AGRICULTURAL DATA STATEMENT

Per § 305-a of the New York State Agriculture and Markets Law, any application for a special use permit, site plan approval, use variance, or subdivision approval requiring municipal review and approval that would occur on property within a New York State Certified Agricultural District containing a farm operation or property with boundaries within 500 feet of a farm operation located in an Agricultural District shall include an Agricultural Data Statement.

Α.	Name of applicant:	Lansing Community Solar LLC 520 Broad Street, Newark, NJ 07102		
	Mailing address:			
B. Description of the proposed project: 5.0 MW AC ground mounted solar farm				
— С.	Project site address:	Lansingville Road	Town:_	Lansing
D.	Project site tax map number: 161-19.2			
E:	The project is located on property: within an Agricultural District containing a farm operation, or with boundaries within 500 feet of a farm operation located in an Agricultural District.			
F.	Number of acres affected by project: 22.53 ac. (total disturbance), 18 ac. (area in fenceline)			
G.	Is any portion of the project site currently being farmed? ☑ Yes. If yes, how many acres 22.53 ac. or square feet ? ☐ No. The entire parcel is farmed for agricultural cultivation (corn field)			
		f any owner of land contain feet of the boundary of the		
[17.	-1-4.2] Jeffrey Cook, 50	07 Salmon Creek Road, Lans	ing, NY 14882	
[17.	-1-7.1] Visionquest Re	alty, LLC, 3266 Route 34, Sc	pio Center, NY 13147	
I. of fa	Attach a copy of the a copy of the a	current tax map showing the led in Item H above.	site of the proposed pro	ject relative to the location
~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	FARM		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
othe or re	er conditions that may be	Id be aware that farm operation objectionable to nearby properties within State Certified Agricultures.	perties. Local governments	shall not unreasonably restrict
~	Chi)4	Ò	3/24/2	023
	Name and Title of P	Person Completing Form		te

LANSING COMMUNITY SOLAR PROJECT: AG DATA STATEMENT MAP

