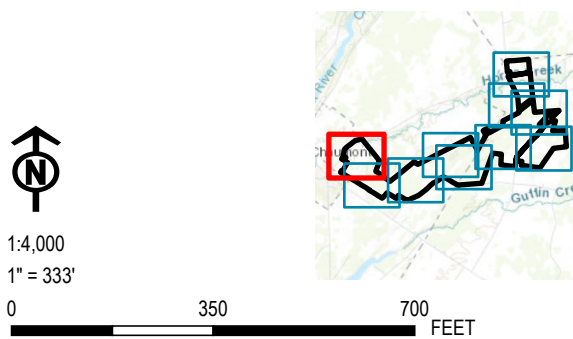


- PROPOSED BURIED COLLECTION LINE
- PROPOSED FENCE
- PROPOSED ACCESS ROADS
- PROPOSED INVERTERS
- PROPOSED PV ARRAY
- ▭ SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 8
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 9

NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

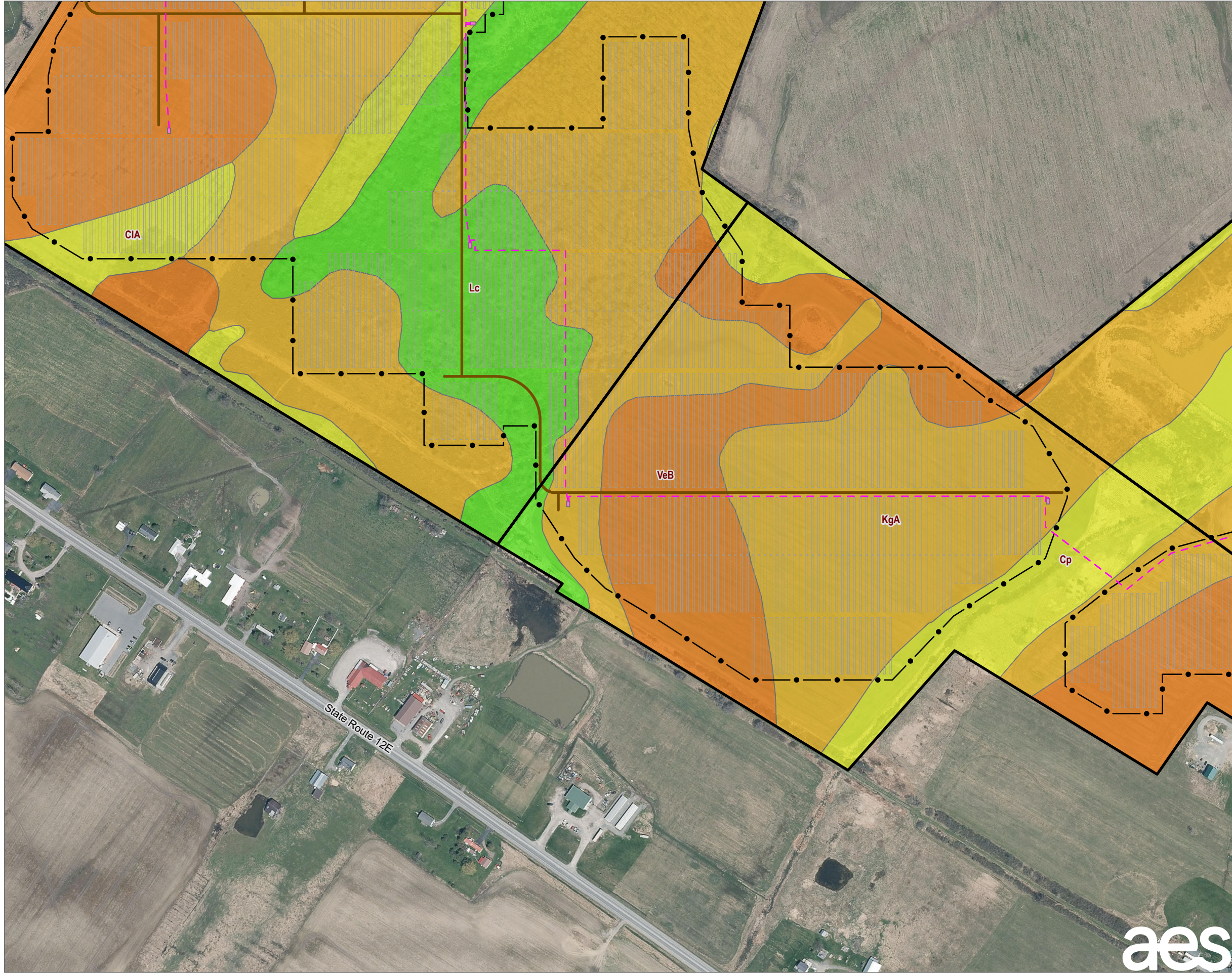
BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT: RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY	
TITLE: AGRICULTURAL SOILS ON FACILITY SITE	
DRAWN BY: A. KAILAS	PROJ. NO.: 373222
CHECKED BY: A. HESSLER	FIGURE 15-3 Sheet 1 of 10
APPROVED BY: S. KRANES	
DATE: SEPTEMBER 2021	
aes 215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088	
FILE: Riverside_Exhibit_Figures_Sept2021.aprx	

Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKAILAS on 9/24/2021, 09:40:34 AM, Layout Name: Riverside_946Application_Figure-15-3_FacilityAgriculturalSoils-11x17

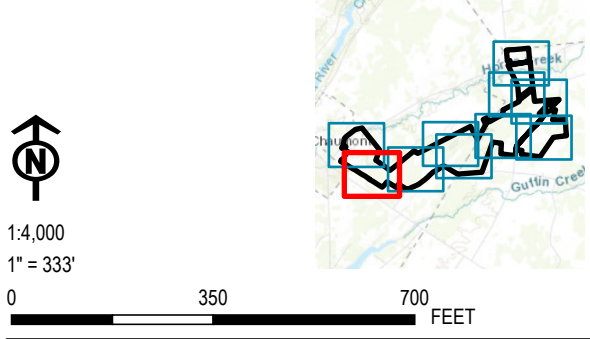
Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKAILAS on 9/24/2021, 09:40:34 AM, Layout Name: Riverside, 946Application_Figure-15-3_FacilityAgriculturalSoils-11x17




