












1011S Dunmore Substation
 138-34.5 kV 240MVA
 01-33-12-04W4M (100x100)


515,136 PhotoVoltaic Modules
 Canadian Solar 500Wp (257.57 MWp)
 2-portrait, 20° pitch, 8m row spacing

82 Central Inverters
 Sungrow SG2500HV-MV
 2.5 MW / 2.75 MVA

240 kV Transmission	
138 kV Transmission	
Solar Panel Layout	
Access Road	
Collector Line	
Fence Line	
Gate	
O&M Building	
Substation	
Laydown	
Temporary Workspace	

250	500	750 m
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Data Sources: Base Image Google Aerial Imagery Date 2019-08-07, Well & Pipeline Data AbaData 2021-04-15

	Client: Dunmore Solar Inc.	Scale: NTS	Drawn: SS/RJH	Title: Project Layout	
	Project: Dunmore Solar	Date: 2021-04-13	Revision: 0	Drawing #: DS-001	Figure 1