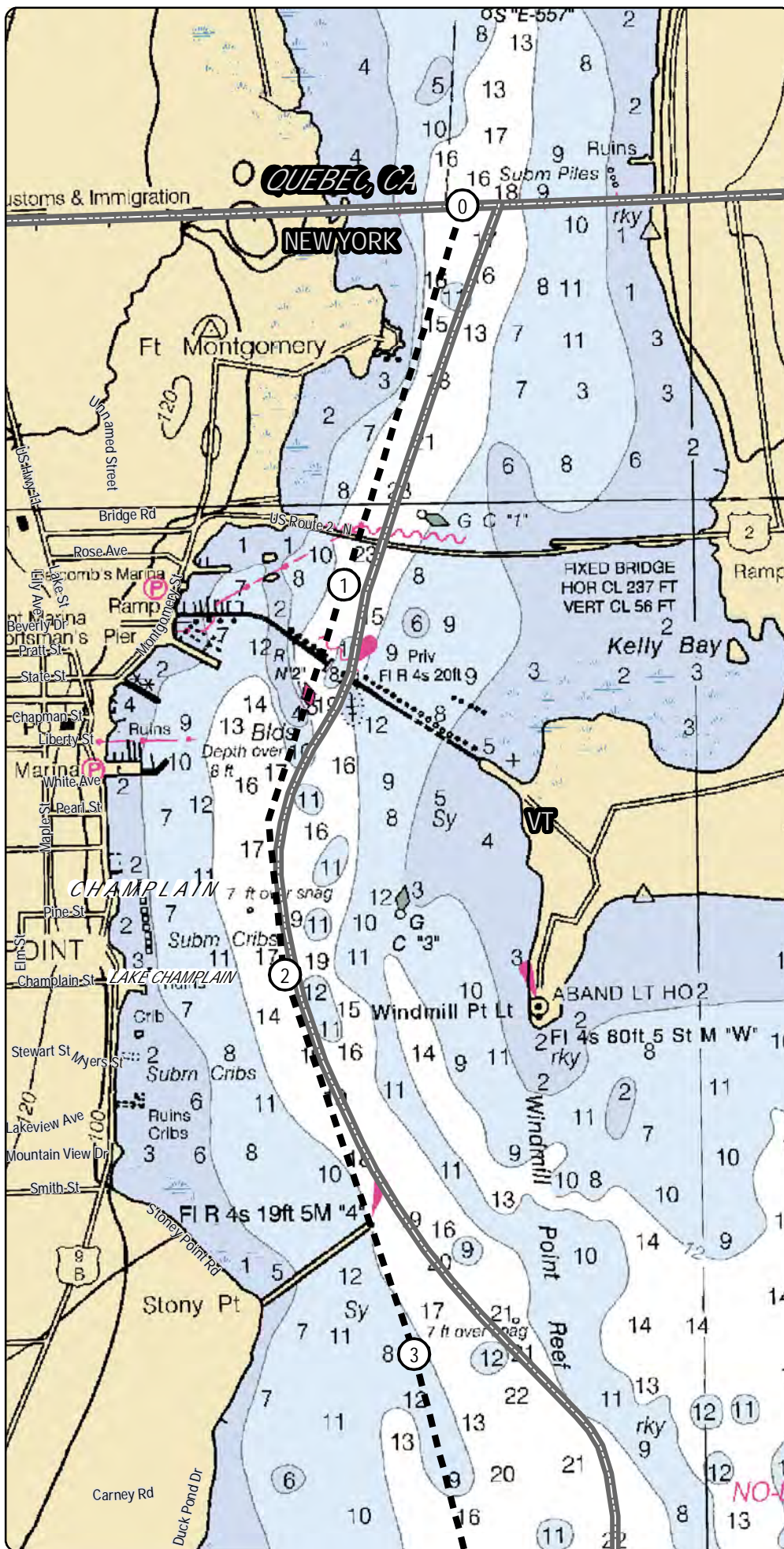


ATTACHMENT D

Revised Attachment C: Plan View Maps - Submarine Route



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▩ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)

Transmission
Logistics Inc.

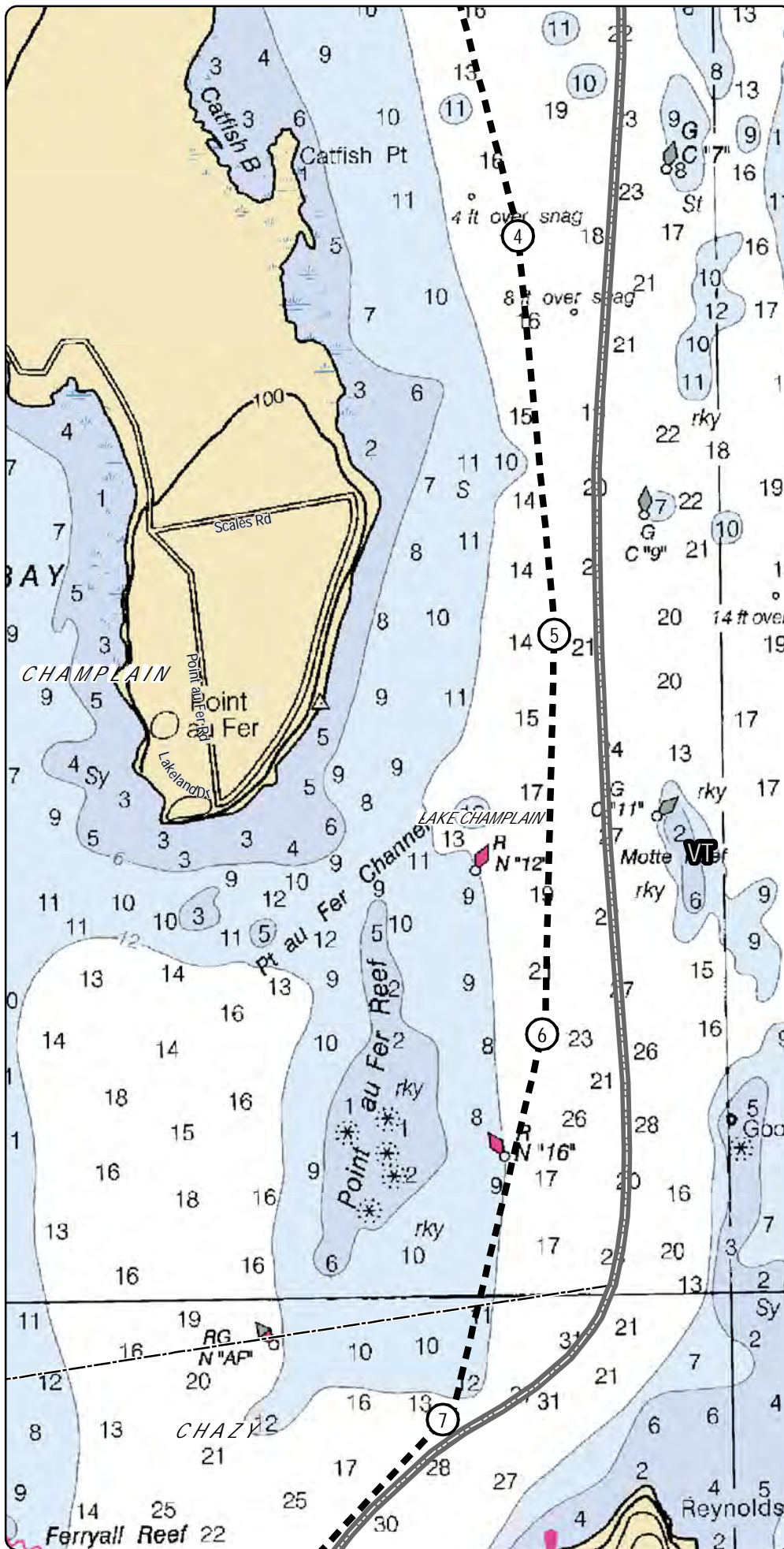
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 1 of 54

Prepared on 2/27/2012

by: &



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▩ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



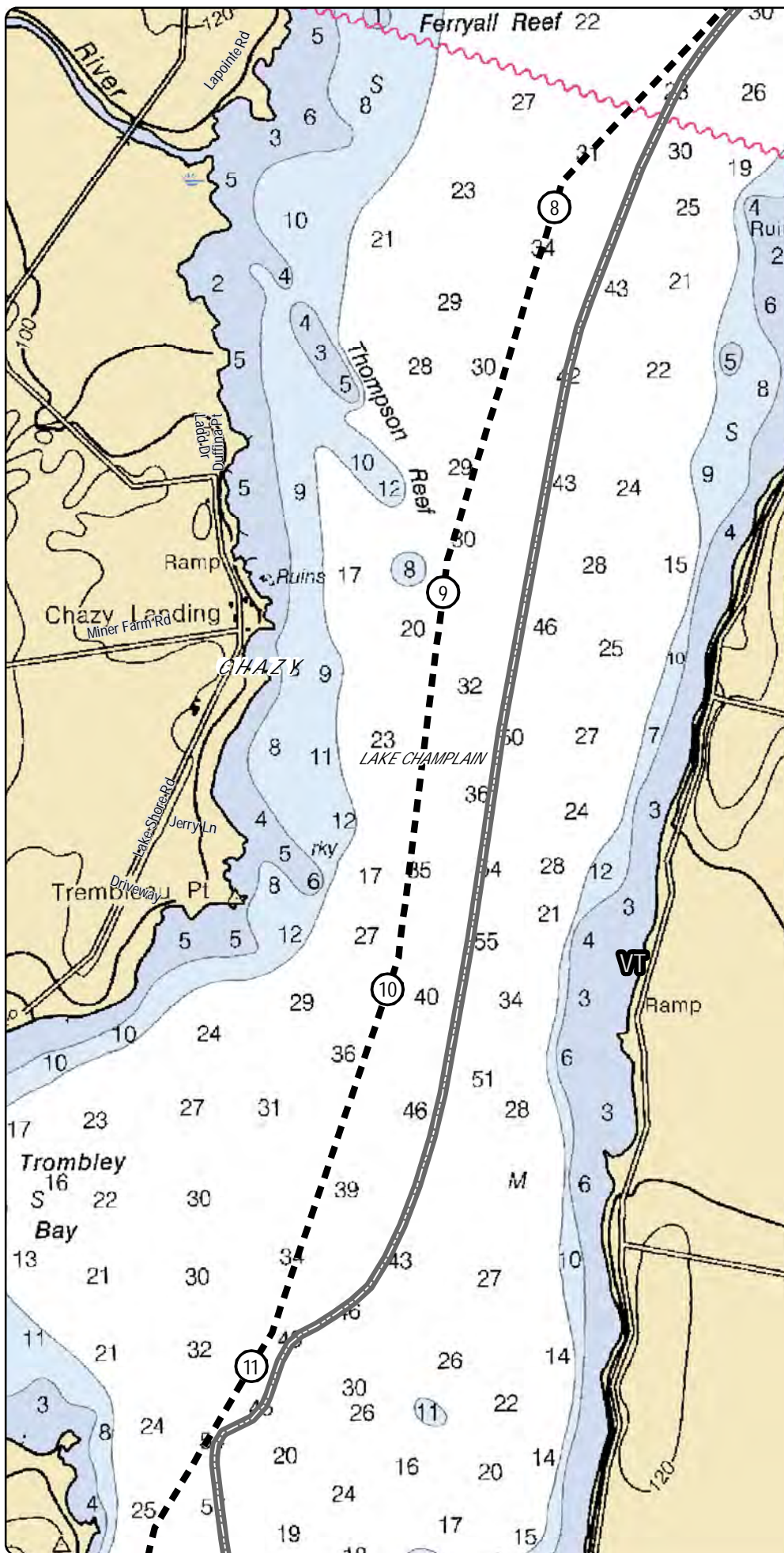
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 2 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▩ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/704279085>)



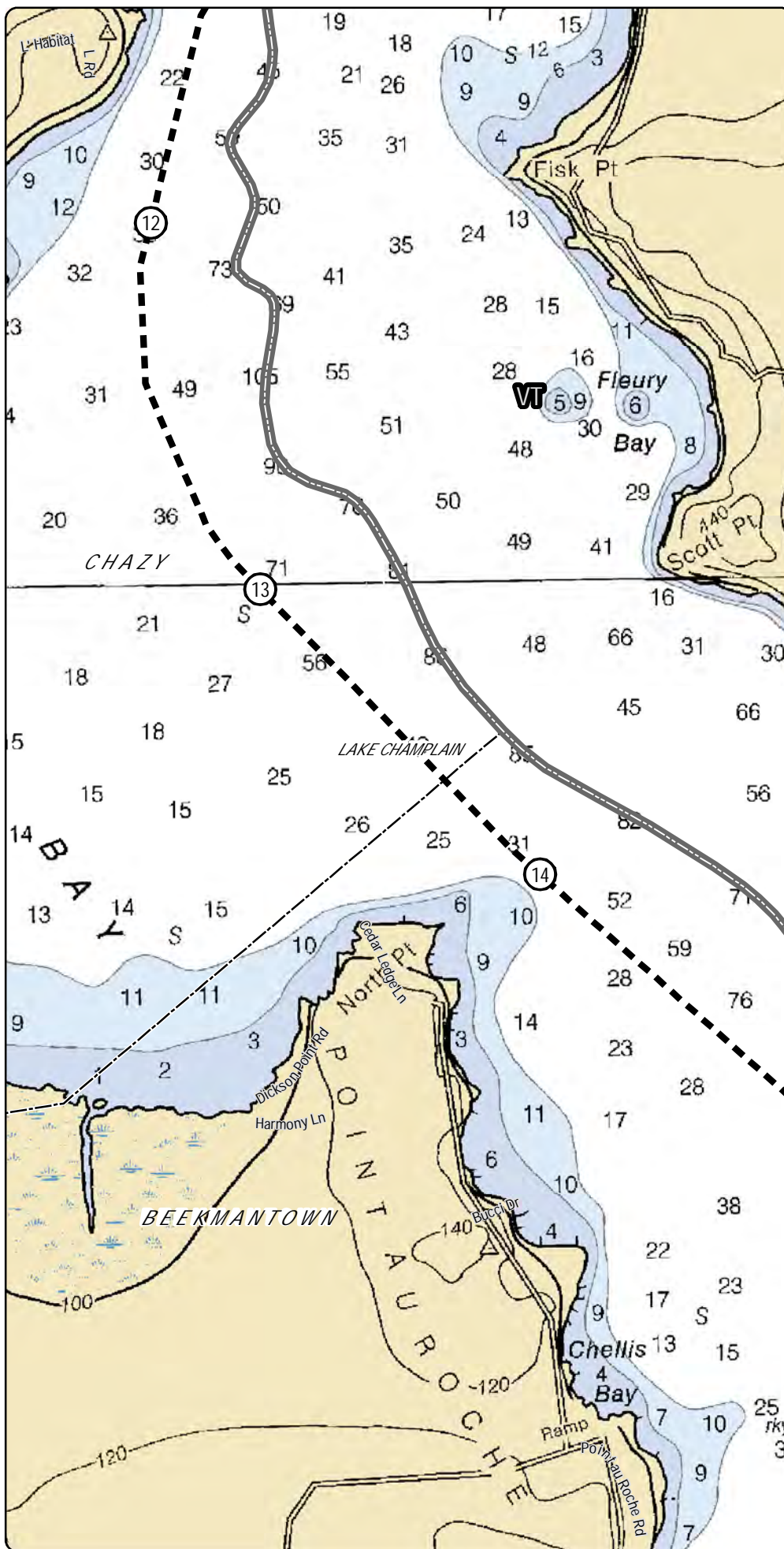
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 3 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/704279085>)



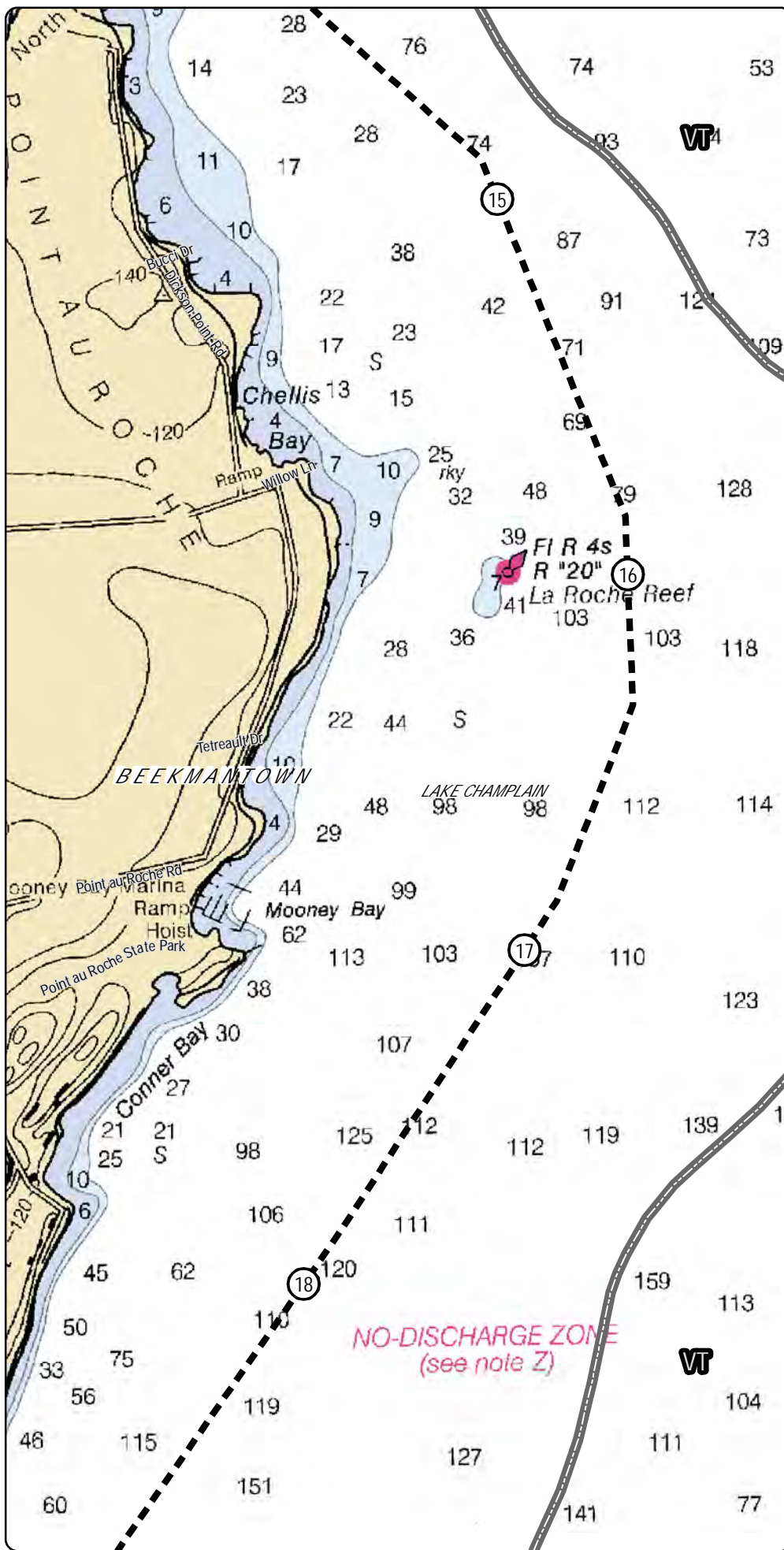
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 4 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/704279085>)



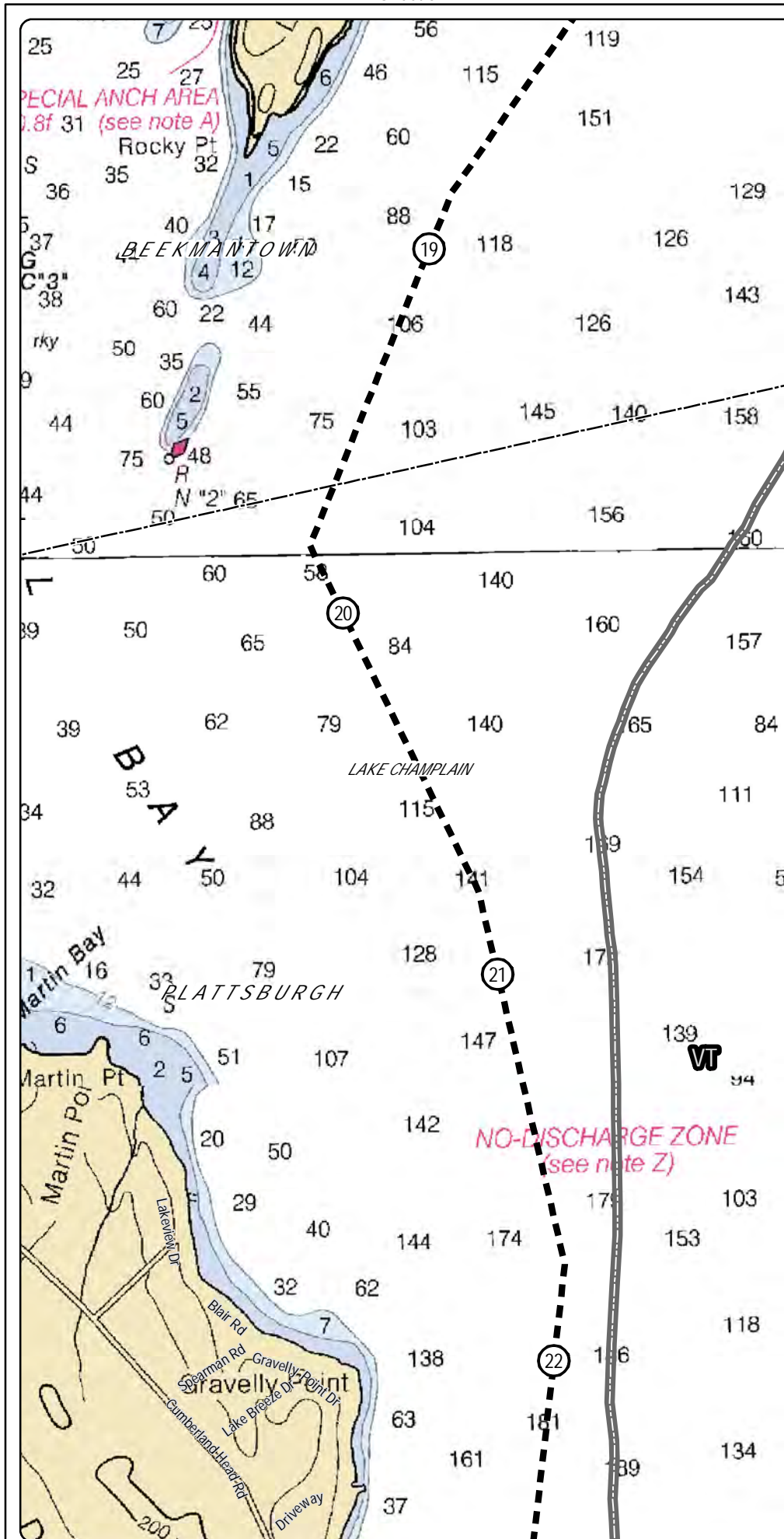
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 5 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/704279085>)

