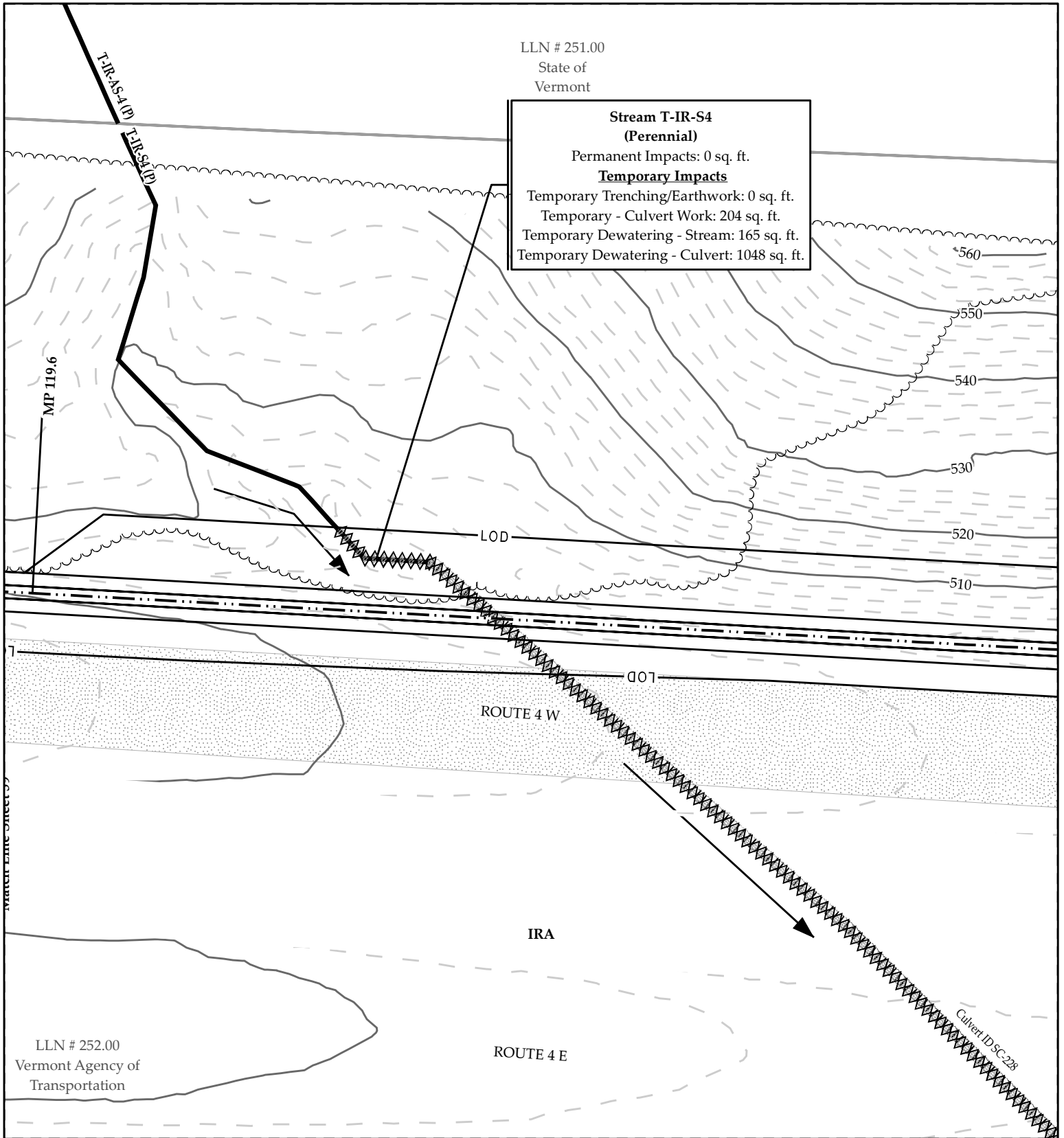


LLN # 251.00
State of
Vermont

**Stream T-IR-S4
(Perennial)**
Permanent Impacts: 0 sq. ft.
Temporary Impacts
Temporary Trenching/Earthwork: 0 sq. ft.
Temporary - Culvert Work: 204 sq. ft.
Temporary Dewatering - Stream: 165 sq. ft.
Temporary Dewatering - Culvert: 1048 sq. ft.



Wetland Impacts

- Temporary
- Secondary

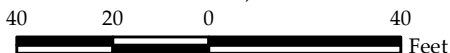
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

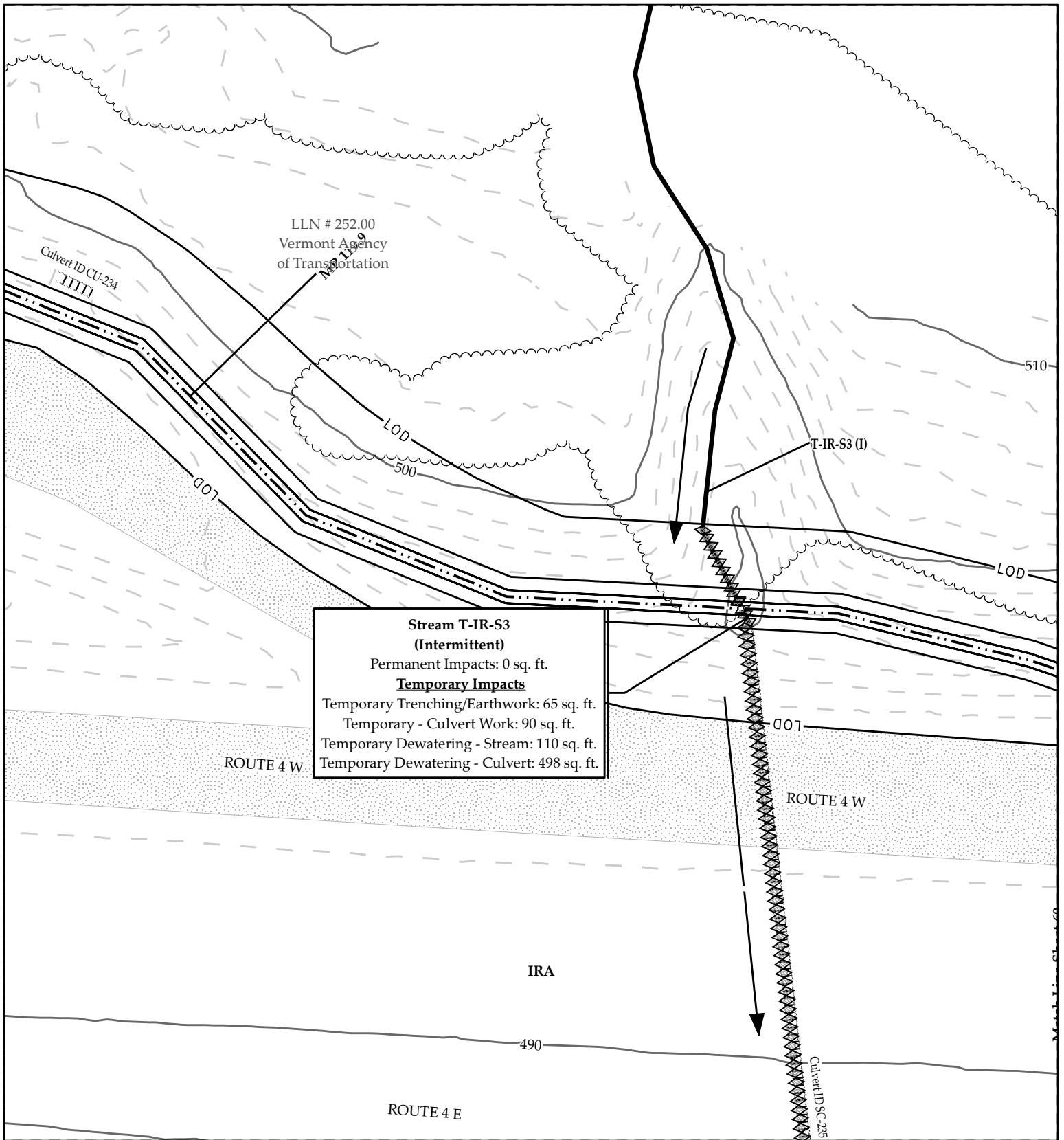
**TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable**

Sheet # 59 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland Impacts

- Temporary
- Secondary

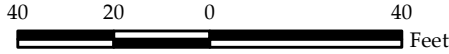
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

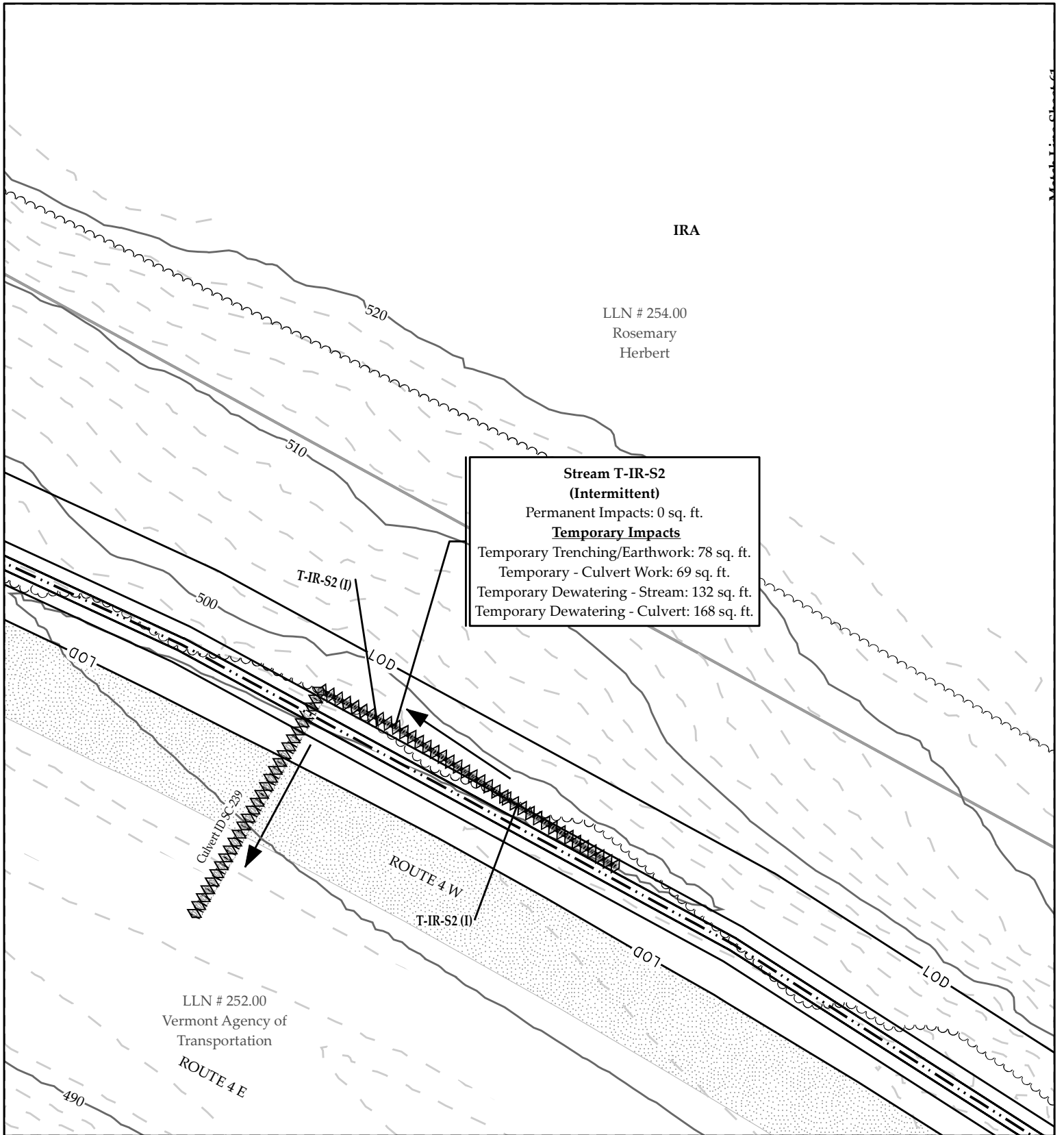
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 60 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).





**Stream T-IR-S2
(Intermittent)**
 Permanent Impacts: 0 sq. ft.
Temporary Impacts
 Temporary Trenching/Earthwork: 78 sq. ft.
 Temporary - Culvert Work: 69 sq. ft.
 Temporary Dewatering - Stream: 132 sq. ft.
 Temporary Dewatering - Culvert: 168 sq. ft.

Wetland Impacts

- Temporary
- Secondary

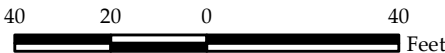
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

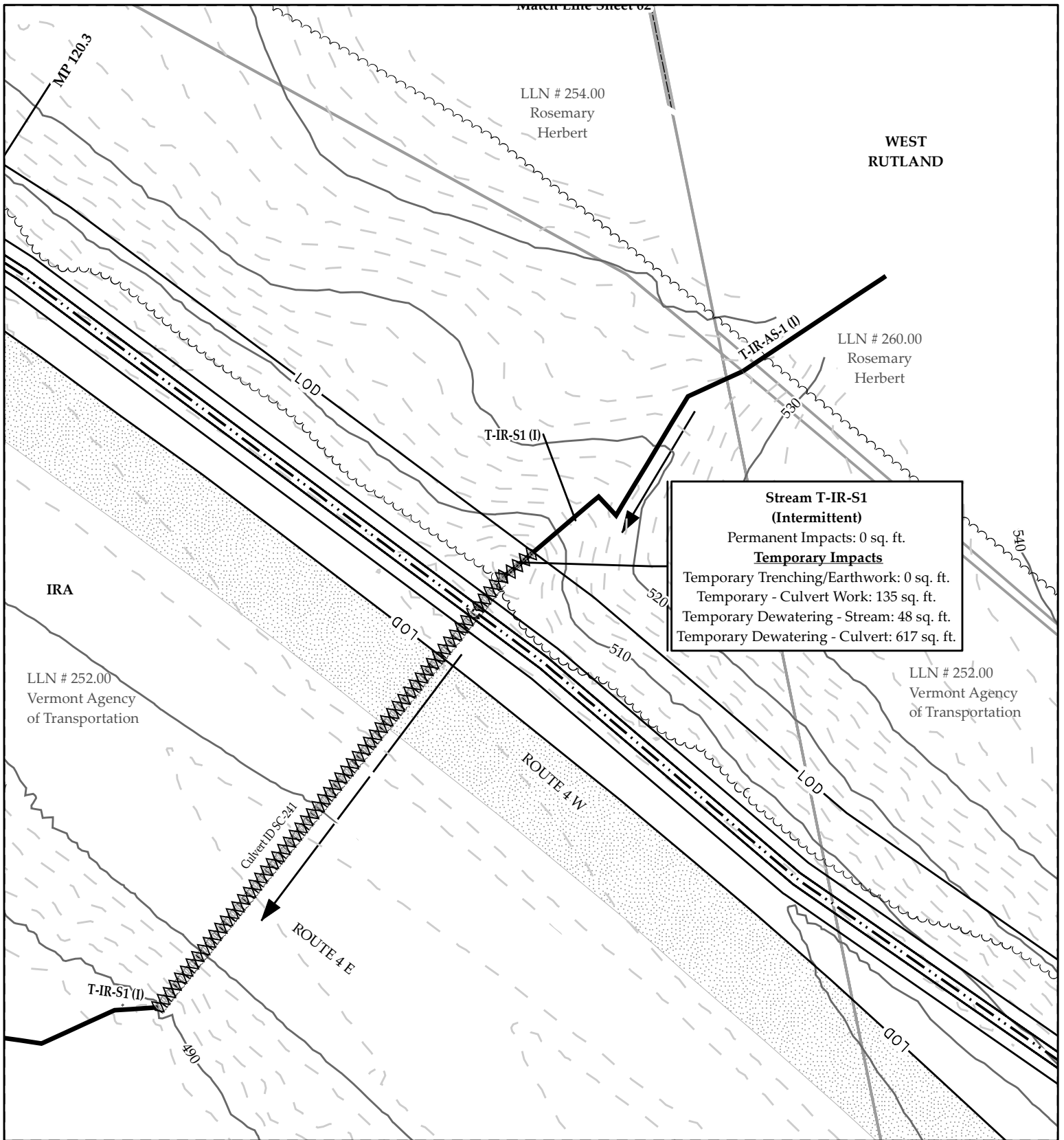
**TDI-NE
 New England Clean Power Link Project
 Grand Isle, Rutland, &
 Windsor Counties, VT
 Wetland and Stream
 Impact Exhibit - Overland Cable**

Sheet # 61 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland Impacts

- Temporary
- Secondary

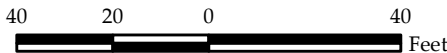
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

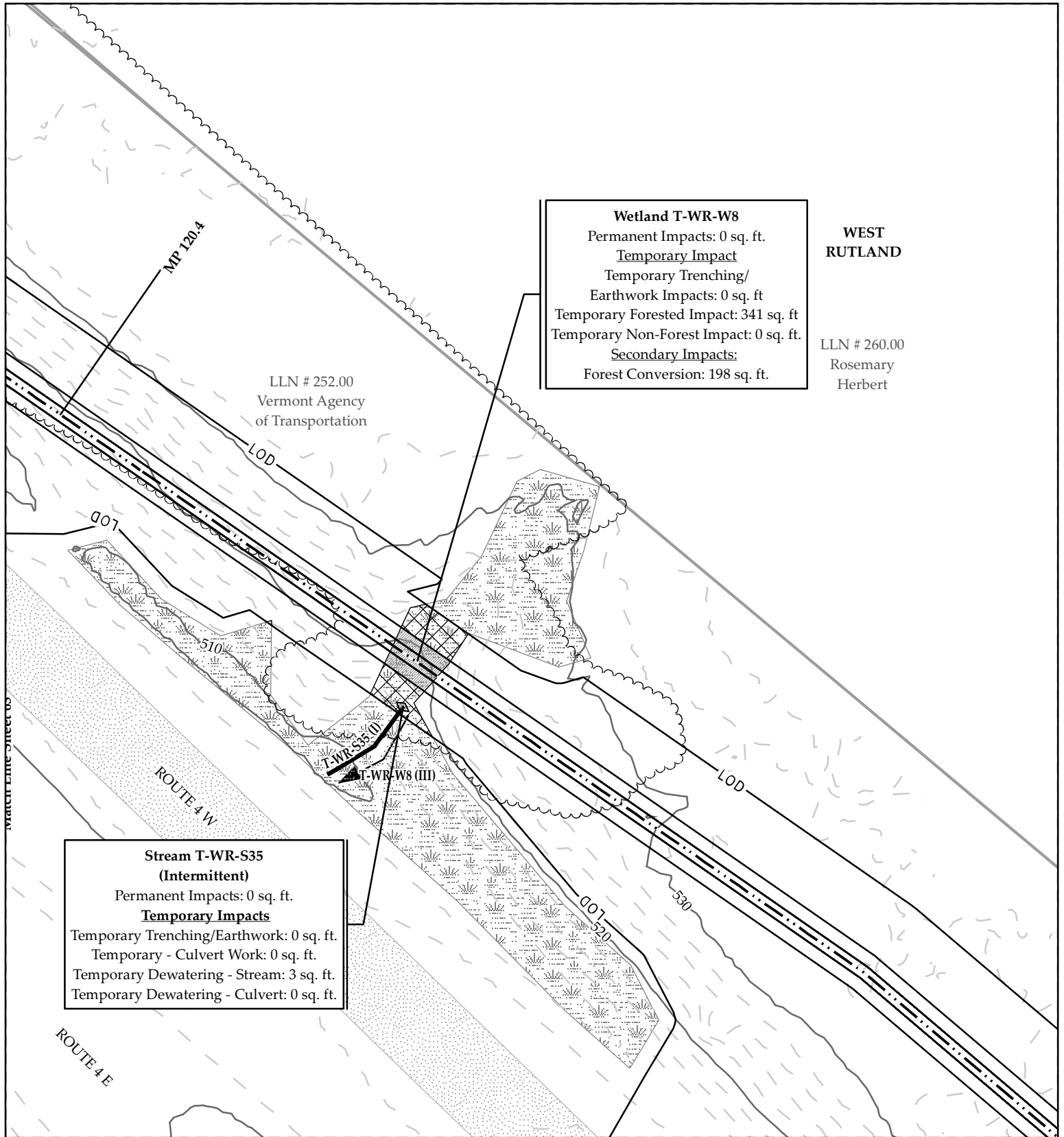
- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 62 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).



Wetland T-WR-W8
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 0 sq. ft
 Temporary Forested Impact: 341 sq. ft
 Temporary Non-Forest Impact: 0 sq. ft.
Secondary Impacts:
 Forest Conversion: 198 sq. ft.

**WEST
 RUTLAND**

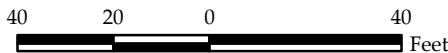
 LLN # 260.00
 Rosemary
 Herbert

**Stream T-WR-S35
 (Intermittent)**
 Permanent Impacts: 0 sq. ft.
Temporary Impacts
 Temporary Trenching/Earthwork: 0 sq. ft.
 Temporary - Culvert Work: 0 sq. ft.
 Temporary Dewatering - Stream: 3 sq. ft.
 Temporary Dewatering - Culvert: 0 sq. ft.

- Wetland Impacts**
- Temporary
 - Secondary
- Stream and Culvert Impacts**
- Temporary Impact
 - Wetlands (VHB/TRC)
 - Streams (VHB/TRC)
 - Culverts
 - Terrestrial Cable (TRC)
 - HDD/Jack and Bore (TRC)
 - Aquatic Route (TRC)
 - Town Boundary (VCGI)
 - Gravel or Paved
 - Road Surface (TRC)
 - Railroad (VHB/TRC)
 - 2 ft. Contour (TRC)
 - 10 ft. Contour (TRC)

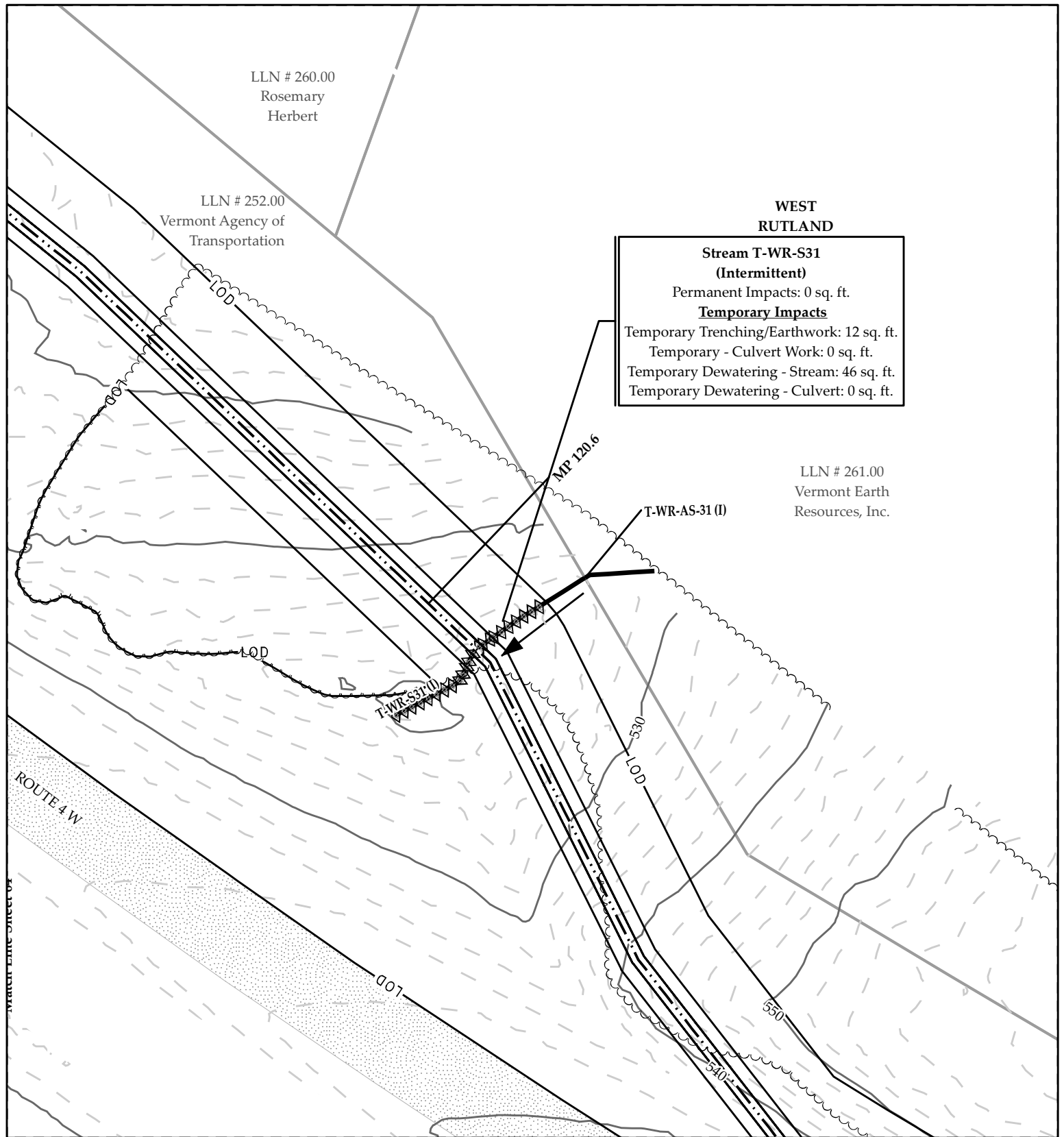
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 63 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





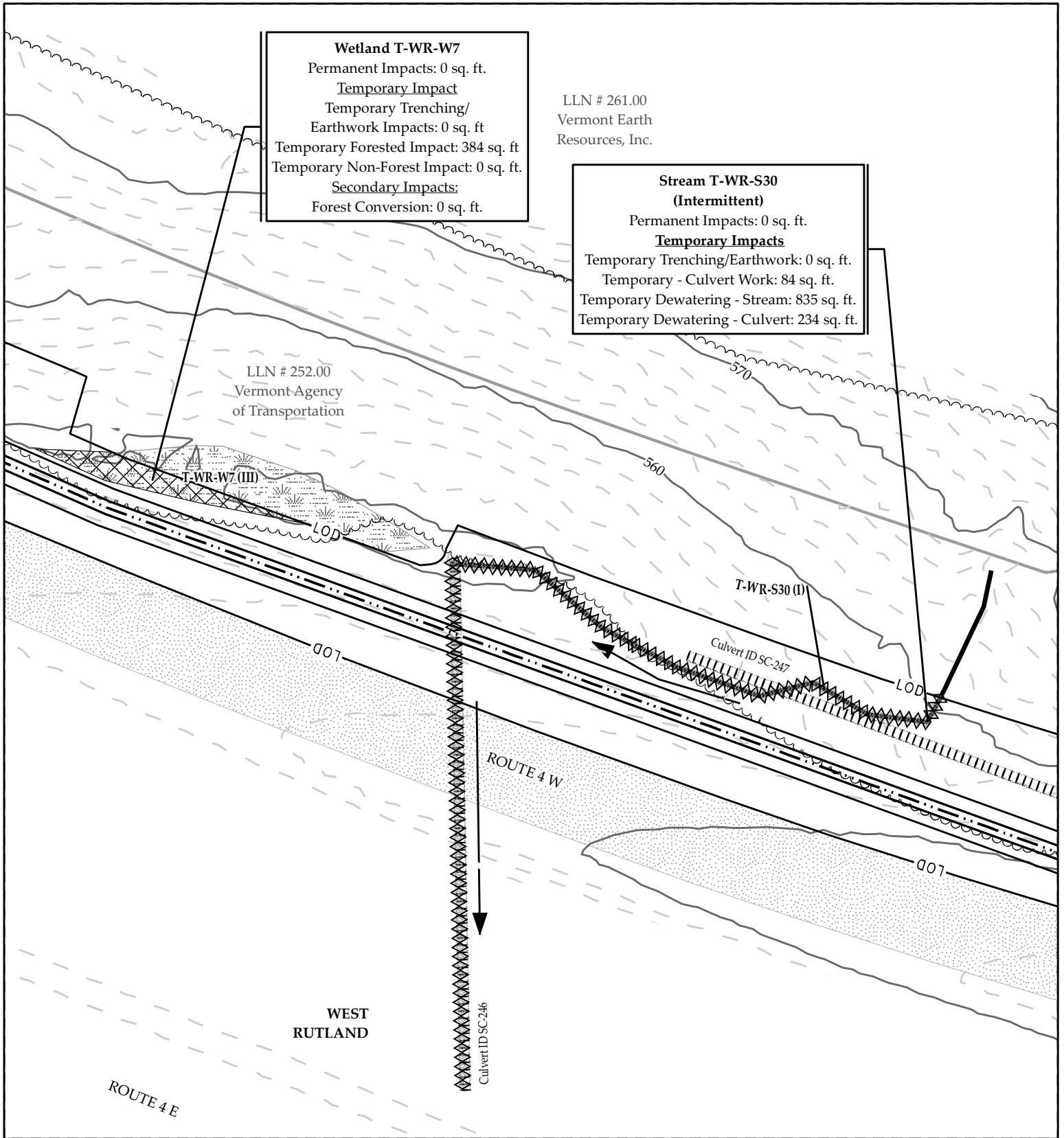
Wetland Impacts	
	Temporary
	Secondary
Stream and Culvert Impacts	
	Temporary Impact
	Wetlands (VHB/TRC)
	Streams (VHB/TRC)
	Culverts
	Terrestrial Cable (TRC)
	HDD/Jack and Bore (TRC)
	Aquatic Route (TRC)
	Town Boundary (VCGI)
	Gravel or Paved
	Road Surface (TRC)
	Railroad (VHB/TRC)
	2 ft. Contour (TRC)
	10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 64 of 216
 March 31, 2015

40 20 0 40
Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).



