## **SECTION 18 SOLID WASTE**

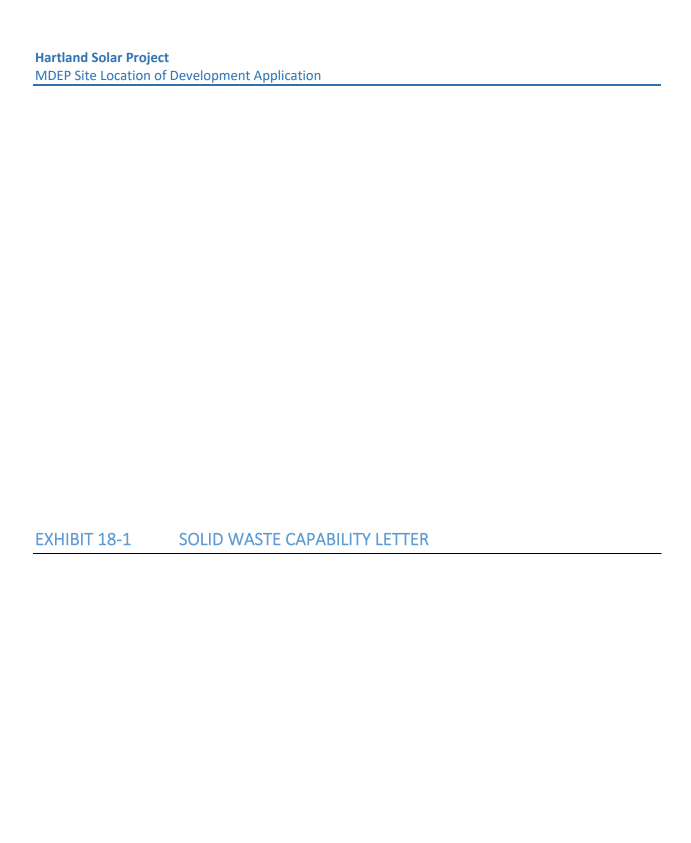
Construction activities for the Project are estimated to generate approximately 5,875 cubic yards of solid waste materials, primarily consisting of construction debris, packing materials and associated construction waste. Recycling and reuse will be the preferred method of disposing of solid waste generated from construction and operation of the Project. The Applicant has received a letter from Waste Management Disposal Services of Maine indicating its capacity to take waste generated from the Project to its Crossroads Landfill in Norridgewock, Maine, approximately 25 miles from the Project site. A capacity statement for these waste management services is provided in Exhibit 18-1.

Small woody debris and grubbing material will be mulched and used in erosion control mix berms on site. Cleared vegetation will be harvested and removed to be sold, or chipped and flailed on site. Any on-site disposal of stumps, grubbings, or other wood waste will comply with 38 M.R.S. §1301 et seq. and all applicable sections of the Solid Waste Management Rules.

In summary, the Applicant has made adequate provision for solid waste disposal.

## **Exhibits**

Exhibit 18-1 Solid Waste Capability Letter





CROSSROADS LANDFILL

P.O. Box 629 357 Mercer Road Norridgewock, ME 04957 (207) 634–2714 (207) 634–4519 Fax

November 8, 2023

Jim Cassida Hartland Solar Project 451 Presumpscot St. Portland, Maine 04103

Subject: Solar Project Hartland Maine - Waste Capacity Letter

Dear Jim:

Please be advised that Waste Management's Crossroads Landfill located in Norridgewock, Maine has approximately 200,000 cubic yards remaining in our Phase 8 landfill, MDEP License # s-010735-WD-CW-N and 300,000 cubic yards remaining in out Phase 14A landfill, MDEP License #S-010735-WD-YB-N.

This capacity will accommodate the estimated waste of 5,875 cubic yards of construction debris, packaging materials, and associated construction wastes from the construction of Hartland Solar Facility LLC, Hartland, Maine. The cardboard waste from solar panel packaging, if properly separated can be recycled versus landfilled. All clean wood debris will be chipped at our facility and managed as alternative daily cover.

If I can be of further assistance, please do not hesitate to contact me at 207-634-2714, extension 210.

Sincerely,

Jeff McGown
District Manager