- PROPOSED BURIED COLLECTION LINE
- .- PROPOSED FENCE
- PROPOSED ACCESS ROADS
- PROPOSED INVERTERS
- PROPOSED PV ARRAY
- ▬ SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 8

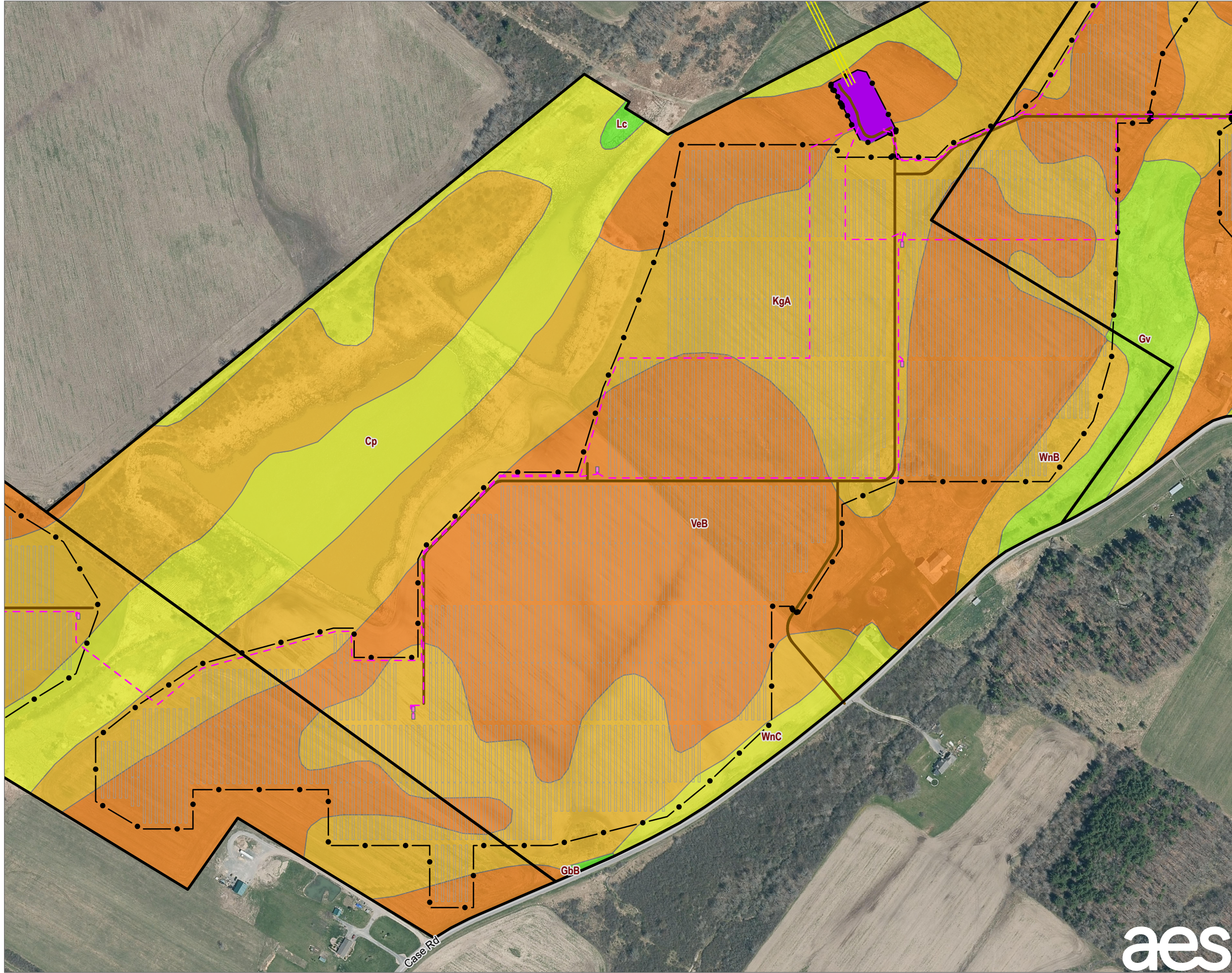
NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT: RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY		
TITLE: AGRICULTURAL SOILS ON FACILITY SITE		
DRAWN BY: A. KAILAS	PROJ. NO.: 373222	FIGURE 15-3 <i>Sheet 2 of 10</i>
CHECKED BY: A. HESSLER		
APPROVED BY: S. KRANES		
DATE: SEPTEMBER 2021		
 TRC		215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088
FILE: Riverside_Exhibit_Figures_Sept2021.aprx		

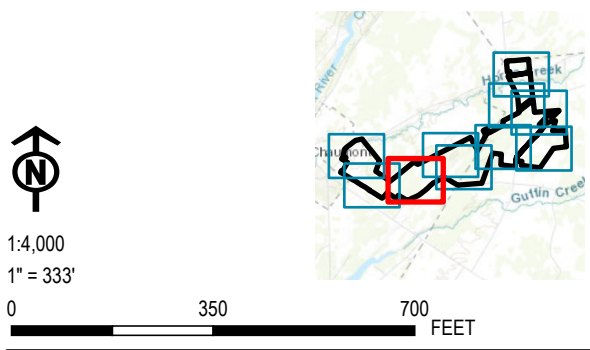
Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKAILAS on 9/24/2021 09:40:34 AM, Layout Name: Riverside, 946Application_Figure-15-3_FacilityAgriculturalSoils-11x17



- PROPOSED BURIED COLLECTION LINE
- PROPOSED OVERHEAD INTERCONNECT LINE
- .- PROPOSED FENCE
- PROPOSED ACCESS ROADS
- PROPOSED COLLECTION SUBSTATION
- PROPOSED INVERTERS
- PROPOSED PV ARRAY
- ▬ SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 7
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 8