Wetland T-WR-W7
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 0 sq. ft.
 Temporary Forested Impact: 384 sq. ft.
 Temporary Non-Forest Impact: 0 sq. ft.
Secondary Impacts:
 Forest Conversion: 0 sq. ft.

LLN # 261.00
 Vermont Earth
 Resources, Inc.

**Stream T-WR-S30
 (Intermittent)**
 Permanent Impacts: 0 sq. ft.
Temporary Impacts
 Temporary Trenching/Earthwork: 0 sq. ft.
 Temporary - Culvert Work: 84 sq. ft.
 Temporary Dewatering - Stream: 835 sq. ft.
 Temporary Dewatering - Culvert: 234 sq. ft.

LLN # 252.00
 Vermont Agency
 of Transportation

ROUTE 4 E

WEST
 RUTLAND

Wetland Impacts

- Temporary
- Secondary

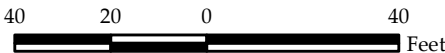
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

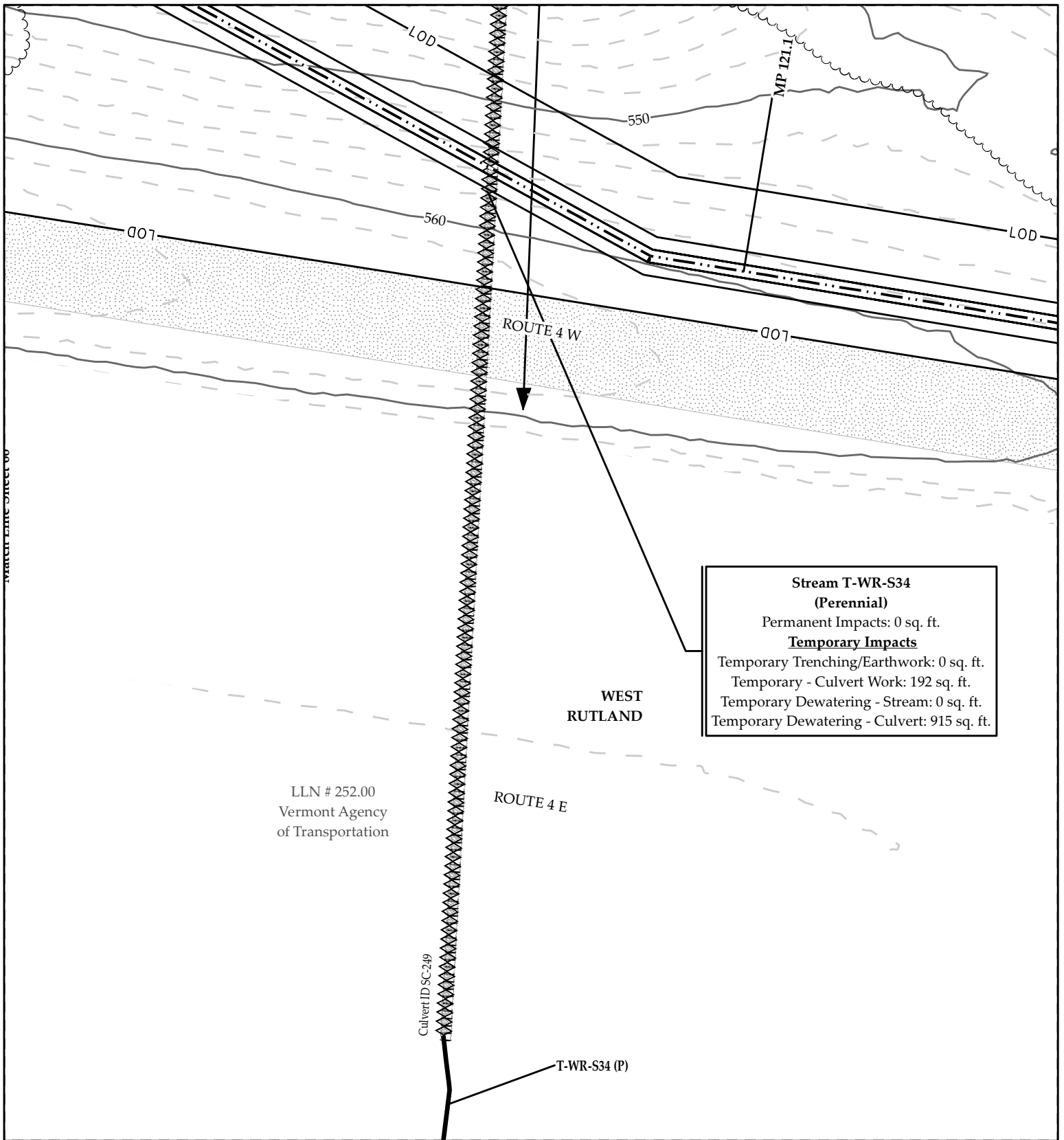
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 65 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland Impacts

- Temporary
- Secondary

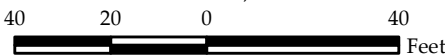
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

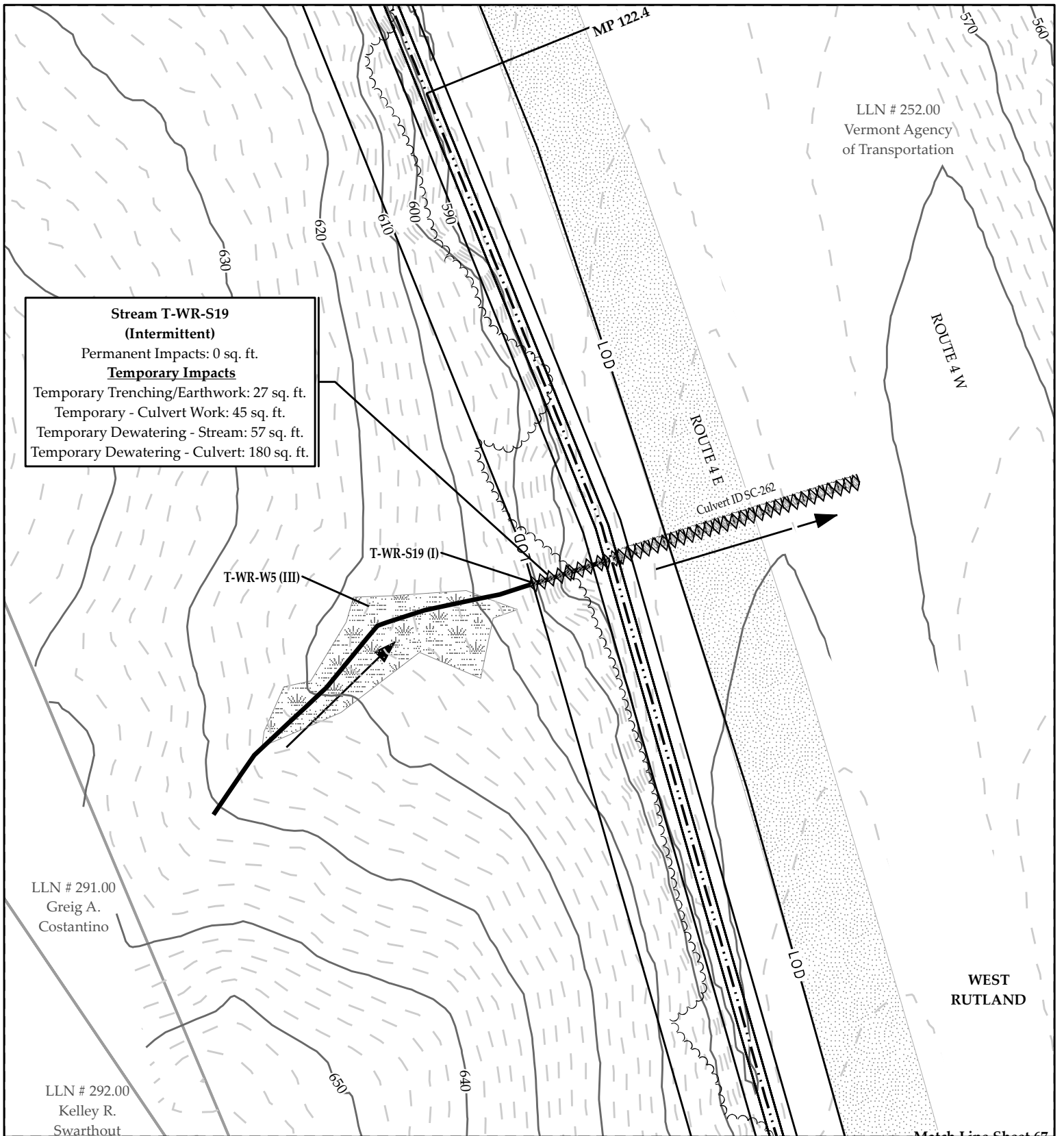
- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved Road Surface (TRC)
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, & Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 66 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



**Stream T-WR-S19
(Intermittent)**
 Permanent Impacts: 0 sq. ft.
Temporary Impacts
 Temporary Trenching/Earthwork: 27 sq. ft.
 Temporary - Culvert Work: 45 sq. ft.
 Temporary Dewatering - Stream: 57 sq. ft.
 Temporary Dewatering - Culvert: 180 sq. ft.

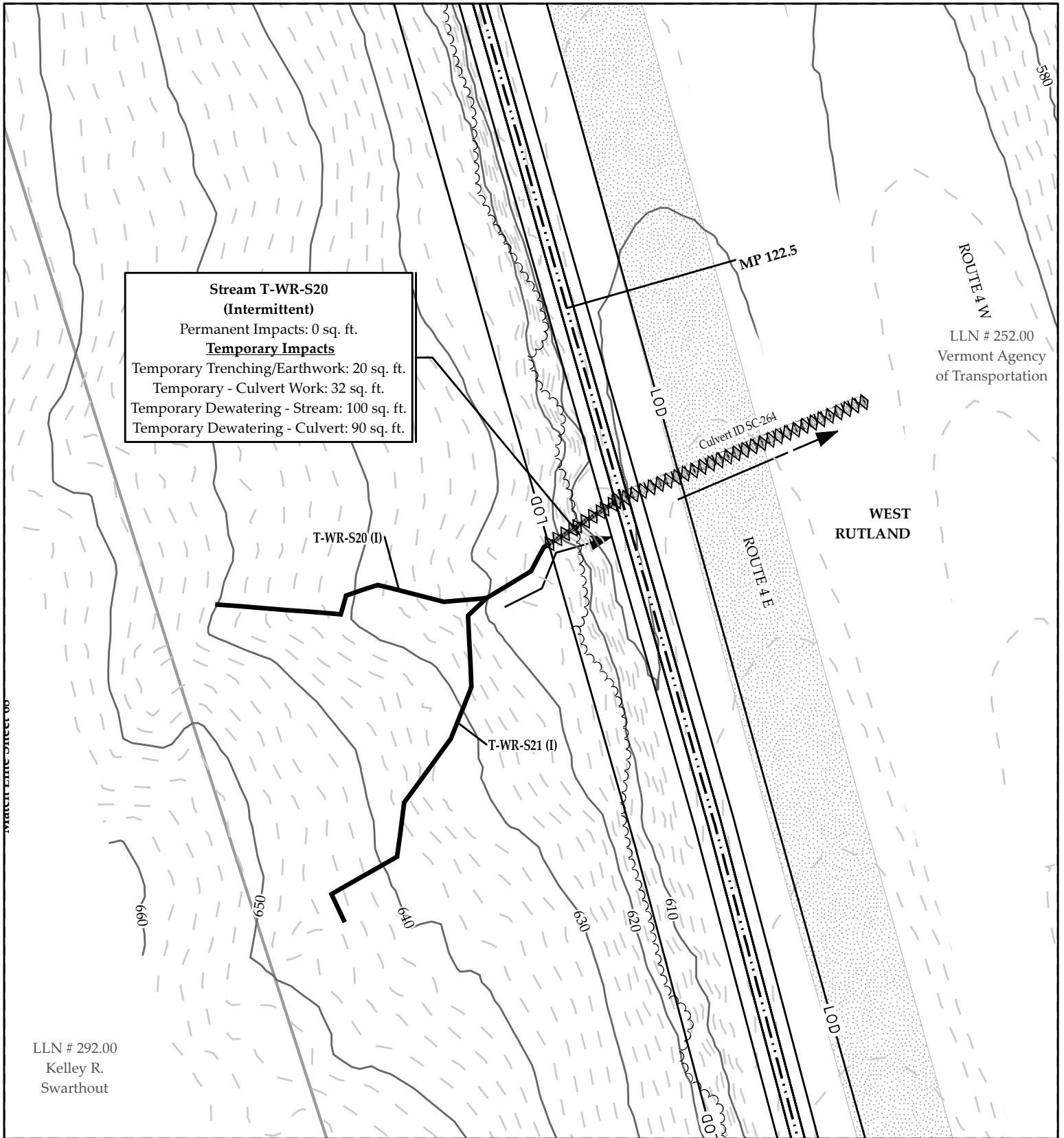
- Wetland Impacts**
- Temporary
 - Secondary
- Stream and Culvert Impacts**
- Temporary Impact
 - Wetlands (VHB/TRC)
 - Streams (VHB/TRC)
 - Culverts
 - Terrestrial Cable (TRC)
 - HDD/Jack and Bore (TRC)
 - Aquatic Route (TRC)
 - Town Boundary (VCGI)
 - Gravel or Paved
 - Road Surface (TRC)
 - Railroad (VHB/TRC)
 - 2 ft. Contour (TRC)
 - 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 67 of 216
 March 31, 2015

40 20 0 40
 Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland Impacts

- Temporary
- Secondary

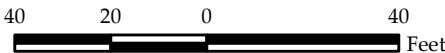
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

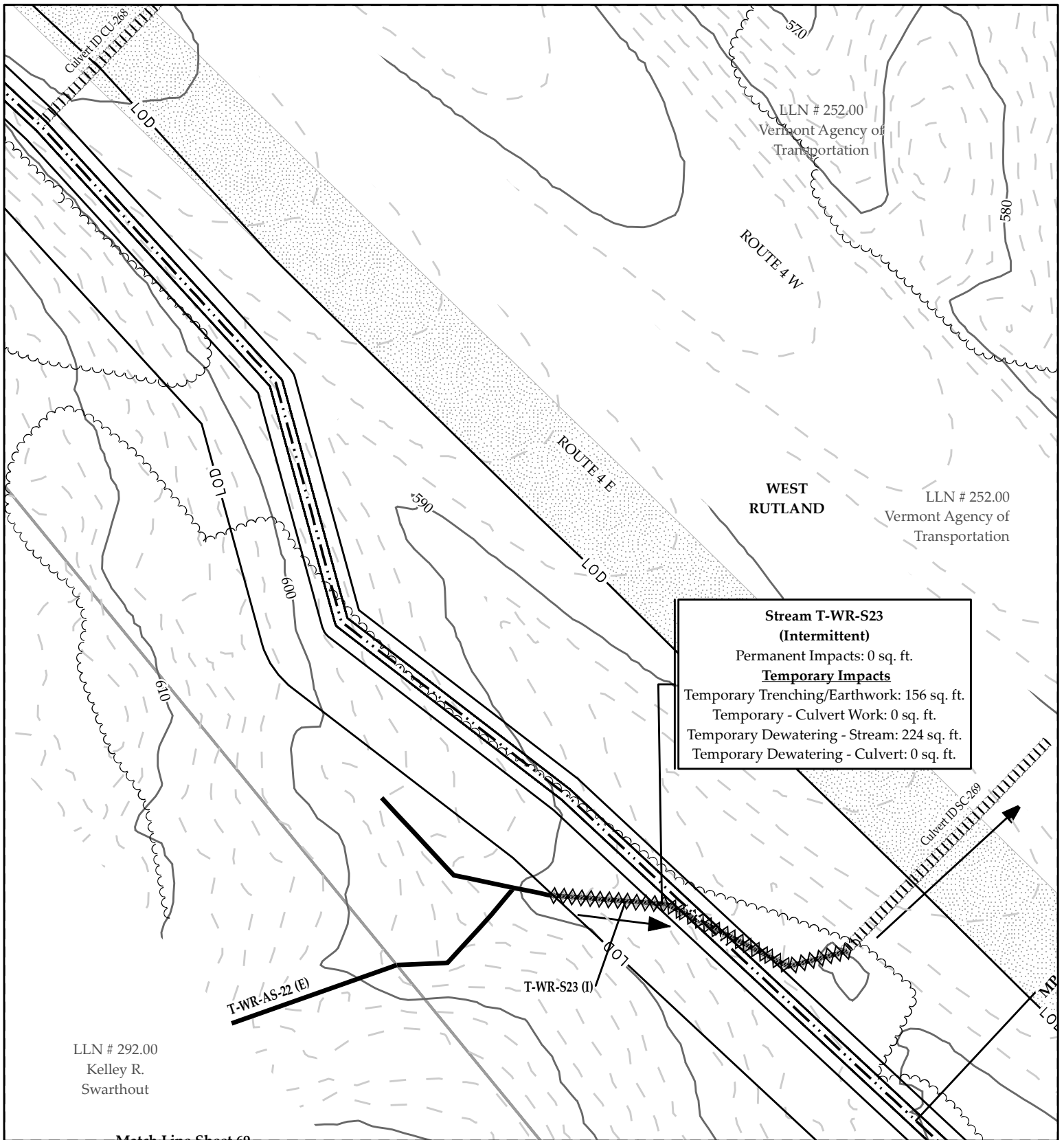
- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, & Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 68 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland Impacts

- Temporary
- Secondary

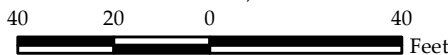
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

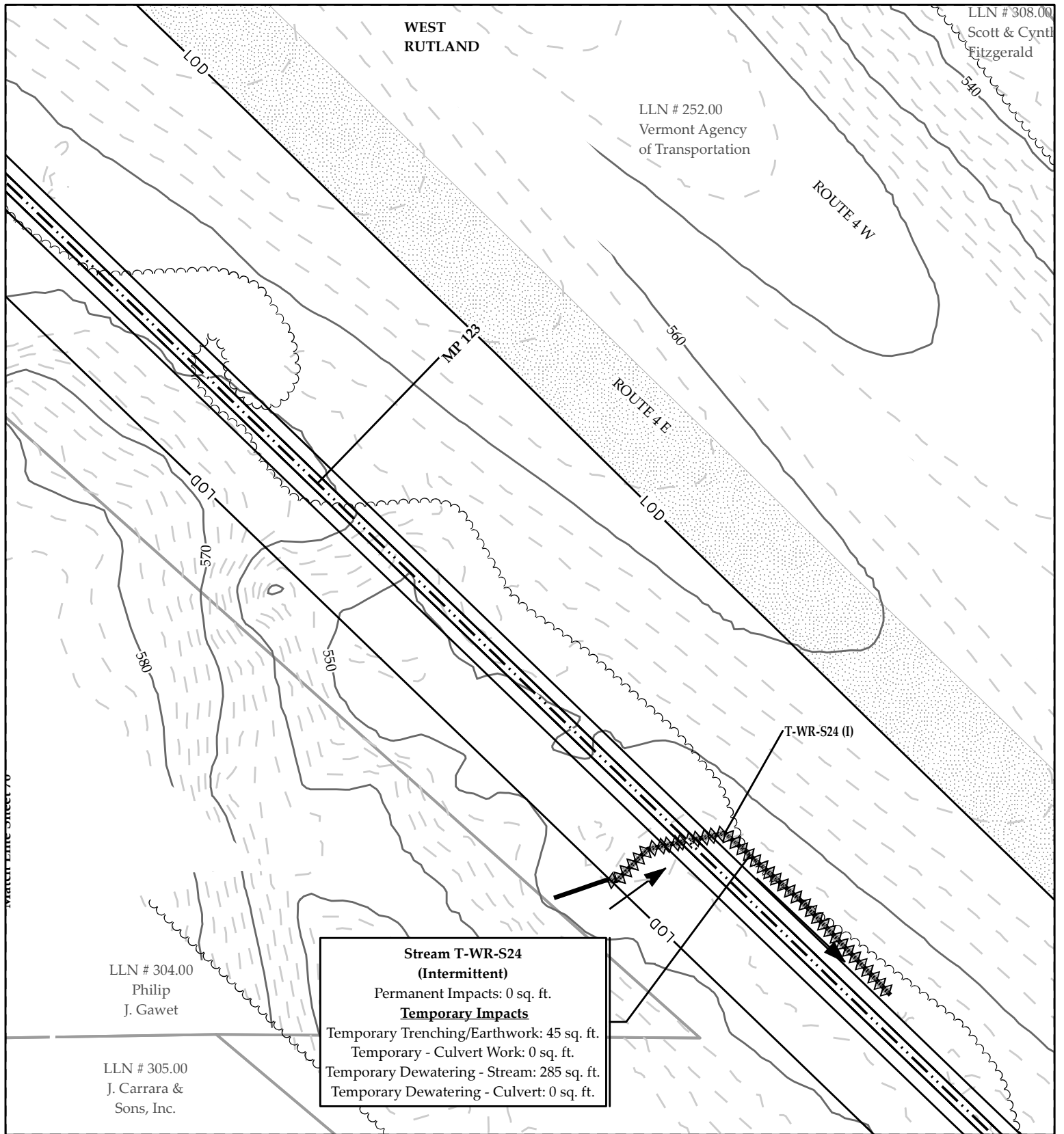
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, & Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 69 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





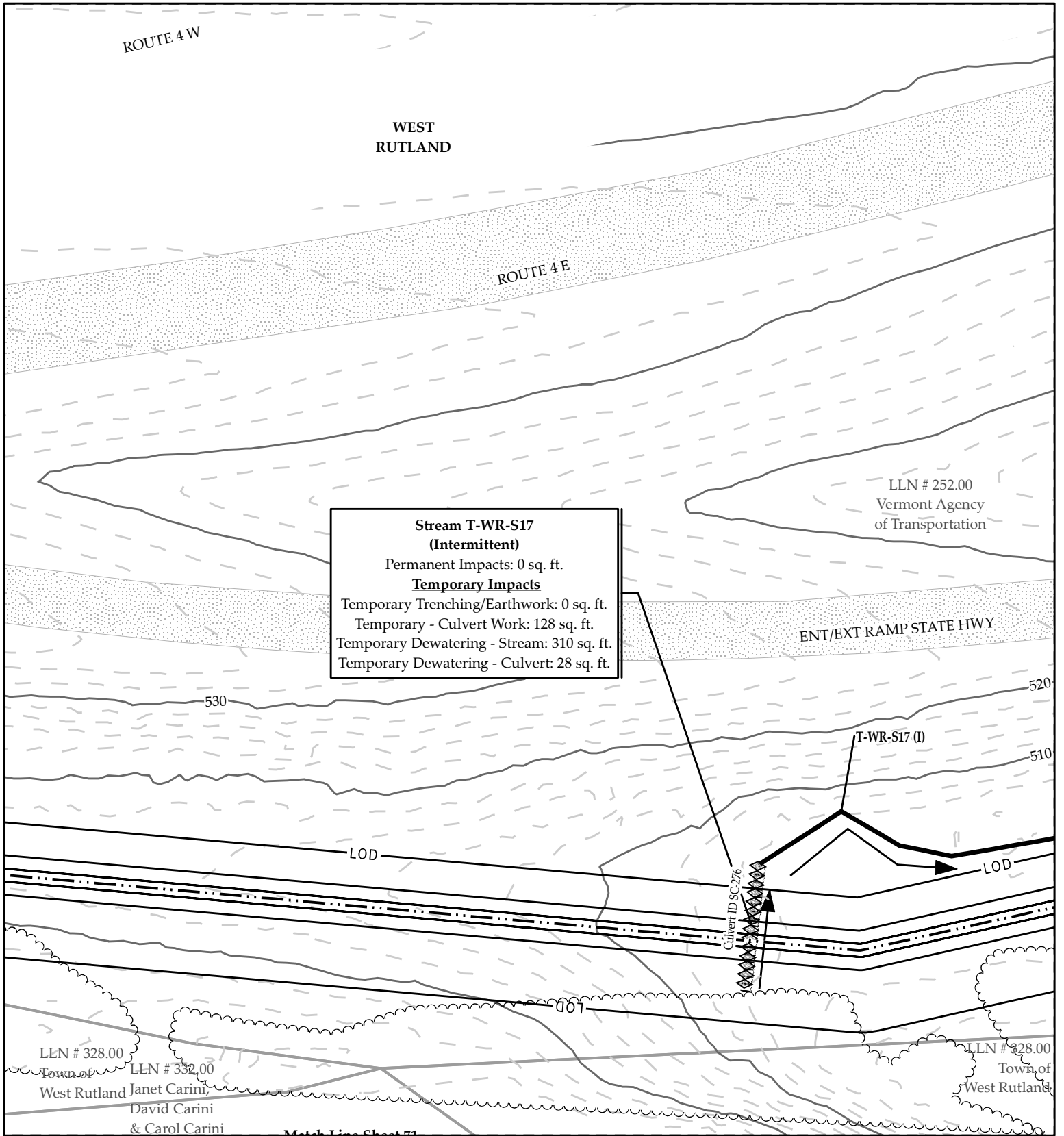
Wetland Impacts	
	Temporary
	Secondary
Stream and Culvert Impacts	
	Temporary Impact
	Wetlands (VHB/TRC)
	Streams (VHB/TRC)
	Culverts
	Terrestrial Cable (TRC)
	HDD/Jack and Bore (TRC)
	Aquatic Route (TRC)
	Town Boundary (VCGI)
	Gravel or Paved
	Road Surface (TRC)
	Railroad (VHB/TRC)
	2 ft. Contour (TRC)
	10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, & Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 70 of 216
March 31, 2015

40 20 0 40
Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland Impacts

- Temporary
- Secondary

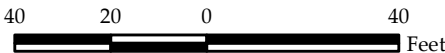
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, & Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 71 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



WEST
RUTLAND

ROUTE 4 E

520

510

LLN # 252.00
Vermont Agency of
Transportation

**Stream T-WR-S17
(Intermittent)**
Permanent Impacts: 0 sq. ft.
Temporary Impacts
Temporary Trenching/Earthwork: 0 sq. ft.
Temporary - Culvert Work: 128 sq. ft.
Temporary Dewatering - Stream: 310 sq. ft.
Temporary Dewatering - Culvert: 28 sq. ft.

