

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

ROBBINS & LAWRENCE ARMORY
(American Precision Museum)
196 Main Street
Windsor
Windsor
Vermont

HAER VT-39

INDEX TO BLACK AND WHITE PHOTOGRAPHS

Jet Lowe, photographer, October 2009

- | | |
|----------|--|
| VT-39-1 | East elevation of museum looking west. |
| VT-39-2 | Oblique view of east elevation looking southwest. Middle Dam of Mill Brook in distance. |
| VT-39-3 | North elevation of museum looking southwest. |
| VT-39-4 | North elevation of museum looking southwest. |
| VT-39-5 | View of museum, upstream from Middle Dam, looking southeast. |
| VT-39-6 | Oblique view of south elevation looking northwest, stair tower at left. |
| VT-39-7 | Southwest corner of museum, showing shadow lines of former 2- and 3-story factory additions. |
| VT-39-8 | West elevation of museum, shot from substation. |
| VT-39-9 | Wheel pit in basement of museum, looking south. |
| VT-39-10 | Wheel pit, looking southeast. Gearing frame in background. |
| VT-39-11 | Wheel pit looking northeast. Rock shelf in foreground, gearing frame at right. |
| VT-39-12 | Wheel pit looking north. Tailrace was at far wall. Note granite sleeper at right. |

ROBBINS & LAWRENCE ARMORY

HAER VT-39
INDEX TO PHOTOGRAPHS

- VT-39-13 Detail of gearing frame looking east, showing surficial markings of waterwheel.
- VT-39-14 Southwest corner of basement, looking west towards headrace entrance.
- VT-39-15 First floor of museum, looking southeast at machine shop exhibit.
- VT-39-16 First floor of museum, west end, looking east at machinery exhibits.
- VT-39-17 Second floor of museum, currently used for storage, looking east.
- VT-39-18 Third floor of museum, also used for storage, looking east.
- VT-39-19 Attic of museum, showing roof framing. Cupola base in center background.
- VT-39-20 Attic of museum, framing detail.