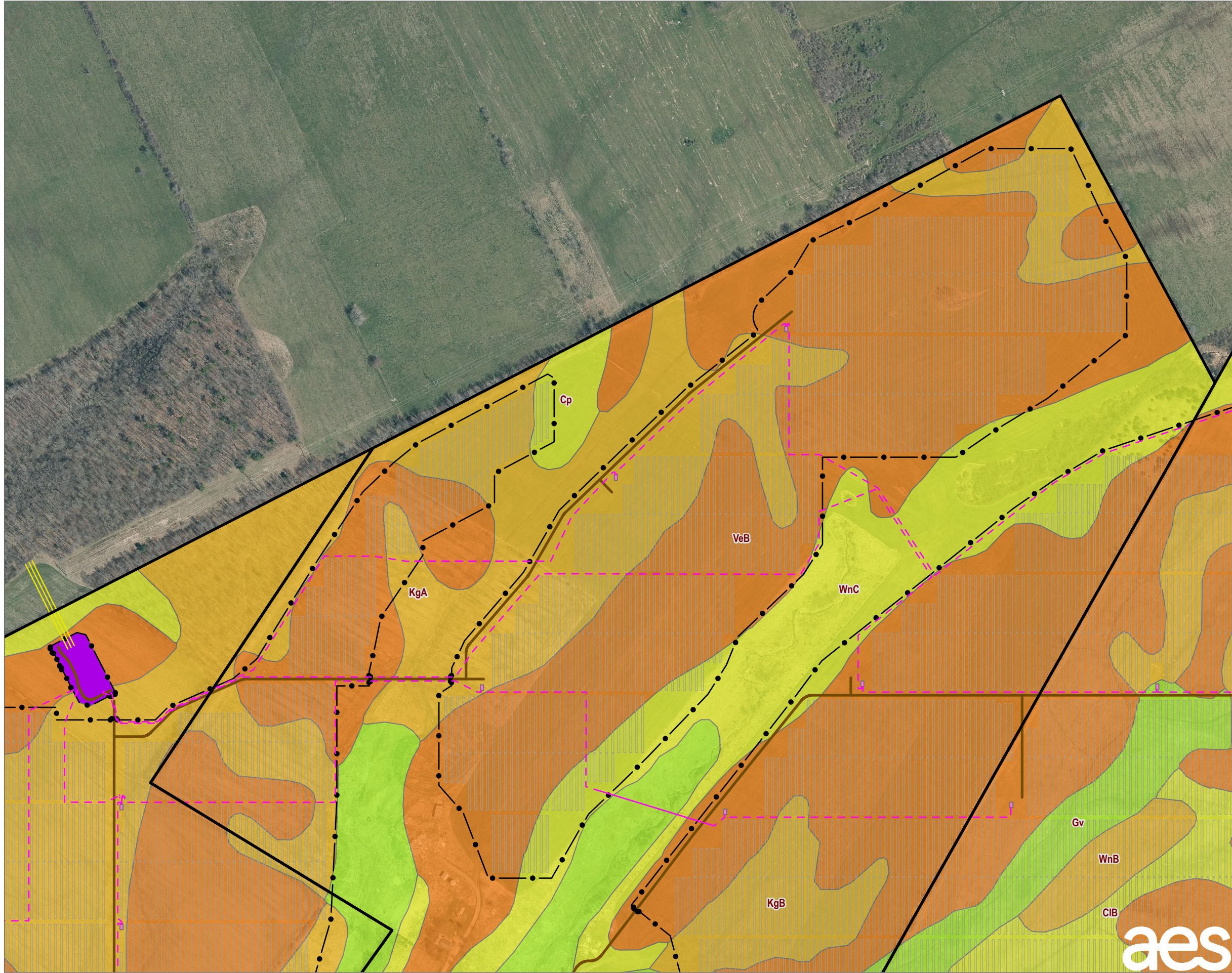
NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT: RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY	
TITLE: AGRICULTURAL SOILS ON FACILITY SITE	
DRAWN BY: A. KAILAS	PROJ. NO.: 373222
CHECKED BY: A. HESSLER	FIGURE 15-3 Sheet 3 of 10
APPROVED BY: S. KRANES	
DATE: SEPTEMBER 2021	
aes 215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088	
TRC	
FILE: Riverside_Exhibit_Figures_Sept2021.aprx	

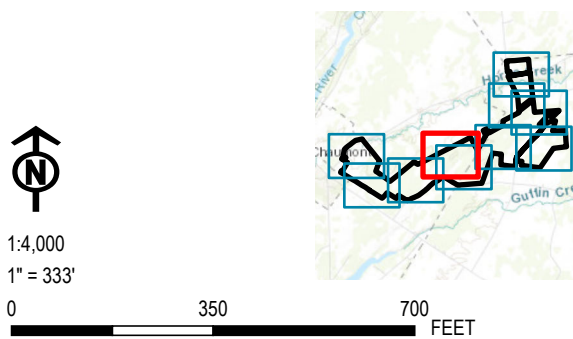
Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKailas on 9/24/2021, 09:40:34 AM, Layout Name: Riverside, 946Application_Figure-15-3_FacilityAgriculturalSoils_11x17



- PROPOSED BURIED COLLECTION LINE
- PROPOSED OVERHEAD INTERCONNECT LINE
- .- PROPOSED FENCE
- PROPOSED ACCESS ROADS
- PROPOSED COLLECTION SUBSTATION
- PROPOSED INVERTERS
- PROPOSED PV ARRAY
- SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 7