Culvert ID: SC-280

ENT/EXT
RAMP
STATE HWY

T-WR-S17 (I)

LOD

T-WR-S17 (I)

LOD

007














007

LLN # 328.00
Town of West
Rutland

Wetland Impacts

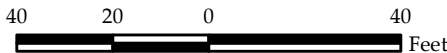
-  Temporary
-  Secondary

Stream and Culvert Impacts

-  Temporary Impact
-  Wetlands (VHB/TRC)
-  Streams (VHB/TRC)
-  Culverts
-  Terrestrial Cable (TRC)
-  HDD/Jack and Bore (TRC)
-  Aquatic Route (TRC)
-  Town Boundary (VCGI)
-  Gravel or Paved
-  Road Surface (TRC)
-  Railroad (VHB/TRC)
-  2 ft. Contour (TRC)
-  10 ft. Contour (TRC)

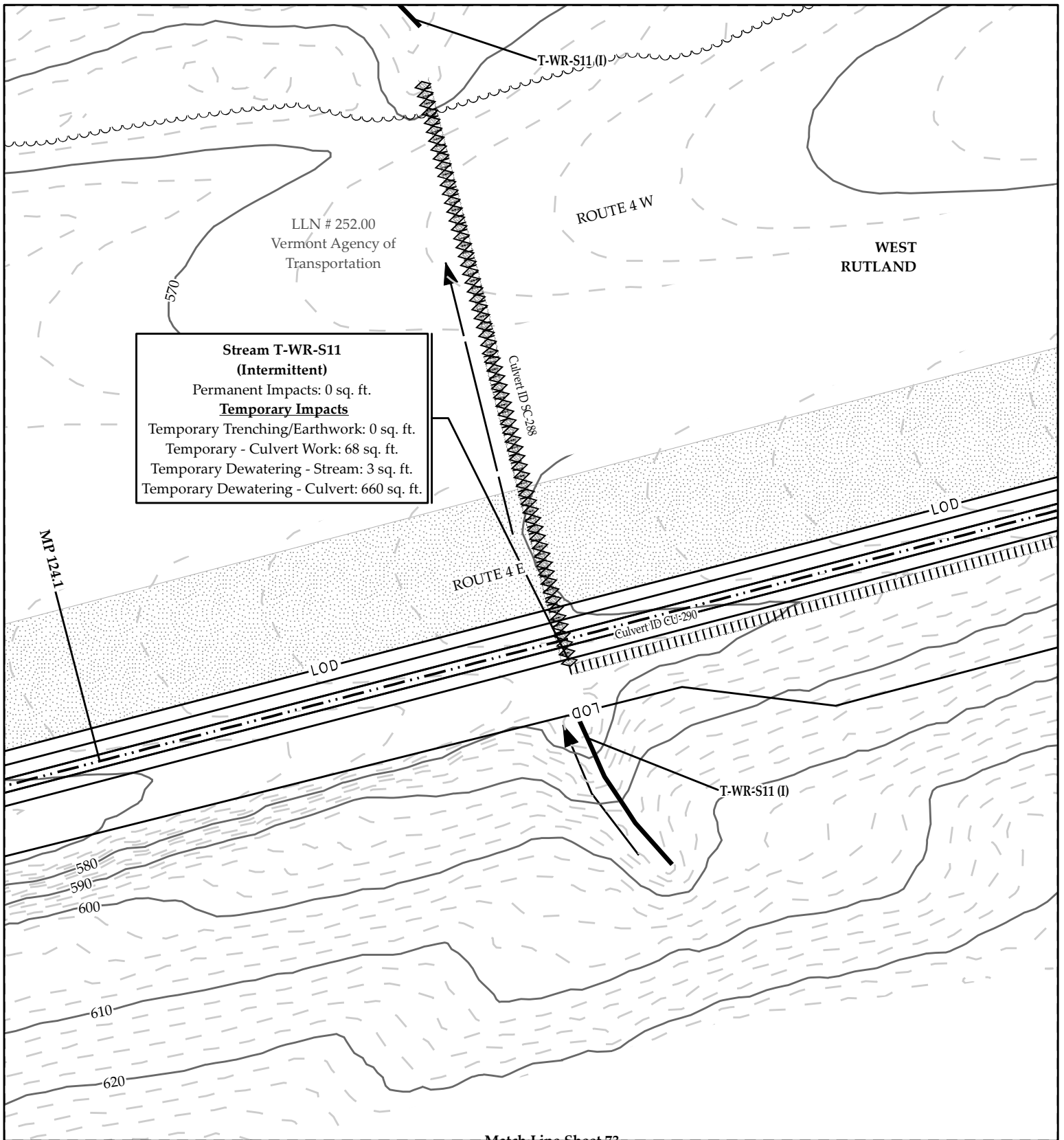
TDI-NE
**New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable**

Sheet # 72 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).





Stream T-WR-S11 (Intermittent)
 Permanent Impacts: 0 sq. ft.
Temporary Impacts
 Temporary Trenching/Earthwork: 0 sq. ft.
 Temporary - Culvert Work: 68 sq. ft.
 Temporary Dewatering - Stream: 3 sq. ft.
 Temporary Dewatering - Culvert: 660 sq. ft.



- Wetland Impacts**
- Temporary
 - Secondary
- Stream and Culvert Impacts**
- Temporary Impact
 - Wetlands (VHB/TRC)
 - Streams (VHB/TRC)
 - Culverts
 - Terrestrial Cable (TRC)
 - HDD/Jack and Bore (TRC)
 - Aquatic Route (TRC)
 - Town Boundary (VCGI)
 - Gravel or Paved
 - Road Surface (TRC)
 - Railroad (VHB/TRC)
 - 2 ft. Contour (TRC)
 - 10 ft. Contour (TRC)

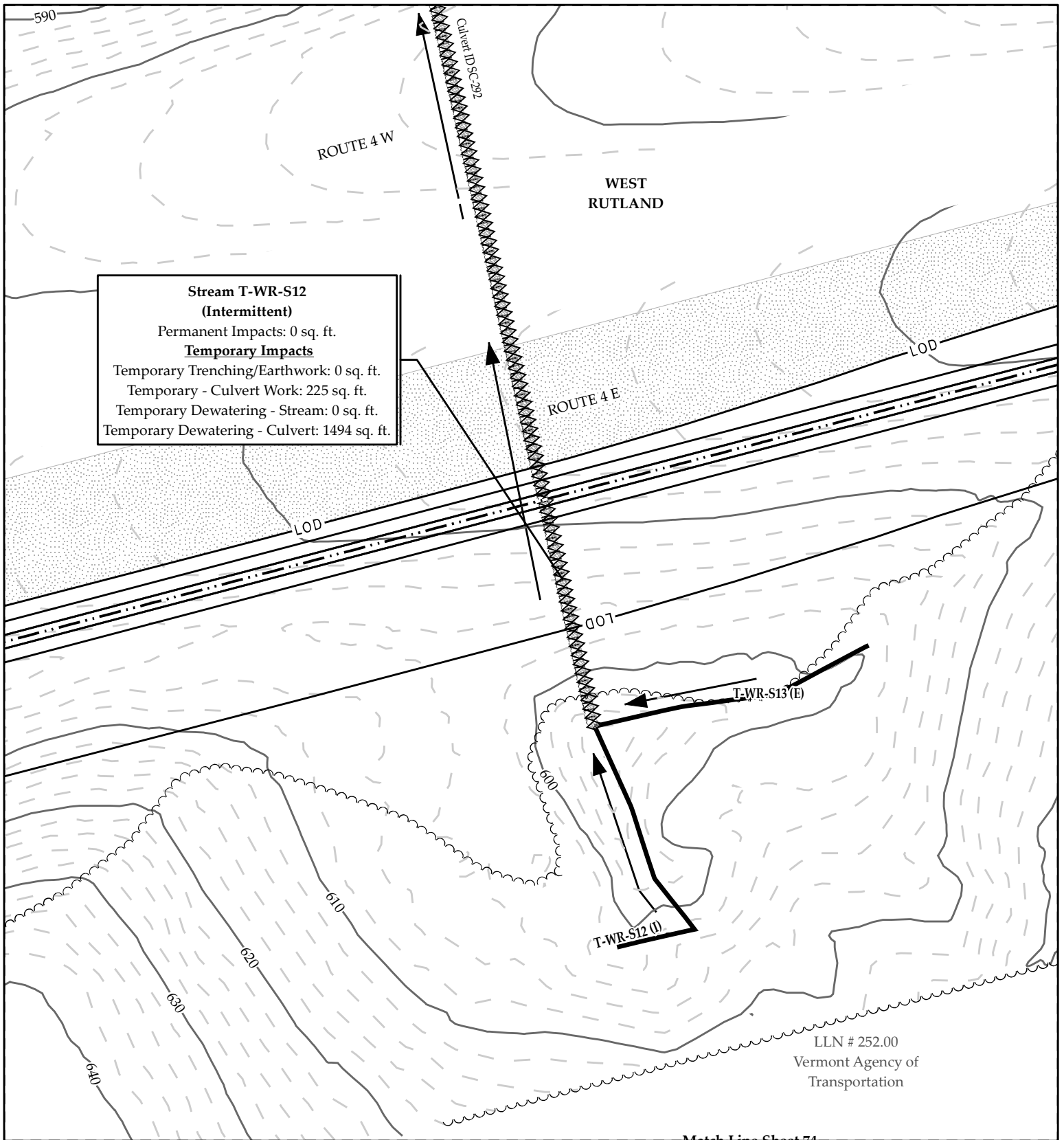
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, & Windsor Counties, VT
Wetland and Stream Impact Exhibit - Overland Cable

Sheet # 73 of 216
 March 31, 2015

40 20 0 40
 Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland Impacts

- Temporary
- Secondary

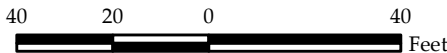
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

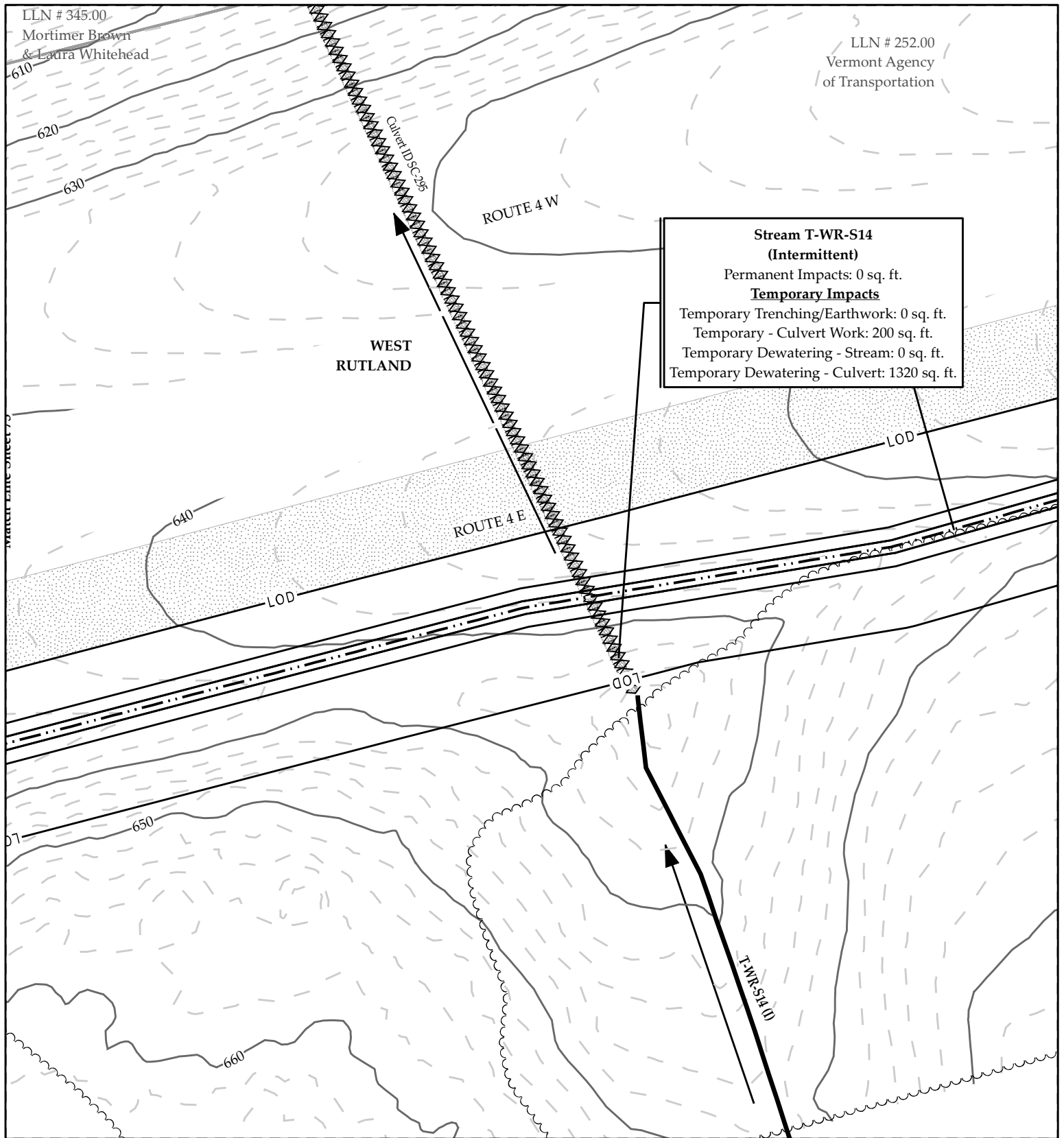
- Terrestrial Cable (TRC)
- HDD/ Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 74 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).



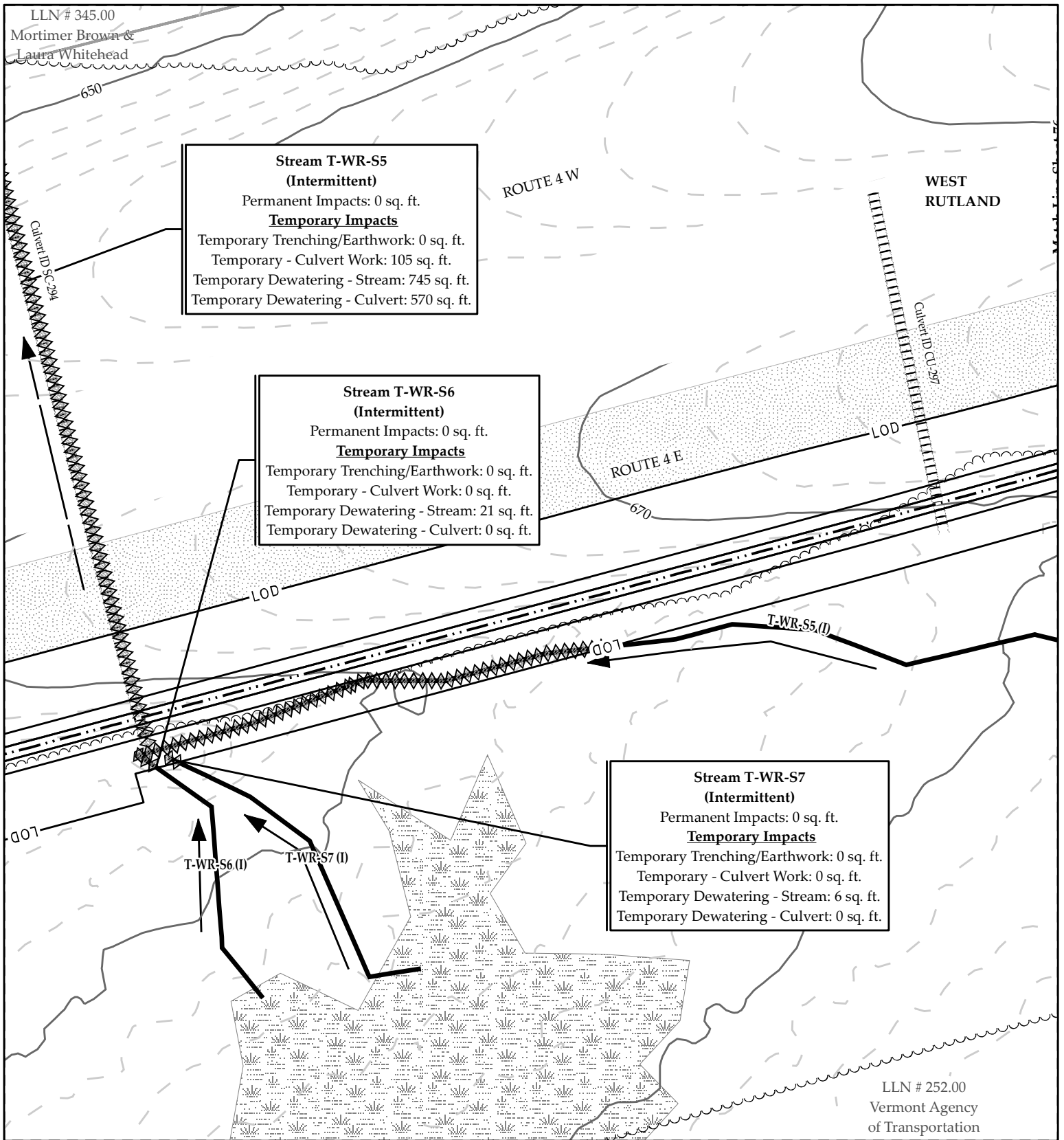
**Stream T-WR-S14
(Intermittent)**
Permanent Impacts: 0 sq. ft.
Temporary Impacts
Temporary Trenching/Earthwork: 0 sq. ft.
Temporary - Culvert Work: 200 sq. ft.
Temporary Dewatering - Stream: 0 sq. ft.
Temporary Dewatering - Culvert: 1320 sq. ft.

Wetland Impacts	
	Temporary
	Secondary
Stream and Culvert Impacts	
	Temporary Impact
	Wetlands (VHB/TRC)
	Streams (VHB/TRC)
	Culverts
	Terrestrial Cable (TRC)
	HDD/Jack and Bore (TRC)
	Aquatic Route (TRC)
	Town Boundary (VCGI)
	Gravel or Paved
	Road Surface (TRC)
	Railroad (VHB/TRC)
	2 ft. Contour (TRC)
	10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 75 of 216
March 31, 2015

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland Impacts

- Temporary
- Secondary

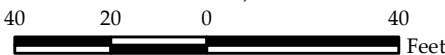
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

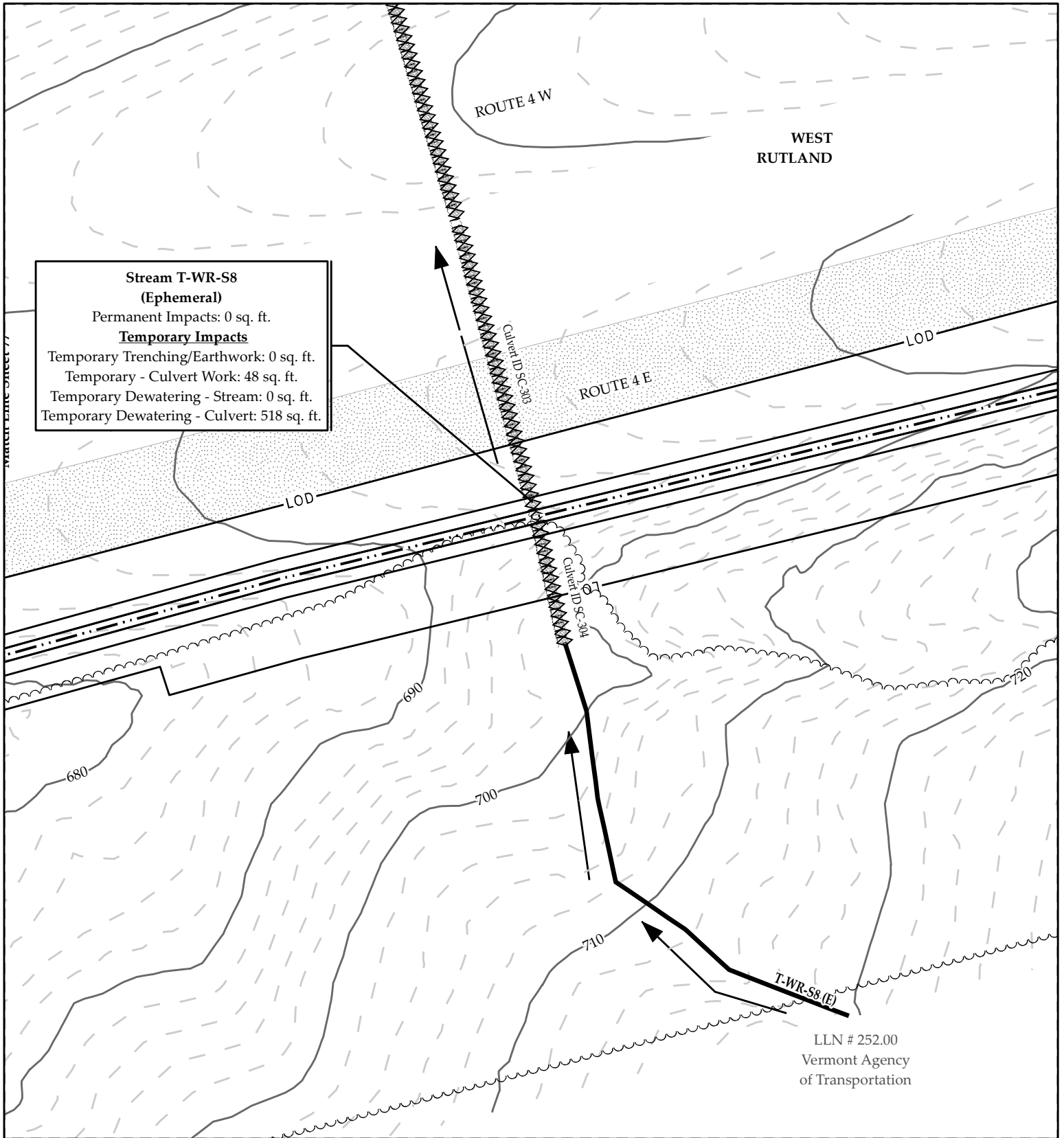
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 76 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).





