

LYNNFIELD ENGINEERING INC.

Engineers and Environmental Consultants

November 18, 2015

Zona Power, LLC
249 Pine Street
Wollaston, MA 02170

Attn: Mr. Jeffrey Wootan, P.E.

**Subject: Proposed Solar Array
Adesa Framingham
63 Western, Avenue
Framingham, MA and
12 Western Avenue
Sherborn, MA
LEI Job No. 573-10**

Dear Mr. Wootan:

This correspondence has been prepared in response to comments regarding impacts to the existing stormwater management system at the above referenced site, as a result of the proposed solar array project. As depicted on Drawing PV-005, prepared by Solaire Generation New York, New York the proposed solar array consist of five canopy type solar array sections located within the limits of the existing paved parking area. The canopies will be supported by proposed columns and concrete caissons to be constructed within the existing parking lot. Stormwater flow within the project area is overland sheet flow across the paved surface to exiting catch basins and the onsite stormwater management system. No components of the stormwater management system have been identified within the limits of the proposed solar array and as a result no construction impacts are anticipated. The topographic survey of the site completed indicates existing site grades within the project area to be generally flat with minimal slope. As the proposed solar array is to be constructed above the existing paved parking lot surface, there will be no net increase in impervious surface area of the site. As a result, no net increase in stormwater flow is anticipated as result of the proposed project and the existing stormwater management system should continue to operate in the manner that currently exists at the site.

If you have any questions, or desire any additional information regarding this matter please do not hesitate to contact me.

Very truly yours,
Lynnfield Engineering, Inc.


Richard Barthelmes, P.E.