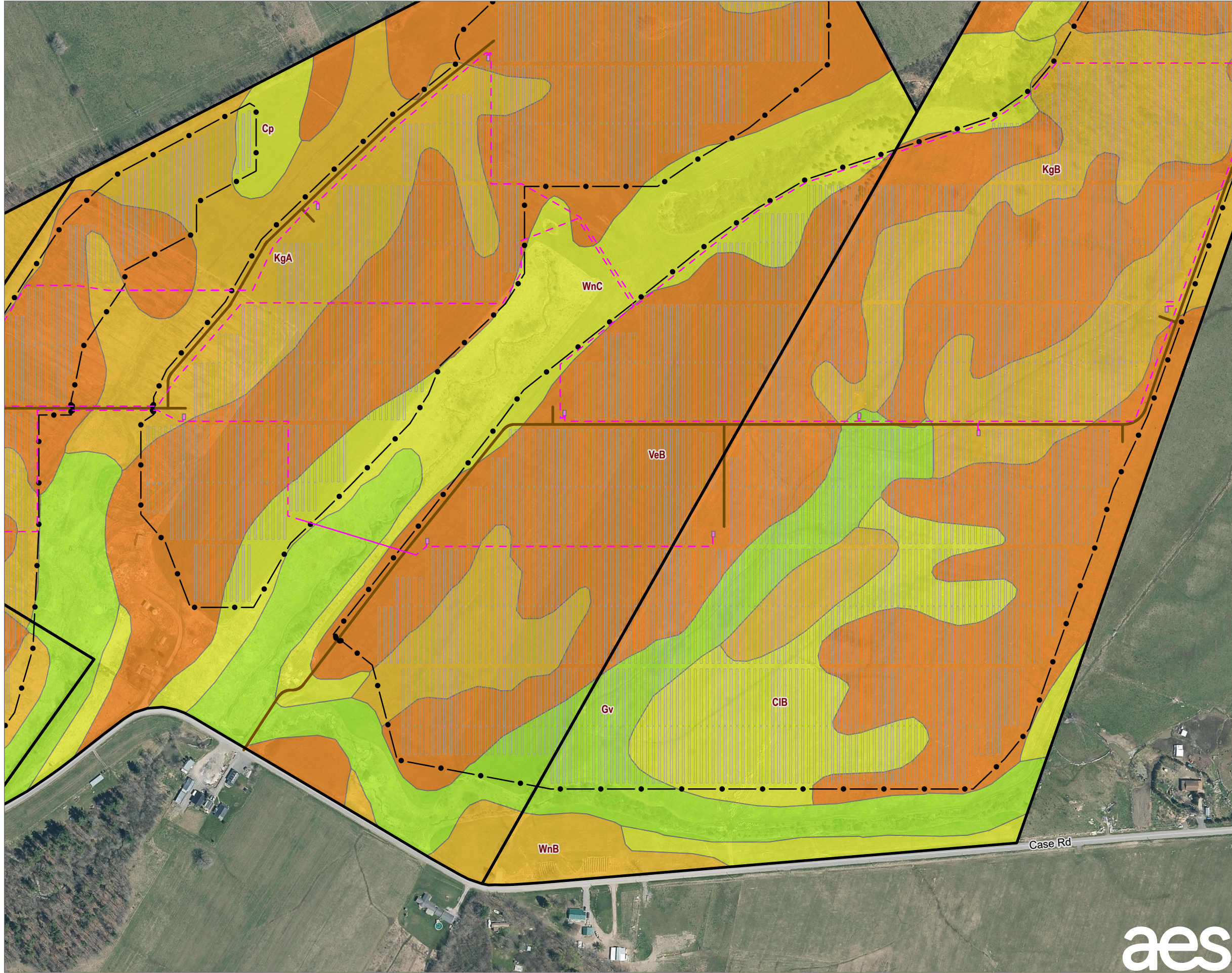
NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT: RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY	
TITLE: AGRICULTURAL SOILS ON FACILITY SITE	
DRAWN BY: A. KAILAS	PROJ. NO.: 373222
CHECKED BY: A. HESSLER	FIGURE 15-3 Sheet 4 of 10
APPROVED BY: S. KRANES	
DATE: SEPTEMBER 2021	
215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088	
FILE:	Riverside_Exhibit_Figures_Sept2021.aprx

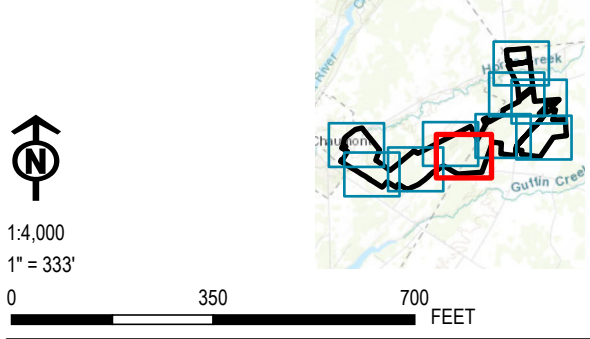
Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKAILAS on 9/24/2021, 09:40:34 AM, Layout Name: Riverside, 946Application_Figure-15-3_FacilityAgriculturalSoils-11x17




- PROPOSED BURIED COLLECTION LINE
- .- PROPOSED FENCE
- PROPOSED ACCESS ROADS
- PROPOSED INVERTERS
- PROPOSED PV ARRAY
- ▬ SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 7

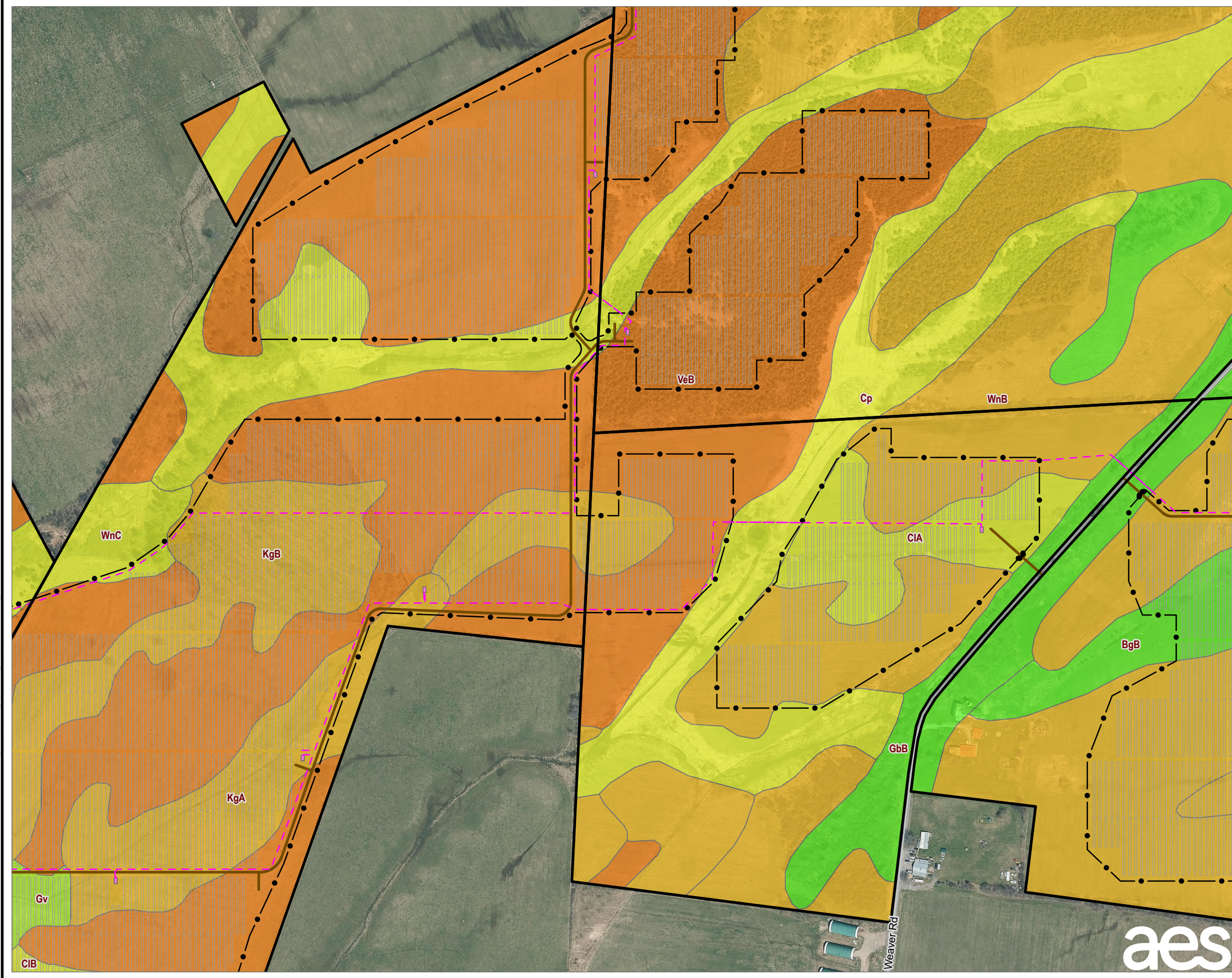
NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT: RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY		
TITLE: AGRICULTURAL SOILS ON FACILITY SITE		
DRAWN BY: A. KAILAS	PROJ. NO.: 373222	
CHECKED BY: A. HESSLER		
APPROVED BY: S. KRANES		FIGURE 15-3 Sheet 5 of 10
DATE: SEPTEMBER 2021		
		215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088
FILE:		Riverside_Exhibit_Figures_Sept2021.aprx