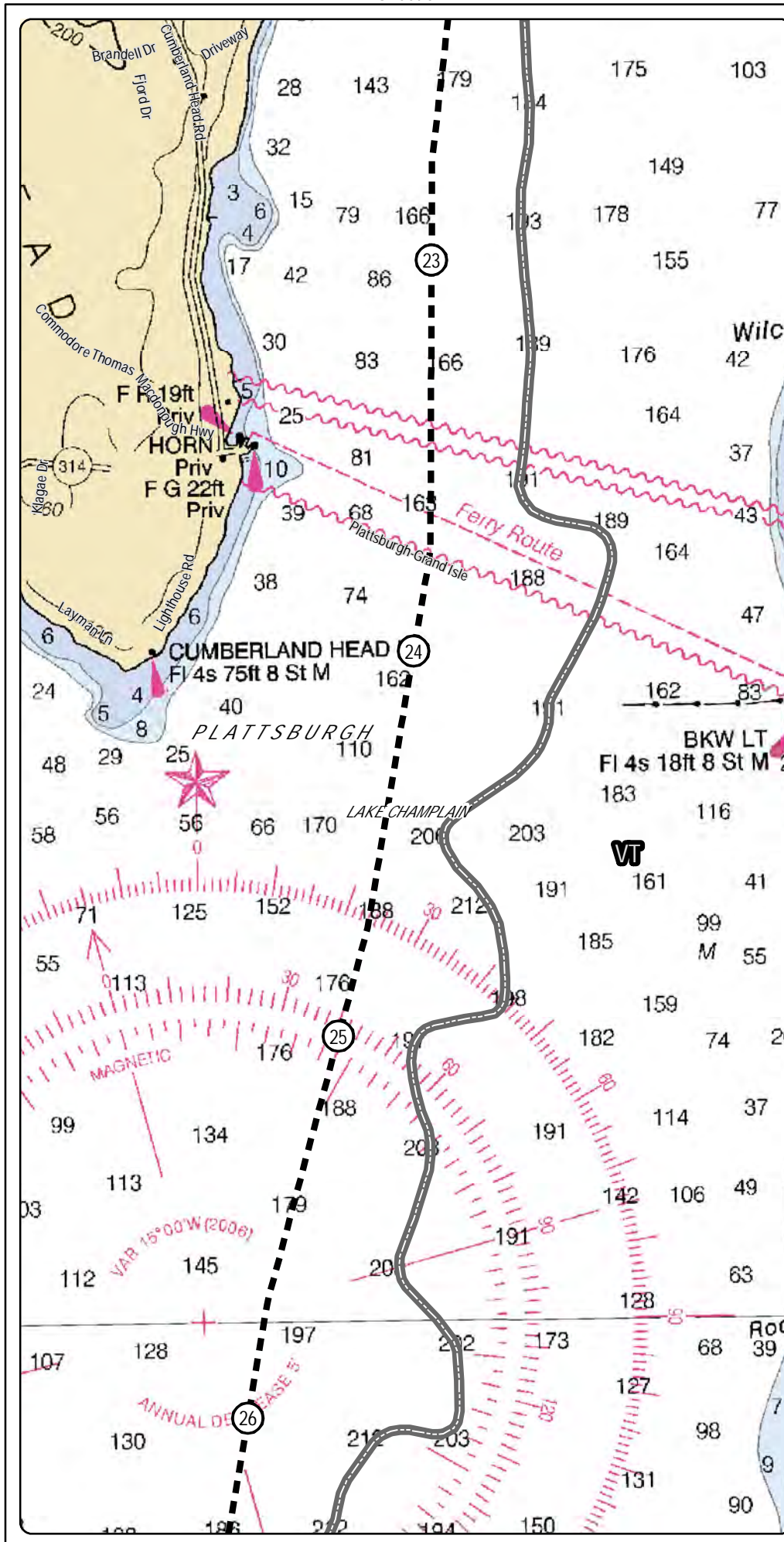


Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 6 of 54

Prepared on 2/27/2012
by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



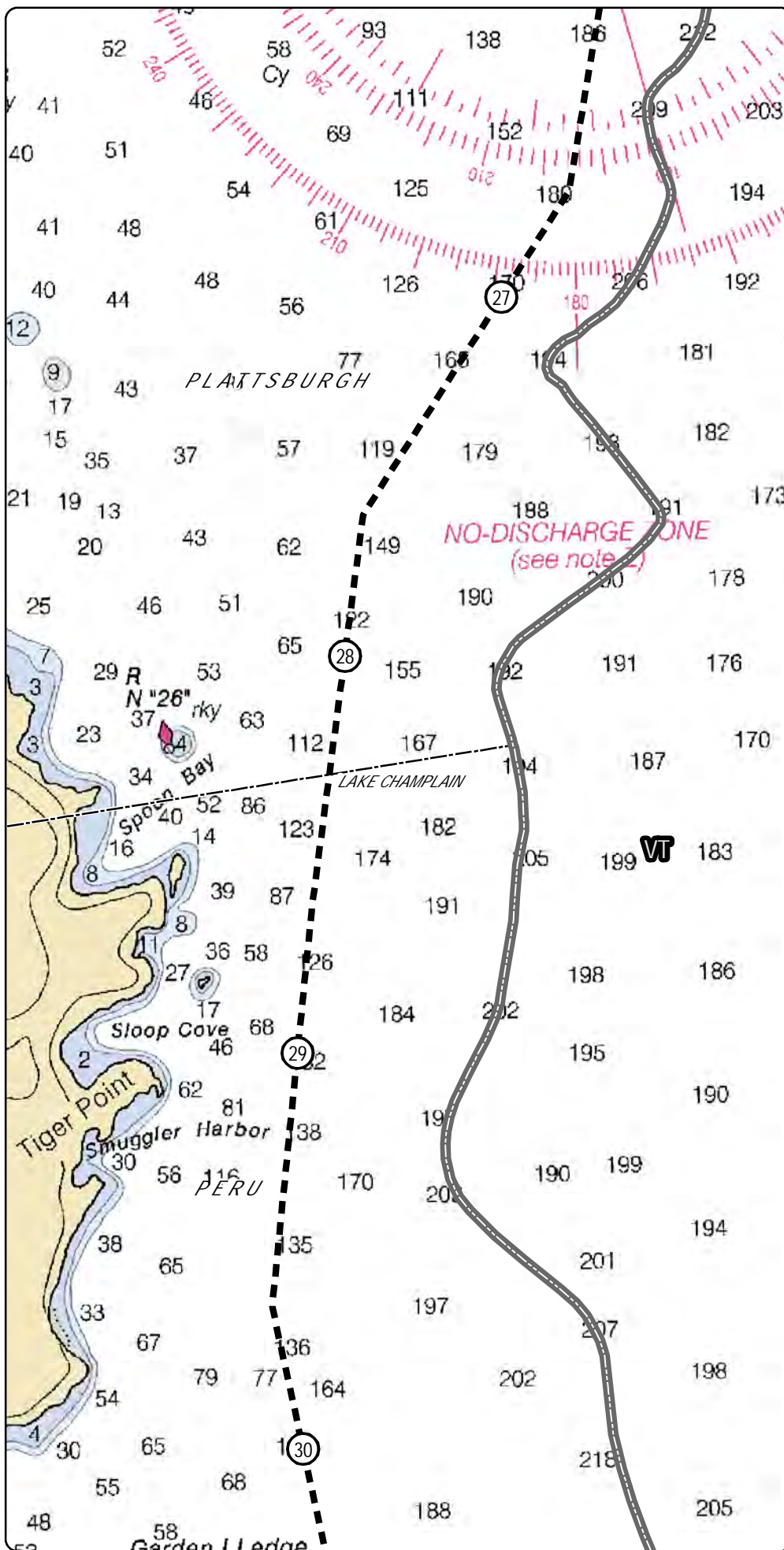
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 7 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



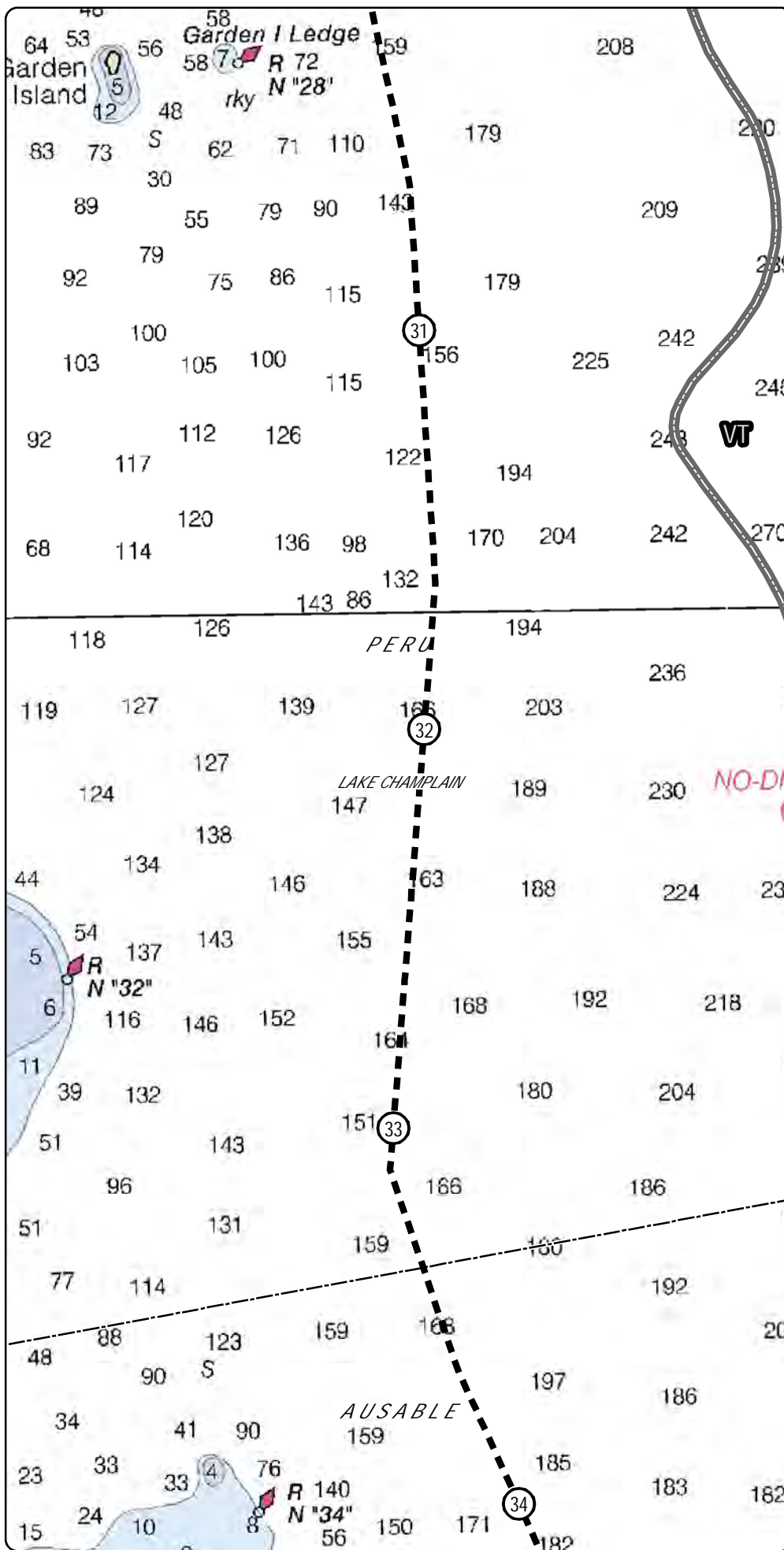
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 8 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/704279085>)



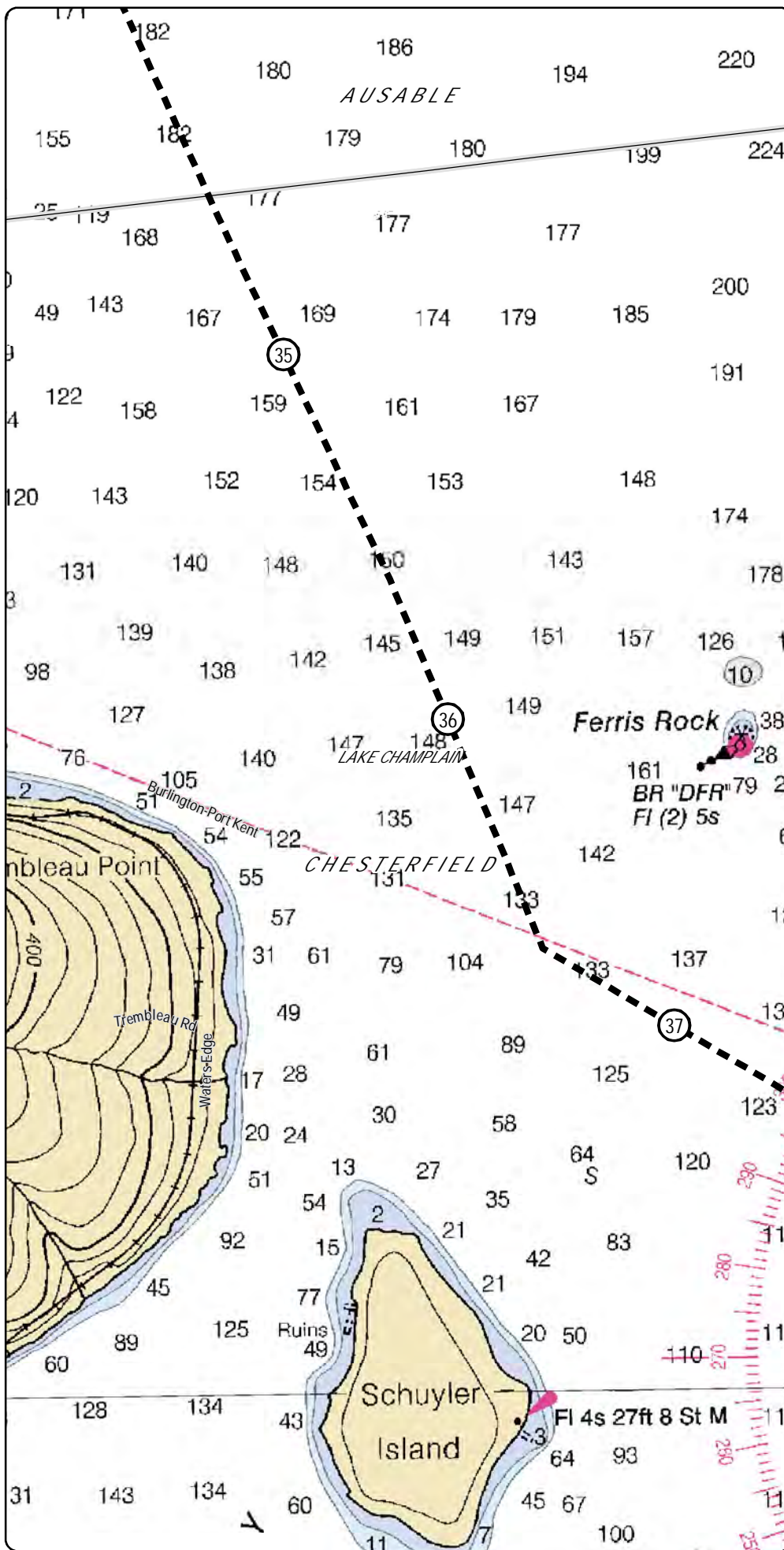
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 9 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/704279085>)



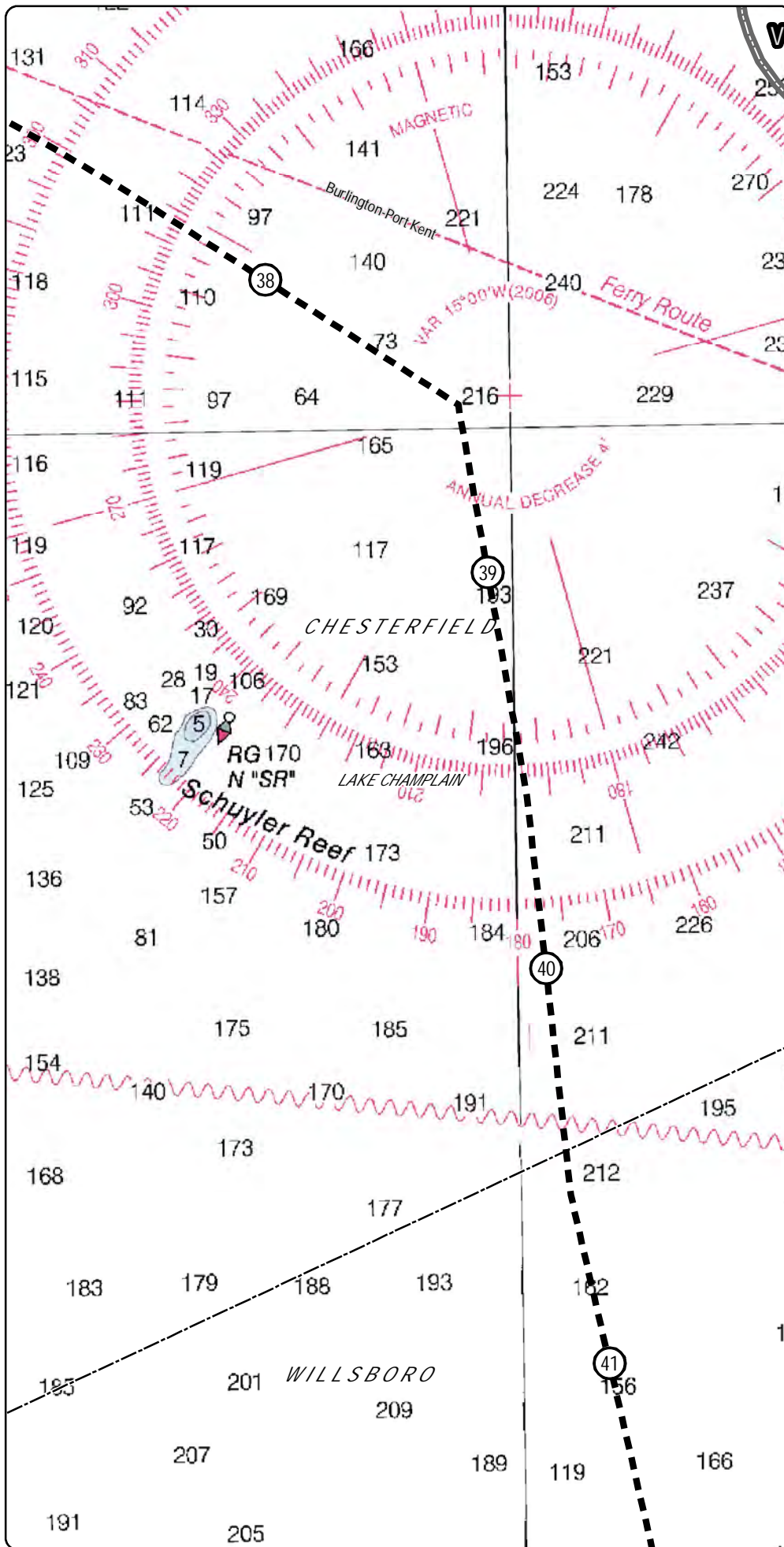
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 10 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/704279085>)

Transmission

Champlain Hudson Power Express Project

Champlain Hudson Power Express Inc.