Wetland Impacts

- Temporary
- Secondary

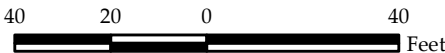
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

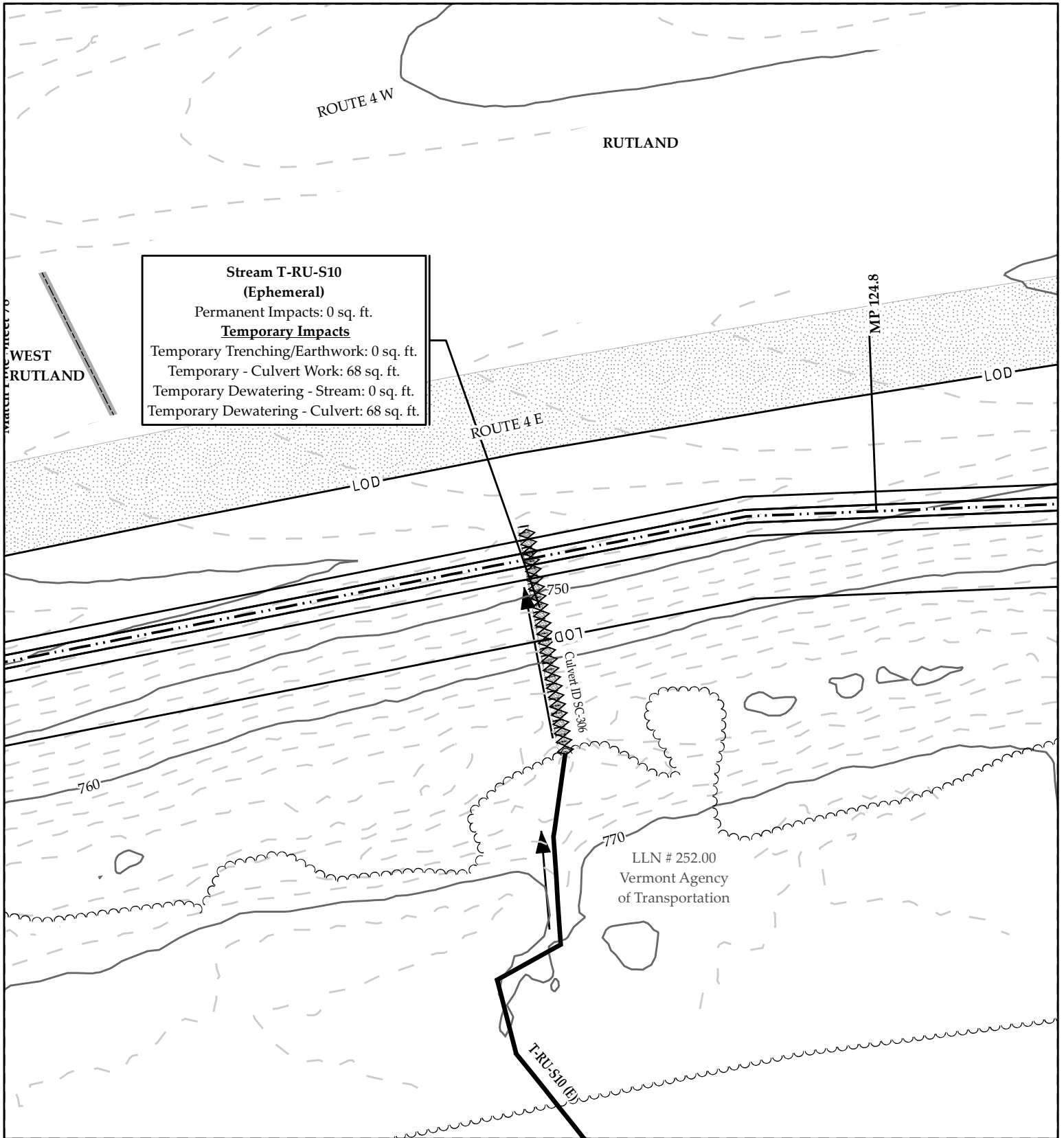
- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 77 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).



**Stream T-RU-S10
(Ephemeral)**
 Permanent Impacts: 0 sq. ft.
Temporary Impacts
 Temporary Trenching/Earthwork: 0 sq. ft.
 Temporary - Culvert Work: 68 sq. ft.
 Temporary Dewatering - Stream: 0 sq. ft.
 Temporary Dewatering - Culvert: 68 sq. ft.

Wetland Impacts

- Temporary
- Secondary

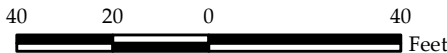
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

**TDI-NE
 New England Clean Power Link Project
 Grand Isle, Rutland, &
 Windsor Counties, VT
 Wetland and Stream
 Impact Exhibit - Overland Cable**

Sheet # 78 of 216
 March 31, 2015

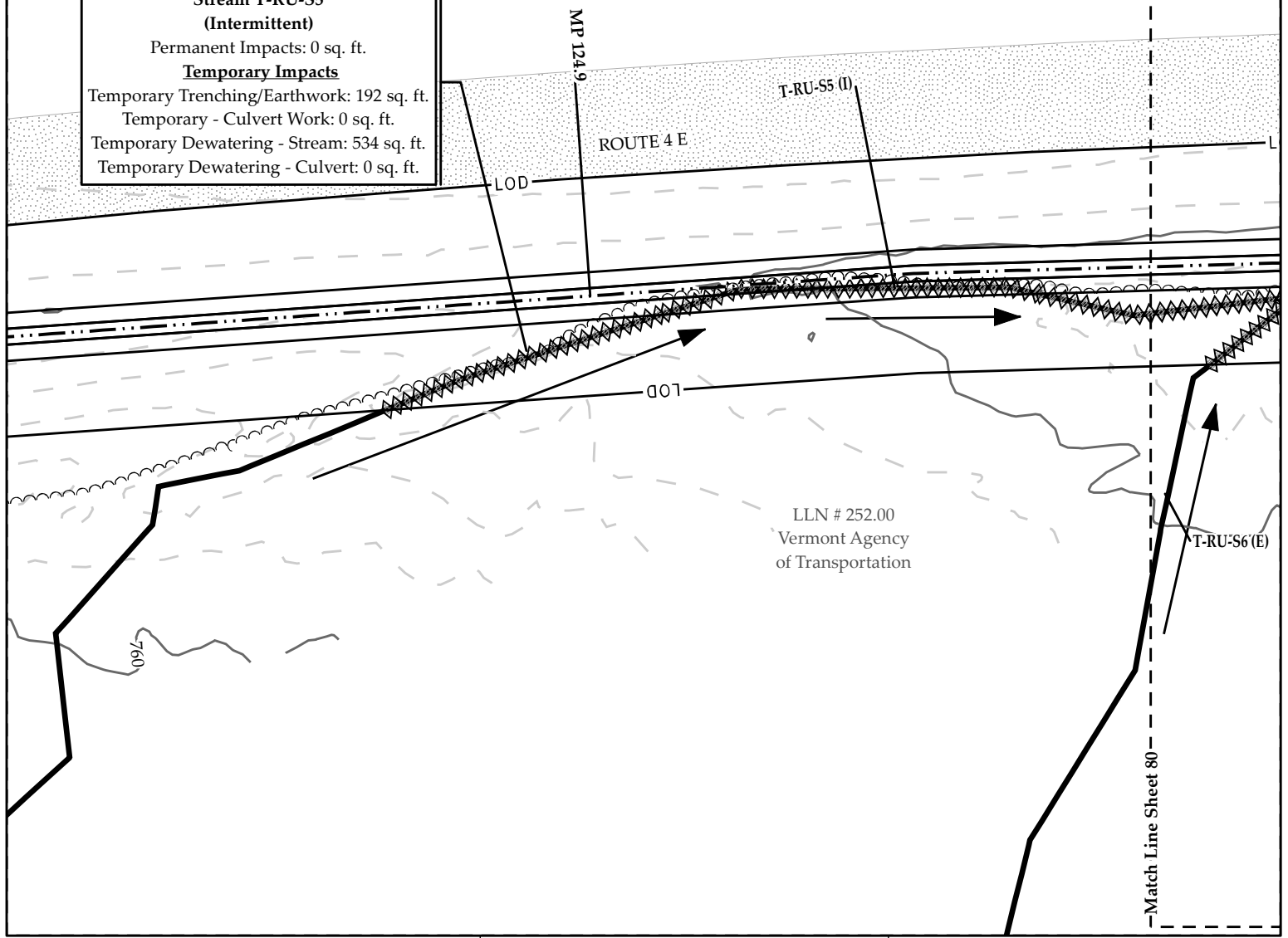


Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).

Match Line Sheet 79

RUTLAND

**Stream T-RU-S5
(Intermittent)**
 Permanent Impacts: 0 sq. ft.
Temporary Impacts
 Temporary Trenching/Earthwork: 192 sq. ft.
 Temporary - Culvert Work: 0 sq. ft.
 Temporary Dewatering - Stream: 534 sq. ft.
 Temporary Dewatering - Culvert: 0 sq. ft.



Wetland Impacts

- Temporary (hatched pattern)
- Secondary (stippled pattern)

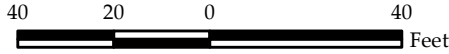
Stream and Culvert Impacts

- Temporary Impact (diamond hatched pattern)
- Wetlands (VHB/TRC) (stippled pattern)
- Streams (VHB/TRC) (solid line)
- Culverts (dashed line)

- Terrestrial Cable (TRC) (dashed line)
- HDD/Jack and Bore (TRC) (thick solid line)
- Aquatic Route (TRC) (thin solid line)
- Town Boundary (VCGI) (dotted line)
- Gravel or Paved (stippled pattern)
- Road Surface (TRC) (dashed line)
- Railroad (VHB/TRC) (line with cross-ticks)
- 2 ft. Contour (TRC) (dashed line)
- 10 ft. Contour (TRC) (solid line)

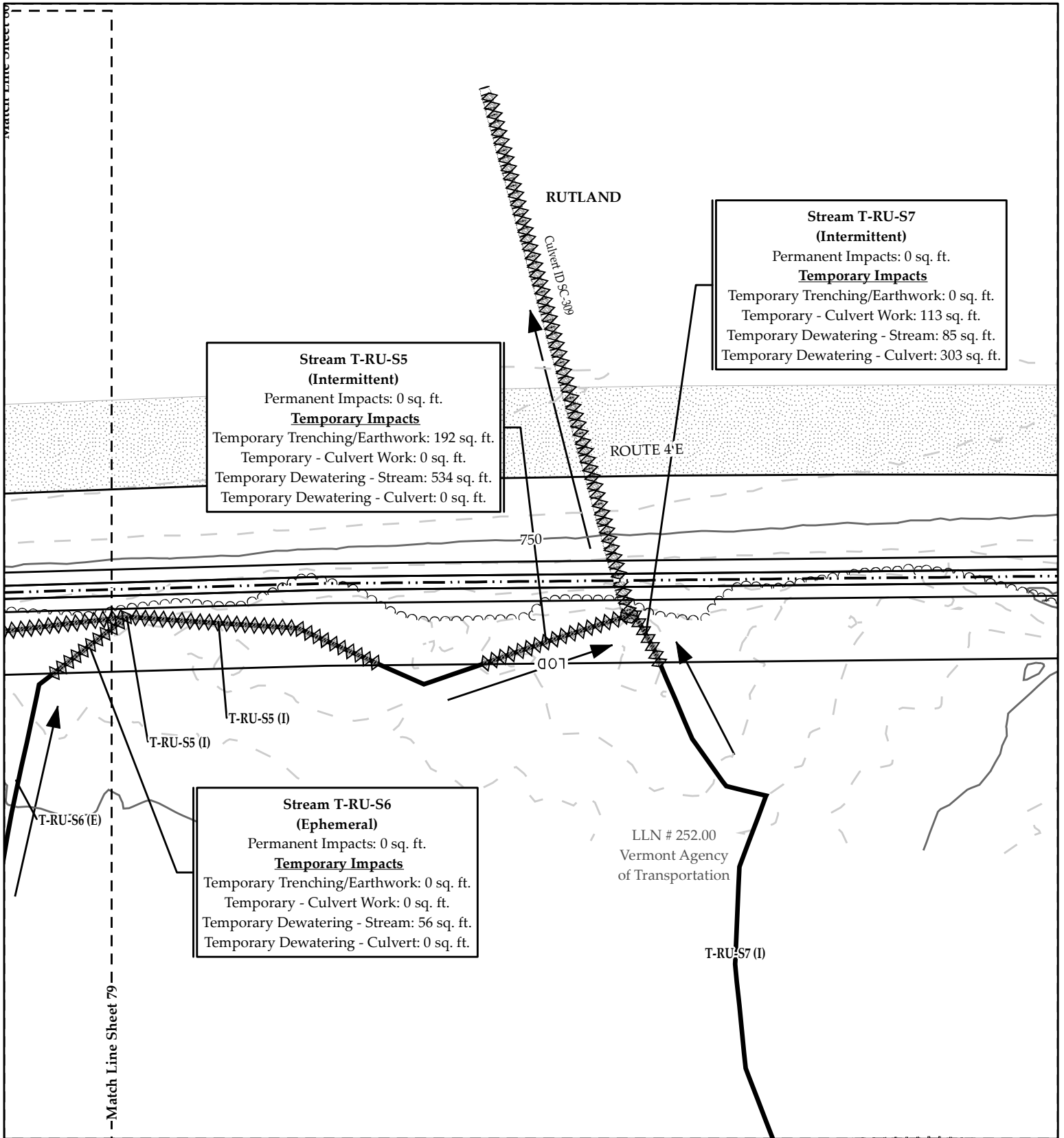
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 79 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).





Wetland Impacts

- Temporary
- Secondary

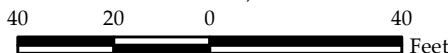
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

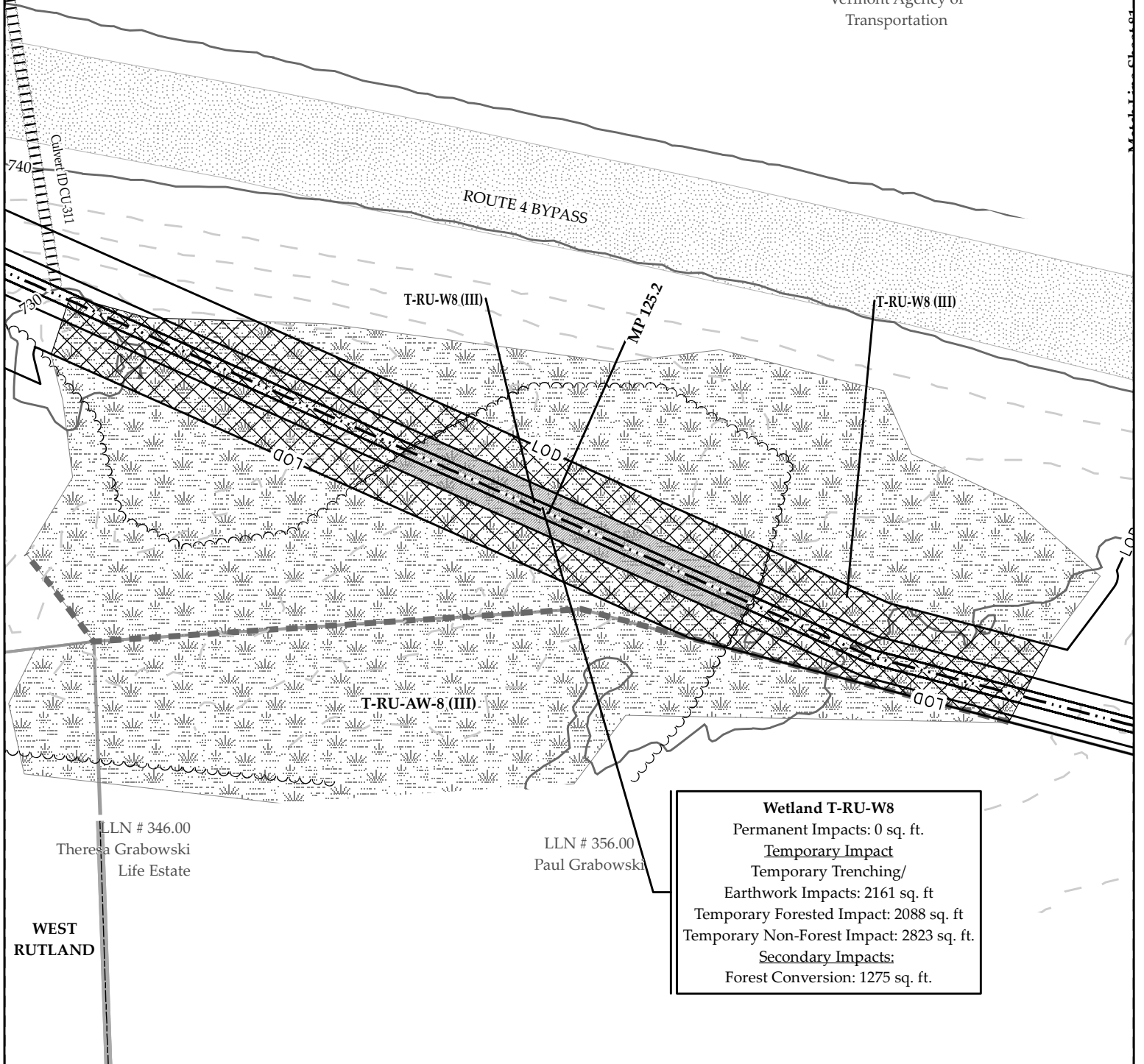
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 80 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





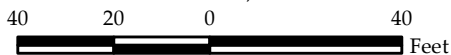
Wetland T-RU-W8
 Permanent Impacts: 0 sq. ft.
 Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 2161 sq. ft
 Temporary Forested Impact: 2088 sq. ft
 Temporary Non-Forest Impact: 2823 sq. ft.
 Secondary Impacts:
 Forest Conversion: 1275 sq. ft.

Wetland Impacts

- Temporary
- Secondary
- Stream and Culvert Impacts**
- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts
- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

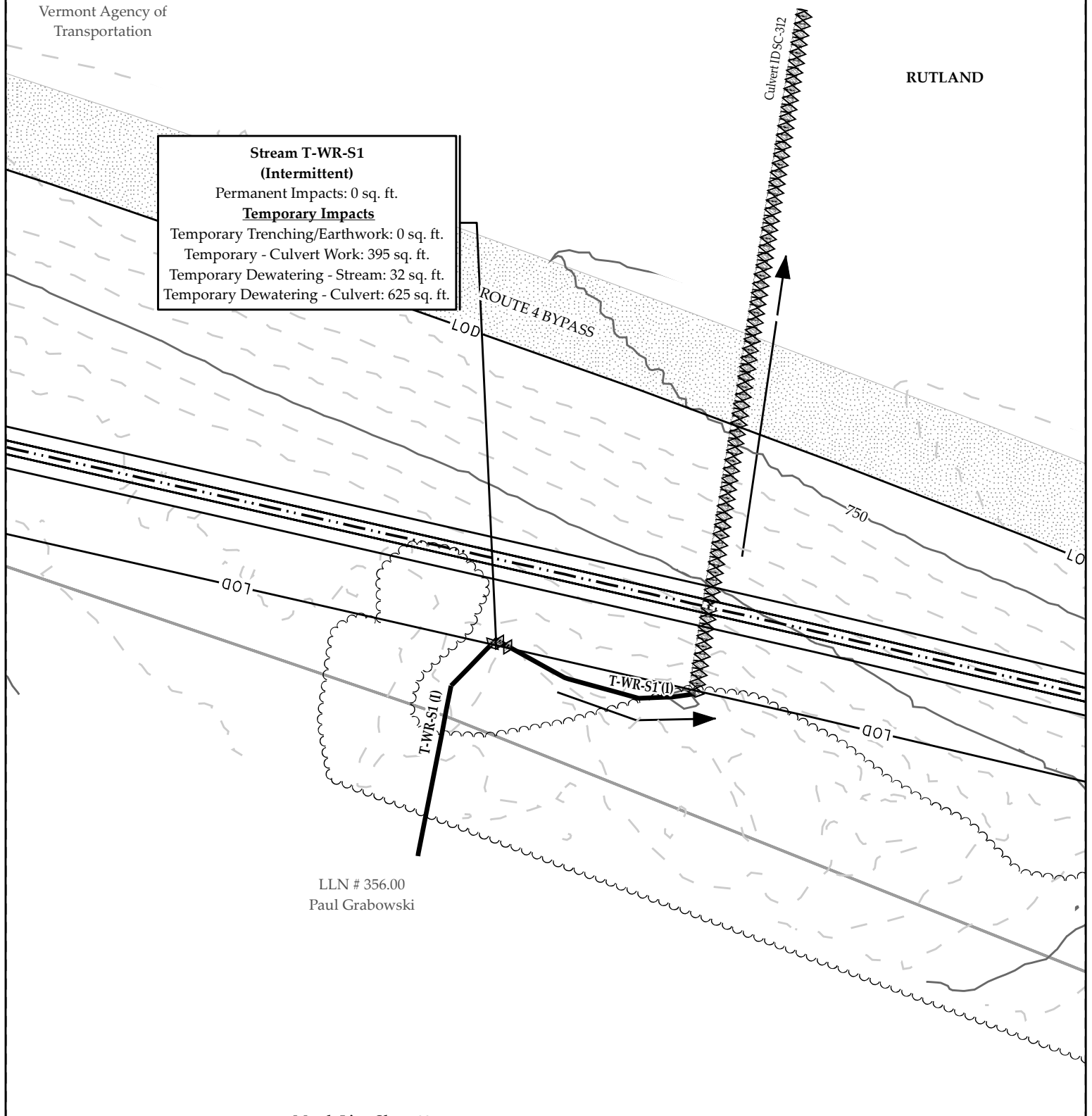
**TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable**

Sheet # 81 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).

**Stream T-WR-S1
(Intermittent)**
Permanent Impacts: 0 sq. ft.
Temporary Impacts
Temporary Trenching/Earthwork: 0 sq. ft.
Temporary - Culvert Work: 395 sq. ft.
Temporary Dewatering - Stream: 32 sq. ft.
Temporary Dewatering - Culvert: 625 sq. ft.



LLN # 356.00
Paul Grabowski

Wetland Impacts

- Temporary
- Secondary

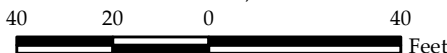
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

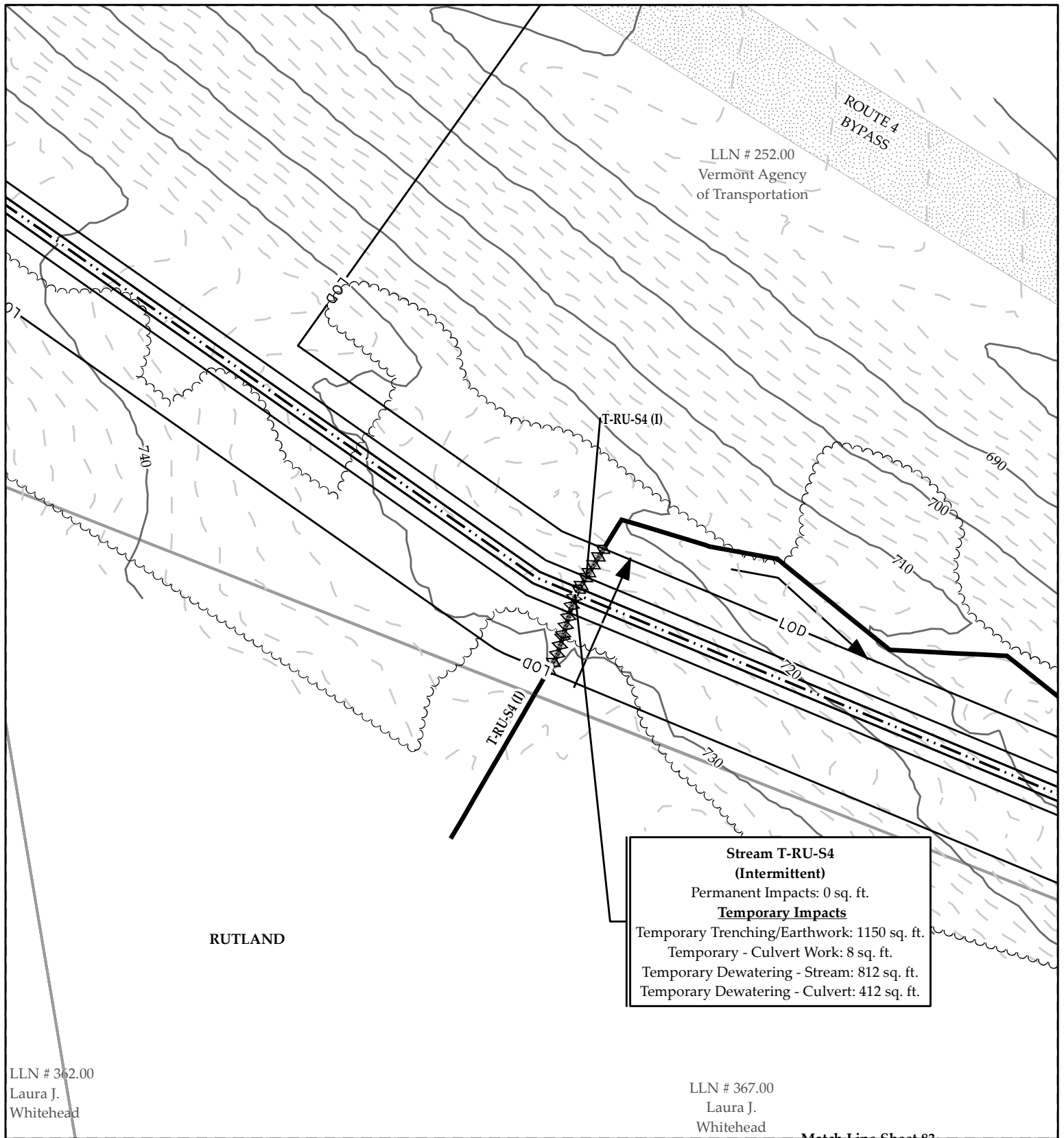
- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

**TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable**

Sheet # 82 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland Impacts	
	Temporary
	Secondary
Stream and Culvert Impacts	
	Temporary Impact
	Wetlands (VHB/TRC)
	Streams (VHB/TRC)
	Culverts
	Terrestrial Cable (TRC)
	HDD/Jack and Bore (TRC)
	Aquatic Route (TRC)
	Town Boundary (VCGI)
	Gravel or Paved
	Road Surface (TRC)
	Railroad (VHB/TRC)
	2 ft. Contour (TRC)
	10 ft. Contour (TRC)

TDI-NE

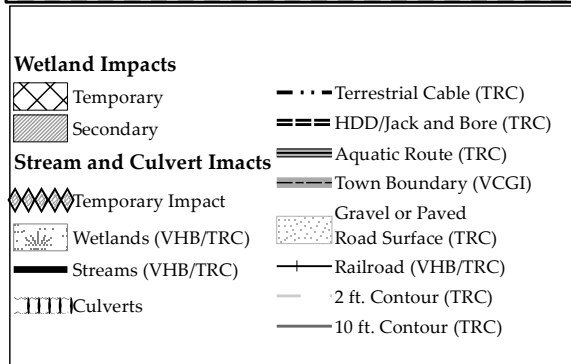
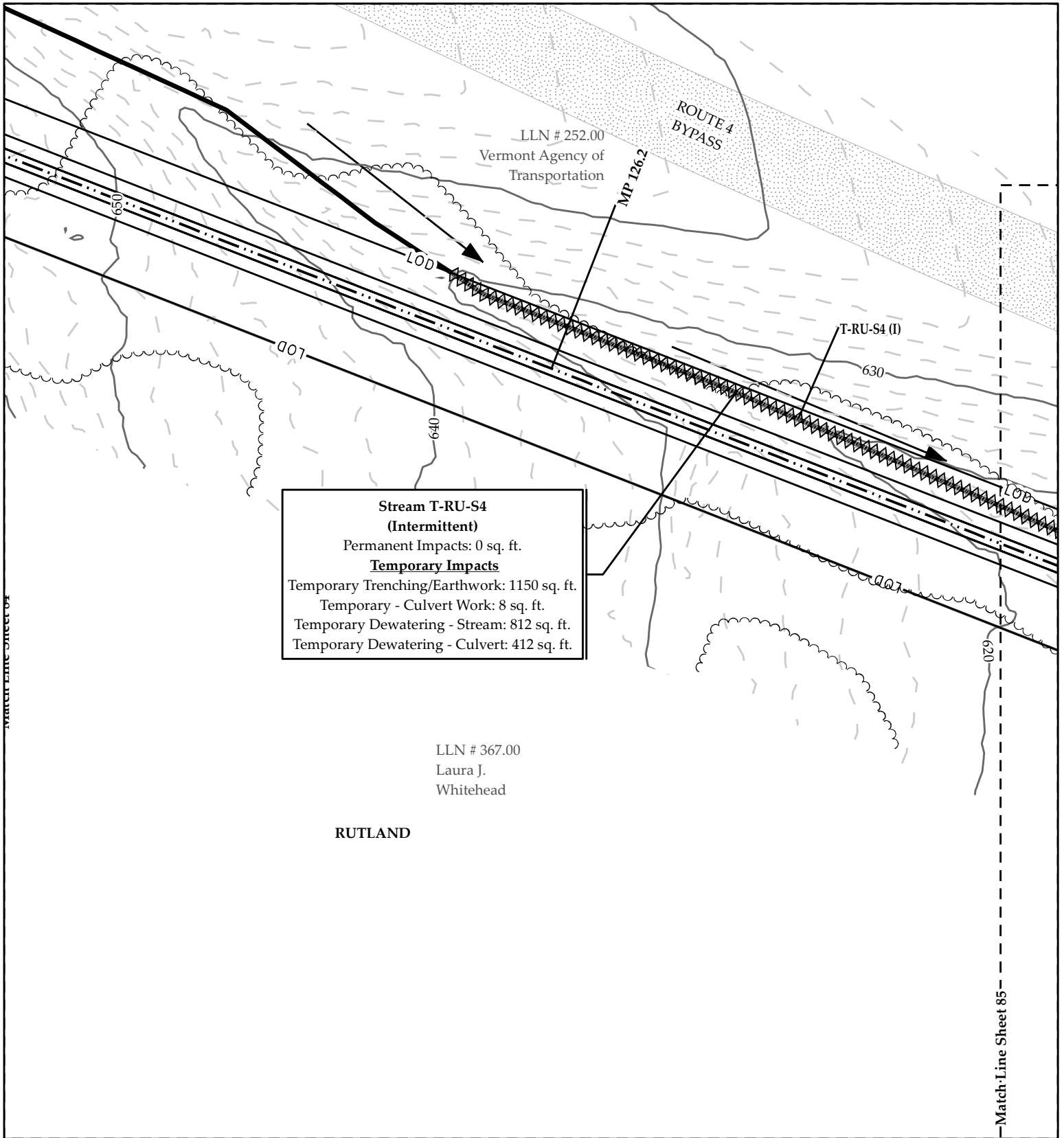
New England Clean Power Link Project

Grand Isle, Rutland, & Windsor Counties, VT

Wetland and Stream Impact Exhibit - Overland Cable

Sheet # 83 of 216
March 31, 2015

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).

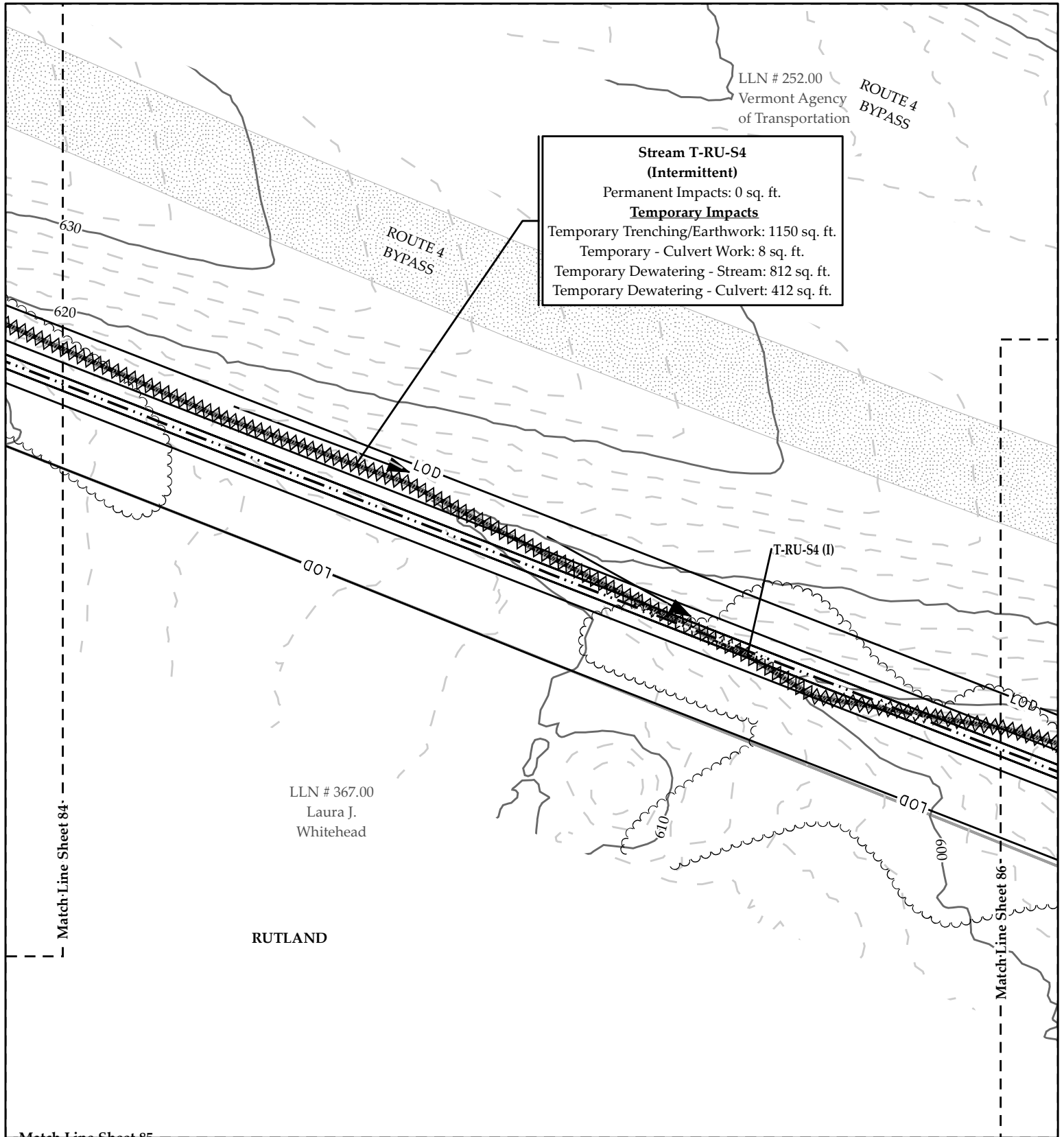


TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, & Windsor Counties, VT
Wetland and Stream Impact Exhibit - Overland Cable

Sheet # 84 of 216
 March 31, 2015

40 20 0 40
 Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland Impacts

- Temporary
- Secondary

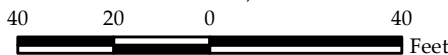
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

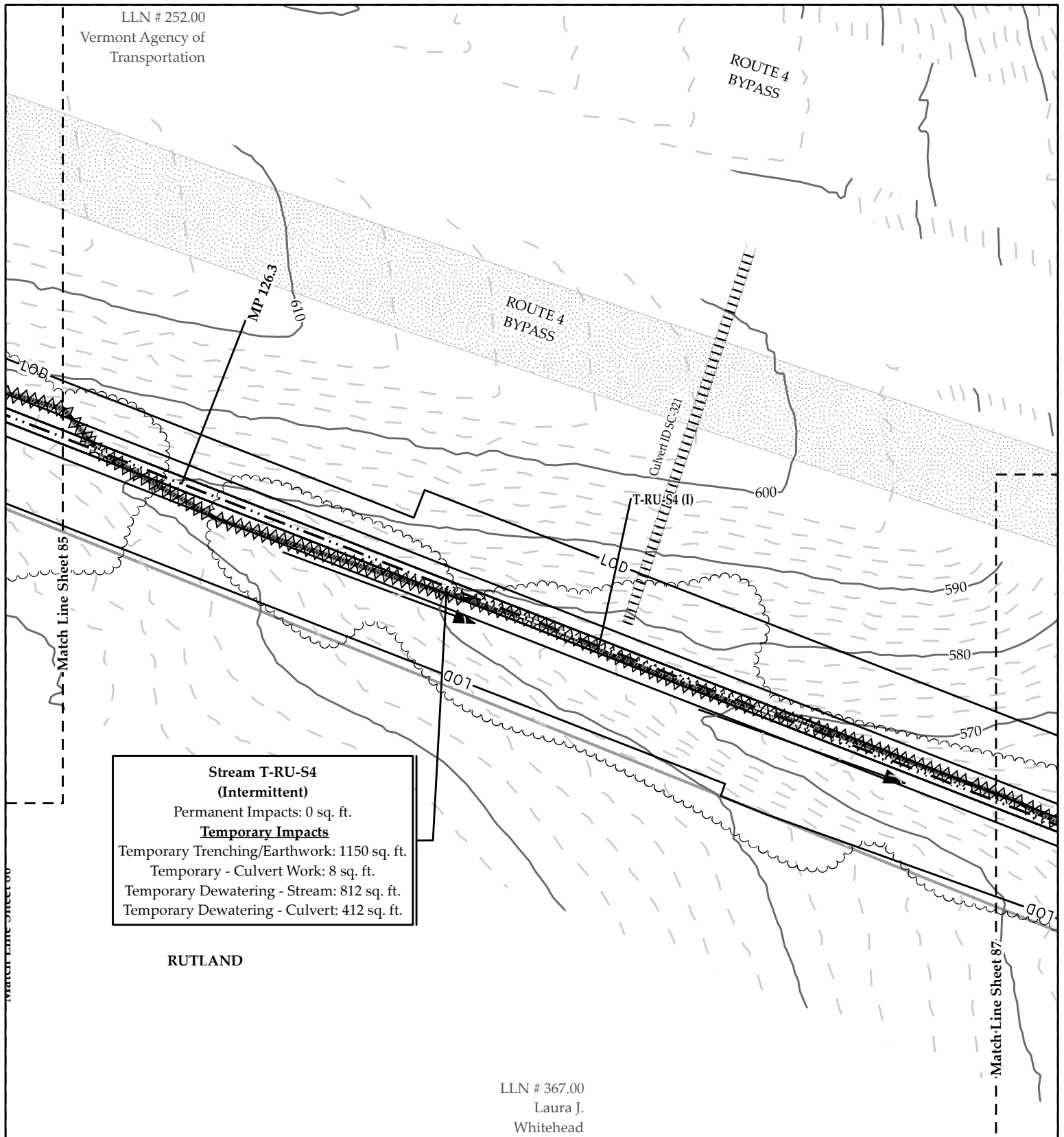
**TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable**

Sheet # 85 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





**Stream T-RU-S4
(Intermittent)**
Permanent Impacts: 0 sq. ft.
Temporary Impacts
Temporary Trenching/Earthwork: 1150 sq. ft.
Temporary - Culvert Work: 8 sq. ft.
Temporary Dewatering - Stream: 812 sq. ft.
Temporary Dewatering - Culvert: 412 sq. ft.

RUTLAND

LLN # 367.00
Laura J.
Whitehead

Wetland Impacts

- Temporary
- Secondary

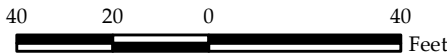
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

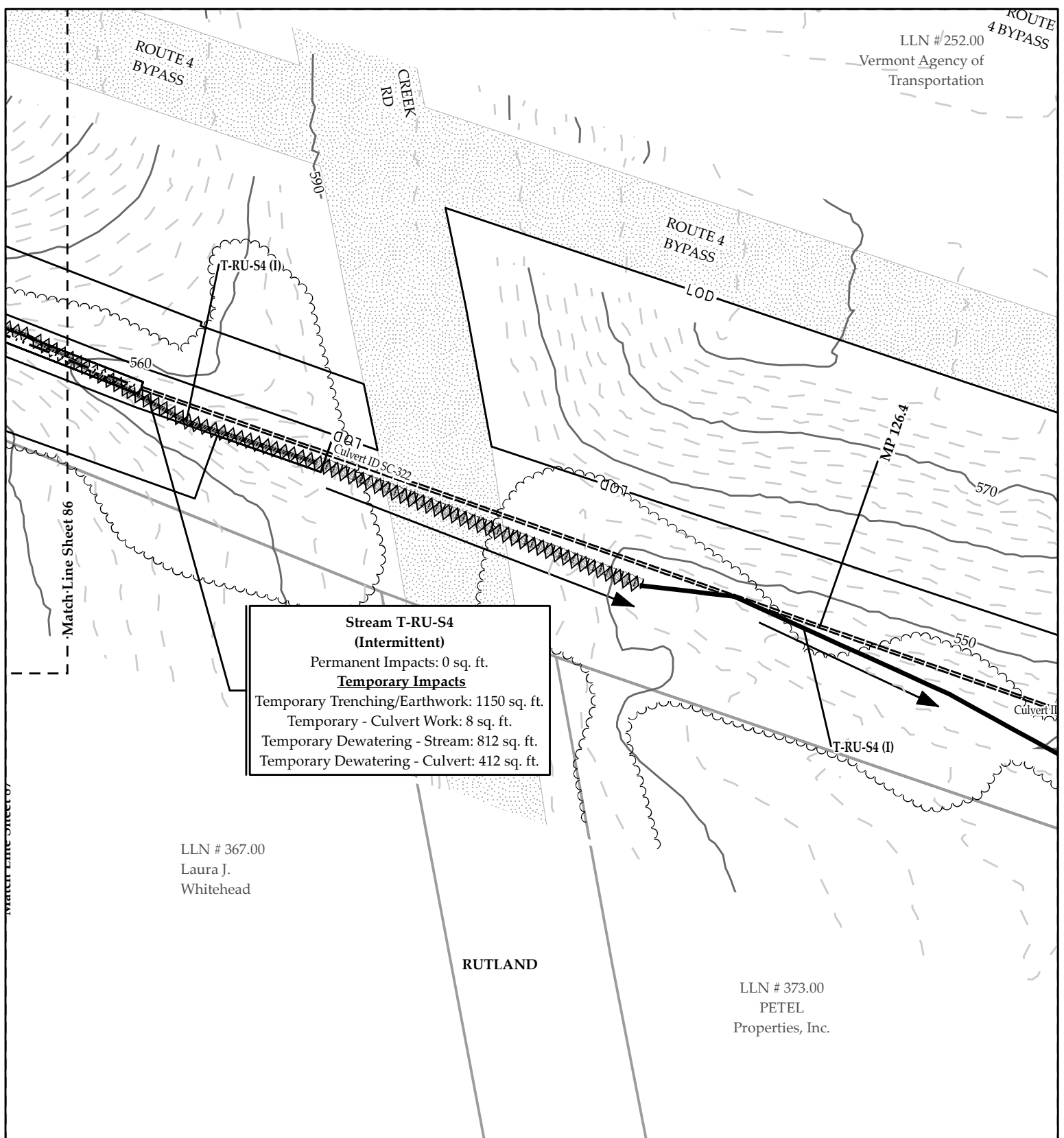
**TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable**

Sheet # 86 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Stream T-RU-S4 (Intermittent)
 Permanent Impacts: 0 sq. ft.
Temporary Impacts
 Temporary Trenching/Earthwork: 1150 sq. ft.
 Temporary - Culvert Work: 8 sq. ft.
 Temporary Dewatering - Stream: 812 sq. ft.
 Temporary Dewatering - Culvert: 412 sq. ft.

LLN # 367.00
 Laura J.
 Whitehead

RUTLAND

LLN # 373.00
 PETEL
 Properties, Inc.

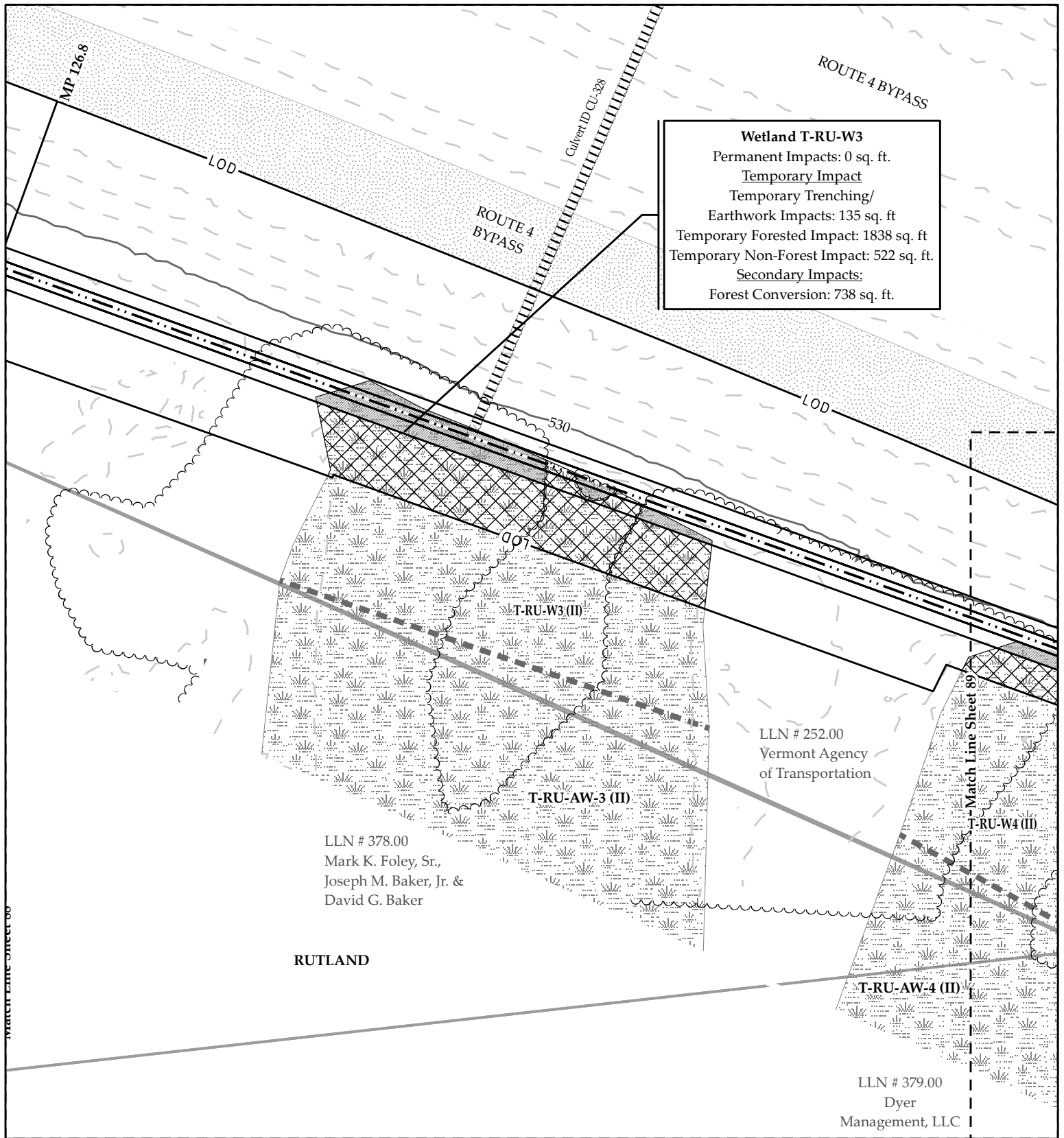
Wetland Impacts	
	Temporary
	Secondary
Stream and Culvert Impacts	
	Temporary Impact
	Wetlands (VHB/TRC)
	Streams (VHB/TRC)
	Culverts
	Terrestrial Cable (TRC)
	HDD/Jack and Bore (TRC)
	Aquatic Route (TRC)
	Town Boundary (VCGI)
	Gravel or Paved
	Road Surface (TRC)
	Railroad (VHB/TRC)
	2 ft. Contour (TRC)
	10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, & Windsor Counties, VT
Wetland and Stream Impact Exhibit - Overland Cable

Sheet # 87 of 216
 March 31, 2015

40 20 0 40
 Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).



Wetland T-RU-W3
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 135 sq. ft.
 Temporary Forested Impact: 1838 sq. ft.
 Temporary Non-Forest Impact: 522 sq. ft.
Secondary Impacts:
 Forest Conversion: 738 sq. ft.

LLN # 378.00
 Mark K. Foley, Sr.,
 Joseph M. Baker, Jr. &
 David G. Baker

LLN # 252.00
 Vermont Agency
 of Transportation

LLN # 379.00
 Dyer
 Management, LLC

RUTLAND

Wetland Impacts

- Temporary
- Secondary

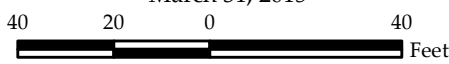
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

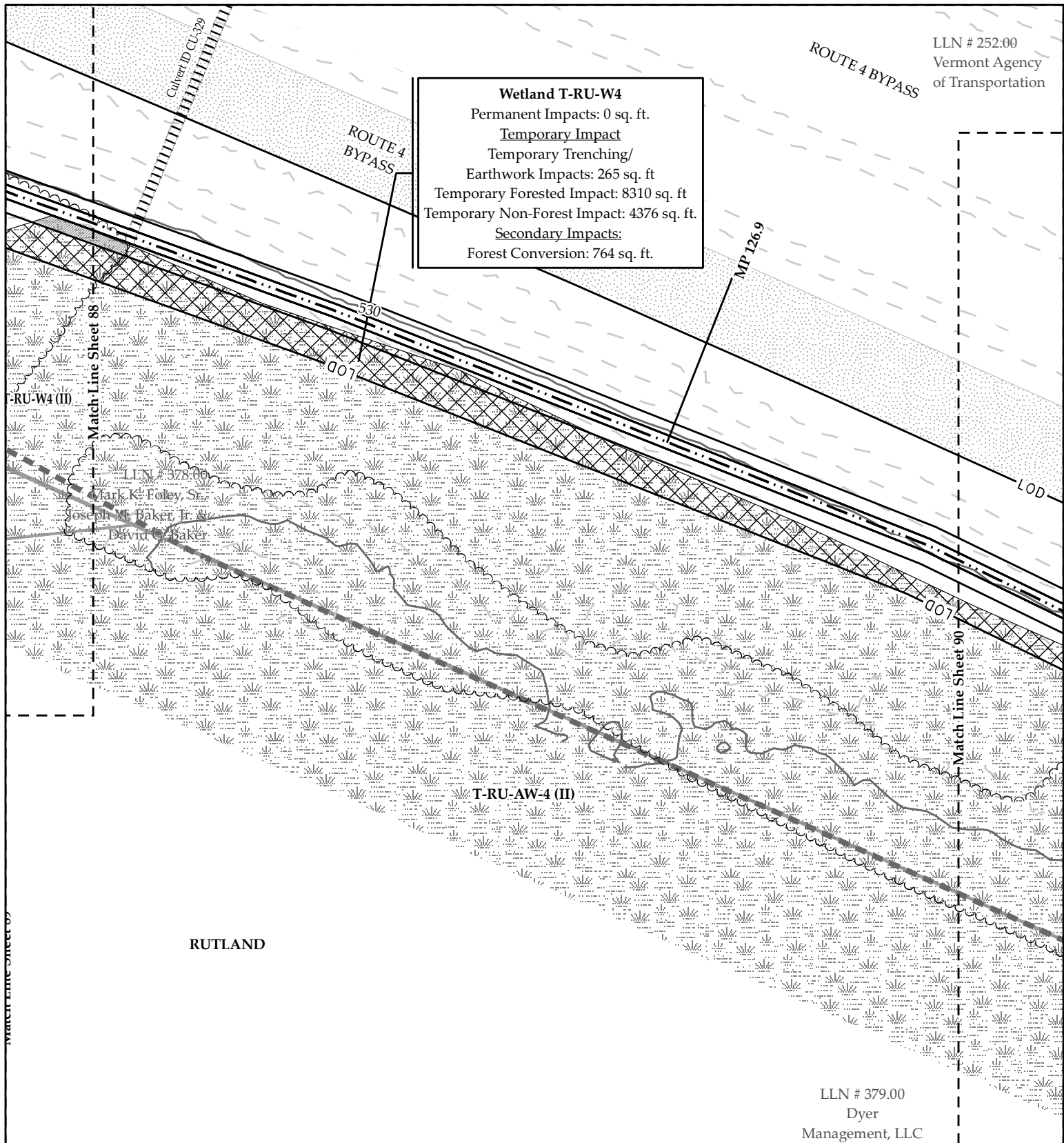
Sheet # 88 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland T-RU-W4
 Permanent Impacts: 0 sq. ft.
 Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 265 sq. ft.
 Temporary Forested Impact: 8310 sq. ft.
 Temporary Non-Forest Impact: 4376 sq. ft.
 Secondary Impacts:
 Forest Conversion: 764 sq. ft.



