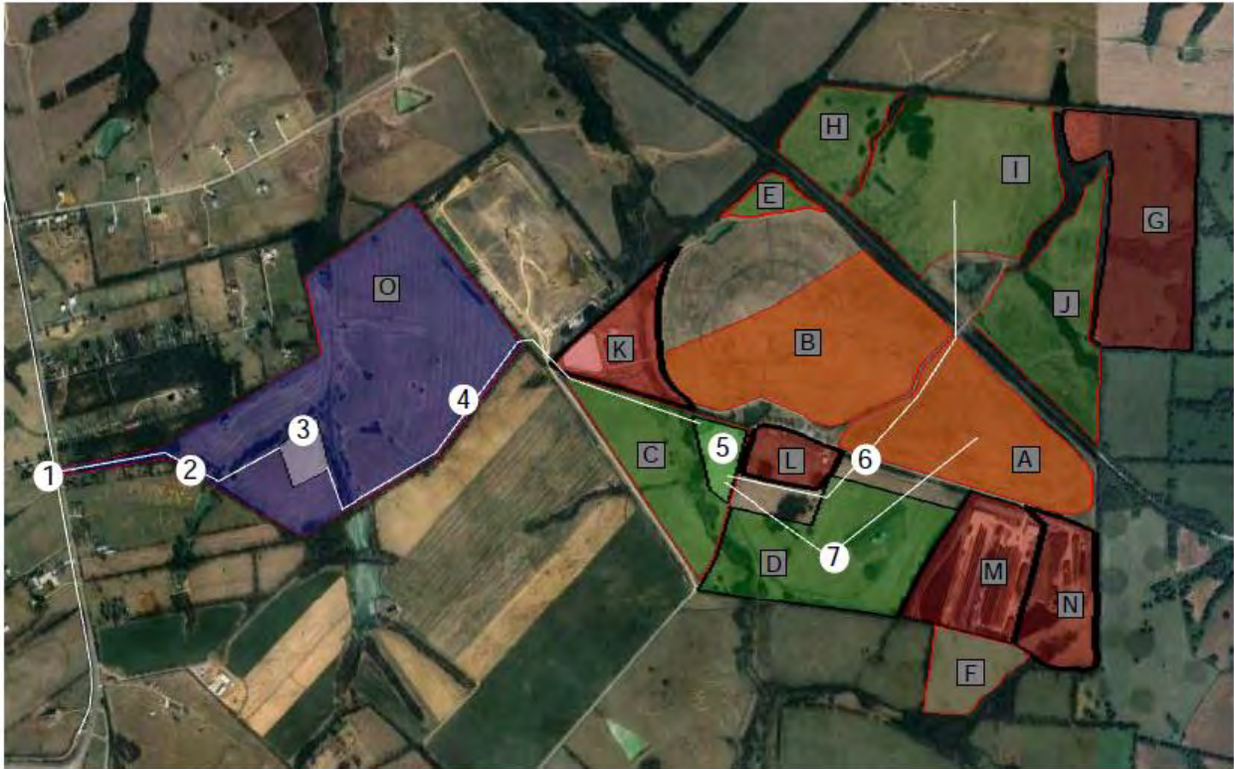


# Exhibit A - Leased Premises (Schematic)

Table A: HPSP Area Breakdown table to crosswalk known areas to proposed for utilization.

Haley Pike Solar Project Area Breakdown				
Area	Name/Use	Approx. Acres	Note	Proposed Usage for HPSP
A	Closed Cell	53	Required to be used for PV Array Lease	Area A: 53 of 53 used for solar
B	Closed Cell	105	Required to be used for PV Array Lease	Area B: 70 of 105 used for solar
C	Unused	39	Available for PV Array Lease	Area C: 39 of 39 used for solar and array substation
D	Leased - Model Airplane Club*	68	Available for PV Array Lease *LFUCG will be expanding operations in area L. This will reduce the available acreage in area D by 5 -10 acres	Area D: 58 of 68 used for solar (utilization acknowledges reduced availability)
E	Unused	6	Available for PV Array Lease	Area E: 6 of 6 acres used for solar
F	Unused*	15	Reserved for LFUCG Use	Area F: 0 of 15
G	LFUCG Spray field	59	This area is currently used for LFUCG spray fields.	Area G: 0 of 59 acres used for solar
H	Permitted unused cell	20	Available for PV Array Lease	Area H: 20 of 20 acres used for solar
I	Permitted unused cell	69	Available for PV Array Lease	Area I: 69 of 69 acres used for solar
J	Permitted unused cell	42	Available for PV Array Lease	Area J: 42 of 42 acres used for solar
K	Wetland/Leachate System	20	LFUCG Operations	Area K: 0 of 20 acres used for solar
L	Scale House - LFUCG Operations	11	LFUCG Operations	Area L: 0 of 11 acres used for solar
M	Leased - Creech	32	Leased - Not available for Lease	Area M: 0 of 32 acres used for solar
N	LFUCG Mulch - Contractor operated	26	LFUCG Operations	Area N: 0 of 6 acres used for solar
O	Right of Way	21.5	Proposed ER/SIS-negotiated Right of Way (ROW #1: 20 acres, ROW #2: 1.5 acres)	Non- LFUCG Property - Shown for consistency with submitted plans

Image 1: Schematic of land use for HPSP, with notation of known areas.



MAP KEY		
Marker	Component Type	Color Shading Code
1	Point of Interconnection (69kV line)	<b>Purple:</b> ER/SIS negotiated Right of Way <b>Green:</b> LFUCG designated 90% usable land for PV <b>Orange:</b> LFUCG designated 50% usable land for PV <b>Red:</b> LFUCG designated 0% usable land for PV <b>No Color:</b> where segments in project area are not shaded, no activities are planned to allow for LFUCG future use
2	Feeder to Switchyard	
3	Switchyard	
4	Feeder to Array Substation	
5	Array Substation	
6	Collection Feeder 1 to Arrays	
7	Collection Feeder 2 to Arrays	