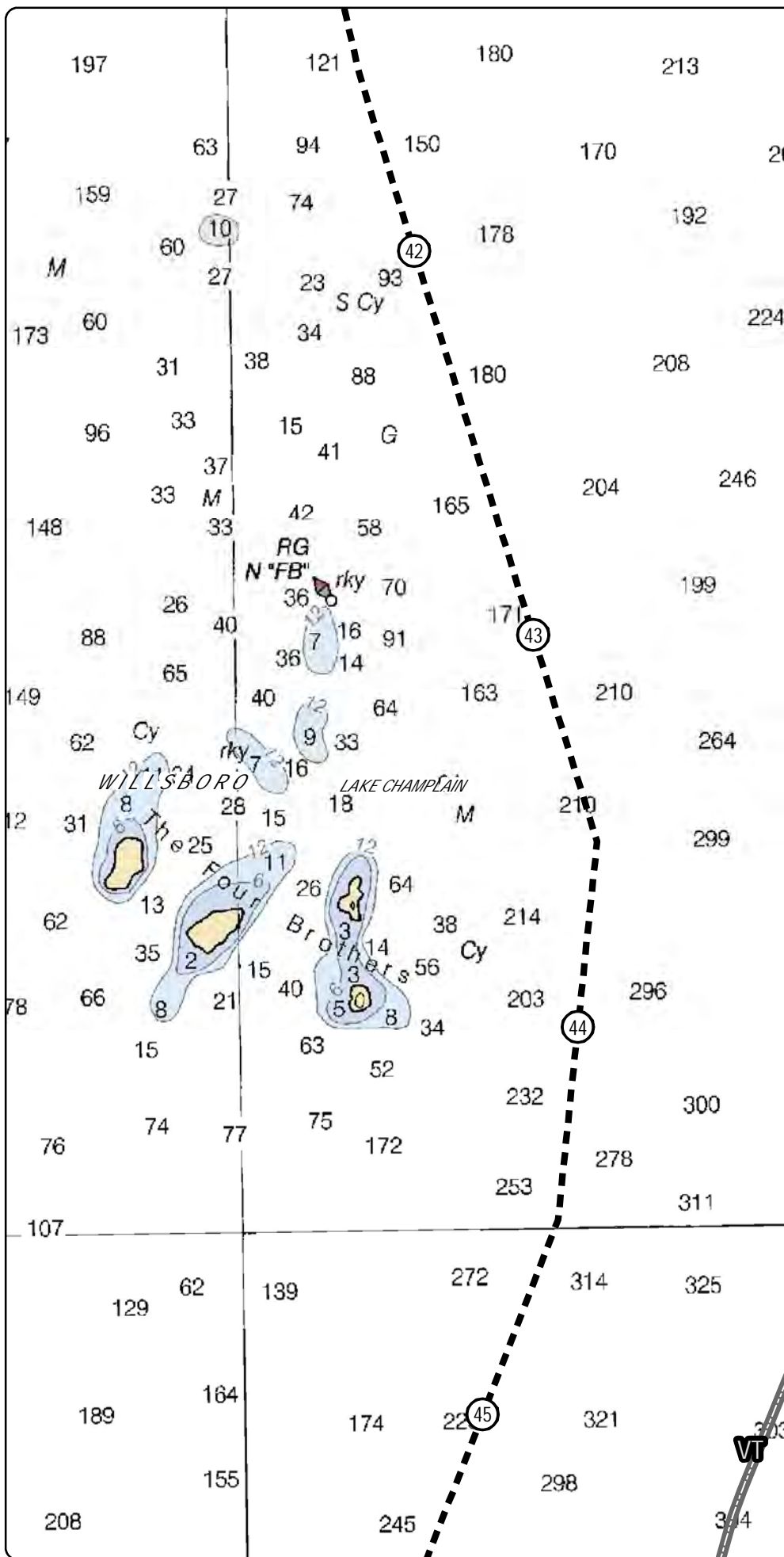
Plan View Map

Submarine Route

Sheet 11 of 54

Prepared on 2/27/2012

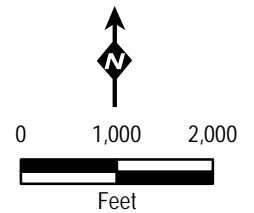
by: **HR** & **TRC**



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ⊞ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



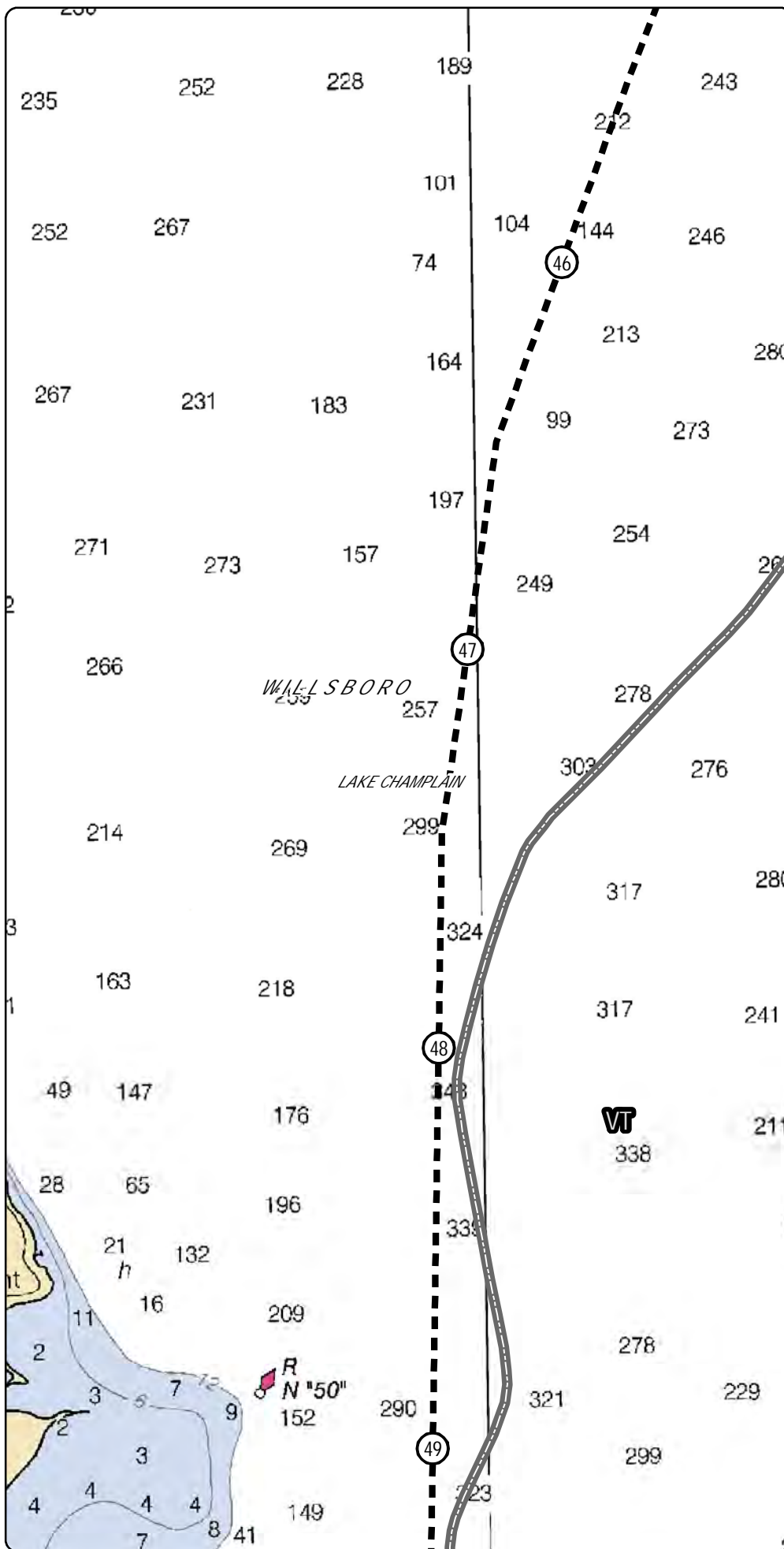
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 12 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/704279085>)



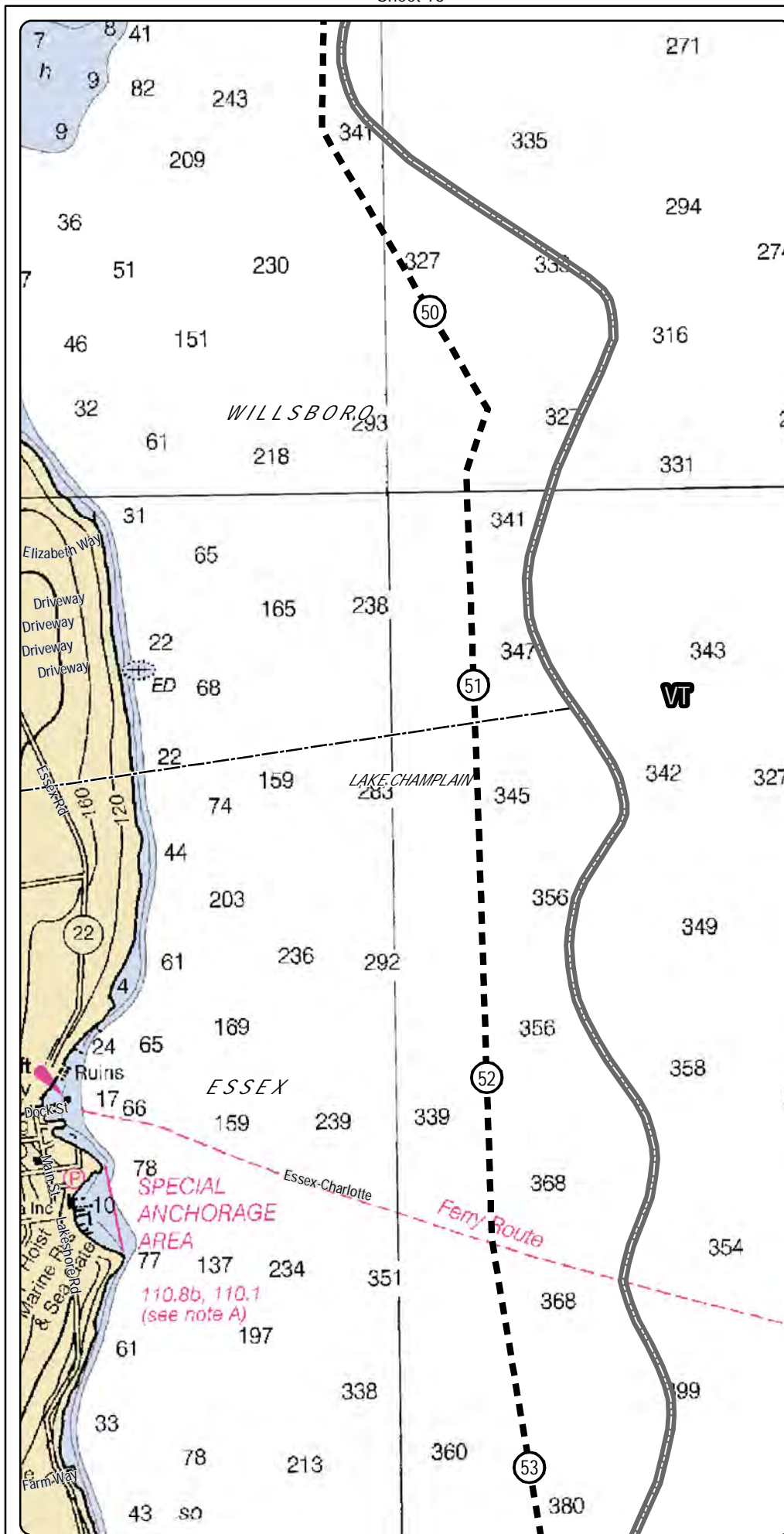
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 13 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/lv/704279085>)



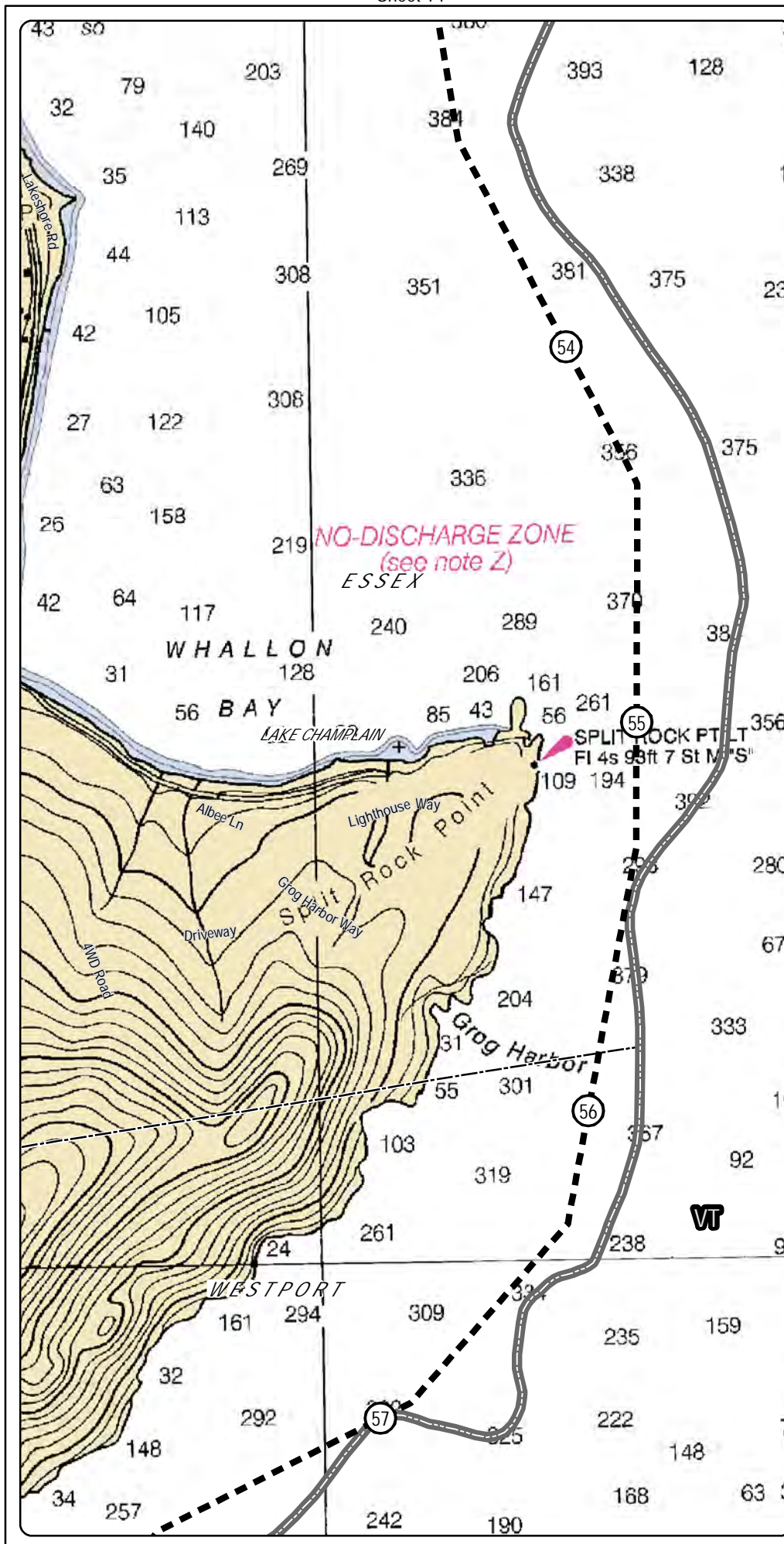
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 14 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/lv/704279085>)



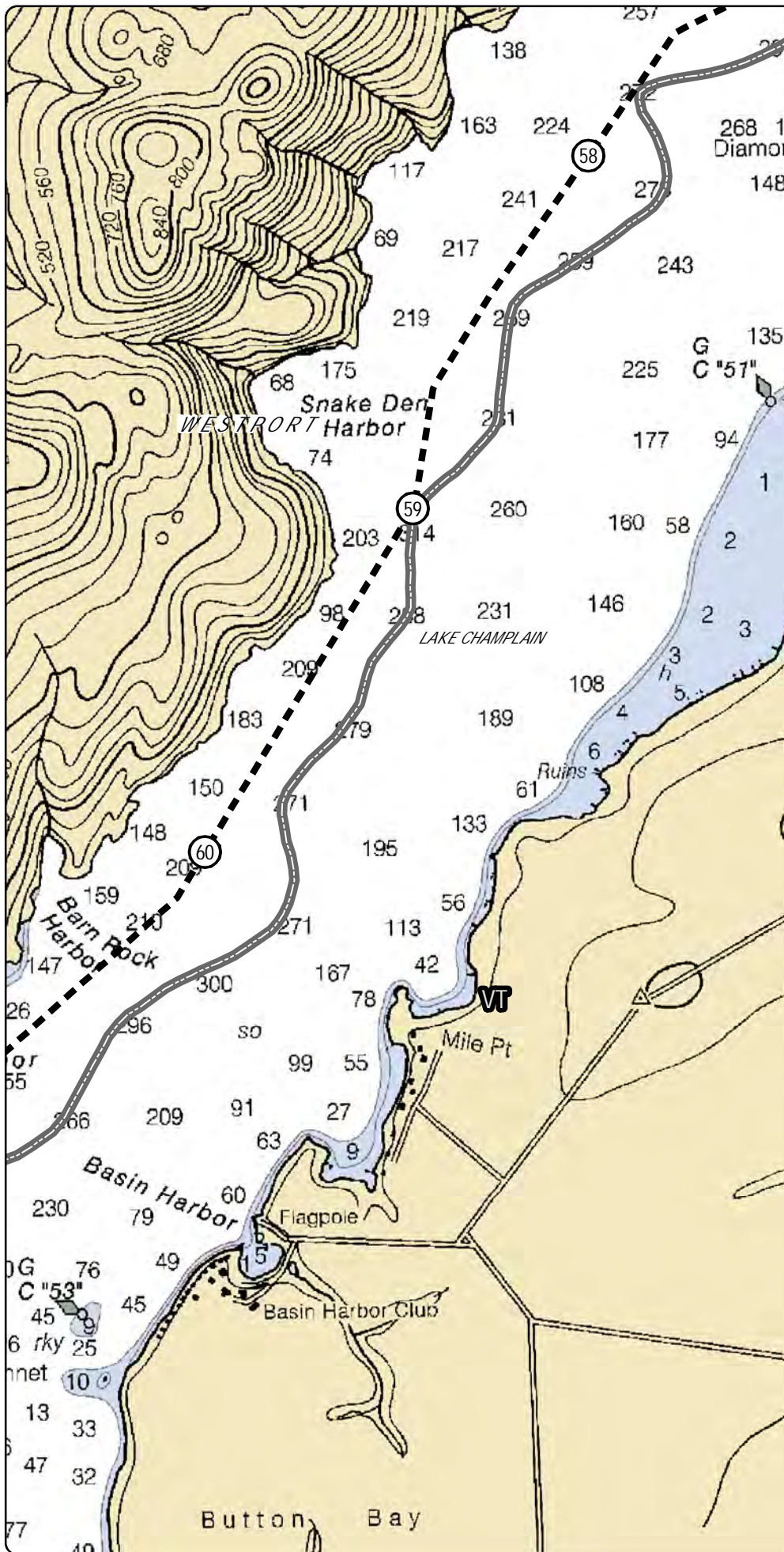
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 15 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/lv/704279085>)



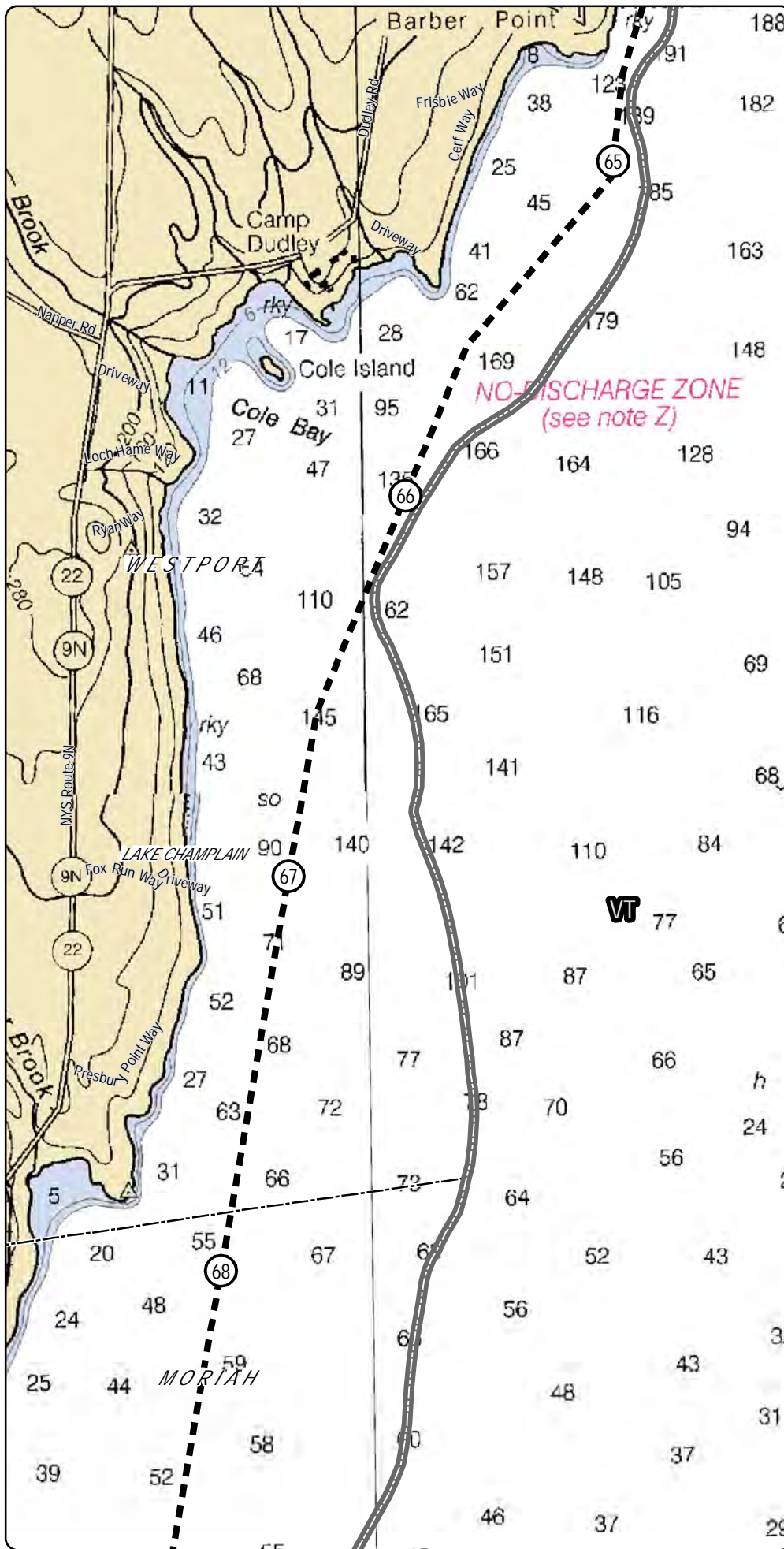
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 16 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



