May 27, 2021

Dear Tribal Historic Preservation Officer,

Amp Solar Development, Inc., a renewable energy infrastructure owner, developer, and manager is proposing to construct five ground-mounted solar energy installations in Shutesbury, MA and one ground-mounted solar energy installation in Pelham, MA.

Project Proponent		
Name:	AMP Solar Development, Inc.	Attn: Andrew Chabot
Address:	1550 Wewatta Street, Floor 4 C/O	
City/Town/Zip/Telephone:	Denver, CO 80202	978.339.9195
Address:	1550 Wewatta Street, Floor 4 C/O	

Permitting for these projects are forthcoming. In preparation of our site plans, we are requesting your assistance in locating any known, mapped, or suspected Native American archaeological sites or sites of Native American ceremonial activity within these parcels. A prepaid envelope has been included here with this letter.

We respectfully request written comments from your office upon review of this project within 35 days of receipt of this letter. If you have any questions or concerns regarding the proposed project, please reach out to me via my contact information below.

I look forward to hearing from you.

Sincerely,

Andrew Chabot Senior Manager T. 978.339.9195 achabot@amp.energy (Please see following pages for corresponding parcels and initial site plans)

Shutesbury Parcel ID:ZW-6Project Description (narrative):Proposing to construct a solar electrical generation facility onapproximately 40 acres of the 389-acre property at 0 Pratt Corner Road in Shutesbury, MA. Theproperty (Parcel ZW-6) is zoned as forest conservation district. The site is currently undeveloped

property (Parcel ZW-6) is zoned as forest conservation district. The site is currently undeveloped woodland with power transmission lines running along the western boundary The Project will include the installation of arrays of solar, photovoltaic panels mounted on metal racks. Electrical equipment including transformers and inverters will be mounted on concrete pads. To the extent practicable, electrical conduits within the site will be underground. The solar arrays will be connected to Pratt Corner Road by a gravel access road.



Proposed site design

Proposed site location