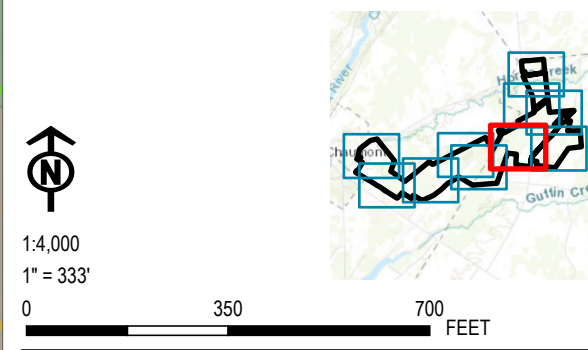
Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKAILAS on 9/24/2021, 09:40:34 AM, Layout Name: Riverside, 946Application_Figure-15-3_FacilityAgriculturalSoils-11x17



- PROPOSED BURIED COLLECTION LINE
- PROPOSED FENCE
- PROPOSED ACCESS ROADS
- PROPOSED INVERTERS
- PROPOSED PV ARRAY
- ▭ SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 7
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 8

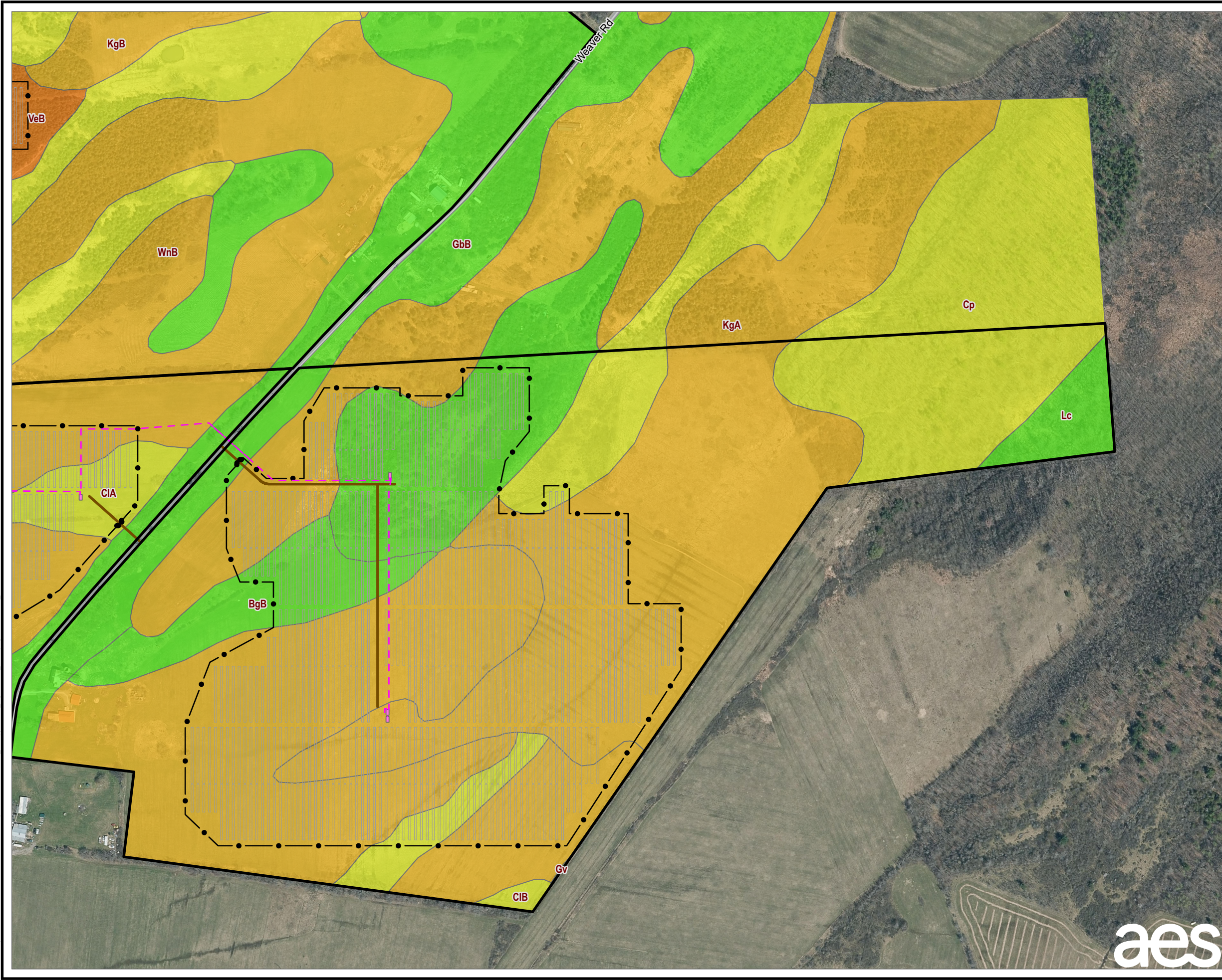
NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT: RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY	
TITLE: AGRICULTURAL SOILS ON FACILITY SITE	
DRAWN BY: A. KAILAS	PROJ. NO.: 373222
CHECKED BY: A. HESSLER	FIGURE 15-3 Sheet 6 of 10
APPROVED BY: S. KRANES	
DATE: SEPTEMBER 2021	
aes	
TRC 215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088	
FILE: Riverside_Exhibit_Figures_Sept2021.aprx	