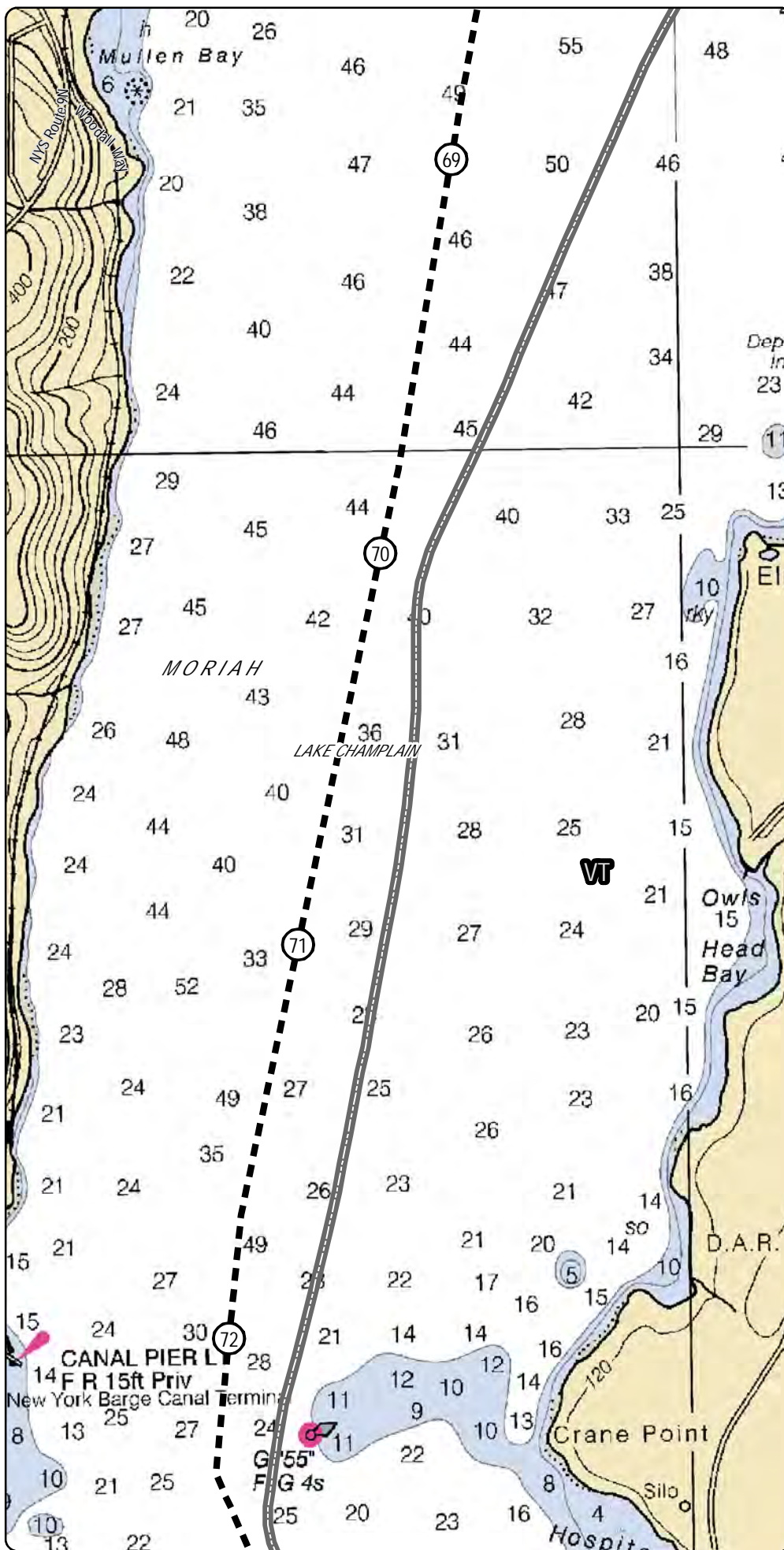
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 18 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▩ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ⊞ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



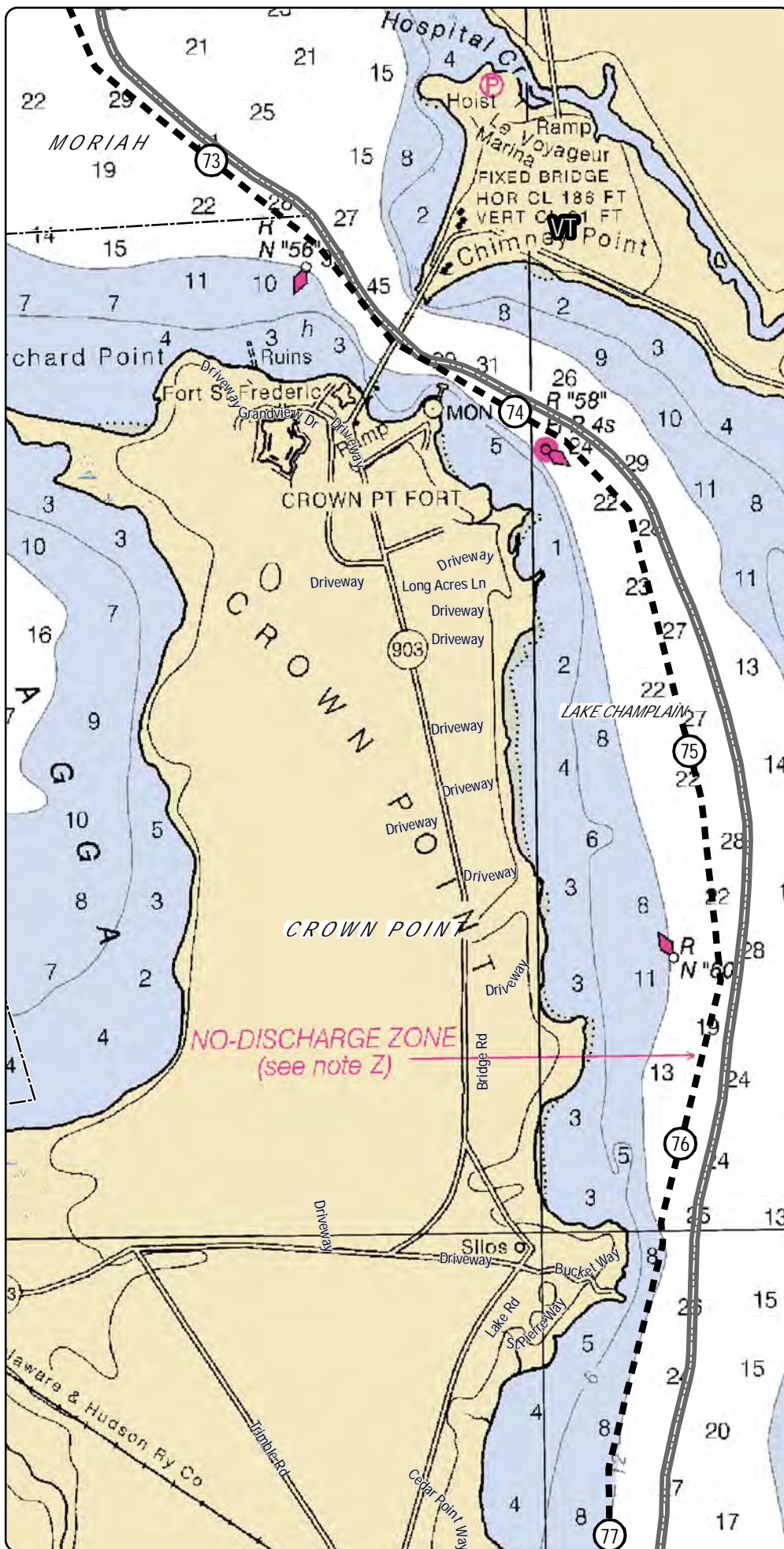
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 19 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- · · Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



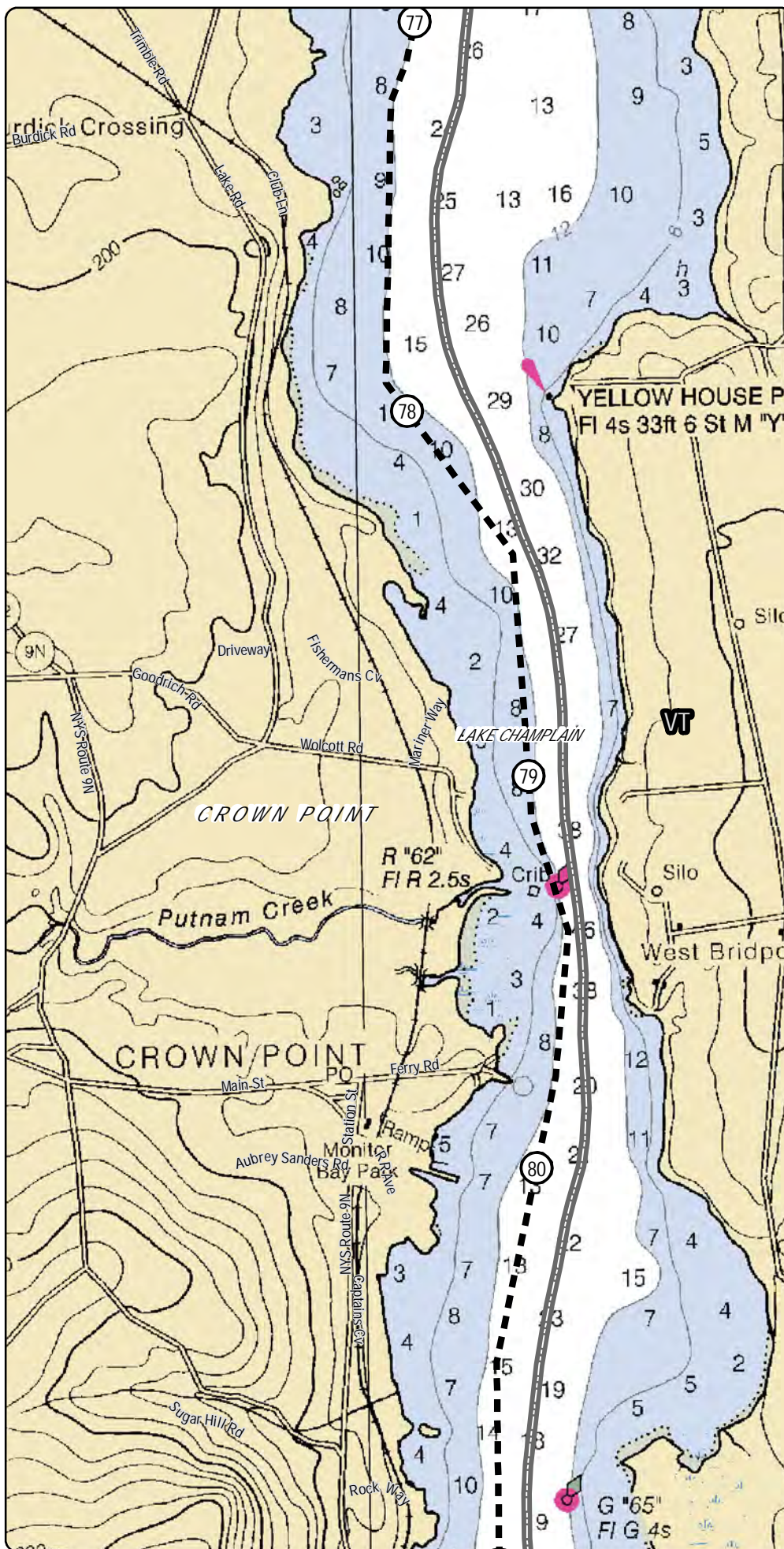
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 20 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



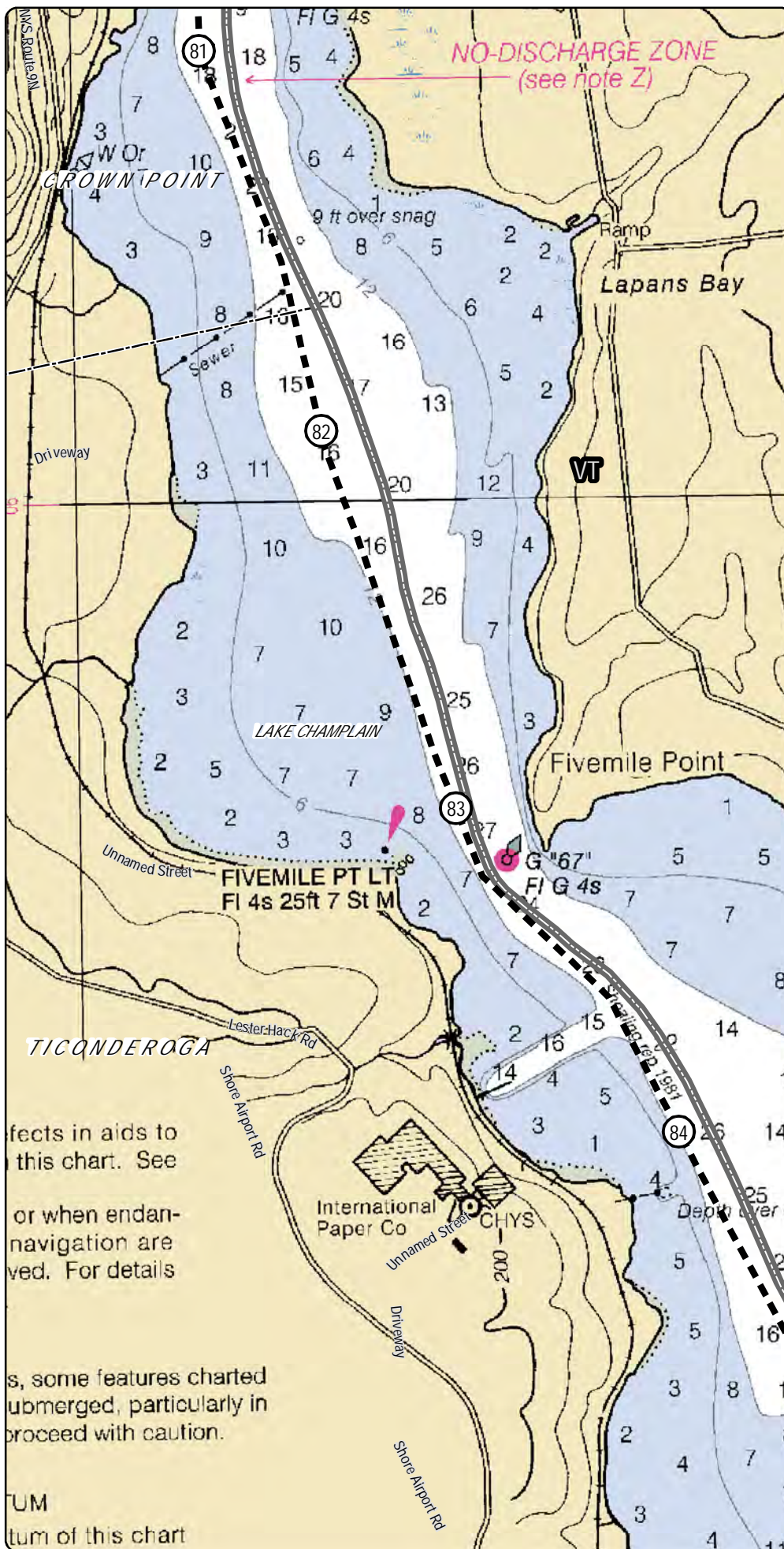
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 21 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▤ Significant Coastal Fish and Wildlife Habitat
- ▤ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)

Transmission
Inc.

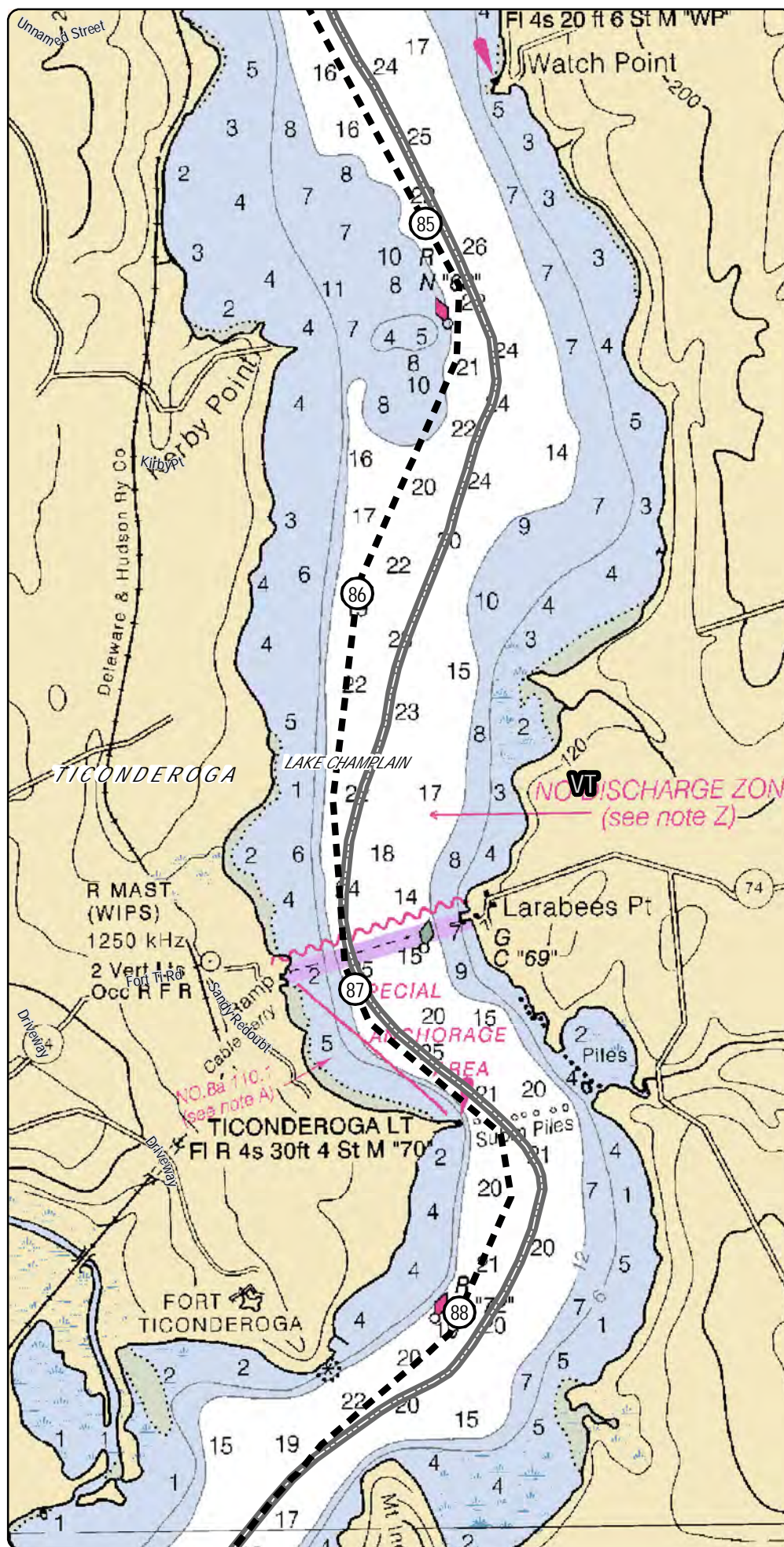
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 22 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

① CHPE Project Milepost

— Proposed CHPE Terrestrial Route HVDC

- - - Proposed CHPE Submarine Route HVDC

- - - - Proposed CHPE Terrestrial Route HVAC

▣ Federally Maintained Navigation Channel

▨ Proposed Dredging Area

■ Proposed HDD Location

▤ Significant Coastal Fish and Wildlife Habitat

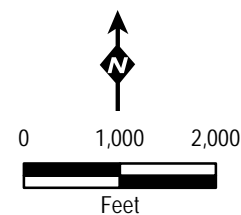
8 DEC Exclusion Zone

--- Town Boundary

□ County Boundary

State Boundary

Note: Soundings are in feet.
Please see attached legend for
details on NOAA chart symbology.



Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/lv/704279085>)



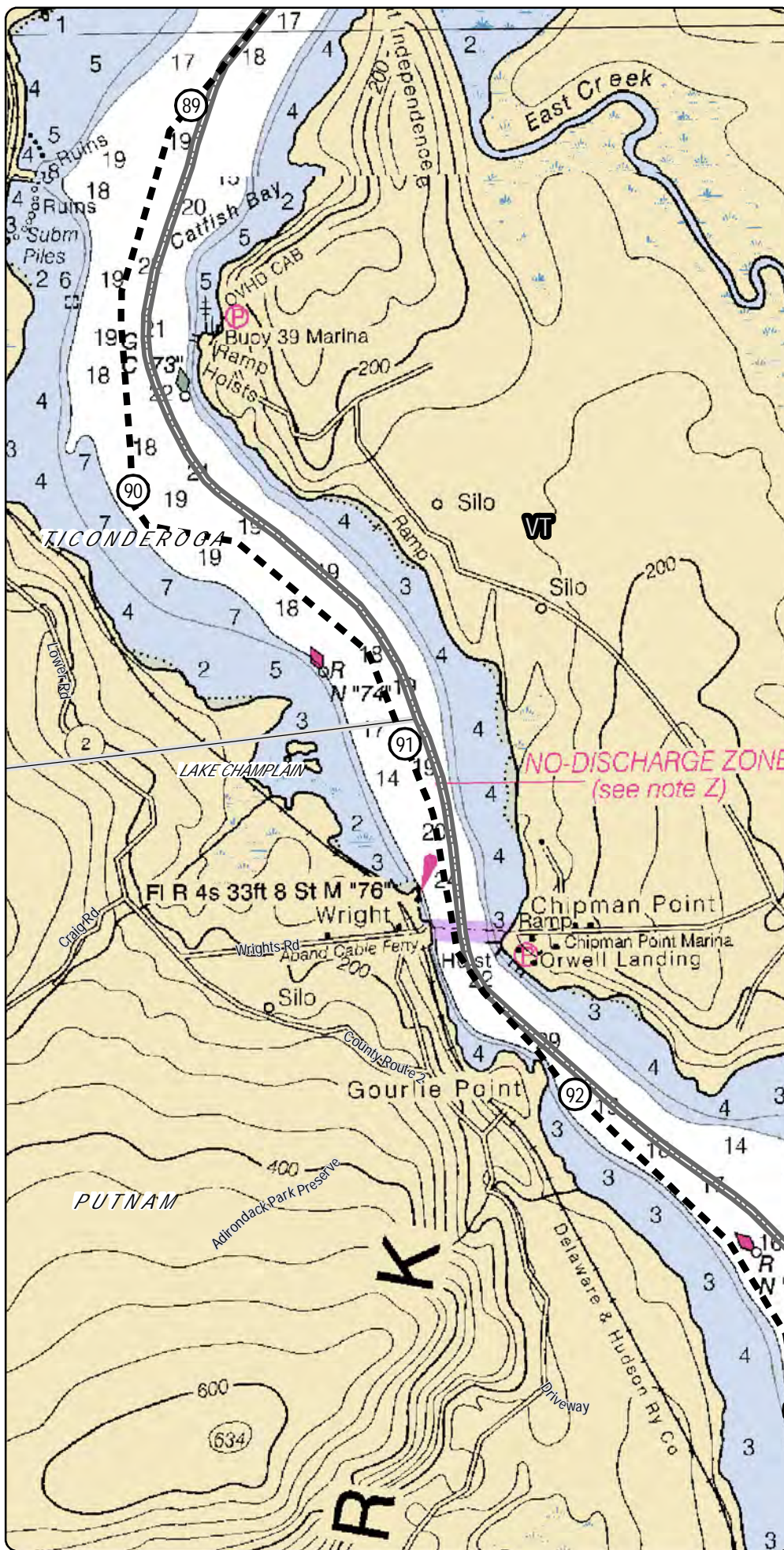
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map
Submarine Route

