken to Joe Evans and Chad Hawk since they both said there was tile on those parcels. The tile system on the Evans property was destroyed by the landowner and on the Hawk properties those systems were put in privately.

If you have any further questions feel free to contact me.

Have a great weekend.

Chris Rogers District Manager/Techinican Brown County Soil and Water Conservation District 706 South Main Street Georgetown, Ohio 45121 Office Phone: (937) 378-4424 ext. 3076 Fax: (937) 378-6710

From: Julia Mancinelli <JMancinelli@innergex.com> Sent: Wednesday, May 22, 2019 7:05 PM To: Chris Rogers <crogers@brownswcd.org> Subject: RE: Hillcrest Solar Project - Tile Drainage System

Good Afternoon Chris

In follow-up to our discussion about tile drainage systems, several of the landowners associated with our Hillcrest Solar Project have complete a questionnaire and provided their written permission for the County to release any tile drainage information that the County may have on file (see attached).

If you could be so kind as to review your files to confirm if the County has any tile drainage information that could be shared that would be greatly appreciated.

Please let me know if you require anything further to support this request.

Sincerely

Julia Mancinelli Senior Manager - Environment ×

We have moved! Please note our new address :

888 Dunsmuir Street, Suite 1100, Vancouver, BC V6C 3K4 Tel. 604 633-9990 x2231 | Cell. 604 345-4009 | <u>www.innergex.com</u>

From: Chris Rogers <<u>crogers@brownswcd.org</u>> Sent: Monday, February 25, 2019 11:30 AM To: Julia Mancinelli <<u>JMancinelli@innergex.com</u>> Subject: Re: Hillcrest Solar Project - Tile Drainage System

MISE EN GARDE : Ce courriel provient de l'externe. Avant d'accéder à une pièce jointe ou à un lien de ce courriel, assurez-vous de reconnaître l'expéditeur et que le contenu est de confiance. <u>WARNING:</u> This is an external e-mail. Before opening an attachment or clicking on a link, please make sure you recognize the sender and that the content is safe.

Our records are by name. Legally the landowner has to release information to you. I am not permitted to do that. If the landowners give permission we can.

Sent from my iPhone

On Feb 25, 2019, at 2:27 PM, Julia Mancinelli <JMancinelli@innergex.com> wrote:

Thank you for the prompt response, Chris

If we provide a list of individual parcel identification numbers would you be able to confirm if there are records on an individual basis?

Sincerely

Julia Mancinelli Manager - Environment

x

1185 West Georgia Street, Suite 900, Vancouver, British Columbia V6E 4E6 Tel. 604 633-9990 x2231 | Cell. 604 345-4009 | <u>www.innergex.com</u>

From: Chris Rogers <<u>crogers@brownswcd.org</u>> Sent: Monday, February 25, 2019 11:25 AM To: Julia Mancinelli <<u>JMancinelli@innergex.com</u>> Subject: Re: Hillcrest Solar Project - Tile Drainage System

MISE EN GARDE : Ce courriel provient de l'externe. Avant d'accéder à une pièce jointe ou à un lien de ce courriel, assurezvous de reconnaître l'expéditeur et que le contenu est de confiance. <u>WARNING:</u> This is an external e-mail. Before opening an attachment or clicking on a link, please make sure you recognize the sender and that the content is safe. Julia

The only records our County has are related to individual landowners. There are no shapefiles or gis layers for this. As a rule of thumb, there isn't much if any tile systems in the county.

It would be a matter of the landowners knowing about the layout. Our office has some records on an individual basis.

Chris

Sent from my iPhone

On Feb 25, 2019, at 2:01 PM, Julia Mancinelli <<u>JMancinelli@innergex.com</u>> wrote:

Good Morning Chris

In accordance with the Ohio Power Siting Board Certificate for our Hillcrest Solar Project, we are required to take into consideration any functioning field tile drainage systems with the design and construction of the project. We will be engaging with the landowners associated with our project; however, I was curious if the County might have any available data (maps, shapefiles, type, size, location, etc.) on where functioning field tile drainage systems might be located? Or if you can recommend / connect me with the appropriate person to discuss this item with.

Warm Regards

Julia Mancinelli Manager - Environment

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1185 West Georgia Street, Suite 900, Vancouver, British Columbia V6E 4E6 Tel. 604 633-9990 x2231 | Cell. 604 345-4009 | <u>www.innergex.com</u> This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

11/19/2019 4:47:50 PM

in

Case No(s). 17-1152-EL-BGN

Summary: Correspondence Notice of Compliance with Certificate Condition 16 - Tile Drainage electronically filed by Ms. Julia M Mancinelli on behalf of Hillcrest Solar I, LLC