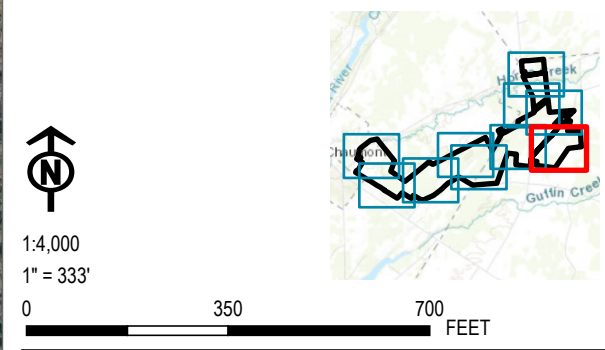
Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKAILAS on 9/24/2021 09:40:34 AM, Layout Name: Riverside_946Application_Figure-15-3_FacilityAgriculturalSoils_11x17



- PROPOSED BURIED COLLECTION LINE
- .- PROPOSED FENCE
- PROPOSED ACCESS ROADS
- PROPOSED INVERTERS
- PROPOSED PV ARRAY
- SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 7
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 8

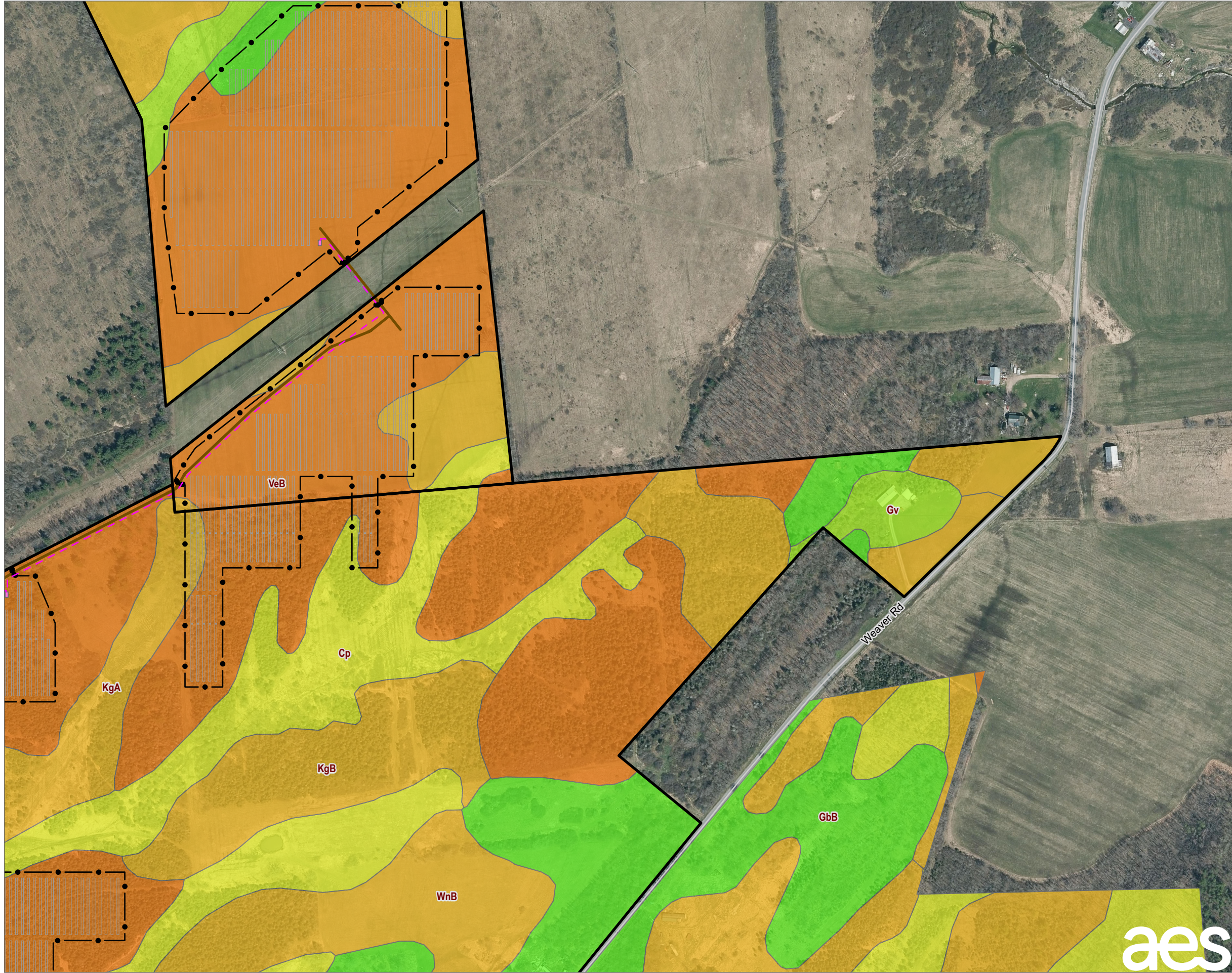
NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT: RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY		
TITLE: AGRICULTURAL SOILS ON FACILITY SITE		
DRAWN BY: A. KAILAS	PROJ. NO.: 373222	
CHECKED BY: A. HESSLER	FIGURE 15-3 Sheet 7 of 10	
APPROVED BY: S. KRANES		
DATE: SEPTEMBER 2021		
aes		215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088
TRC		
FILE: Riverside_Exhibit_Figures_Sept2021.aprx		