Sheet 23 of 54

Prepared on 2/27/2012

by: &



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▩ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ⊠ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000 Feet

Note for Lake Champlain (Maps 1-28): The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain. (source: <http://waterdata.usgs.gov/usa/nwis/tuv/704279085>)

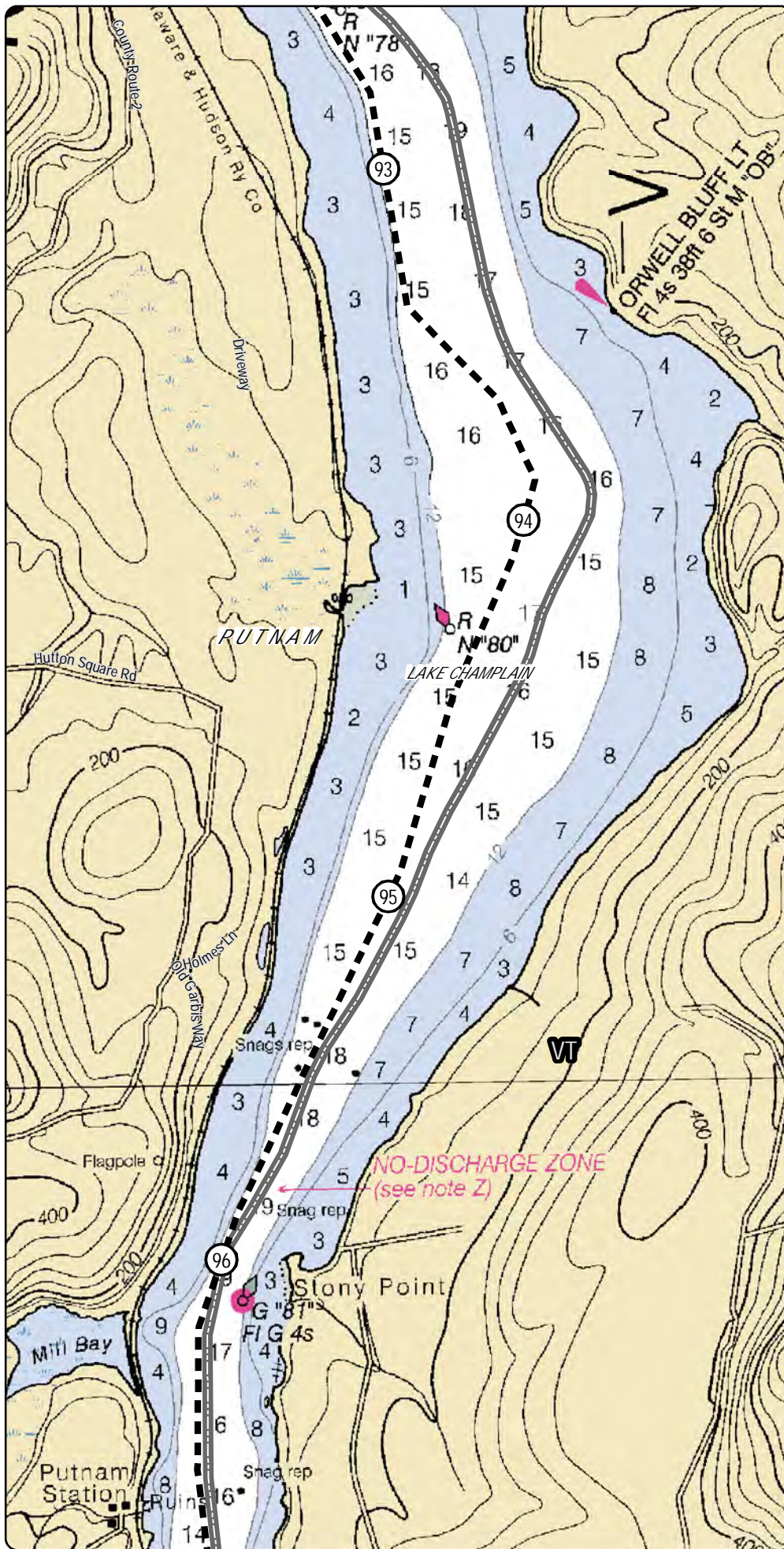
Transmission
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 24 of 54

Prepared on 2/27/2012

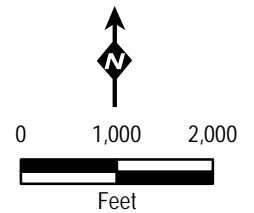
by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▨ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



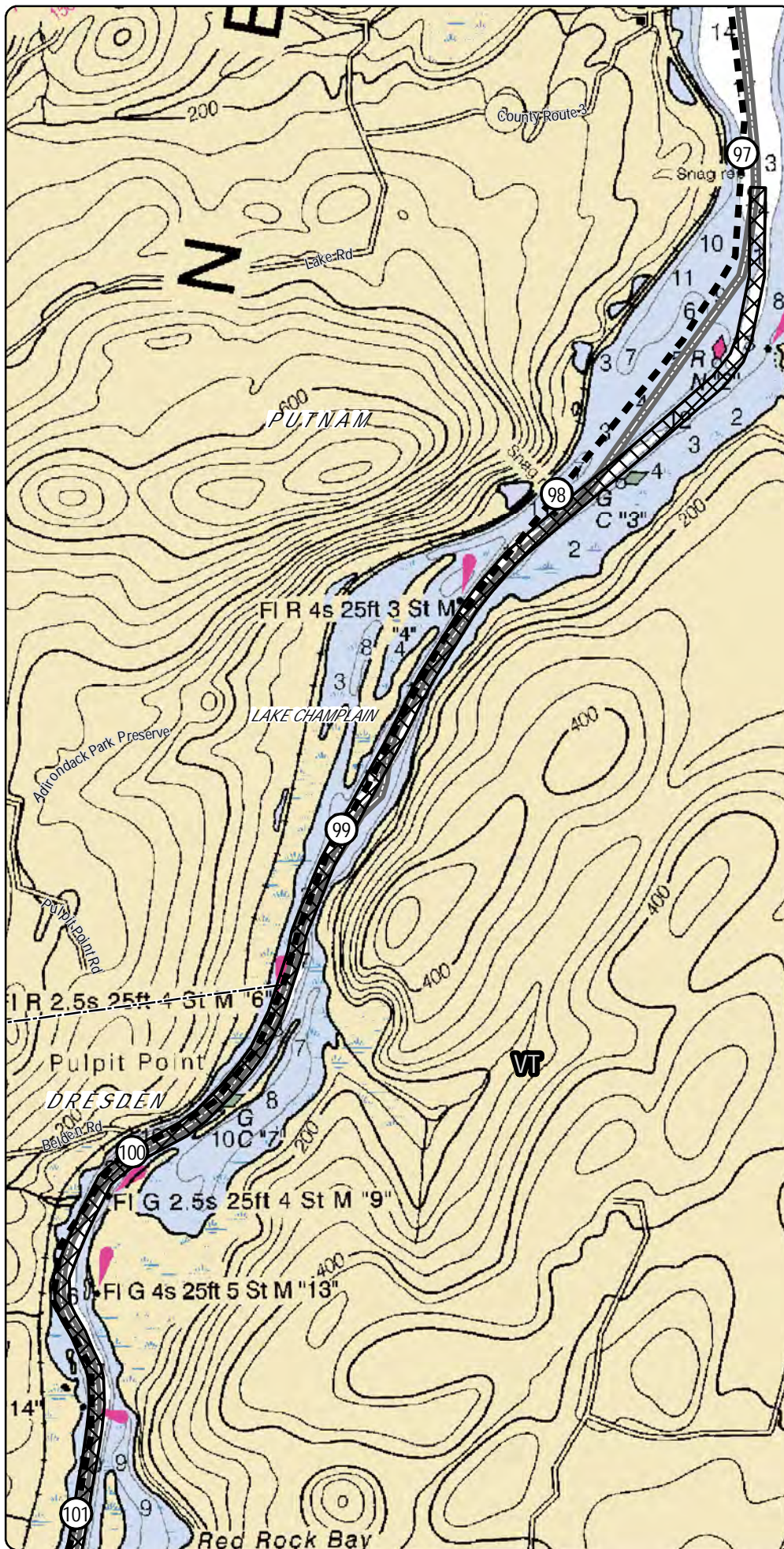
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 25 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▩ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



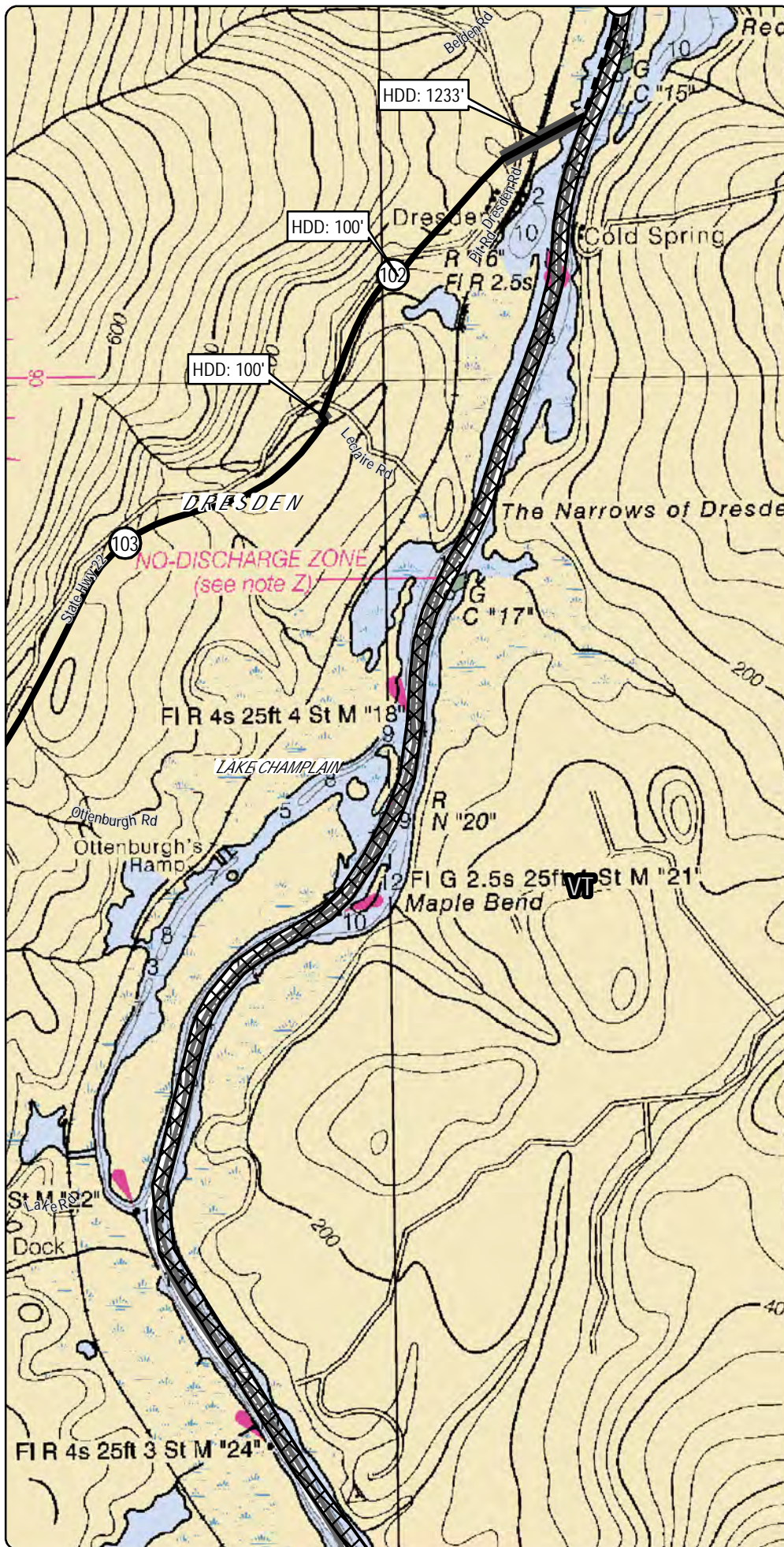
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 26 of 54

Prepared on 2/27/2012

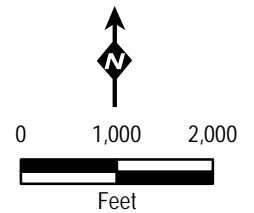
by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ⊞ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



Champlain Hudson Power Express Project

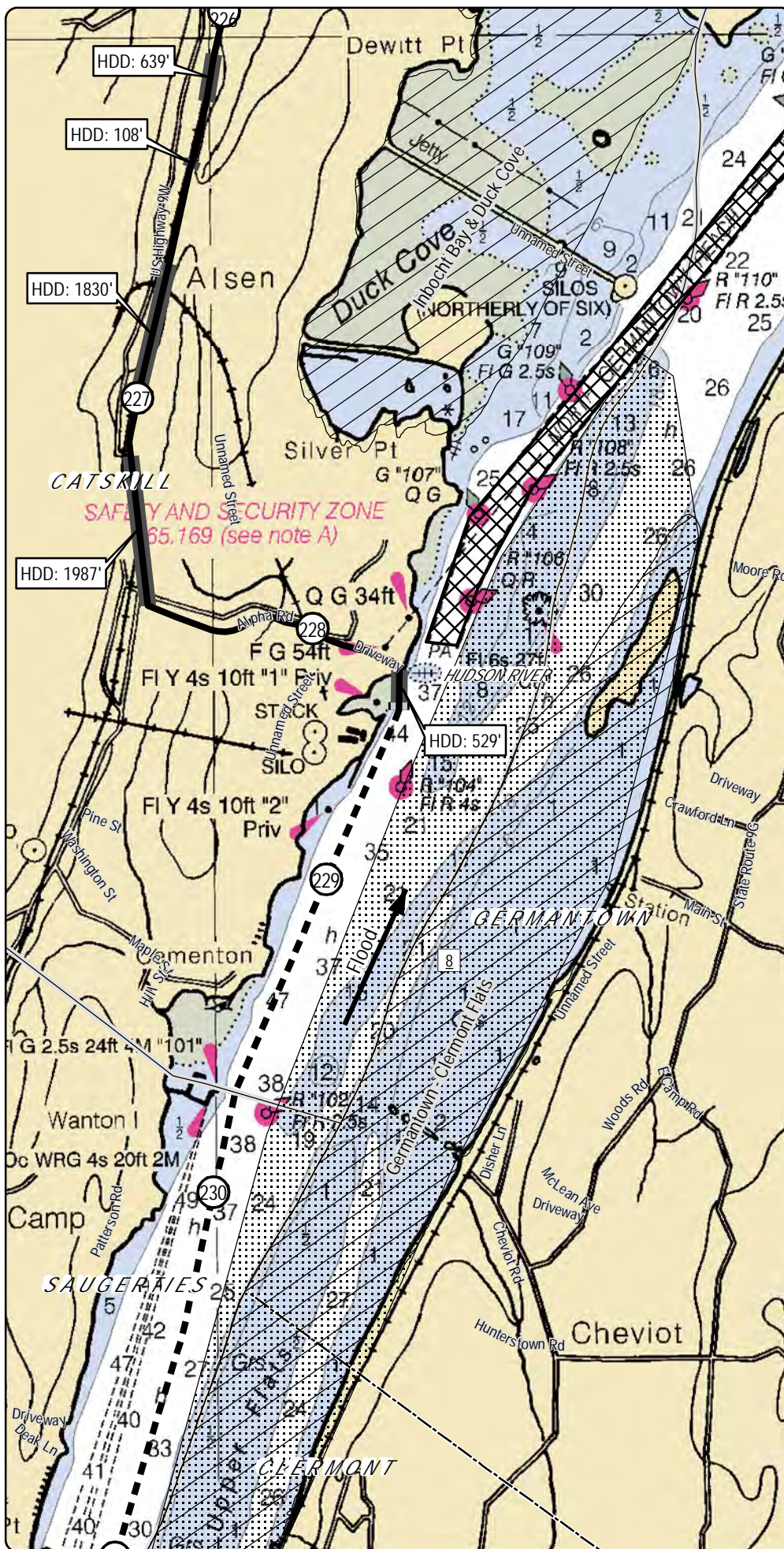
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 27 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ▨ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▨ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)

Transmission
Infrastructure Inc.

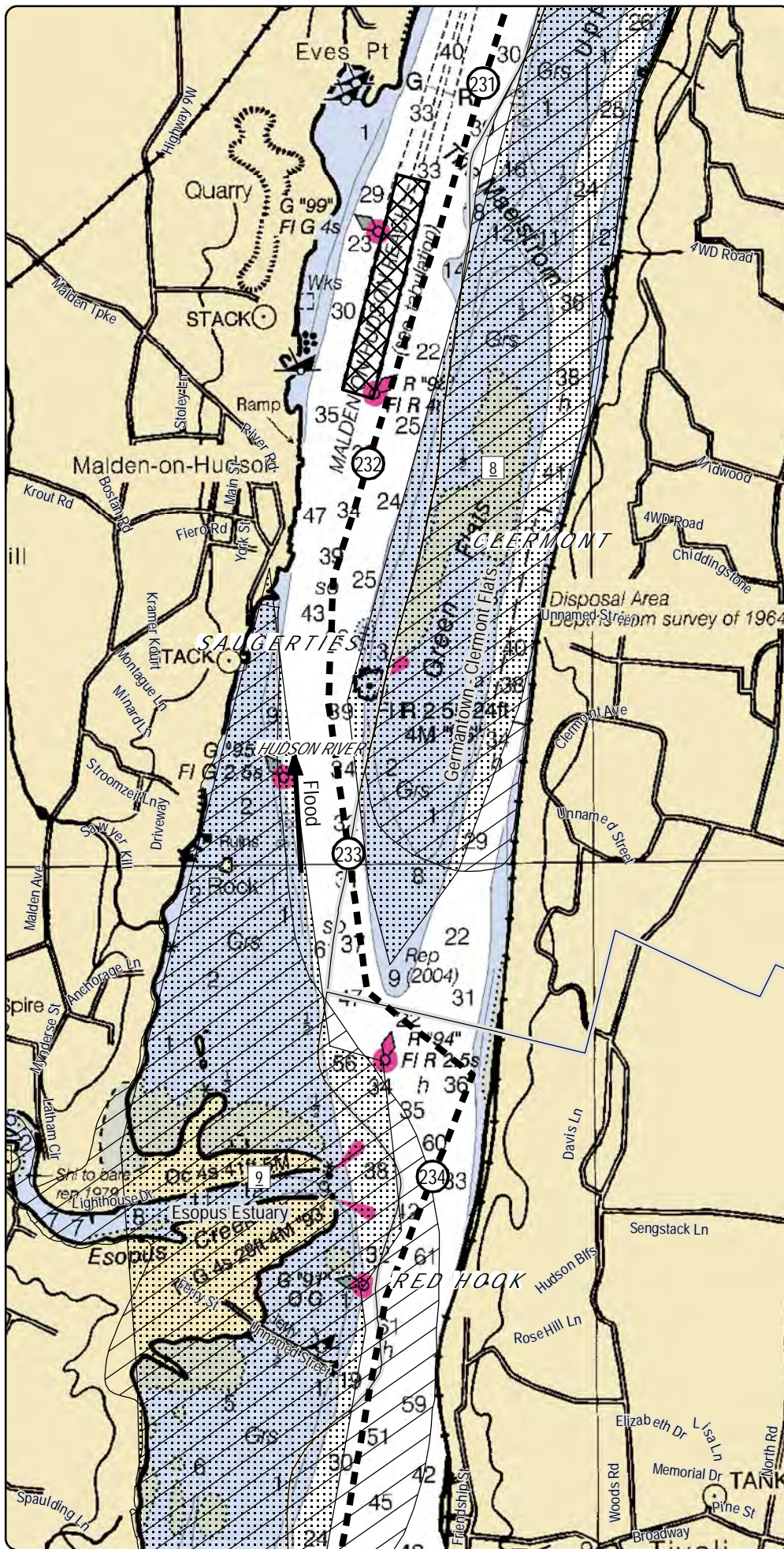
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 28 of 54

Prepared on 2/27/2012

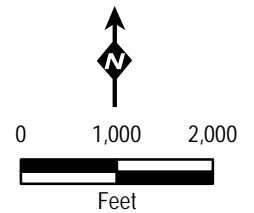
by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- · · Proposed CHPE Terrestrial Route HVAC
- [Hatched Box] Federally Maintained Navigation Channel
- [Light Gray Box] Proposed Dredging Area
- [Dark Gray Box] Proposed HDD Location
- [Diagonal Hatching Box] Significant Coastal Fish and Wildlife Habitat
- [Dotted Box] DEC Exclusion Zone
- [Thin Solid Line Box] Town Boundary
- [Thick Solid Line Box] County Boundary
- [Thick Dashed Line Box] State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



