





# Commercial Solar Facilities Soil Classification Analysis Map

**\*EXAMPLE ONLY\***

Property Name/Landowner Name  
Contractor Name/Solar Company  
Date Created

Commercial Solar Facility  
Operational Area Size (In acres)

## Legend

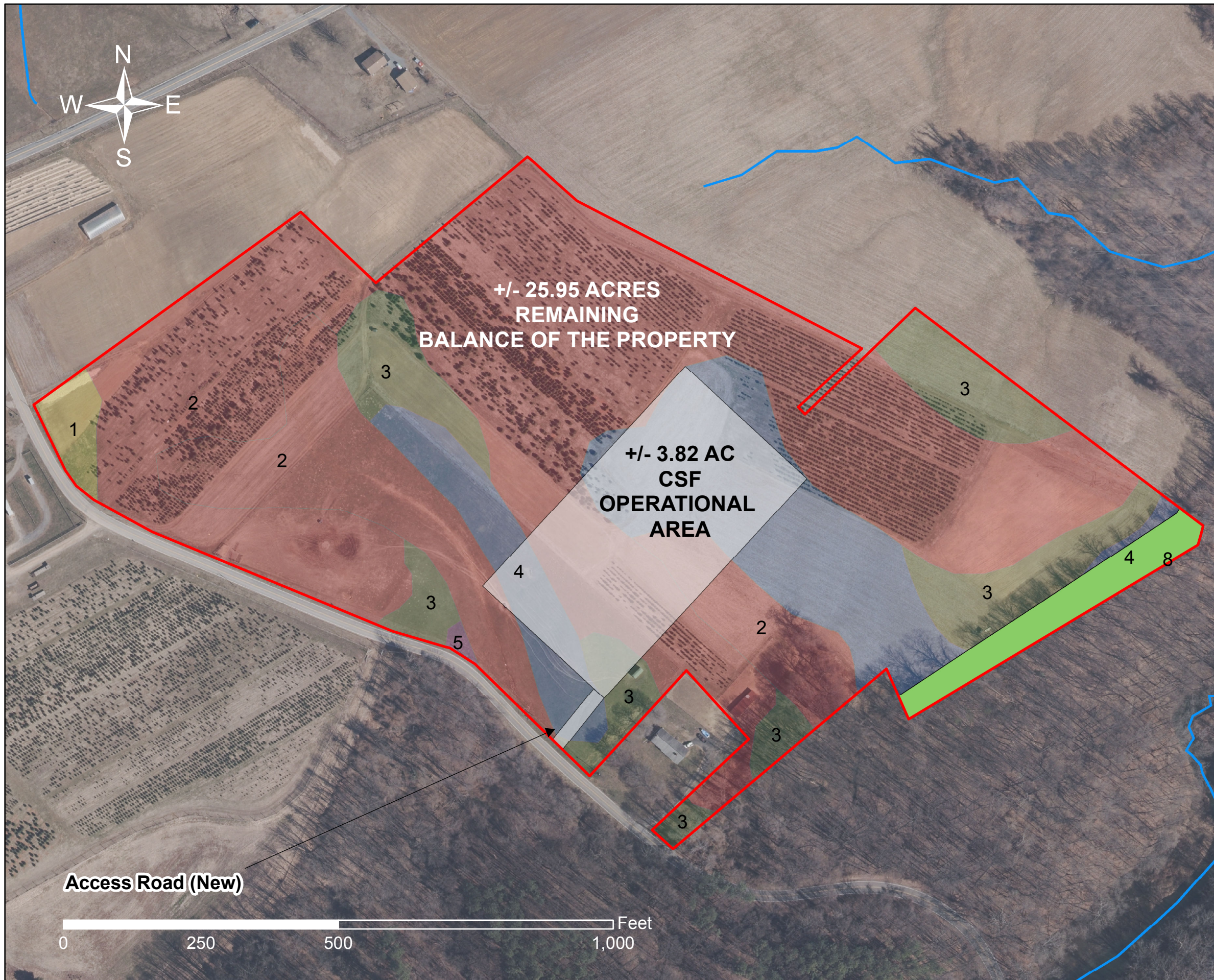
-  Commercial Solar Operational Area
-  Streams
-  Property Line
-  Green Infrastructure Network (GIN)

## Soil Classification Analysis Table

Class	Area & Percentage	Total
1	0.38 ac (1.46%)	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">↑</div> <div style="margin-right: 10px;">↓</div> <div style="text-align: center;"> <p>84.5% Class I-III</p> <p>99.4% Class I-IV</p> </div> </div>
2	17.83 ac (68.7%)	
3	3.72 ac (14.33%)	
4	3.89 ac (14.99%)	
5+	0.09 ac (0.34%)	

Total Acreage: 25.95 ac (Balance of the Property)  
Commercial Solar Operational Area: 3.82 ac

Disclaimer: This document is an example, and should only be used as a guide for the Petitioner's design and layout of the Soil Classification Analysis Map and Table. Howard County does not assume liability for the Petitioner's creation or accuracy of the Soil Classification Analysis Map and Table for Commercial Solar Facilities requests.



**Access Road (New)**

0 250 500 1,000 Feet