

Safari Energy Minor Site Plan
600 and 650 College Road Solar Canopy Project

Preliminary Exhibit and Witness List

Exhibit A-1 Annotated Project Rendering – 600 College Road

Exhibit A-2 Annotated Project Rendering – 600 College Road

Exhibit A-3 Annotated Project Rendering – 600 College Road

Exhibit A-4 Annotated Project Rendering – View of Underside of Proposed Canopy

Exhibit A-5 Annotated Project Rendering – View of Underside of Proposed Canopy showing example inverter equipment

Exhibit A-6 Annotated Project Rendering – View of Underside of Proposed Canopy

Exhibit A-7 Annotated Project Rendering – Nighttime View of Underside of Proposed Canopy

Exhibit B-1 Rendering of overhead view of solar panel

Exhibit B-2 Construction schematic showing gaps between panels

Exhibit C Rendering showing proposed “box” vertical column and foundation proposed for project

Exhibit D-1 Annotated photo of similar installation to show horizon beams, edge detail and undersize of by-faced panels.

Exhibit D-2 Annotated photo of similar installation to show horizon beams, edge detail and undersize of by-faced panels.

Exhibit D-3 Annotated photo of similar installation to show horizon beams, edge detail and undersize of by-faced panels.

Ralph Petrella, Principal Engineer, Van Note-Harvey
Emilio Arrieta, Project Development C&I Director, Safari Energy
Sophia Feldman, Project Development, Safari Energy