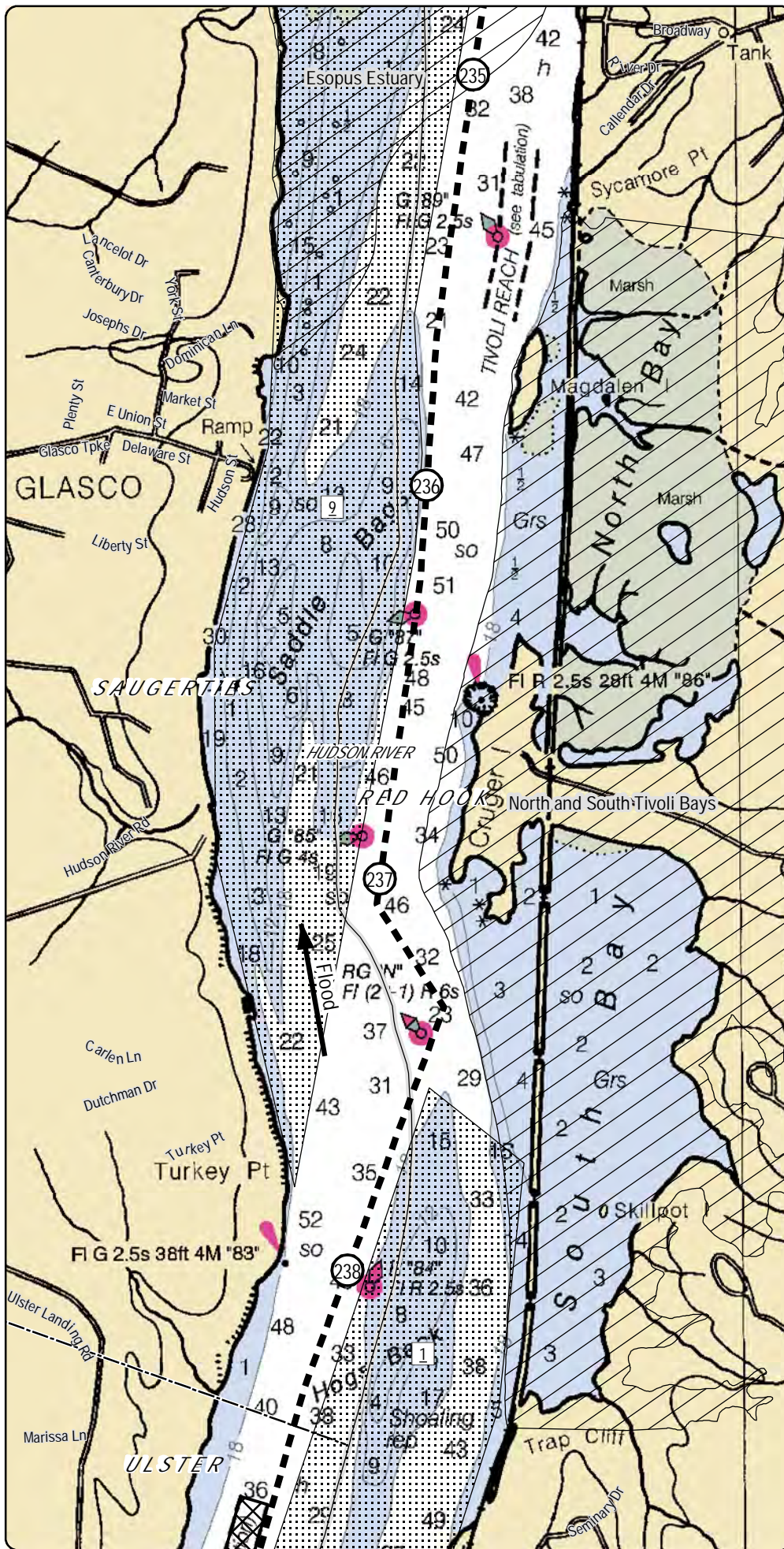
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 29 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- · · Proposed CHPE Terrestrial Route HVAC
- ▨ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▨ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



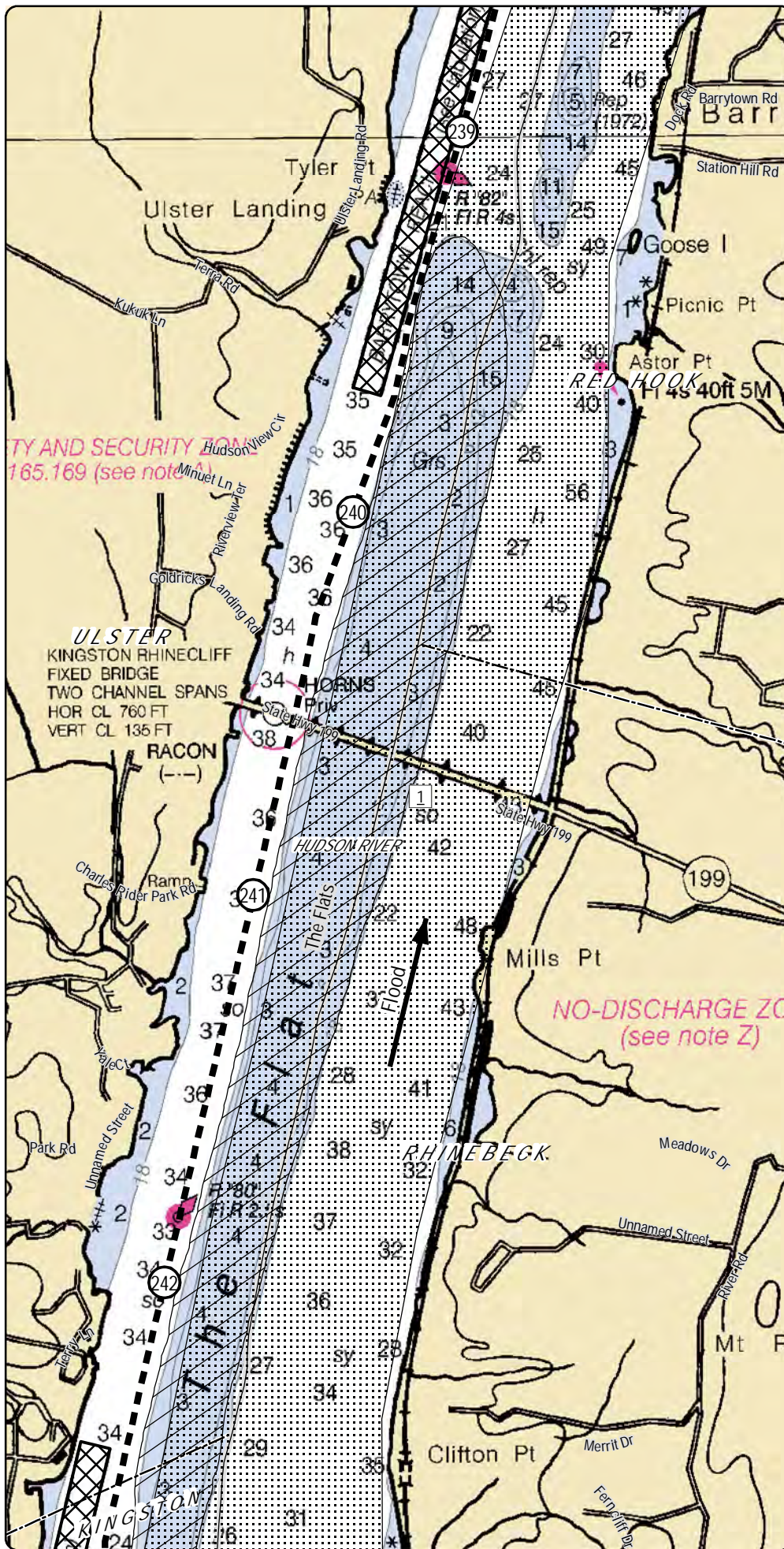
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 30 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ⊠ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



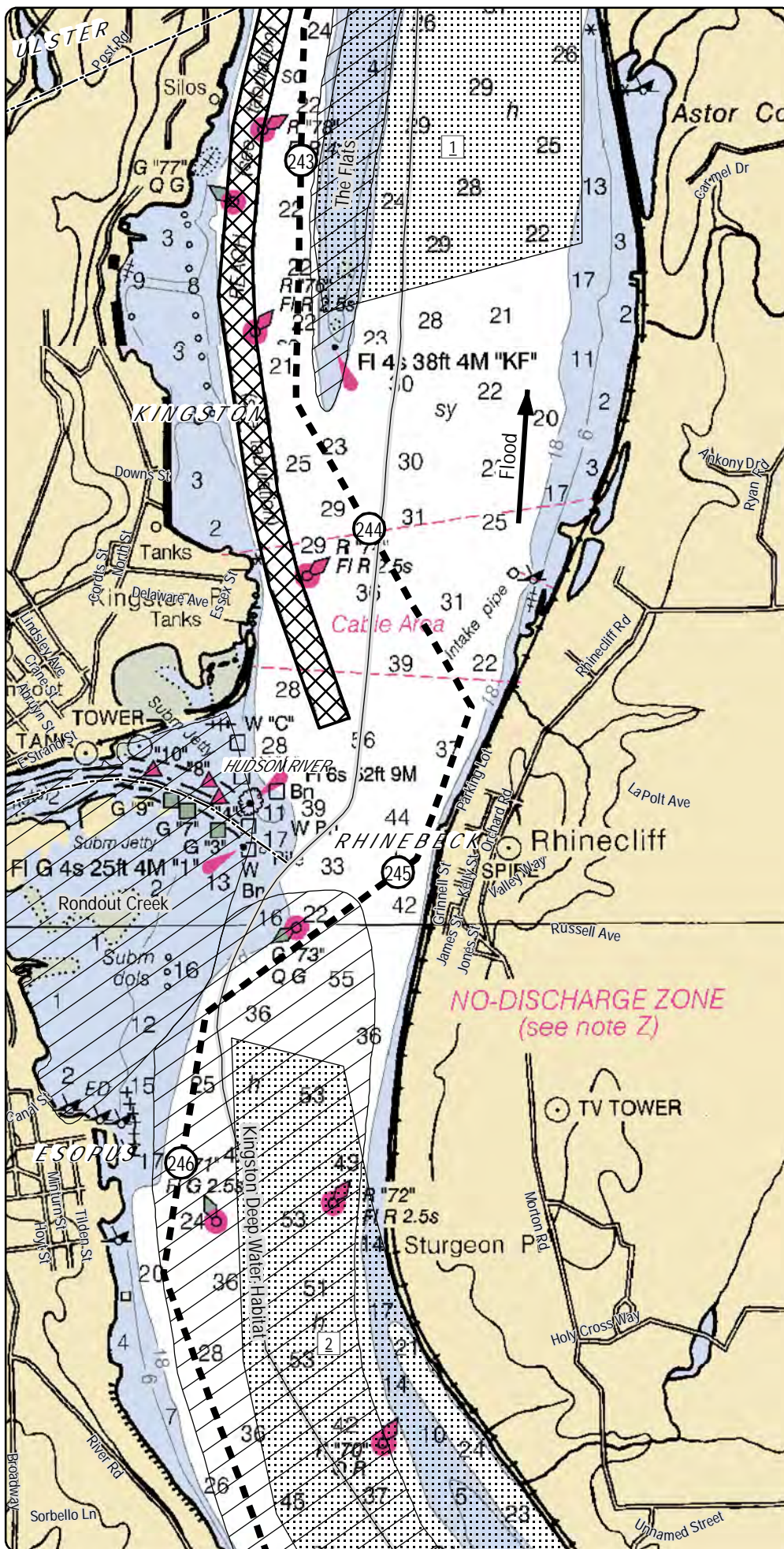
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 31 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▩ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ⊠ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usar/nwis/tuv?04279085>)



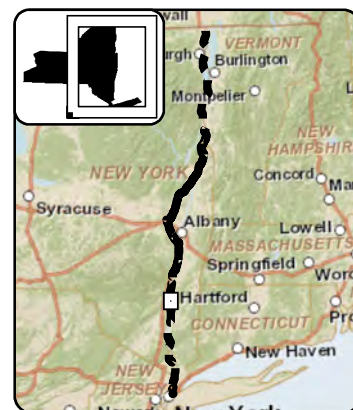
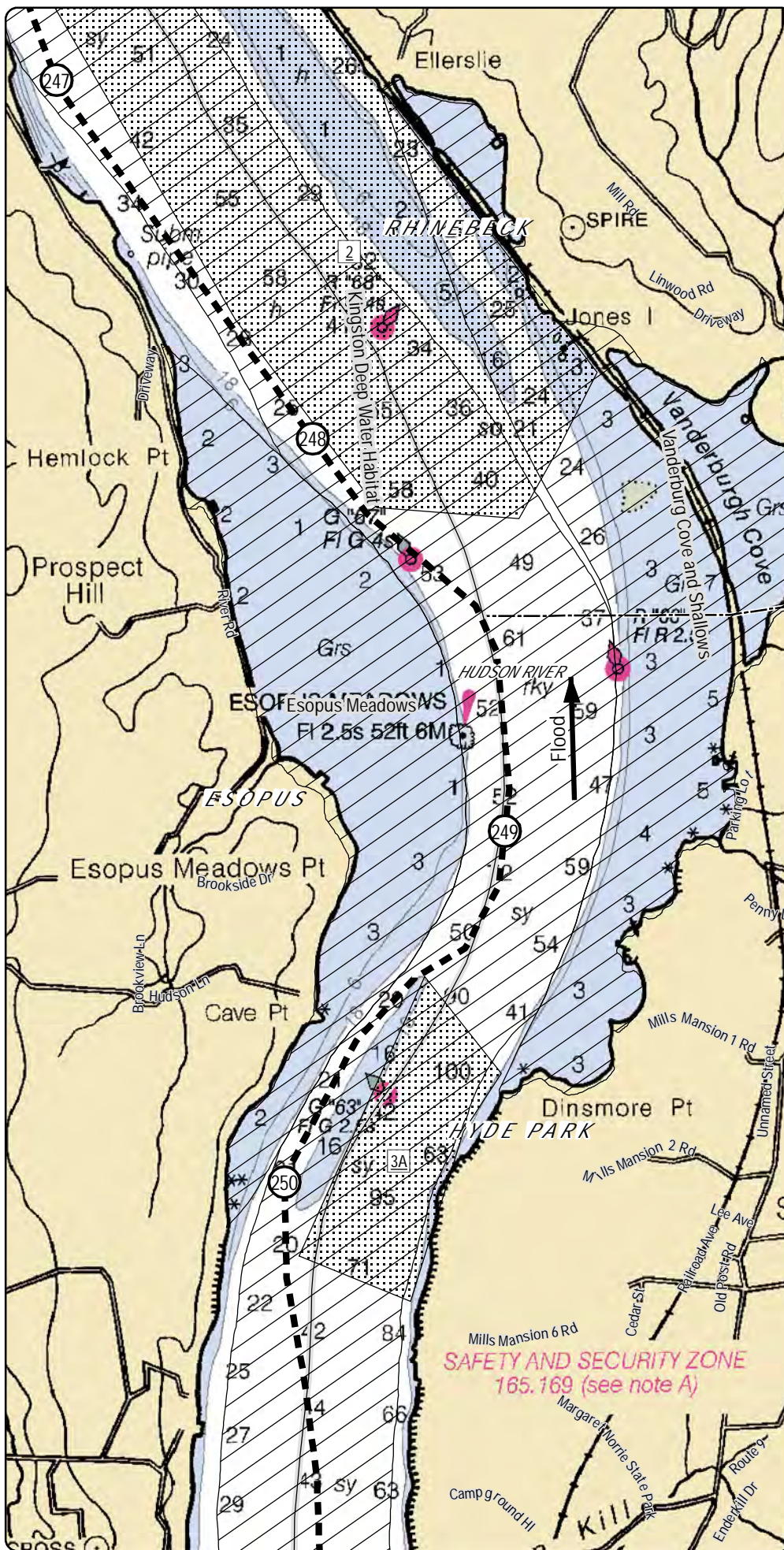
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 32 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▩ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



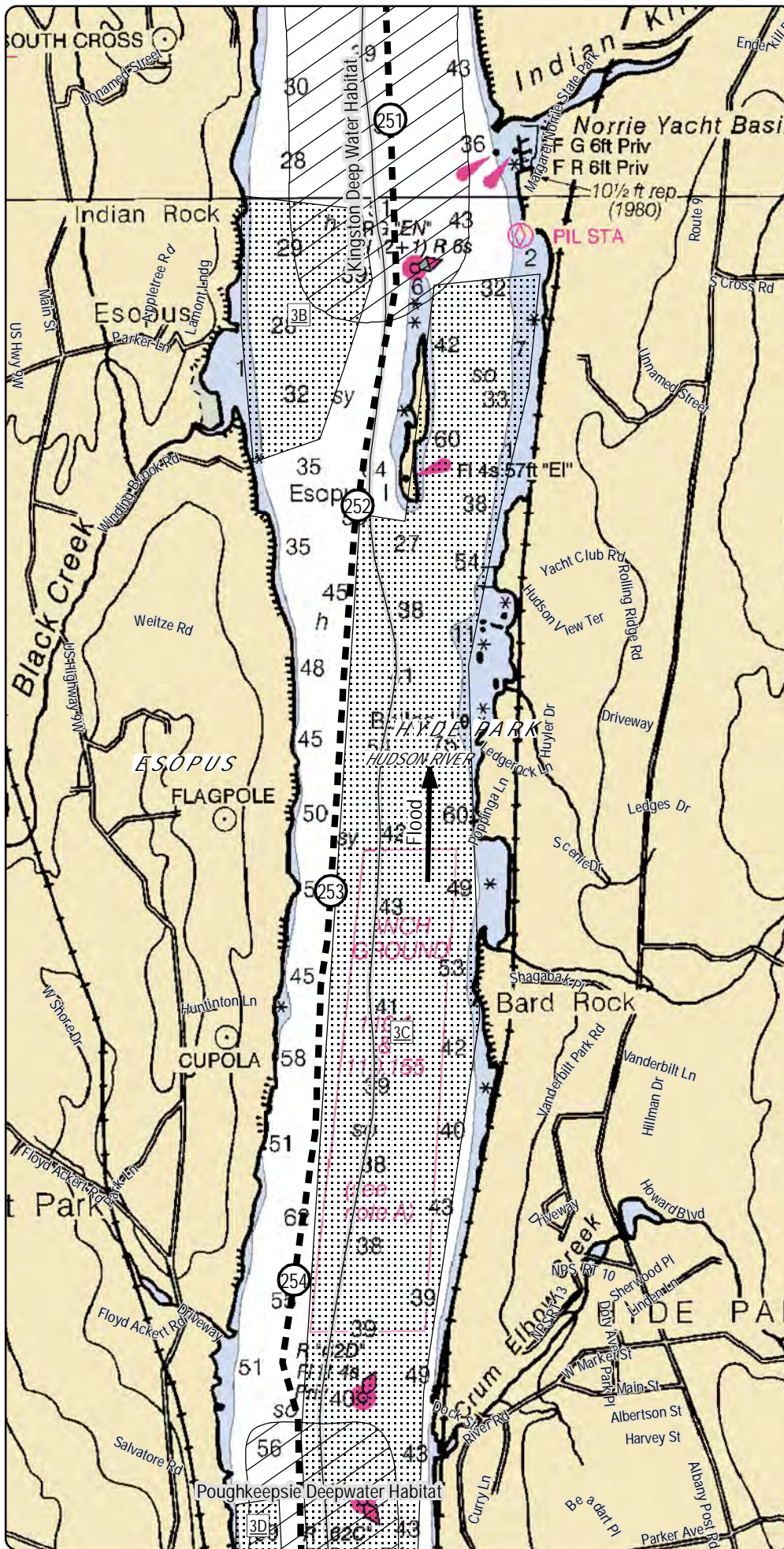
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 33 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usar/nwis/tuv?04279085>)

Transmission
Infrastructure Inc.

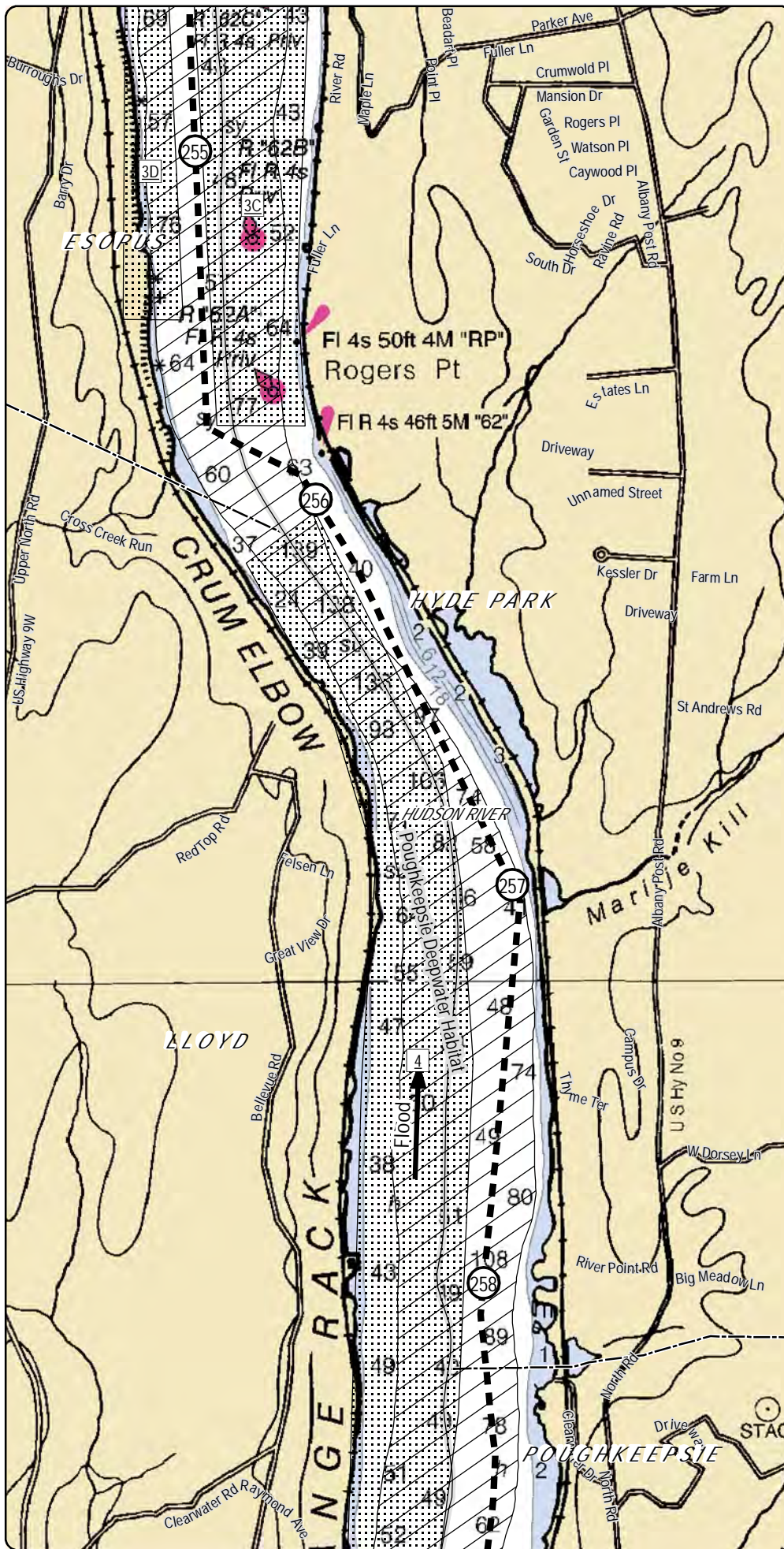
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 34 of 54

