





The solar panels are sited on a south facing slope, which receives the most intense, direct sunlight creating the optimal conditions for power production.





The Gateway is designed to mimic a Ha-ha, which is a type of boundary used to control livestock, intended to not interrupt the view and to be invisible from close by.







The design of the Helical Wind Turbine allows power production with much lower wind speeds than the 3 blade wind turbine. Operating at lower wind speeds decreases noise and turbulence.

0'

100' 200'

THE REAL PROPERTY OF A DESCRIPTION OF A

400'



Board 3

Experimental Seed Plots are positioned to follow existing contours, allowing students to conduct research

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Chatham University Design Studio 3 LAR650

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Stephanie Cup Mike Harter Rebekah Johnston Sara Madden Debbie Steinberg John Williams

EDEN HALL FAP

BOARD

3 OF 9