RUTLAND

LLN # 379.00
Dyer
Management, LLC

Wetland Impacts

- Temporary
- Secondary

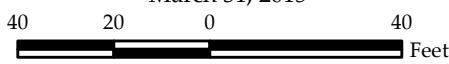
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

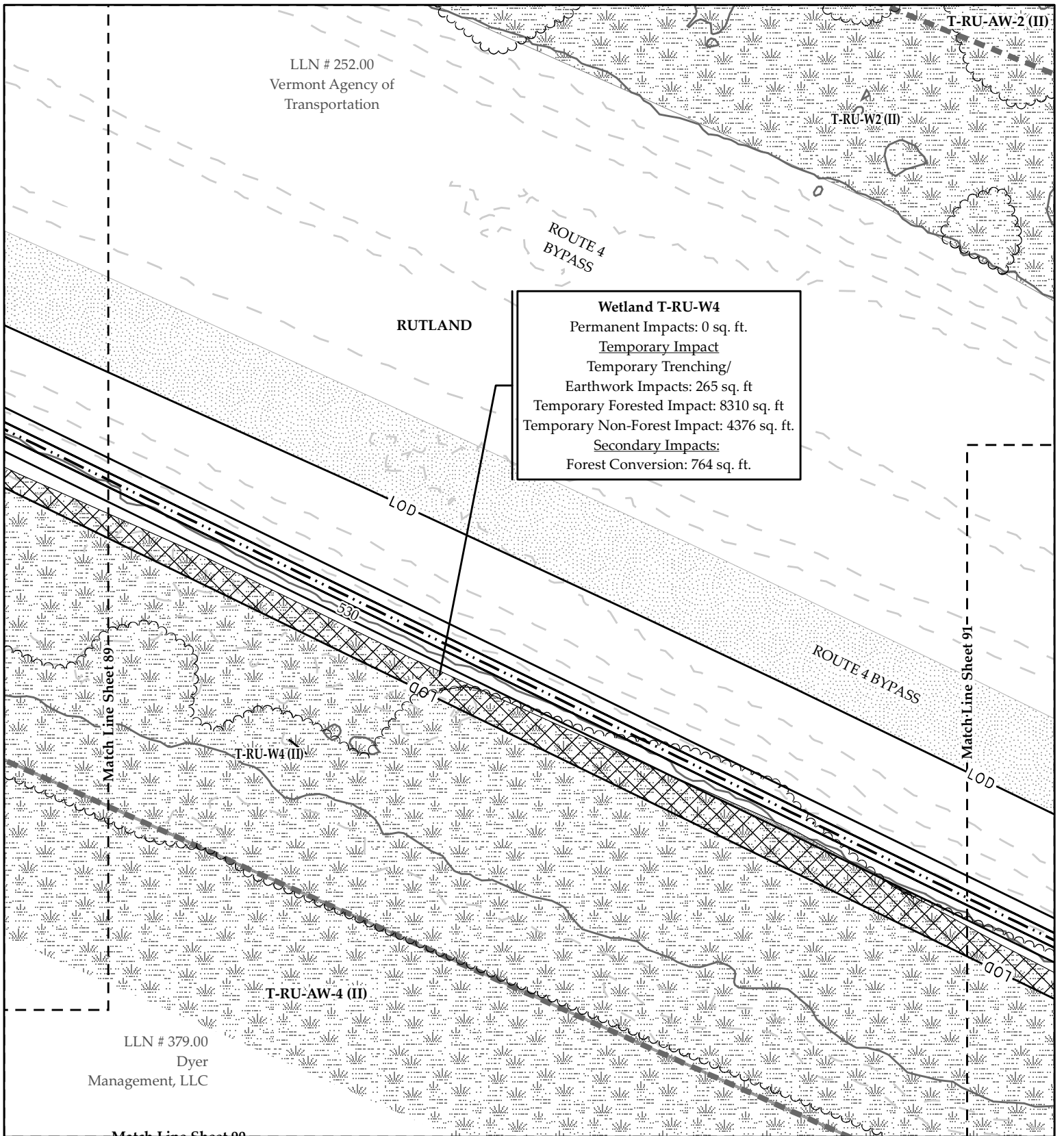
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 89 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland Impacts

- Temporary
- Secondary

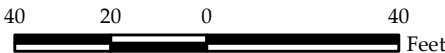
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/ Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

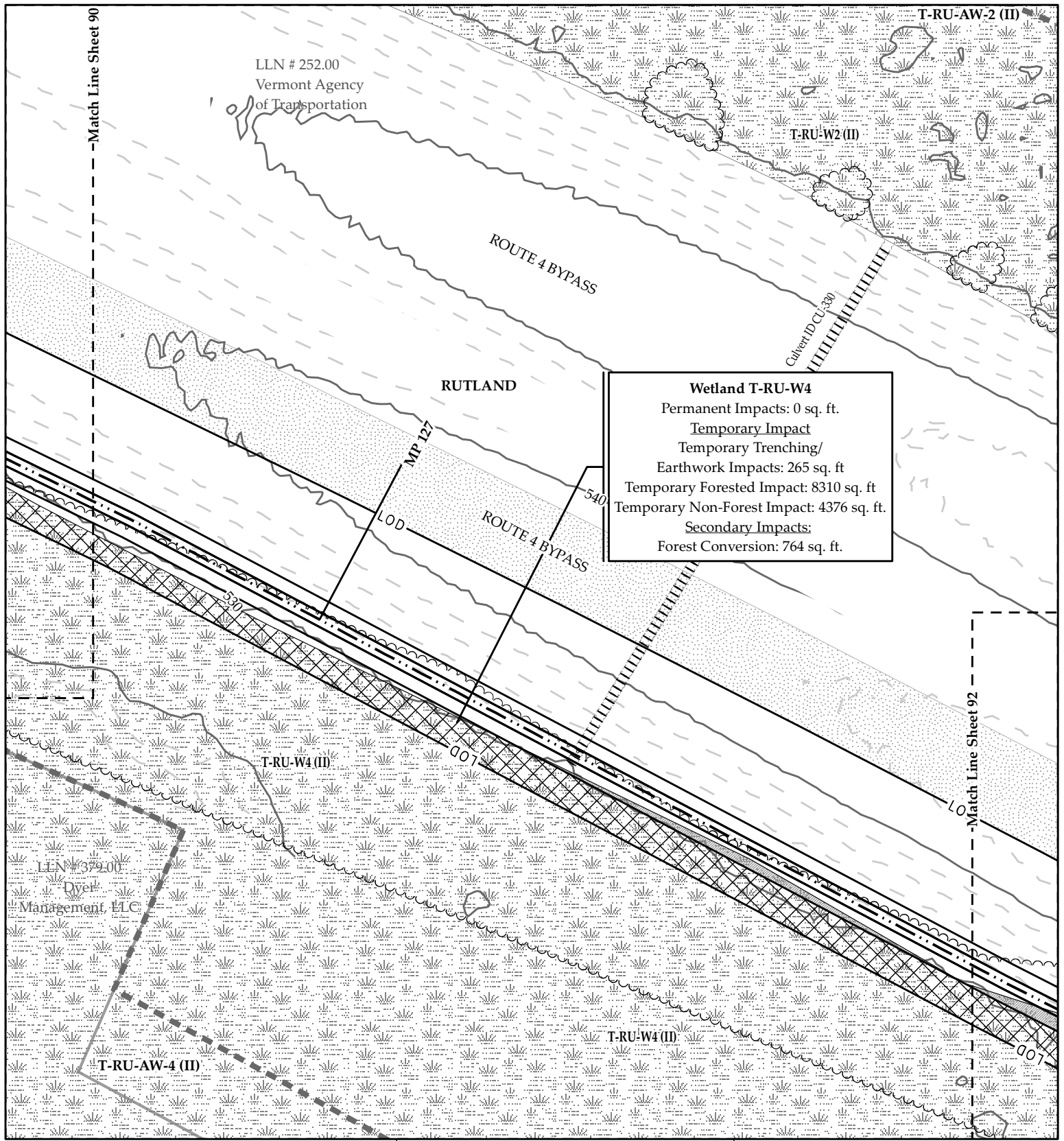
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 90 of 216
March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland T-RU-W4
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 265 sq. ft.
 Temporary Forested Impact: 8310 sq. ft.
 Temporary Non-Forest Impact: 4376 sq. ft.
Secondary Impacts:
 Forest Conversion: 764 sq. ft.



- Wetland Impacts**
- Temporary
 - Secondary
- Stream and Culvert Impacts**
- Temporary Impact
 - Wetlands (VHB/TRC)
 - Streams (VHB/TRC)
 - Culverts
 - Terrestrial Cable (TRC)
 - HDD/Jack and Bore (TRC)
 - Aquatic Route (TRC)
 - Town Boundary (VCGI)
 - Gravel or Paved
 - Road Surface (TRC)
 - Railroad (VHB/TRC)
 - 2 ft. Contour (TRC)
 - 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 91 of 216
 March 31, 2015

40 20 0 40
 Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).

LLN # 252.00
Vermont Agency
of Transportation

RUTLAND

ROUTE 4 BYPASS

T-RU-W2 (II)

Wetland T-RU-W4
Permanent Impacts: 0 sq. ft.
Temporary Impact
Temporary Trenching/
Earthwork Impacts: 265 sq. ft.
Temporary Forested Impact: 8310 sq. ft.
Temporary Non-Forest Impact: 4376 sq. ft.
Secondary Impacts:
Forest Conversion: 764 sq. ft.

-Match Line Sheet 93-

ROUTE 4 BYPASS
LOD

540

MP 127.1

T-RU-W4 (ID)

T-RU-AW-4 (II)

LLN # 379.00

Dyer
Management, LLC

Match Line Sheet 92

Wetland Impacts

Temporary

Secondary

Stream and Culvert Impacts

Temporary Impact

Wetlands (VHB/TRC)

Streams (VHB/TRC)

Culverts

--- Terrestrial Cable (TRC)

=== HDD/Jack and Bore (TRC)

==== Aquatic Route (TRC)

----- Town Boundary (VCGI)

Gravel or Paved

Road Surface (TRC)

—+— Railroad (VHB/TRC)

— 2 ft. Contour (TRC)

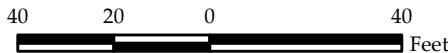
— 10 ft. Contour (TRC)

TDI-NE

**New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable**

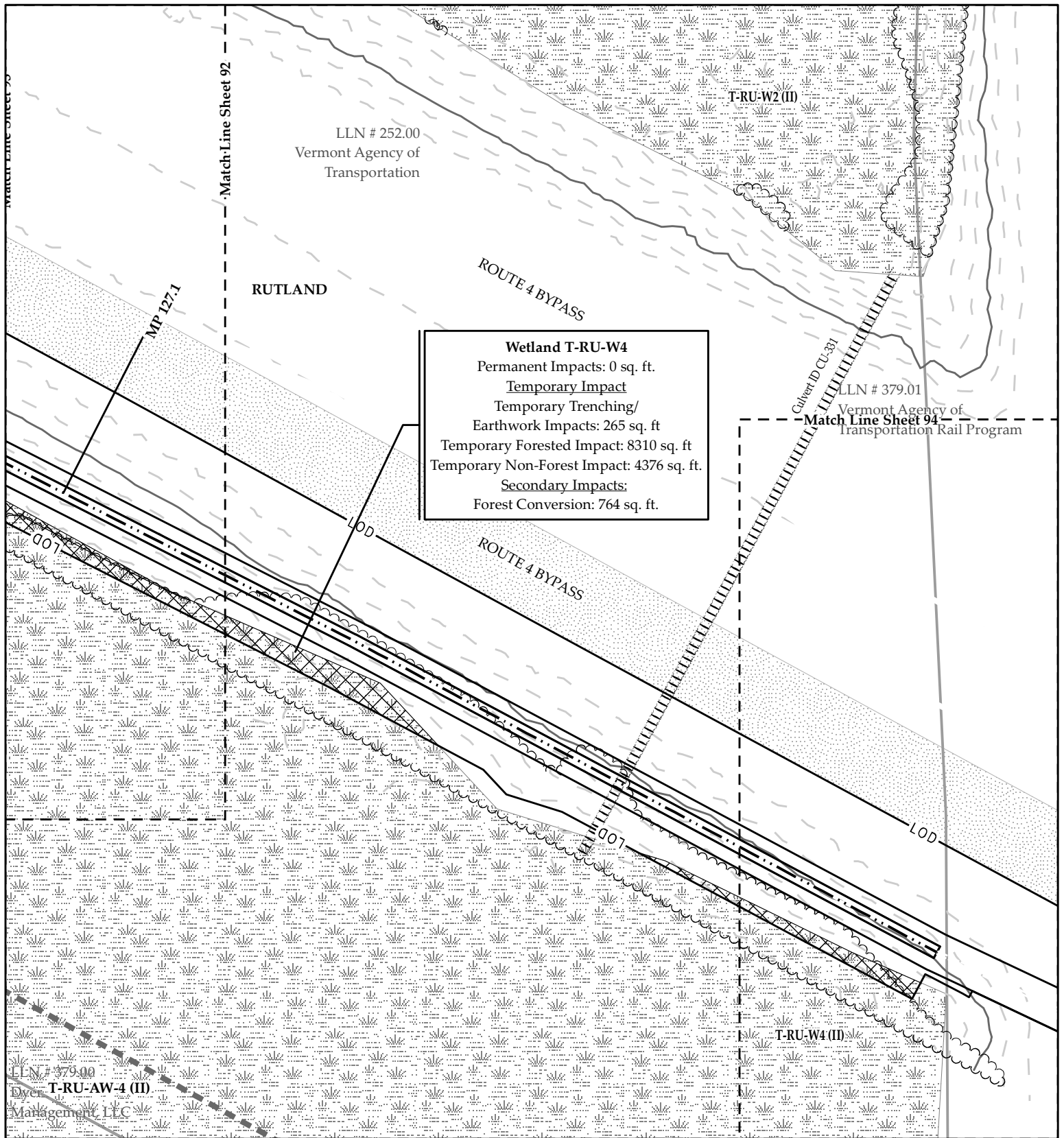
Sheet # 92 of 216

March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland T-RU-W4
 Permanent Impacts: 0 sq. ft.
 Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 265 sq. ft.
 Temporary Forested Impact: 8310 sq. ft.
 Temporary Non-Forest Impact: 4376 sq. ft.
 Secondary Impacts:
 Forest Conversion: 764 sq. ft.

Wetland Impacts

- Temporary
- Secondary

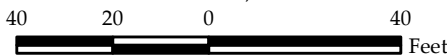
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

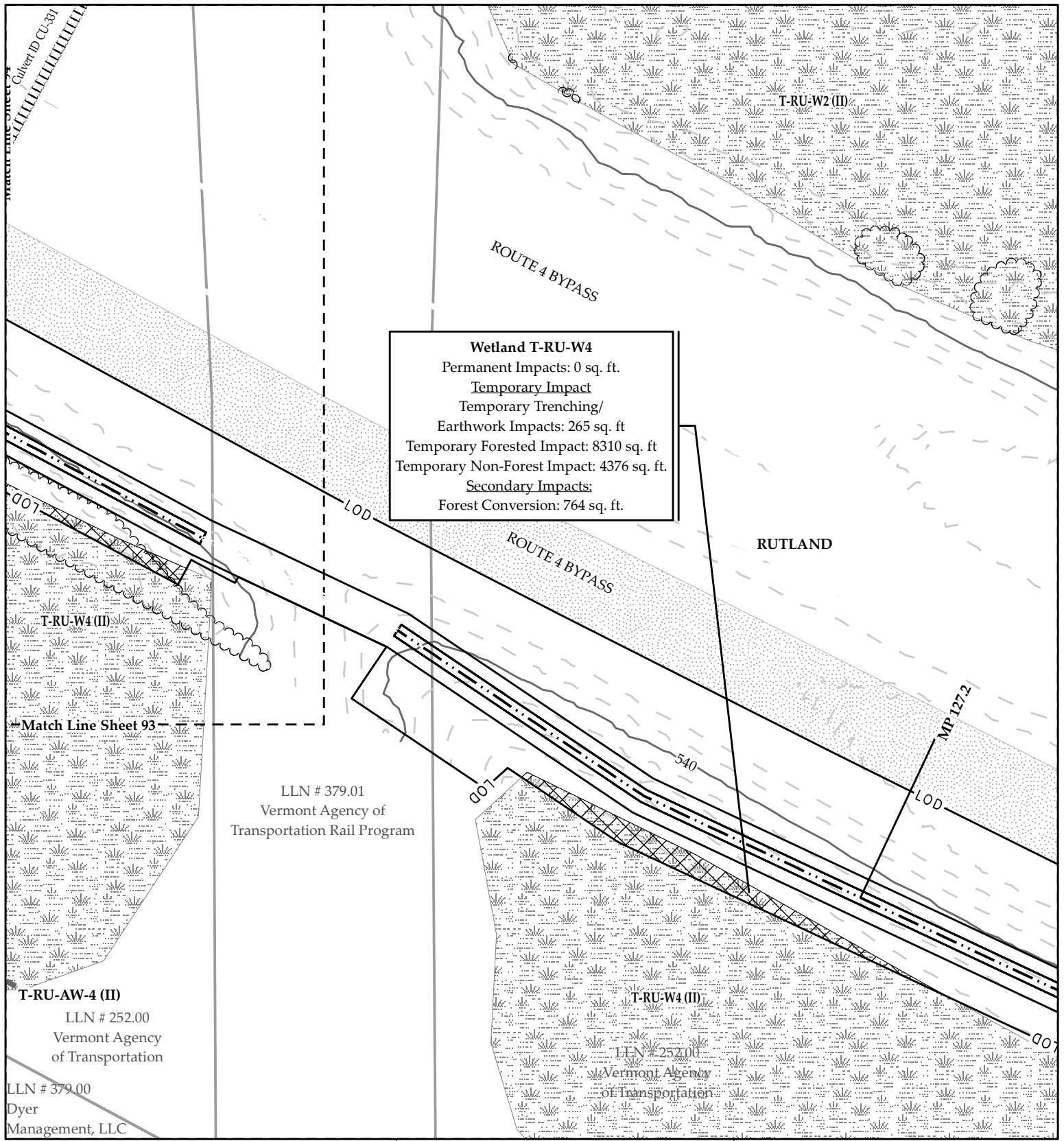
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 93 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland Impacts	
	Temporary
	Secondary
Stream and Culvert Impacts	
	Temporary Impact
	Wetlands (VHB/TRC)
	Streams (VHB/TRC)
	Culverts
	Terrestrial Cable (TRC)
	HDD/Jack and Bore (TRC)
	Aquatic Route (TRC)
	Town Boundary (VCGI)
	Gravel or Paved
	Road Surface (TRC)
	Railroad (VHB/TRC)
	2 ft. Contour (TRC)
	10 ft. Contour (TRC)

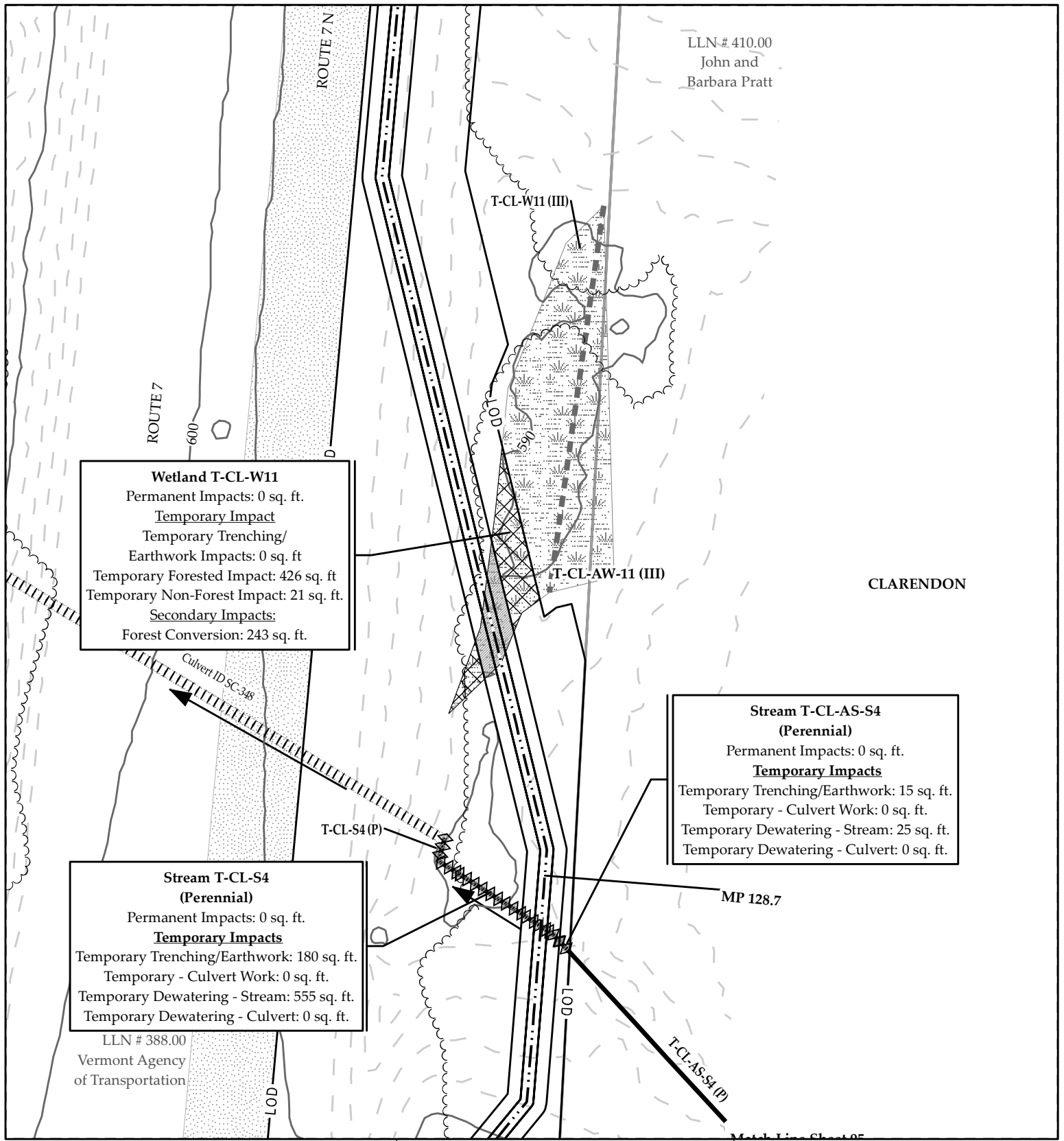
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 94 of 216
 March 31, 2015

40 20 0 40
 Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).

LLN # 410.00
John and
Barbara Pratt



Wetland T-CL-W11
Permanent Impacts: 0 sq. ft.
Temporary Impact
Temporary Trenching/
Earthwork Impacts: 0 sq. ft.
Temporary Forested Impact: 426 sq. ft.
Temporary Non-Forest Impact: 21 sq. ft.
Secondary Impacts:
Forest Conversion: 243 sq. ft.

**Stream T-CL-AS-S4
(Perennial)**
Permanent Impacts: 0 sq. ft.
Temporary Impacts
Temporary Trenching/Earthwork: 15 sq. ft.
Temporary - Culvert Work: 0 sq. ft.
Temporary Dewatering - Stream: 25 sq. ft.
Temporary Dewatering - Culvert: 0 sq. ft.

**Stream T-CL-S4
(Perennial)**
Permanent Impacts: 0 sq. ft.
Temporary Impacts
Temporary Trenching/Earthwork: 180 sq. ft.
Temporary - Culvert Work: 0 sq. ft.
Temporary Dewatering - Stream: 555 sq. ft.
Temporary Dewatering - Culvert: 0 sq. ft.