Prepared on 2/27/2012

by: &



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



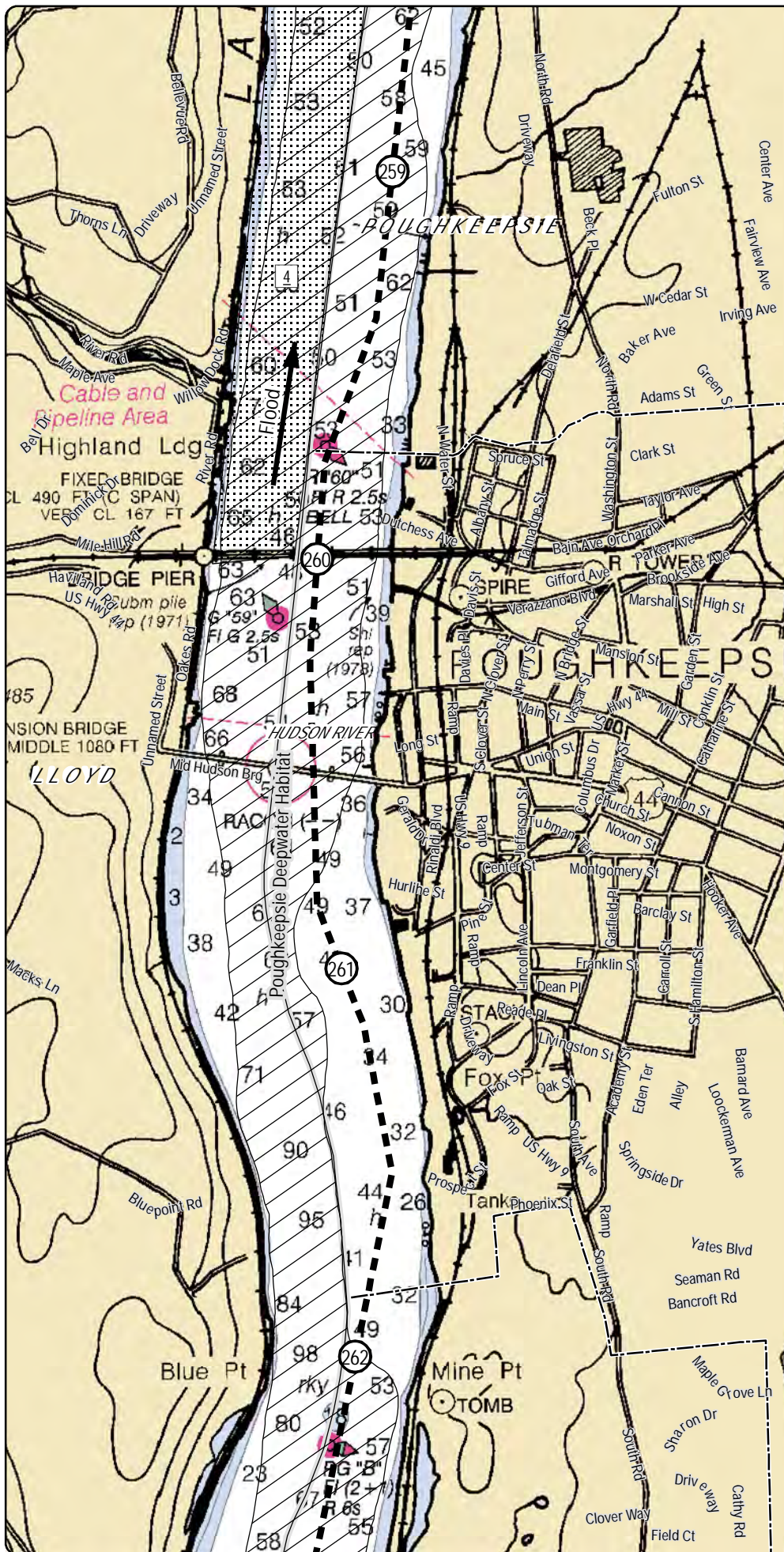
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 35 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28): The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain. (source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



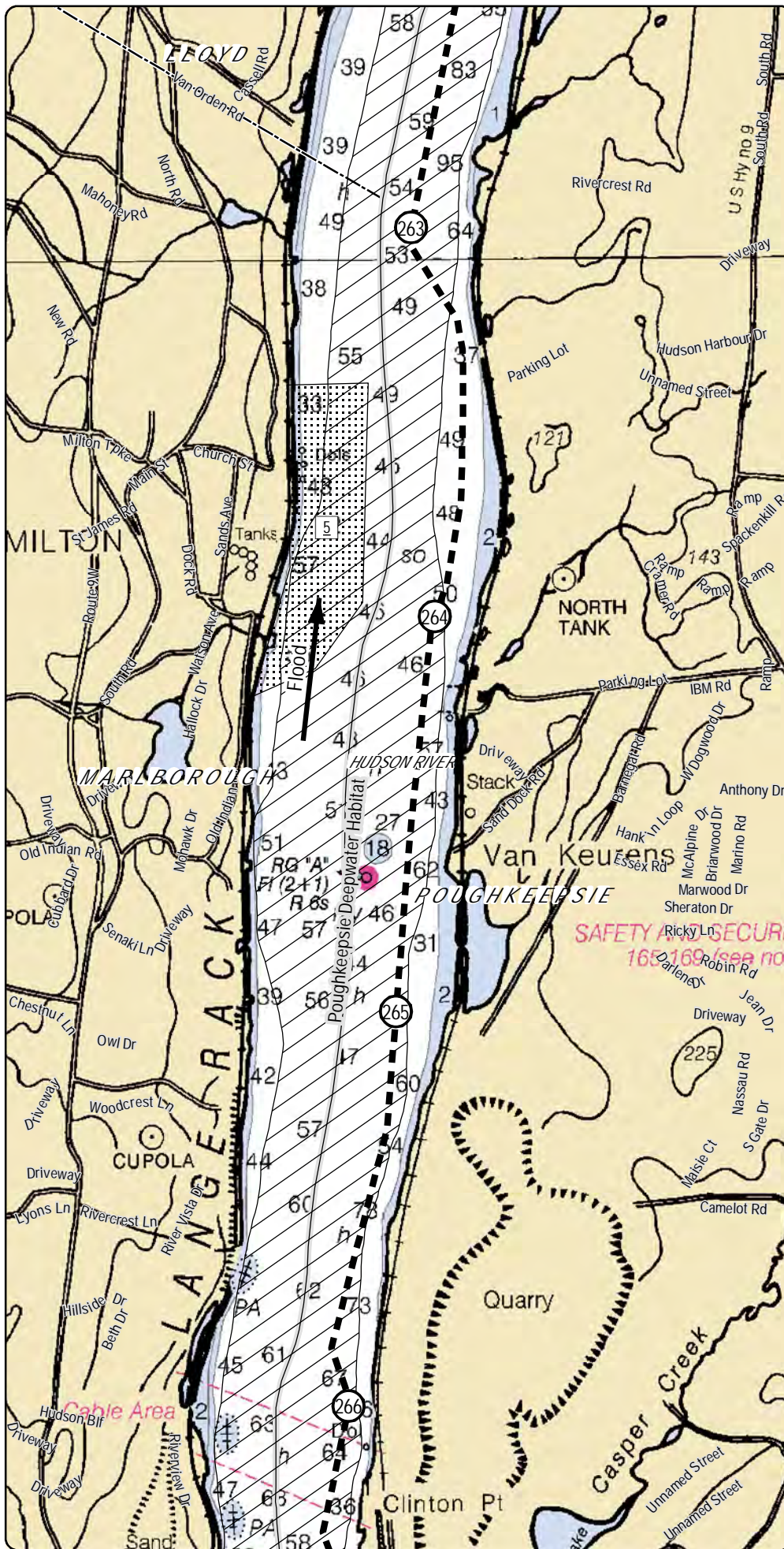
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 36 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



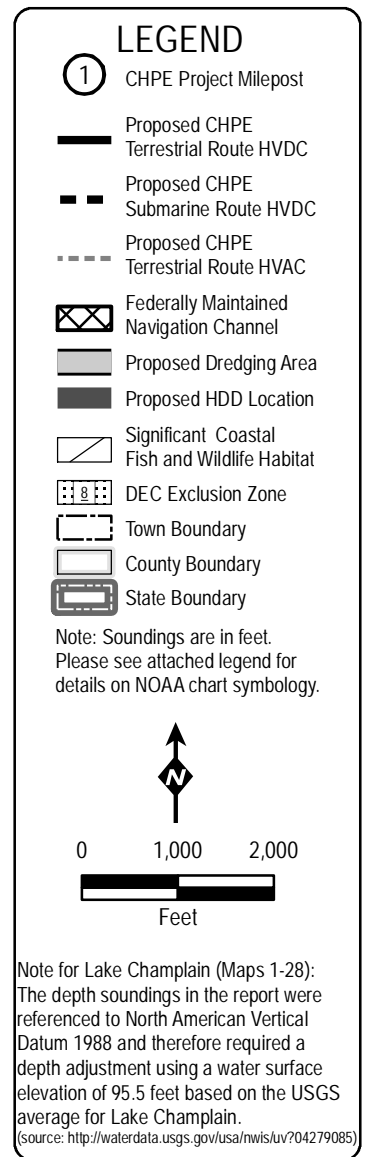
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.


Plan View Map Submarine Route

Sheet 37 of 54

Prepared on 2/27/2012

by: HDR & TRC






Transmission
Dynamics Inc.

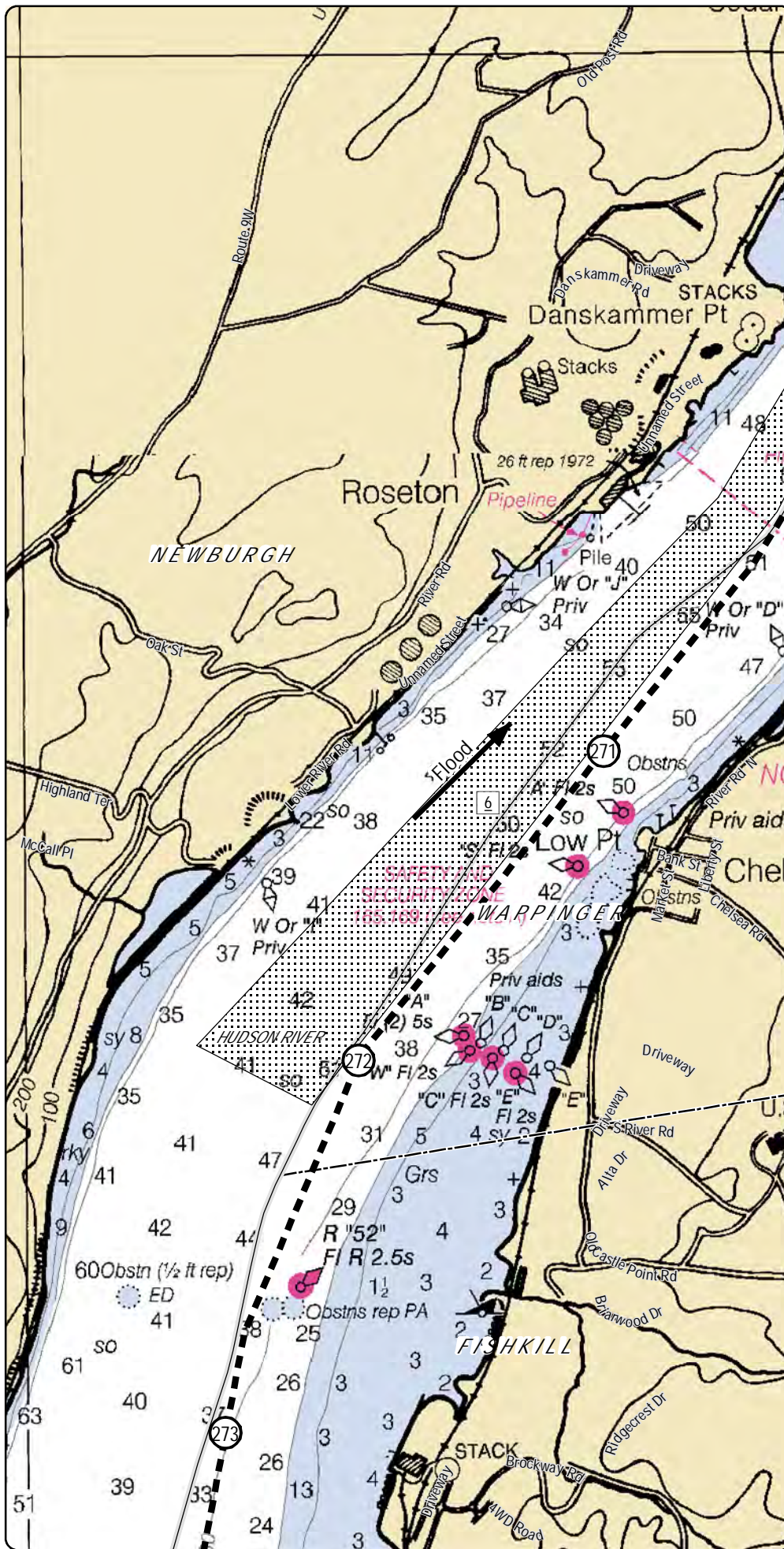
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map
Submarine Route

Sheet 38 of 54

Prepared on 2/27/2012

by:  & 



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



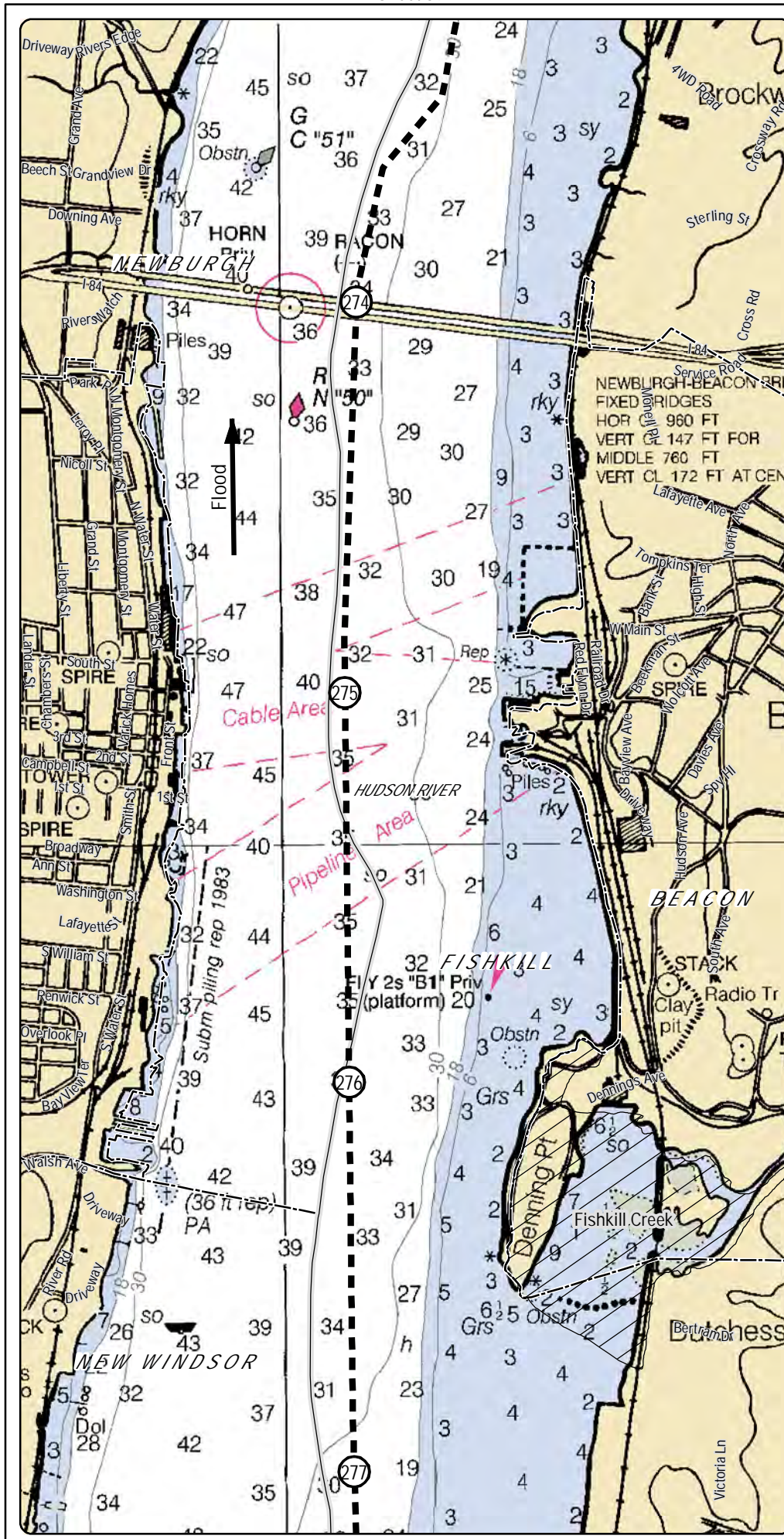
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 39 of 54

Prepared on 2/27/2012

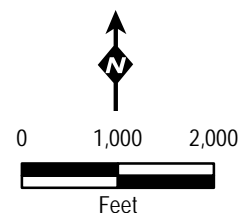
by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ⊠ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.



Note for Lake Champlain (Maps 1-28): The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain. (source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



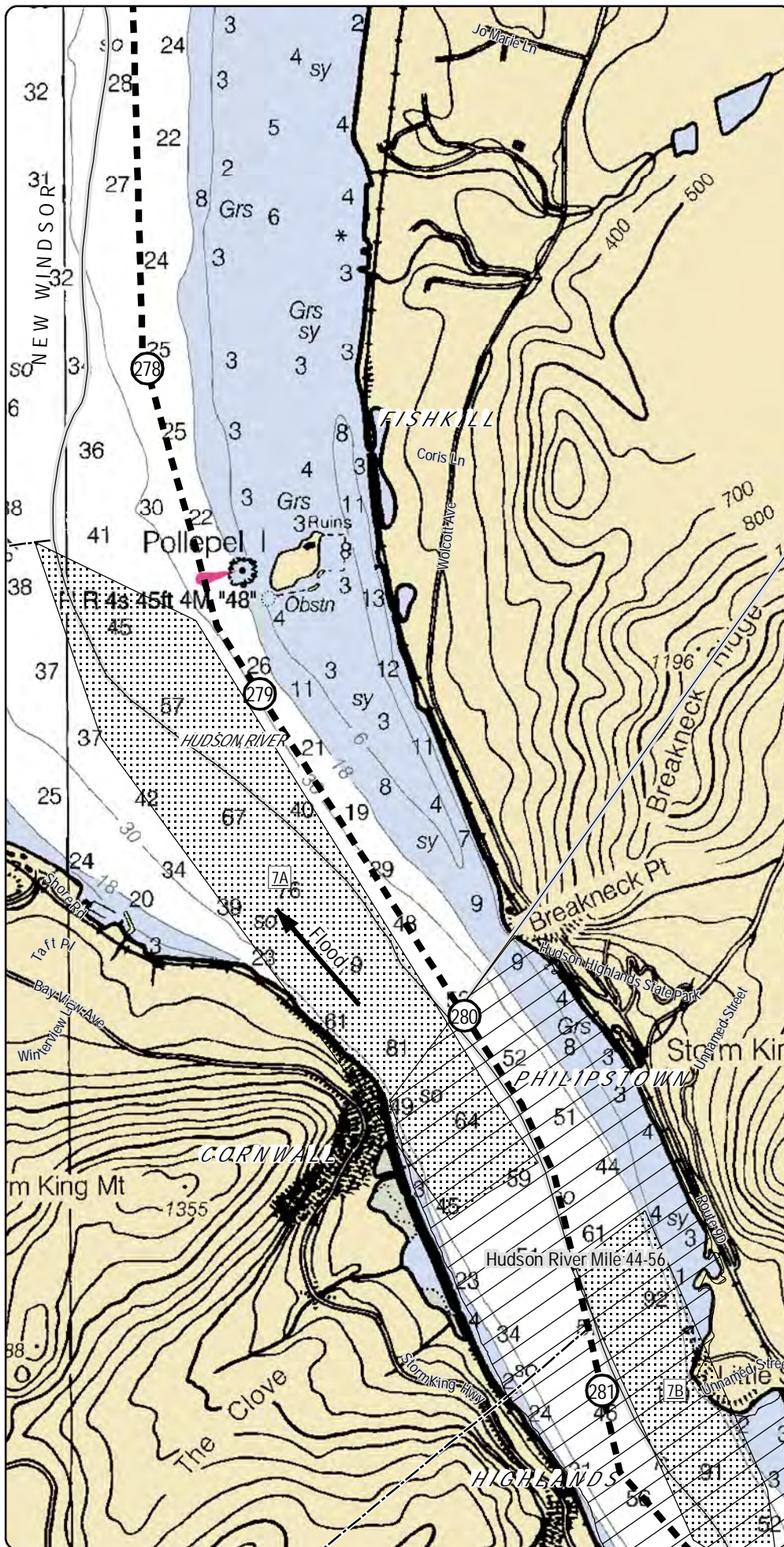
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 40 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



