

SUSTAINABILITY

INTEGRATED SITE DESIGN



Bioswale gardens throughout the site capture stormwater



Cisterns are used to save collected stormwater for irrigation



Permeable paving recharges groundwater throughout the site



Synthetic turf grass at central quad maximizes year round program usage while eliminating water demand



Campus-wide photovoltaic generation system designed to achieve net zero energy



Irrigation controlled with ET controller.
Water for irrigation system uses collected stormwater from on site



Only regional, drought tolerant plants are part of the design