LLN # 388.00
Vermont Agency
of Transportation

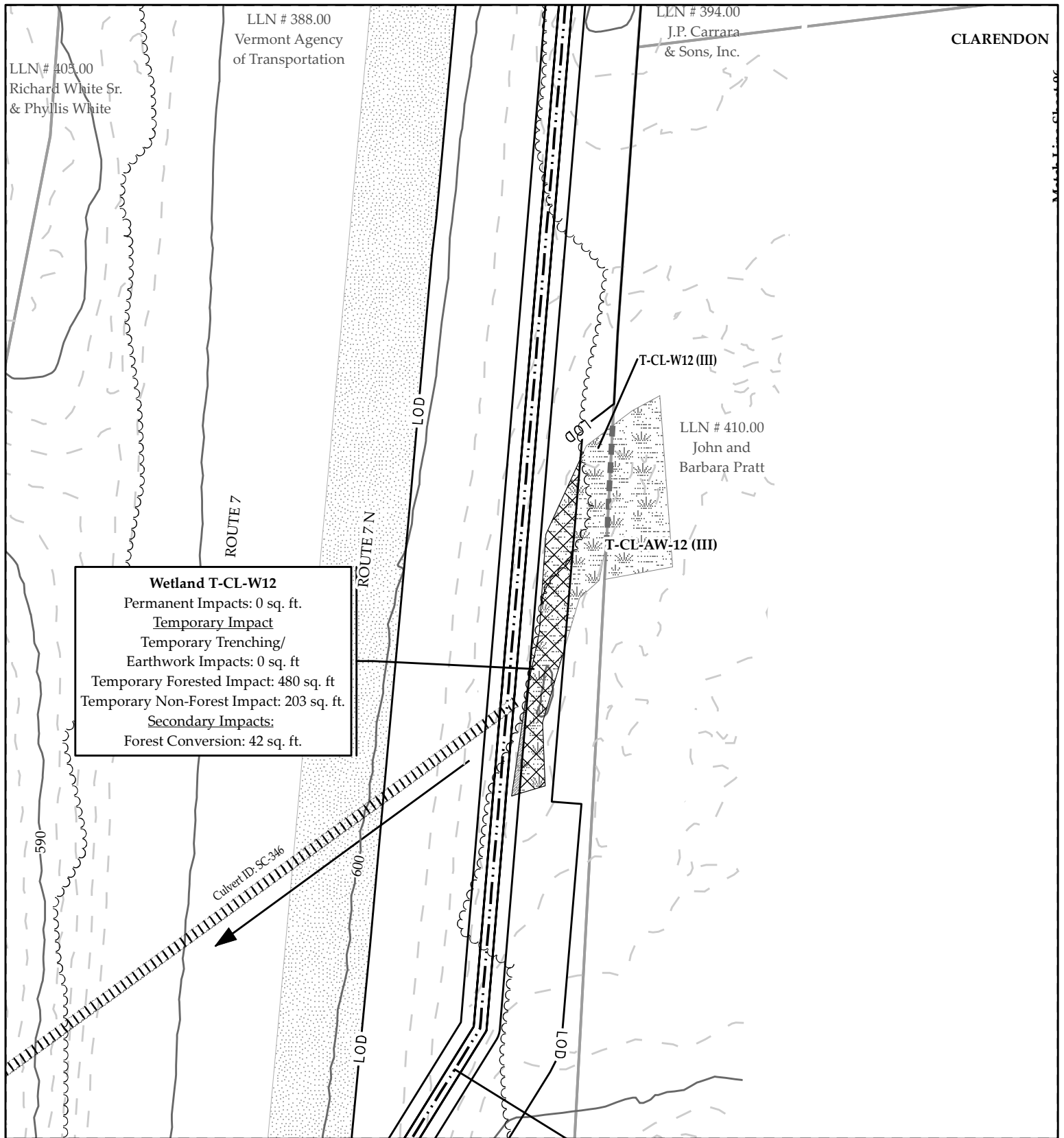
Wetland Impacts	
	--- Terrestrial Cable (TRC)
	=== HDD/Jack and Bore (TRC)
Stream and Culvert Impacts	
	==== Aquatic Route (TRC)
	--- Town Boundary (VCGI)
	--- Gravel or Paved
	--- Road Surface (TRC)
	--- Railroad (VHB/TRC)
	--- 2 ft. Contour (TRC)
	--- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 95 of 216
March 31, 2015

40 20 0 40
Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland T-CL-W12
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 0 sq. ft.
 Temporary Forested Impact: 480 sq. ft.
 Temporary Non-Forest Impact: 203 sq. ft.
Secondary Impacts:
 Forest Conversion: 42 sq. ft.

Wetland Impacts	
Temporary	Terrestrial Cable (TRC)
Secondary	HDD/Jack and Bore (TRC)
Stream and Culvert Impacts	
Temporary Impact	Aquatic Route (TRC)
Wetlands (VHB/TRC)	Town Boundary (VCGI)
Streams (VHB/TRC)	Gravel or Paved Road Surface (TRC)
Culverts	Railroad (VHB/TRC)
	2 ft. Contour (TRC)
	10 ft. Contour (TRC)

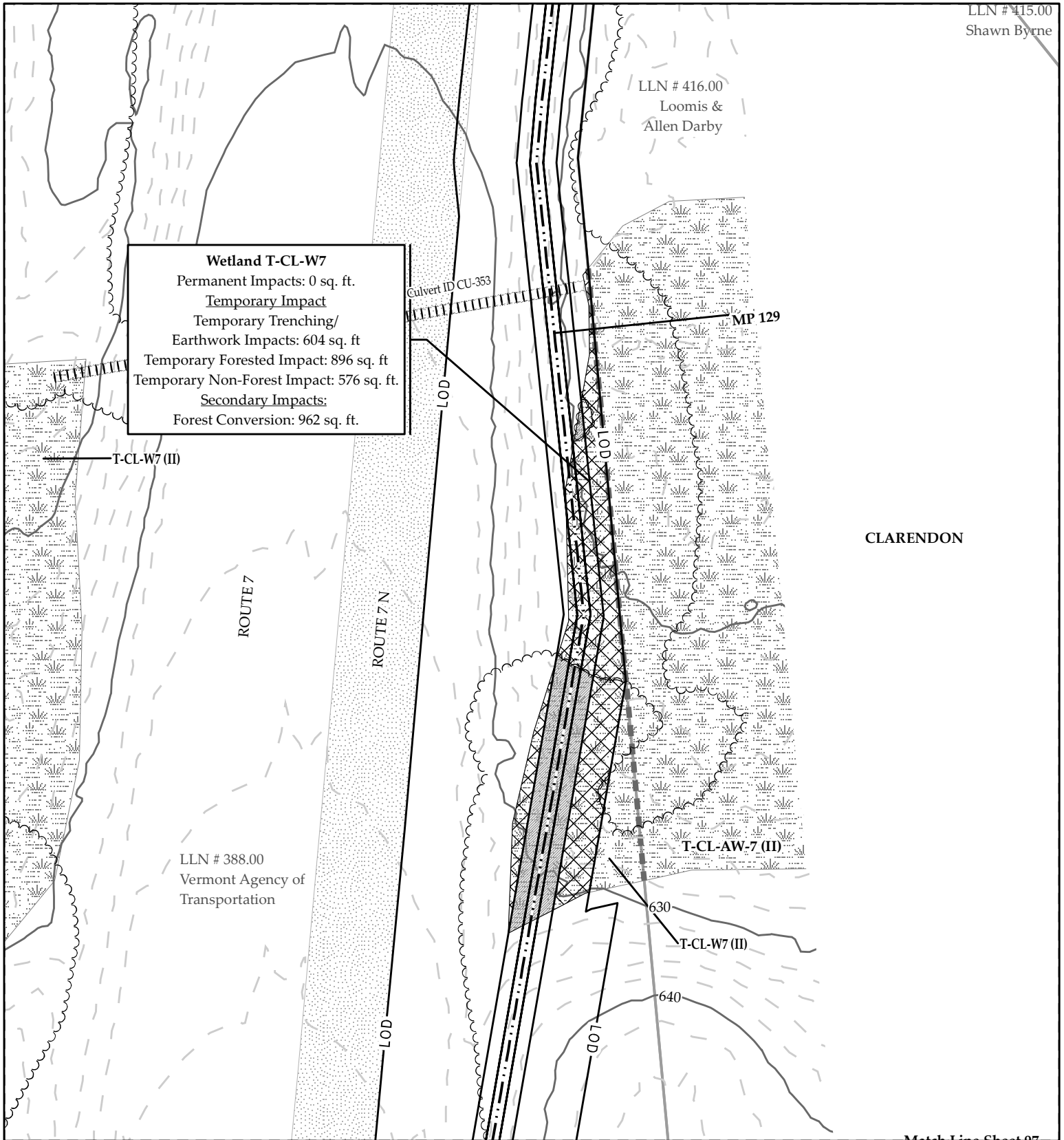
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, & Windsor Counties, VT
Wetland and Stream Impact Exhibit - Overland Cable

Sheet # 96 of 216
 March 31, 2015

40 20 0 40
 Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



Wetland Impacts

- Temporary
- Secondary

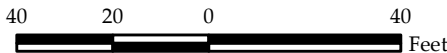
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

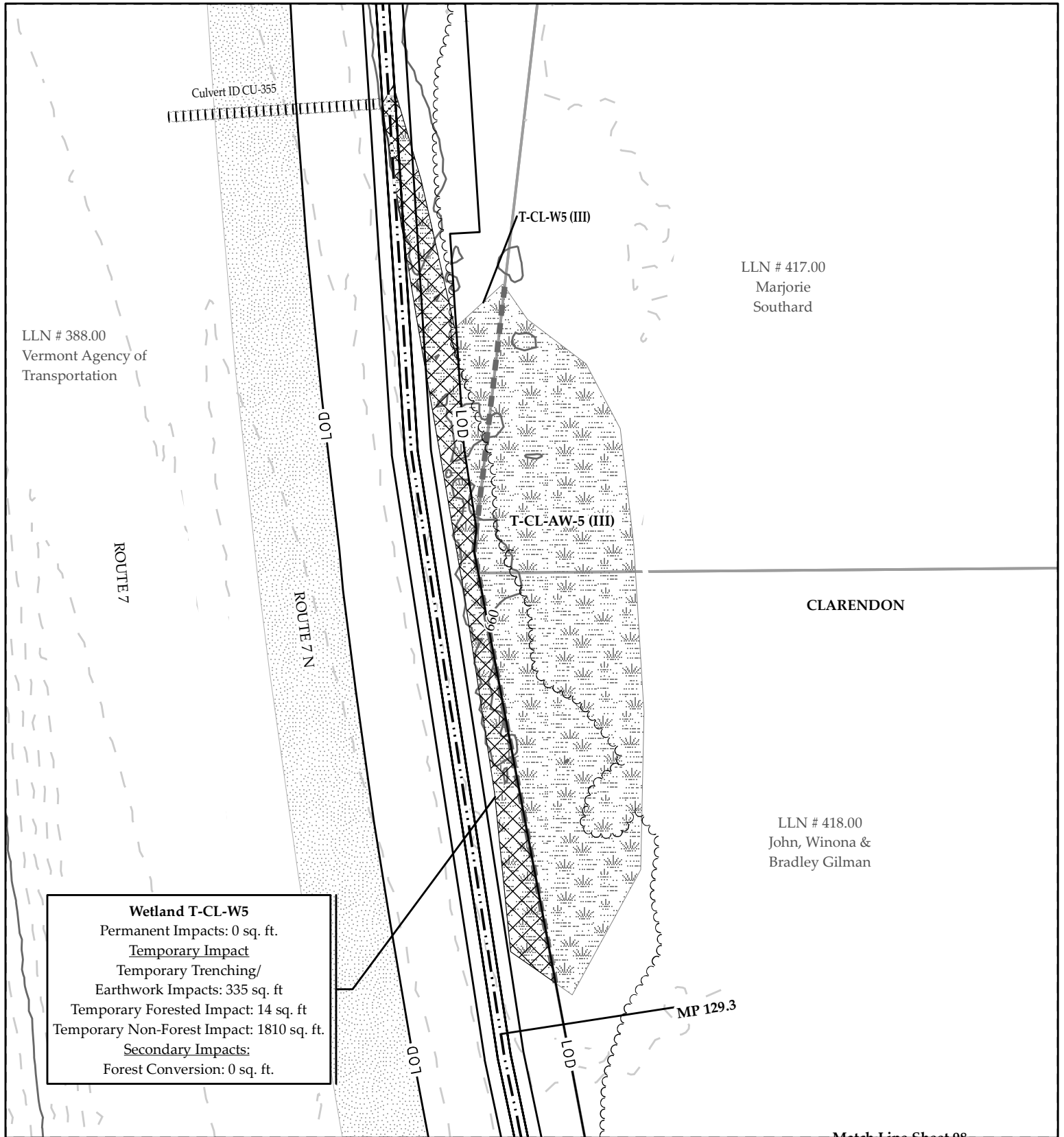
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 97 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland T-CL-W5
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 335 sq. ft.
 Temporary Forested Impact: 14 sq. ft.
 Temporary Non-Forest Impact: 1810 sq. ft.
Secondary Impacts:
 Forest Conversion: 0 sq. ft.

Wetland Impacts

- Temporary
- Secondary

Stream and Culvert Impacts

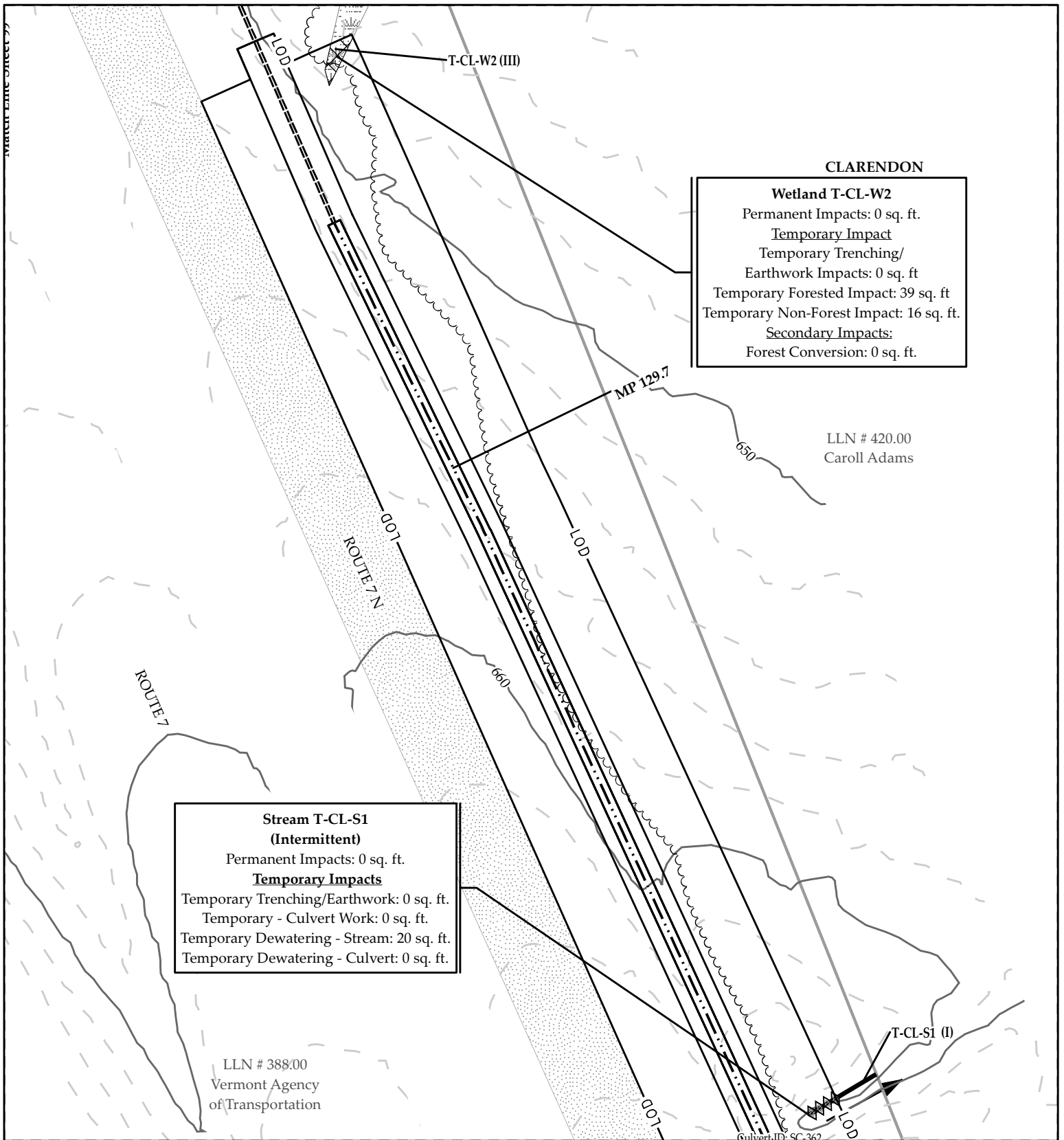
- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts
- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 98 of 216
 March 31, 2015

40 20 0 40
 Feet

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



CLARENDON

Wetland T-CL-W2
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 0 sq. ft
 Temporary Forested Impact: 39 sq. ft
 Temporary Non-Forest Impact: 16 sq. ft.
Secondary Impacts:
 Forest Conversion: 0 sq. ft.

**Stream T-CL-S1
 (Intermittent)**
 Permanent Impacts: 0 sq. ft.
Temporary Impacts
 Temporary Trenching/Earthwork: 0 sq. ft.
 Temporary - Culvert Work: 0 sq. ft.
 Temporary Dewatering - Stream: 20 sq. ft.
 Temporary Dewatering - Culvert: 0 sq. ft.

LLN # 388.00
 Vermont Agency
 of Transportation

Wetland Impacts

- Temporary
- Secondary

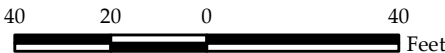
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

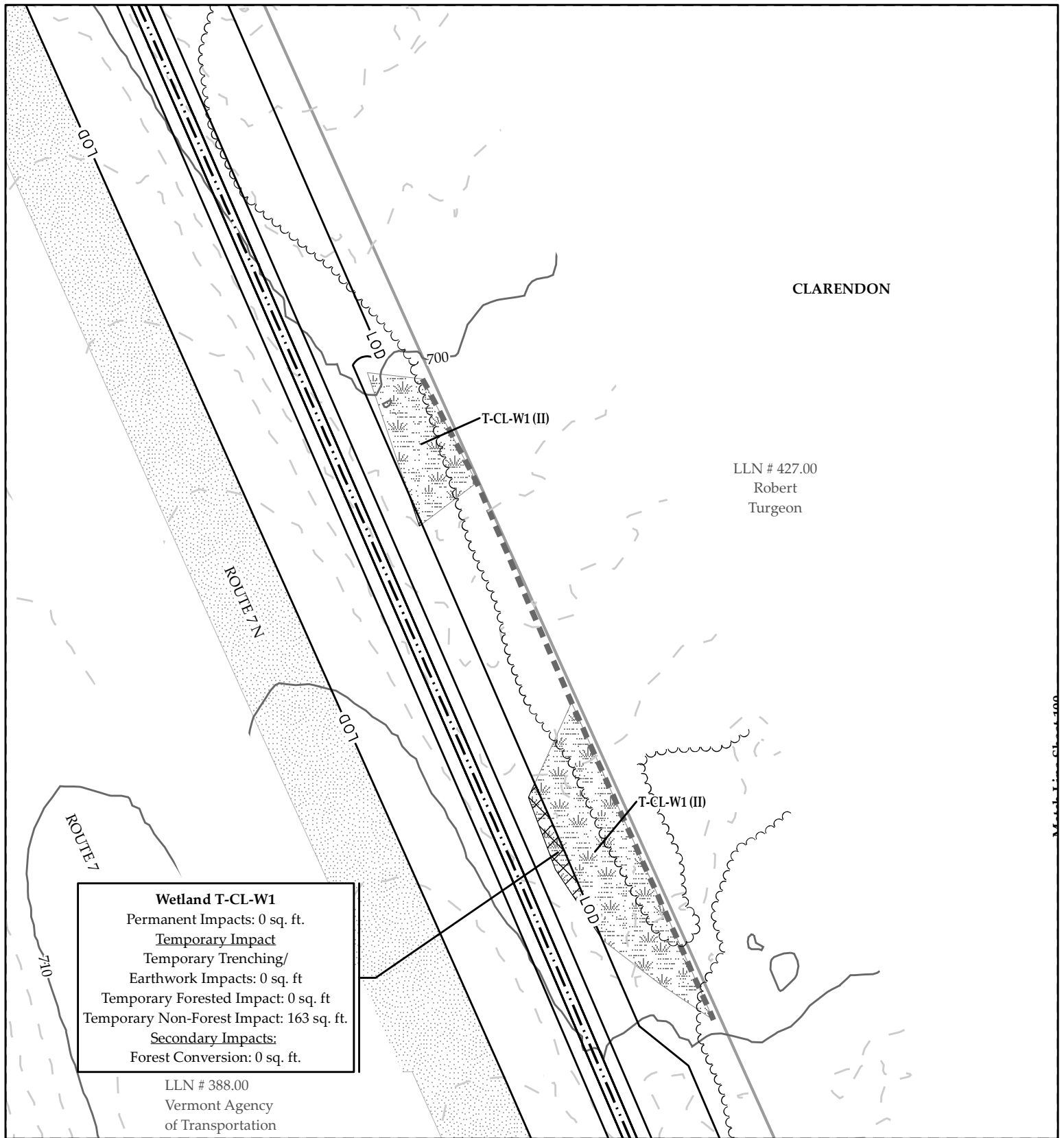
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 99 of 216
 March 31, 2015

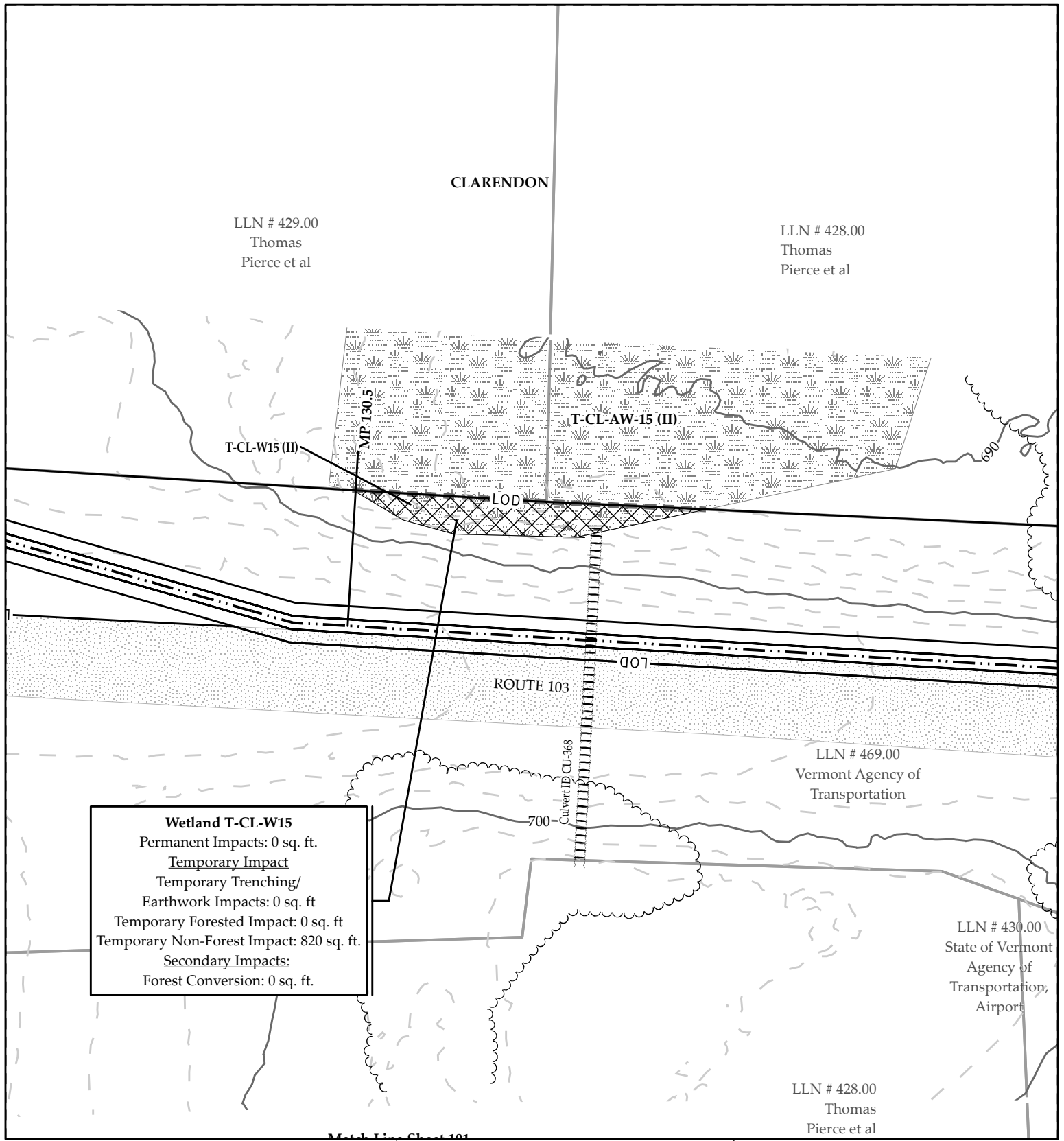


Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).