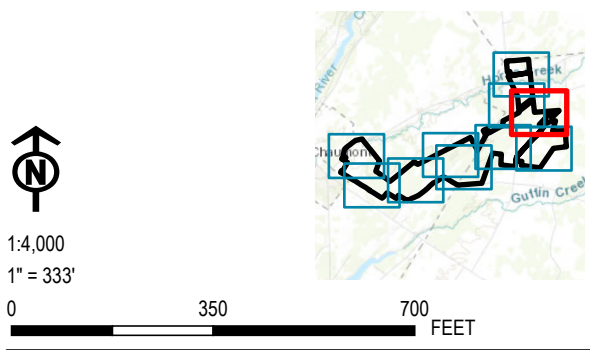
Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKailas on 9/24/2021, 09:40:34 AM, Layout Name: Riverside, 946Application_Figure-15-3_FacilityAgriculturalSoils_11x17




- PROPOSED BURIED COLLECTION LINE
- .- PROPOSED FENCE
- PROPOSED ACCESS ROADS
- PROPOSED INVERTERS
- PROPOSED PV ARRAY
- ▭ SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 7
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 8

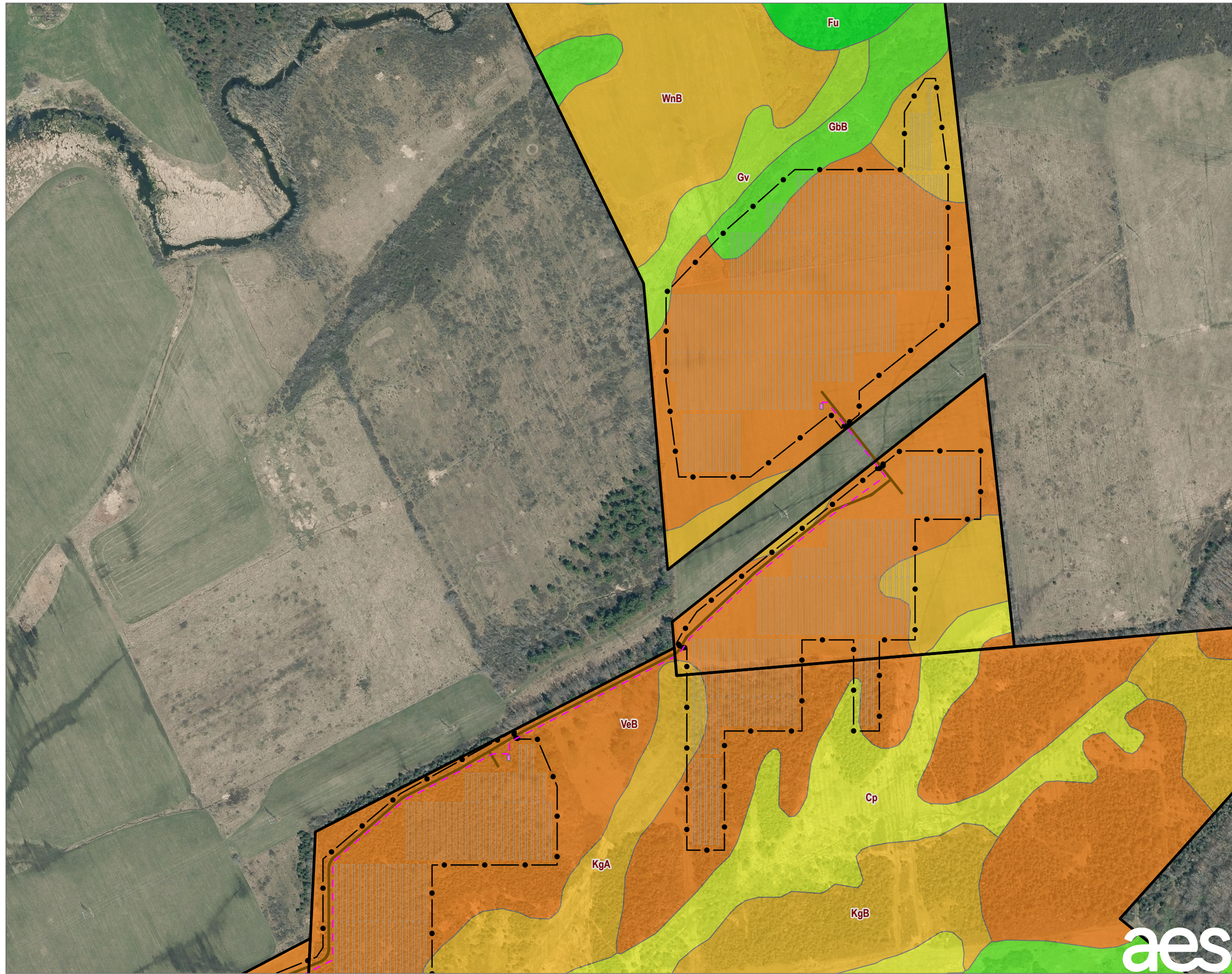
NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT: RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY		
TITLE: AGRICULTURAL SOILS ON FACILITY SITE		
DRAWN BY: A. KAILAS	PROJ. NO.: 373222	FIGURE 15-3 Sheet 8 of 10
CHECKED BY: A. HESSLER		
APPROVED BY: S. KRANES		
DATE: SEPTEMBER 2021		
		215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088
FILE:		Riverside_Exhibit_Figures_Sept2021.aprx

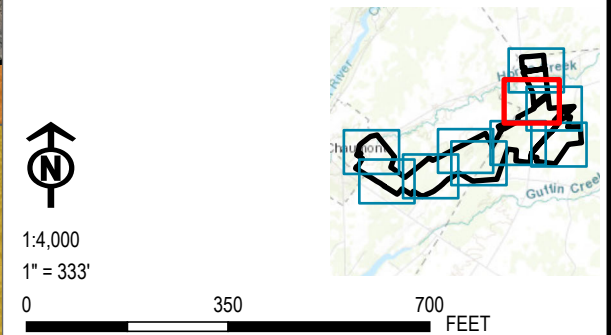
Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKAILAS on 9/24/2021, 09:40:34 AM, Layout Name: Riverside_946Application_Figure-15-3_FacilityAgriculturalSoils_11x17



- PROPOSED BURIED COLLECTION LINE
- .- PROPOSED FENCE
- PROPOSED ACCESS ROADS
- PROPOSED INVERTERS
- PROPOSED PV ARRAY
- SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 7
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 8
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 9

NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

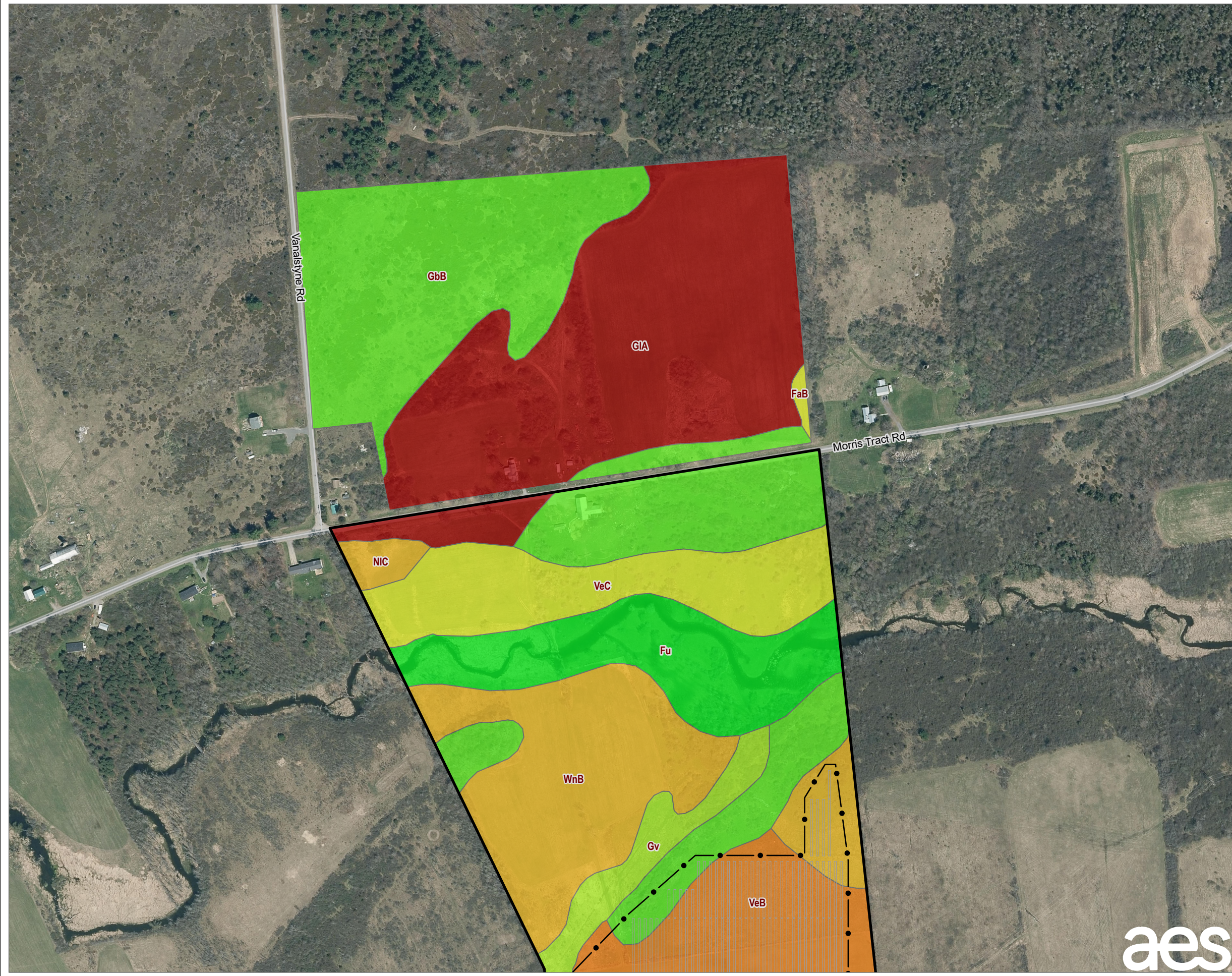
BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT:		RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY	
TITLE:		AGRICULTURAL SOILS ON FACILITY SITE	
DRAWN BY:	A. KAILAS	PROJ. NO.:	373222
CHECKED BY:	A. HESSLER	FIGURE 15-3 Sheet 9 of 10	
APPROVED BY:	S. KRANES		
DATE:	SEPTEMBER 2021		
		215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088	
		Riverside Exhibit_Figures_Sept2021.aprx	



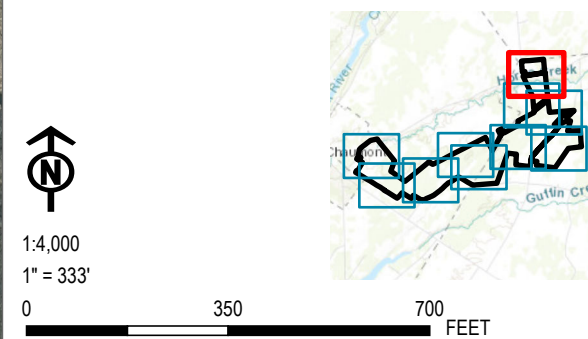
Coordinate System: NAD 1983 StatePlane New York Central FIPS 3102 Feet, Map Rotation: 0
-- Saved By: AKAILAS on 9/24/2021, 09:40:34 AM, Layout Name: Riverside, 946Application_Figure-15-3_FacilityAgriculturalSoils-11x17



- PROPOSED FENCE
- PROPOSED PV ARRAY
- ▭ SURVEYED BOUNDARY OF FACILITY PARCELS
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 2
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 4
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 5
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 6
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 7
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 8
- SOIL IDENTIFIED AS MINERAL SOIL GROUP 9

NOTES:
1. THIS FIGURE IS DESIGNED TO BE VIEWED OR PRINTED IN COLOR AT 11X17.

BASE MAP: NYSGIS "LATEST ORTHOIMAGERY" ONLINE SERVICE LAYER.
DATA SOURCES: TRC, NYSGIS, NYSDAM/NYSERDA, USDA SSURGO.



PROJECT: RIVERSIDE SOLAR LLC TOWNS OF LYME & BROWNVILLE JEFFERSON COUNTY, NY	
TITLE: AGRICULTURAL SOILS ON FACILITY SITE	
DRAWN BY: A. KAILAS	PROJ. NO.: 373222
CHECKED BY: A. HESSLER	FIGURE 15-3 Sheet 10 of 10
APPROVED BY: S. KRANES	
DATE: SEPTEMBER 2021	
215 GREENFIELD PKWY, STE 102 LIVERPOOL, NY 13088	
FILE:	Riverside_Exhibit_Figures_Sept2021.aprx