

45 sam



THE STATE OF NEW HAMPSHIRE
DEPARTMENT OF TRANSPORTATION



Victoria F. Sheehan
Commissioner

William Cass, P.E.
Assistant Commissioner

His Excellency, Governor Christopher T. Sununu
and the Honorable Council
State House
Concord, New Hampshire 03301

Bureau of Right-of-Way
November 22, 2021

REQUESTED ACTION

The Department of Transportation, Bureau of Right-of-Way, requests authorization to pay property owners \$80,000.00 as documented in the Contemplated Awards List, for amounts greater than \$5,000.00 for the period extending from November 9, 2021 through November 12, 2021, effective upon approval by Governor and Council.

Funding is available based on the following:

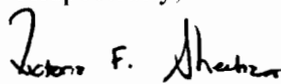
FY 2022

04-096-096-963515-3054
Consolidated Federal Aid
401-500877
Land and Interest in Land

\$80,000.00

EXPLANATION

These contemplated award payments are being submitted for approval to compensate property owners for impacts resulting from transportation improvement projects. The Department certifies that the payments will be made in accordance with all applicable State and Federal regulations as they relate to property acquisition and relocation.

Respectfully,

Victoria F. Sheehan
Commissioner

VFS/pfc
Attachment



Victoria F. Sheehan
Commissioner

THE STATE OF NEW HAMPSHIRE
DEPARTMENT OF TRANSPORTATION



William Cass, P.E.
Assistant Commissioner

CONTEMPLATED AWARDS

Project: DERRY / LONDONDERRY; IM-0931(201); 13065
(I-93 EXIT 4A - CONSTRUCT NEW INTERCHANGE AND
CONNECTING ROADWAY)

OWNER: [Parcel #0022] WALDEMAR ROSZCZENKO & JOLANTA
ROSZCZENKO

0.12 AC RESIDENTIAL LAND \$20,000.00

(PURCHASE OF LAND AND RESULTANT
DAMAGES-REGULAR)

OWNER: [Parcel #0012] WILFREDO OTERO & ERIN OTERO

1.12 AC RESIDENTIAL LAND \$40,000.00

(PURCHASE OF LAND AND RESULTANT
DAMAGES-REGULAR)

OWNER: [Parcel #0021] SCOTT P. GERAGHTY & MARIBETH
GERAGHTY

0.15 AC RESIDENTIAL LAND \$20,000.00

(PURCHASE OF LAND AND RESULTANT
DAMAGES-REGULAR)

TOTAL CONTEMPLATED AWARDS: \$80,000.00

DATED: NOVEMBER 9, 2021

STEPHEN G. LABONTE
ADMINISTRATOR