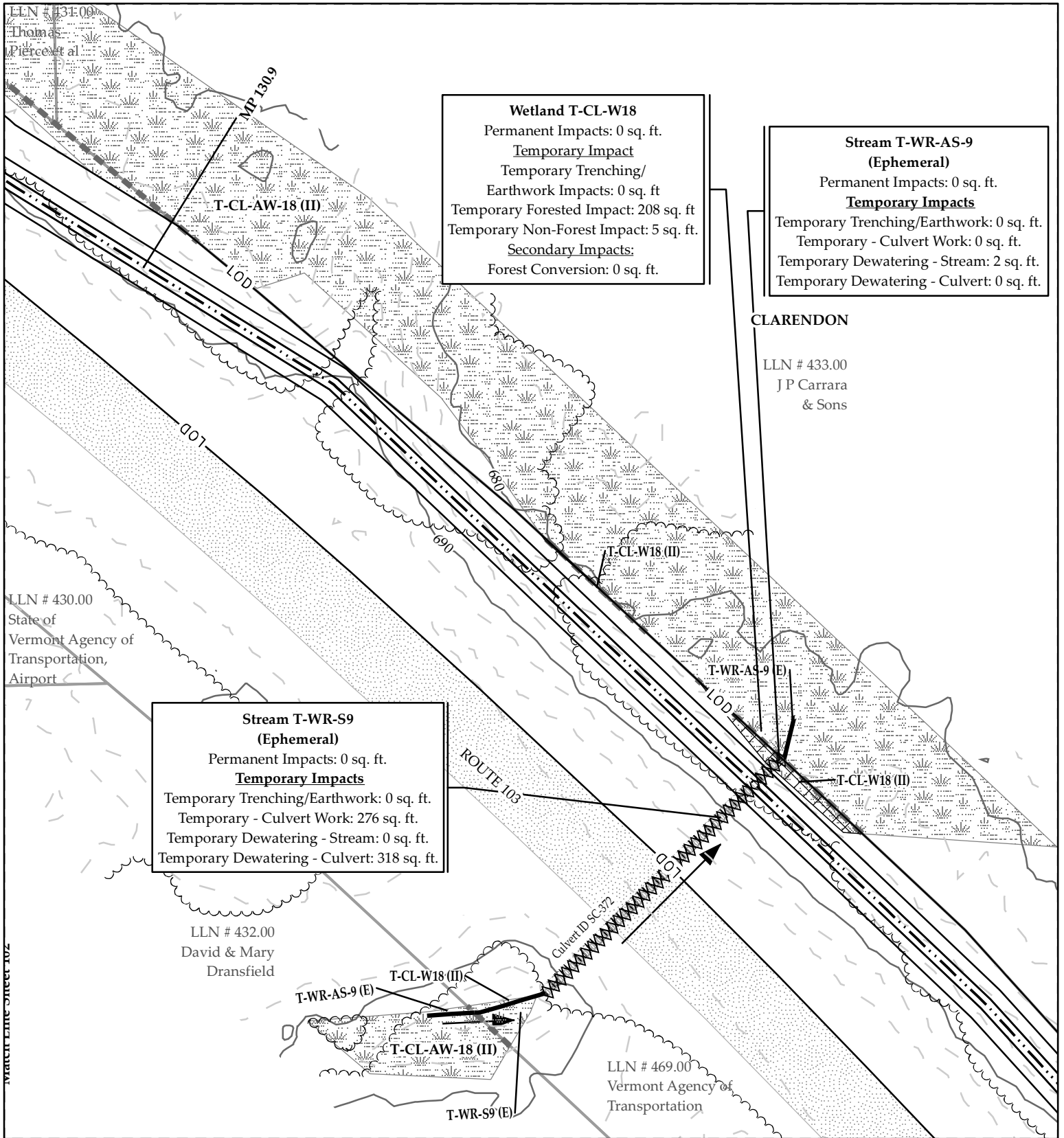


<p>Wetland Impacts</p> <p>Temporary </p> <p>Secondary </p> <p>Stream and Culvert Impacts</p> <p>Temporary Impact </p> <p>Wetlands (VHB/TRC) </p> <p>Streams (VHB/TRC) </p> <p>Culverts </p>	<p style="text-align: center;">TDI-NE</p> <p style="text-align: center;">New England Clean Power Link Project</p> <p style="text-align: center;">Grand Isle, Rutland, & Windsor Counties, VT</p> <p style="text-align: center;">Wetland and Stream Impact Exhibit - Overland Cable</p> <p style="text-align: center;">Sheet # 100 of 216</p> <p style="text-align: center;">March 31, 2015</p> <p style="text-align: center;">40 20 0 40 Feet</p>	<p>Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).</p> <div style="display: flex; justify-content: space-around; align-items: center;"> </div>
---	---	---



Match Line Sheet 101

<p>Wetland Impacts</p> <p> Temporary</p> <p> Secondary</p> <p>Stream and Culvert Impacts</p> <p> Temporary Impact</p> <p> Wetlands (VHB/TRC)</p> <p> Streams (VHB/TRC)</p> <p> Culverts</p> <p> Terrestrial Cable (TRC)</p> <p> HDD/Jack and Bore (TRC)</p> <p> Aquatic Route (TRC)</p> <p> Town Boundary (VCGI)</p> <p> Gravel or Paved</p> <p> Road Surface (TRC)</p> <p> Railroad (VHB/TRC)</p> <p> 2 ft. Contour (TRC)</p> <p> 10 ft. Contour (TRC)</p>	<p>TDI-NE</p> <p>New England Clean Power Link Project</p> <p>Grand Isle, Rutland, & Windsor Counties, VT</p> <p>Wetland and Stream Impact Exhibit - Overland Cable</p> <p>Sheet # 101 of 216</p> <p>March 31, 2015</p> <p></p> <p>40 20 0 40 Feet</p>	<p>Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).</p> <p></p> <p></p>
---	---	---



Wetland Impacts

- Temporary
- Secondary

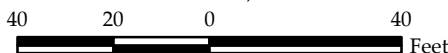
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

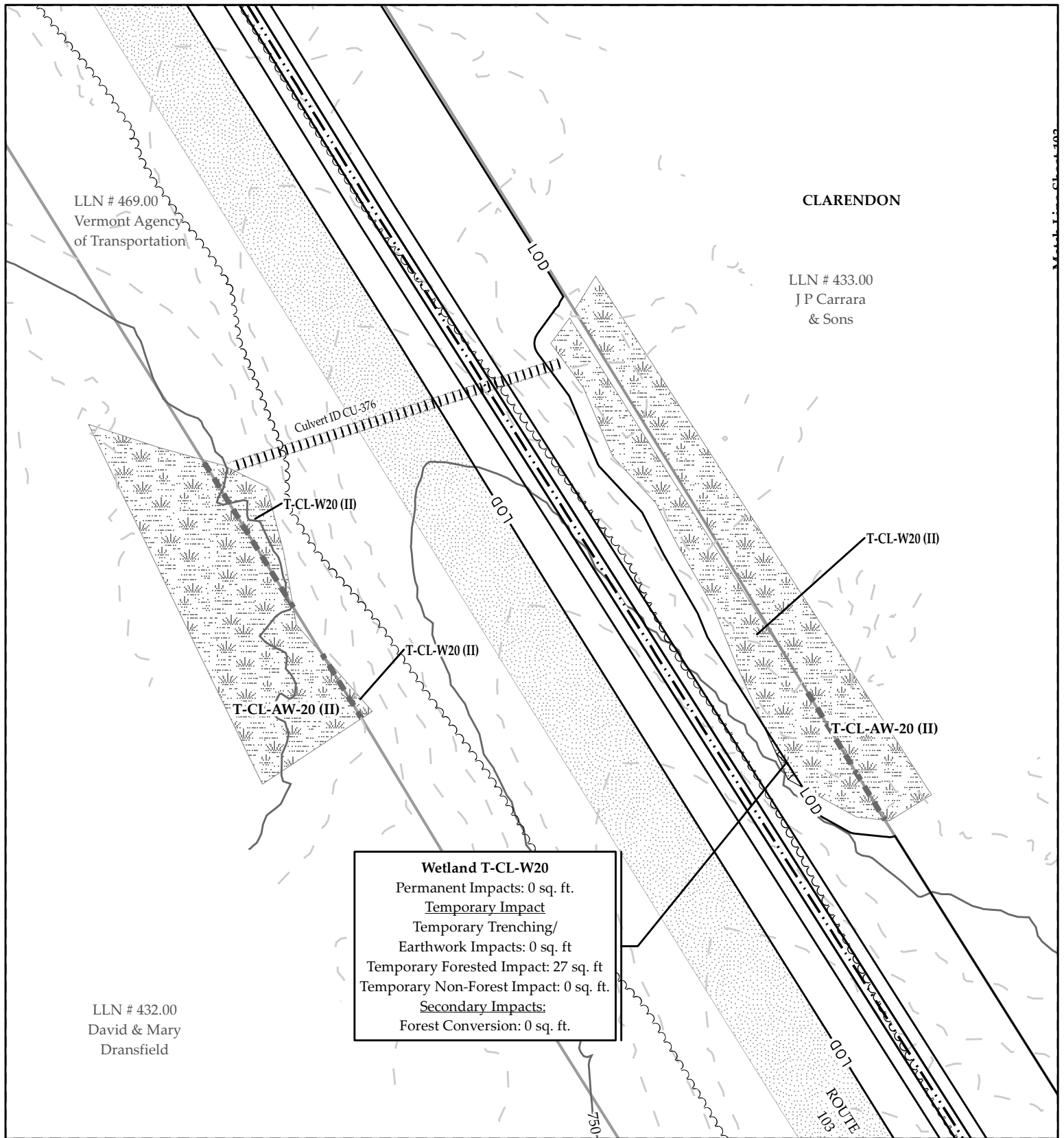
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 102 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland T-CL-W20
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 0 sq. ft.
 Temporary Forested Impact: 27 sq. ft.
 Temporary Non-Forest Impact: 0 sq. ft.
Secondary Impacts:
 Forest Conversion: 0 sq. ft.

Wetland Impacts

- Temporary
- Secondary

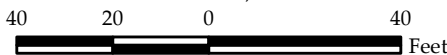
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

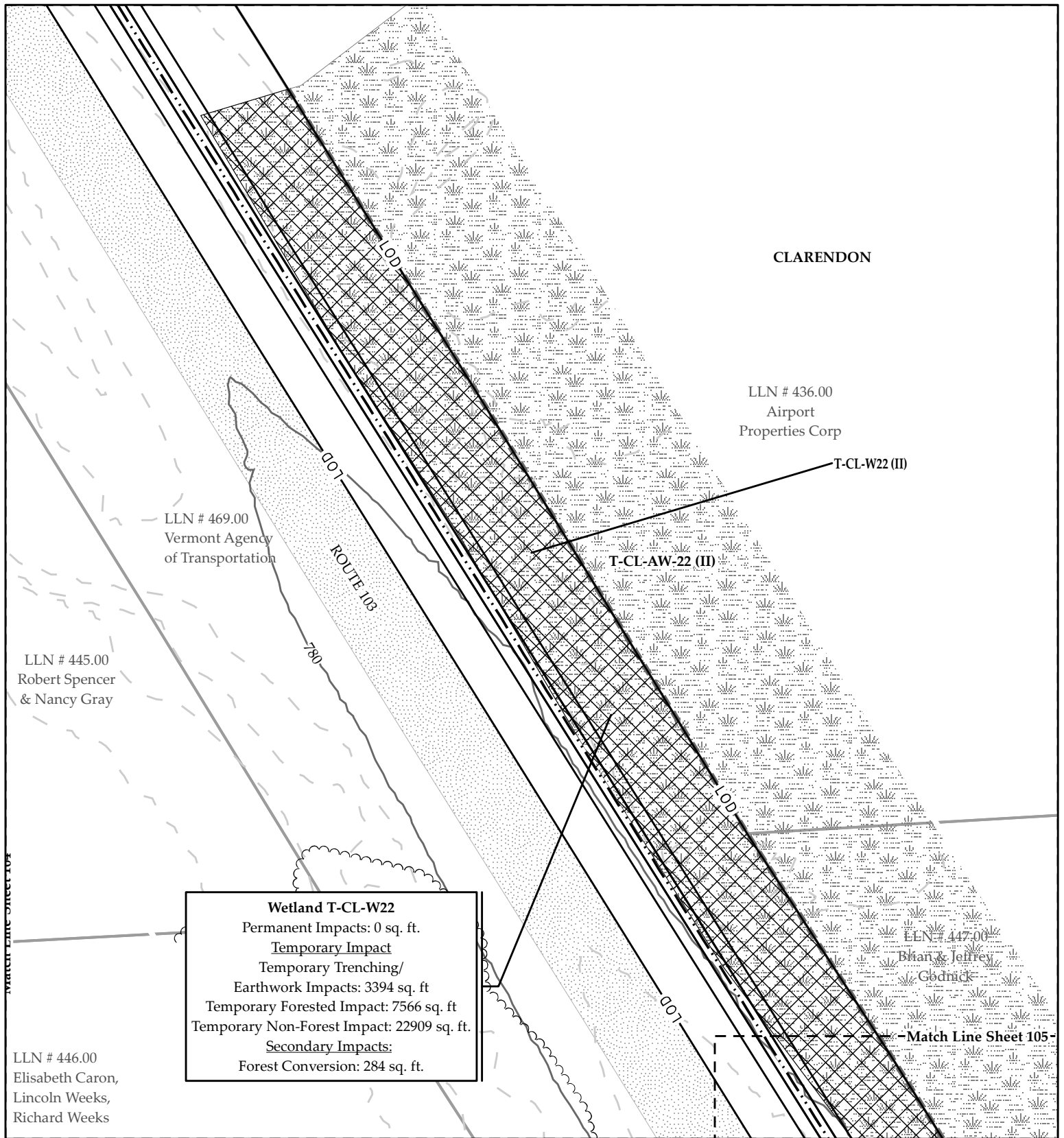
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 103 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).





Wetland Impacts

- Temporary
- Secondary

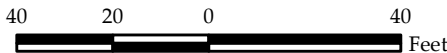
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

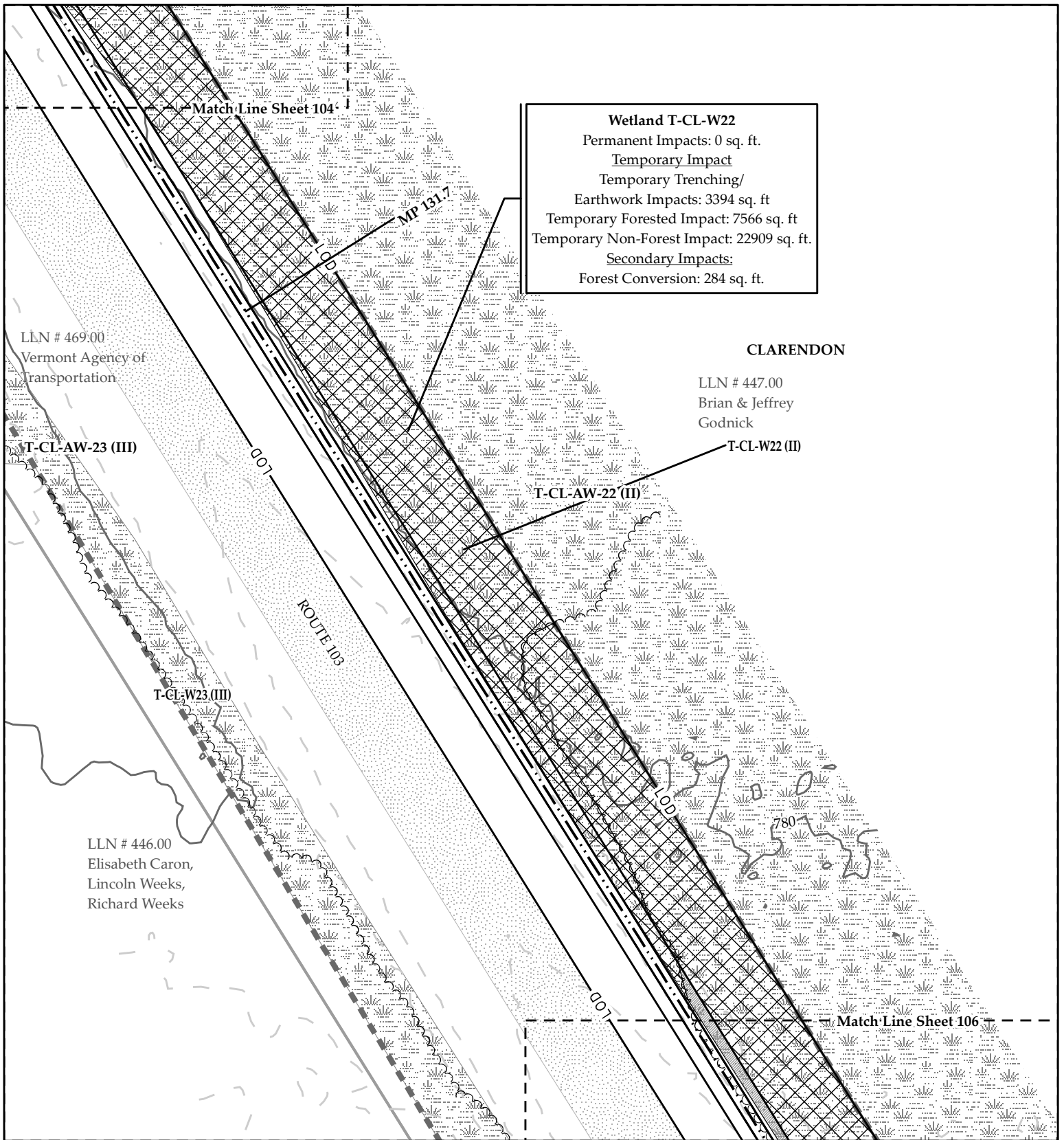
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 104 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland T-CL-W22
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 3394 sq. ft.
 Temporary Forested Impact: 7566 sq. ft.
 Temporary Non-Forest Impact: 22909 sq. ft.
Secondary Impacts:
 Forest Conversion: 284 sq. ft.

Wetland Impacts

- Temporary
- Secondary

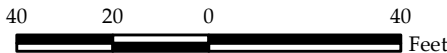
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

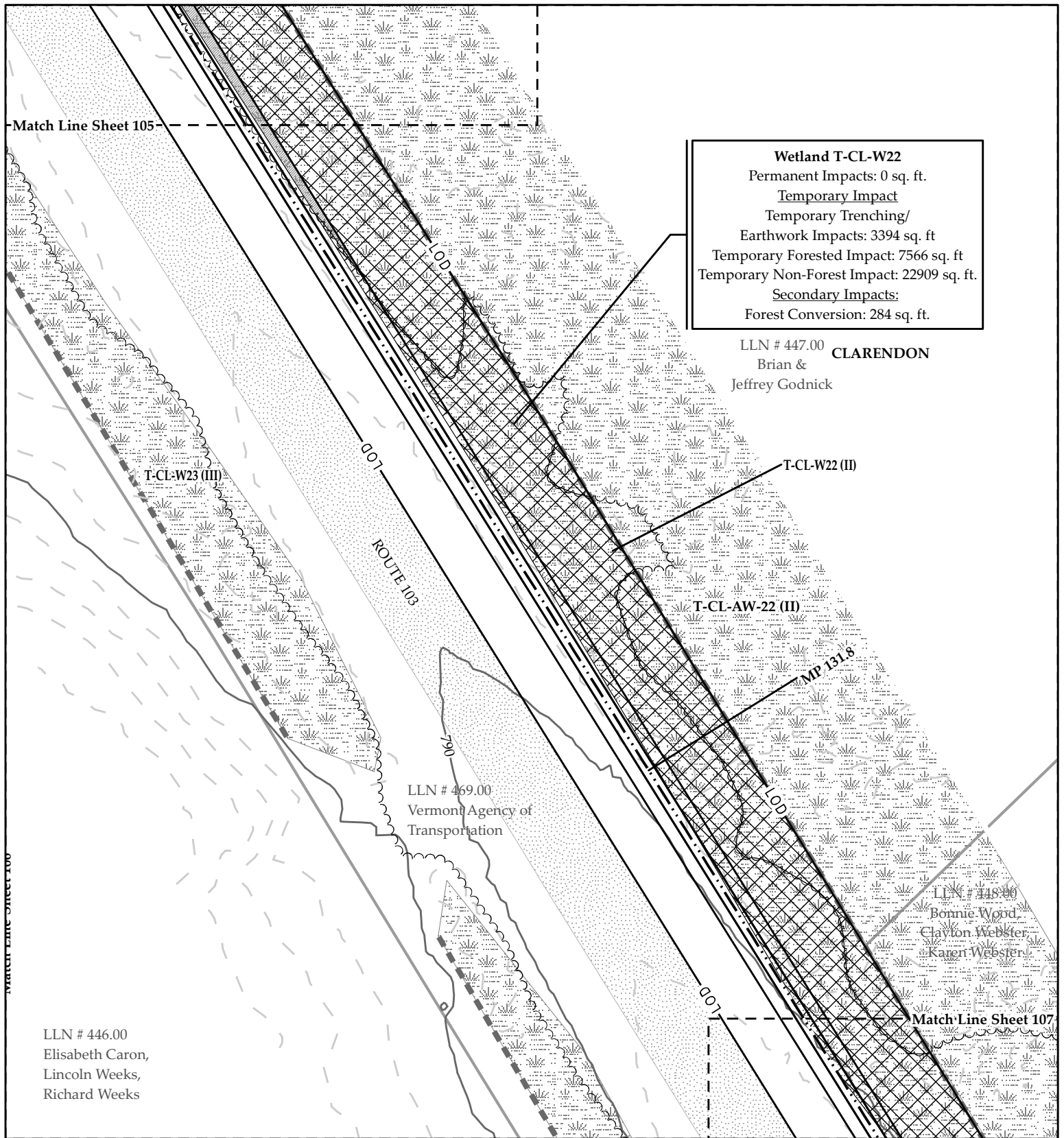
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 105 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland T-CL-W22
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 3394 sq. ft
 Temporary Forested Impact: 7566 sq. ft
 Temporary Non-Forest Impact: 22909 sq. ft.
Secondary Impacts:
 Forest Conversion: 284 sq. ft.

LLN # 447.00 **CLARENDON**
 Brian &
 Jeffrey Godnick

LLN # 469.00
 Vermont Agency of
 Transportation

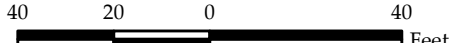
LLN # 448.00
 Bonnie Wood
 Clayton Webster
 Karen Webster

LLN # 446.00
 Elisabeth Caron,
 Lincoln Weeks,
 Richard Weeks

- Wetland Impacts**
- Temporary
 - Secondary
- Stream and Culvert Impacts**
- Temporary Impact
 - Wetlands (VHB/TRC)
 - Streams (VHB/TRC)
 - Culverts
 - Terrestrial Cable (TRC)
 - HDD/Jack and Bore (TRC)
 - Aquatic Route (TRC)
 - Town Boundary (VCGI)
 - Gravel or Paved
 - Road Surface (TRC)
 - Railroad (VHB/TRC)
 - 2 ft. Contour (TRC)
 - 10 ft. Contour (TRC)

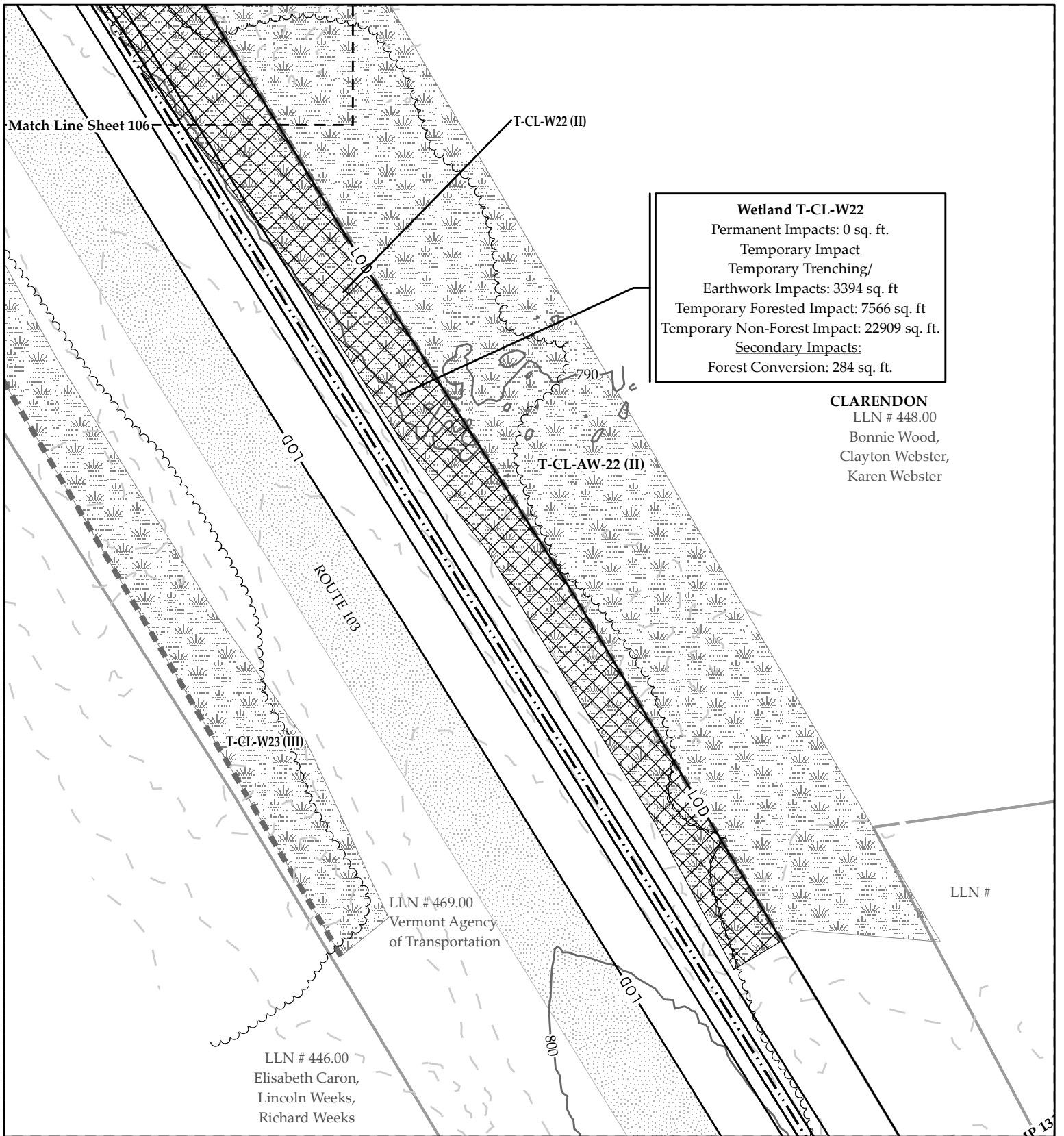
TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 106 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCGI: Town boundary (2014), Road Center Lines (2014).





Wetland T-CL-W22
 Permanent Impacts: 0 sq. ft.
Temporary Impact
 Temporary Trenching/
 Earthwork Impacts: 3394 sq. ft.
 Temporary Forested Impact: 7566 sq. ft.
 Temporary Non-Forest Impact: 22909 sq. ft.
Secondary Impacts:
 Forest Conversion: 284 sq. ft.

CLARENDON
 LLN # 448.00
 Bonnie Wood,
 Clayton Webster,
 Karen Webster

Wetland Impacts

- Temporary
- Secondary

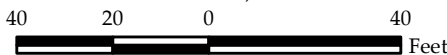
Stream and Culvert Impacts

- Temporary Impact
- Wetlands (VHB/TRC)
- Streams (VHB/TRC)
- Culverts

- Terrestrial Cable (TRC)
- HDD/ Jack and Bore (TRC)
- Aquatic Route (TRC)
- Town Boundary (VCGI)
- Gravel or Paved
- Road Surface (TRC)
- Railroad (VHB/TRC)
- 2 ft. Contour (TRC)
- 10 ft. Contour (TRC)

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, &
Windsor Counties, VT
Wetland and Stream
Impact Exhibit - Overland Cable

Sheet # 107 of 216
 March 31, 2015



Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); Stream Direction Annotated by VHB (2015); Project LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015). The following datasets were downloaded from VCCI: Town boundary (2014), Road Center Lines (2014).

