



DESCRIPTION BLOCK

Bridge **158**: Slab - 1934

Length: 21'

Width: 31.5'

Bridge **159**: Slab - 1933

Length: 23'

Width: 30.2'

Bridge **160**: Slab - 1933

Length: 23' Width: 31.2'

Surface: Bituminous

Surface: Bituminous

Under Clearance: 6.5' Facility Carried: VT100

Maintenance: State

Under Clearance: 5.5'
Facility Carried: VT100
Bridge Type: CGMPPA
Features Intersected: BROOK

Maintenance: State

Under Clearance: 7.0' Facility Carried: VT100 Bridge Type: CGMPA

Maintenance: State

Bridge **164**: Culvert - 1959

Length: 10'

Bridge 163: Culvert - 1959

Bridge **161**: Culvert - 1959

Length: 9'

Under Clearance: 6.0' Facility Carried: VT100

Surface: Bituminous Maintenance: State

Structure No. 300013015801071

Structure No. 200013015901072

Bridge Type: CONCRETE SLAB

Maintenance/Ownership: State

Structure No. 200013016001072

Bridge Type: CONCRETE SLAB

Facility Carried: VT 00100 ML

Maintenance/Ownership: State

Structure No. 300013016101071

Structure No. 300013016301071

Structure No. 300013016401071

Features Intersected: MAD RIVER

Facility Carried: VT 00100 ML

Bridge Type: CONCRETE SLAB
Features Intersected: ALDER MEADOW BROOK

Features Intersected: ALDER MEADOW BROOK

Features Intersected: ALDER MEADOW BROOK

Bridge Type: CGMPPA
Features Intersected: ALDER MEADOW BROOK

idge <mark>147</mark> : ringer/multi-beam or girder - 1984
ructure No. 200013014701072
ngth: 78' dth: 38.6'
cility Carried: VT 00100 ML
idge Type: ROLLED BEAM atures Intersected: WHITE RIVER
irface: Bituminous
aintenance/Ownership: State
idge <mark>148</mark> : e Beam - 1953
ructure No. 200013014801072
ngth: 54' dth: 30.7'
cility Carried: VT 00100 ML
idge Type: CONCRETE T-BEAM atures Intersected: WHITE RIVER
ırface: Bituminous
aintenance/Ownership: State
llvert 149:
ılvert - 1970 ructure No. 300013014901071
ngth: 12' dth: 29.0'
nder Clearance: 6.0'
cility Carried: VT100 idge Type: CONCRETE BOX
atures Intersected: ALLBEE BROOK
ırface: Bituminous aintenance: State
antenance. State
idge <mark>150</mark> : ab - 1927
ructure No. 300013015001071
ngth: 22' dth: 29.0'
nder Clearance: 4.0'
cility Carried: VT100 idge Type: CONCRETE SLAB
atures Intersected: SWAMP
ırface: Bituminous aintenance: State
idge 1 <mark>52</mark> :
ringer/multi-beam or girder - 1936
ructure No. 200013015201072 ngth: 64'
dth: 30.1'
cility Carried: VT 00100 ML idge Type: ROLLED BEAM
atures Intersected: WHITE RIVER
ırface: Bituminous aintenance/Ownership: State
idge 1 <mark>53:</mark>
ringer/multi-beam or girder - 1936
ructure No. 200013015301072 ngth: 64'
dth: 30.3'
cility Carried: VT 00100 ML idge Type: ROLLED BEAM
atures Intersected: ALDER MEADOW BROOK
ırface: Bituminous aintenance/Ownership: State
idge <mark>154</mark> :
ab - 1932
ructure No. 200013015401072 ngth: 24'
dth: 31.0'
cility Carried: VT 00100 ML idge Type: CONCRETE SLAB
atures Intersected: ALDER MEADOW BROOK
ırface: Bituminous aintenance/Ownership: State
idge 155:
e Beam - 1933
ructure No. 200013015501072 ngth: 33'
dth: 30.8'
cility Carried: VT 00100 ML idge Type: CONCRETE T-BEAM
atures Intersected: ALDER MEADOW BROOK
ırface: Bituminous aintenance/Ownership: State
idge 1 <mark>57</mark> :
ab - 1934
ructure No. 300013015701071 ngth: 25'
dth: 29.3'
nder Clearance: 5.0' cility Carried: VT100

Facility Carried: VT100

Surface: Bituminous Maintenance: State

Bridge Type: CONCRETE SLAB

Features Intersected: ALDER MEADOW BROOK