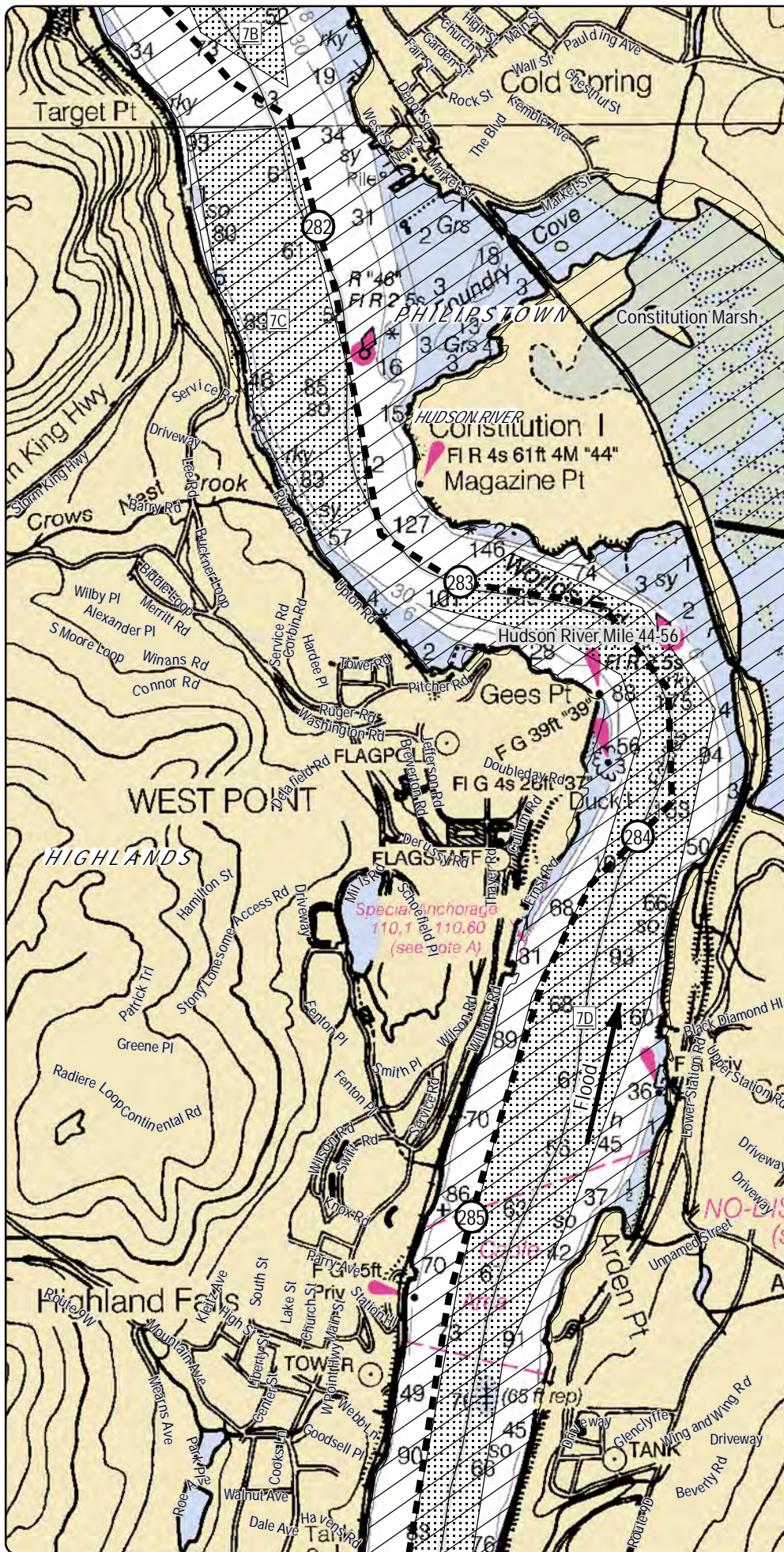
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 41 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



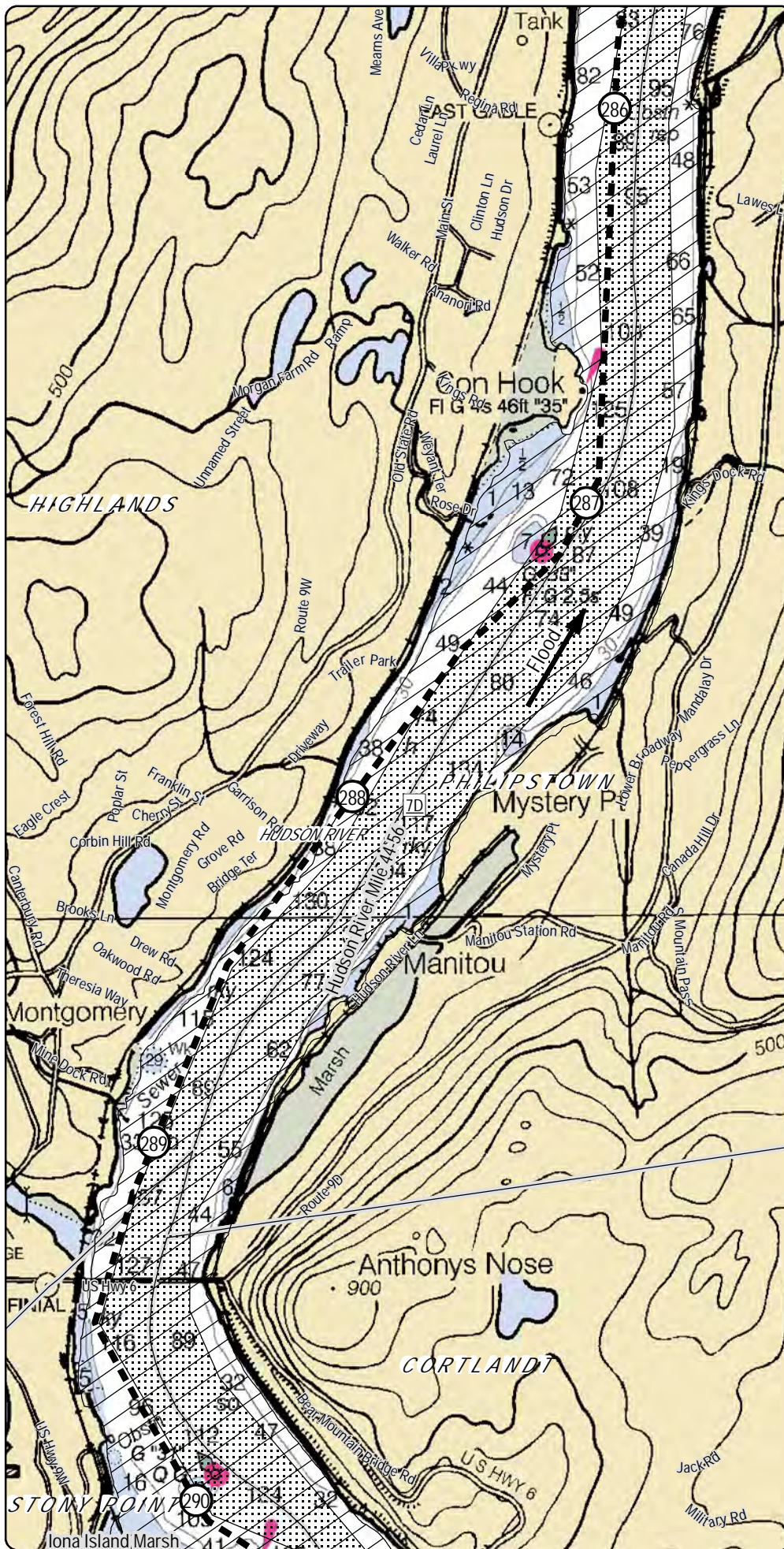
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 42 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



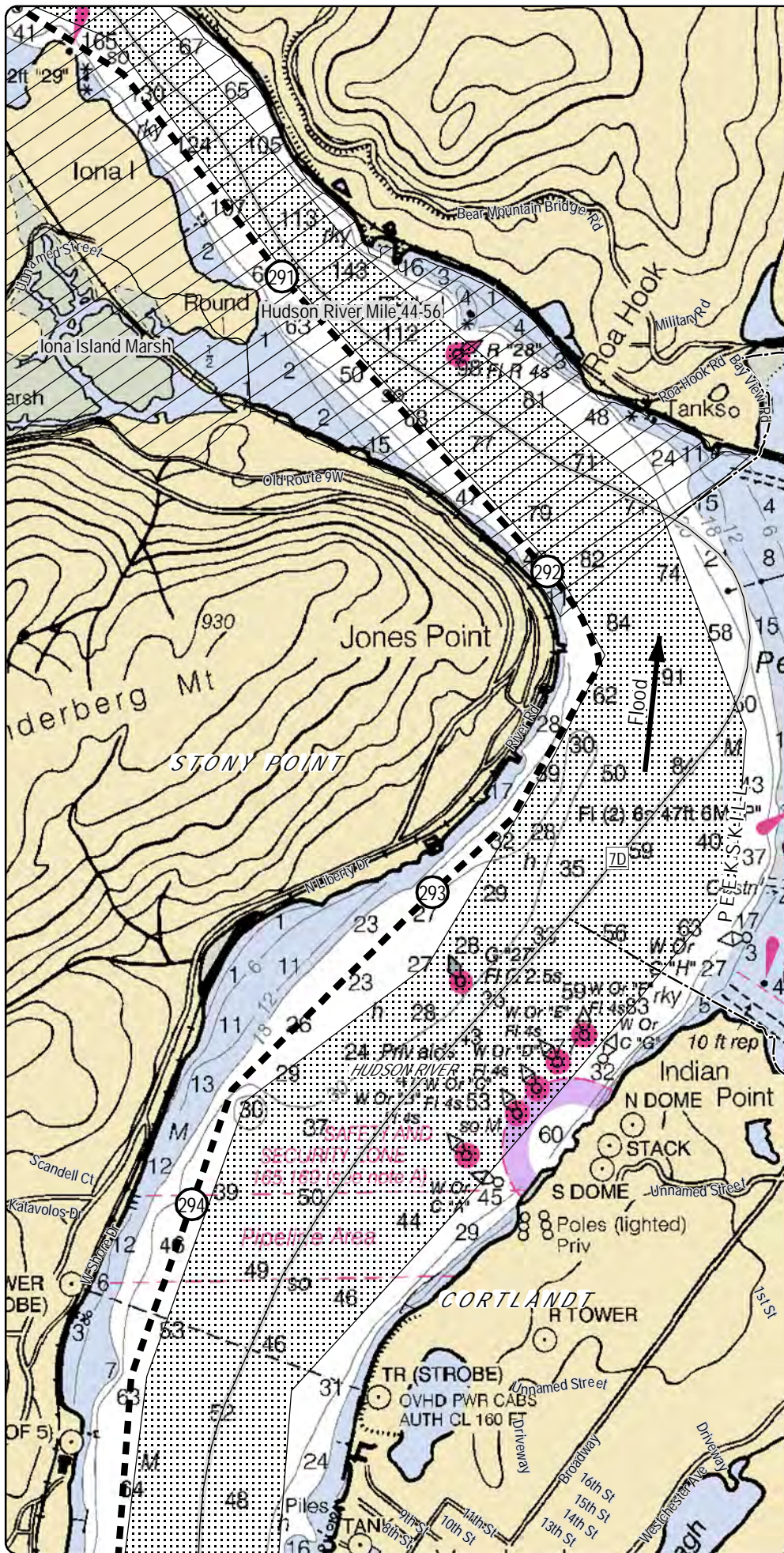
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 43 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▩ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usu/nwis/tuv?04279085>)



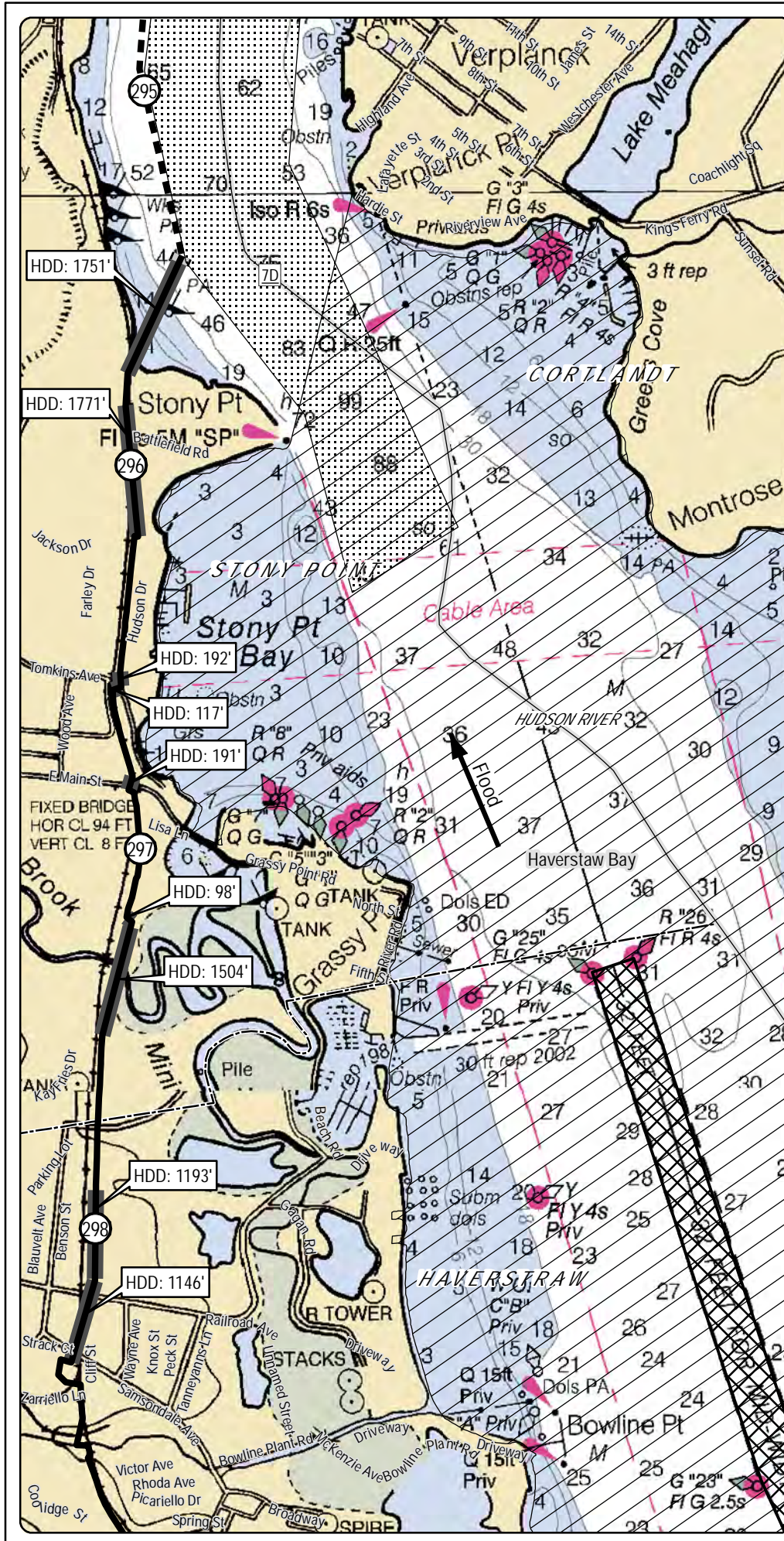
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 44 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ▨ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▨ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28): The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain. (source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)

Transmission
Infrastructure

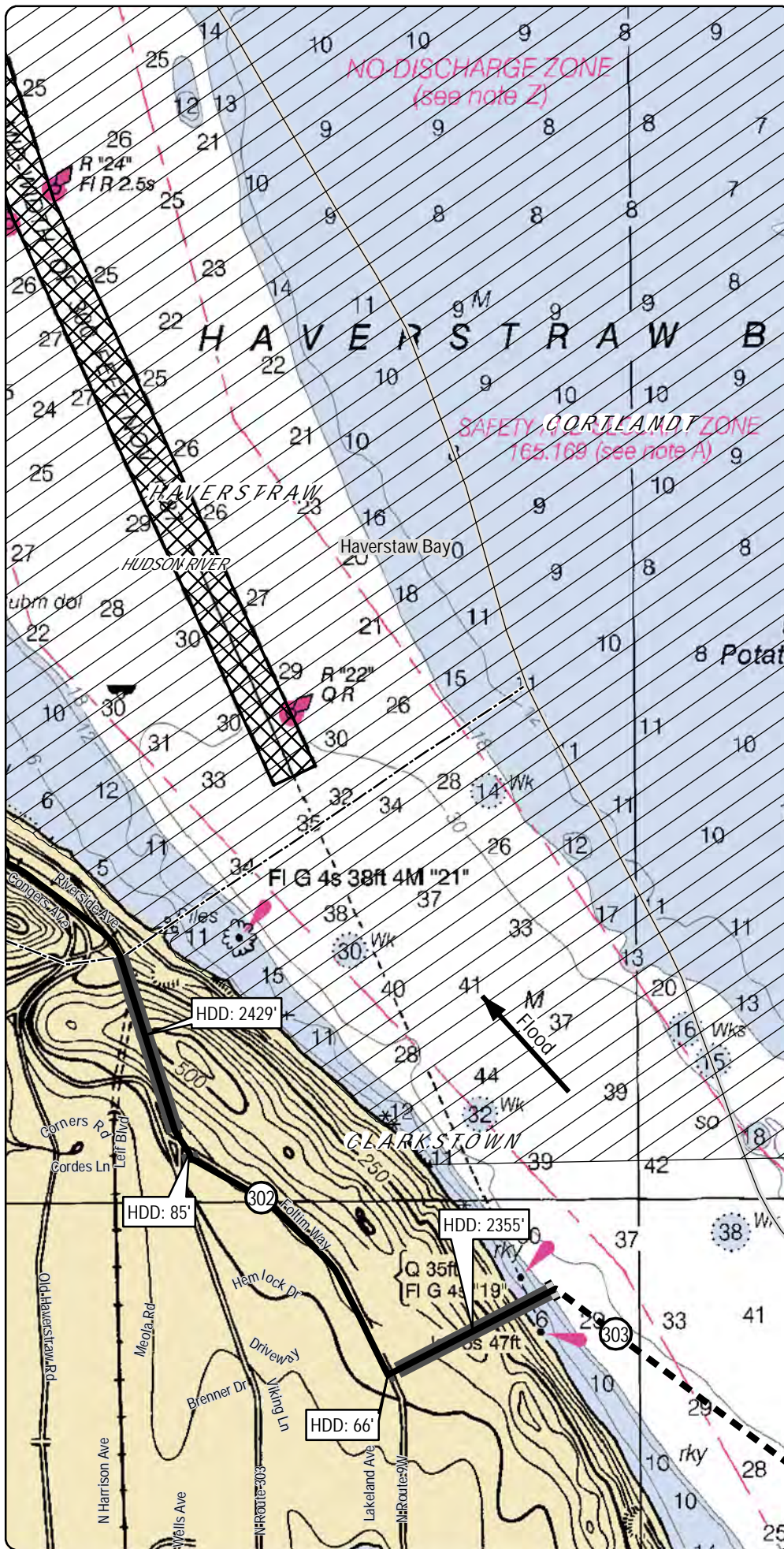
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 45 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28): The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain. (source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)

Transmission
Inc.

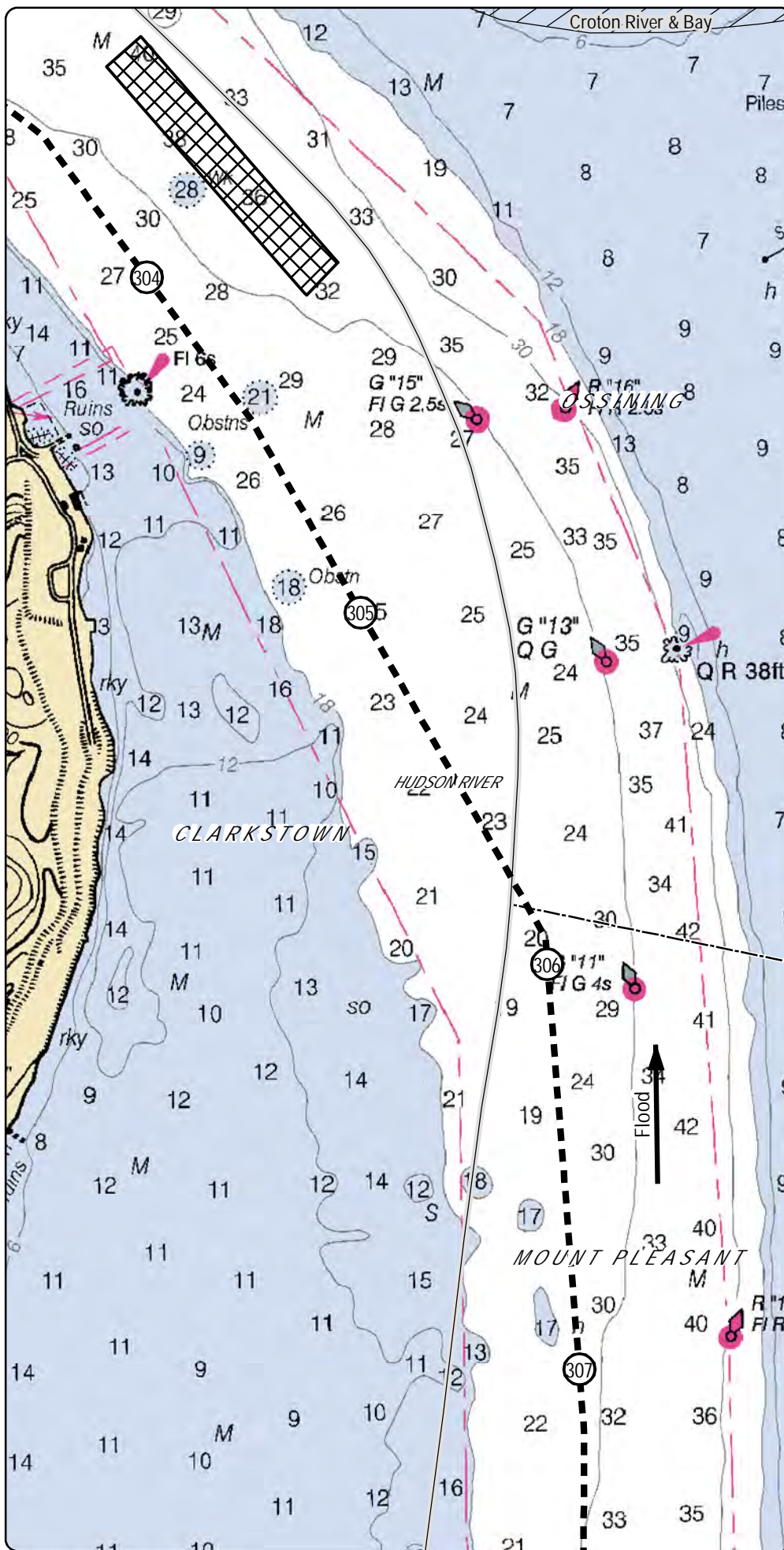
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 46 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



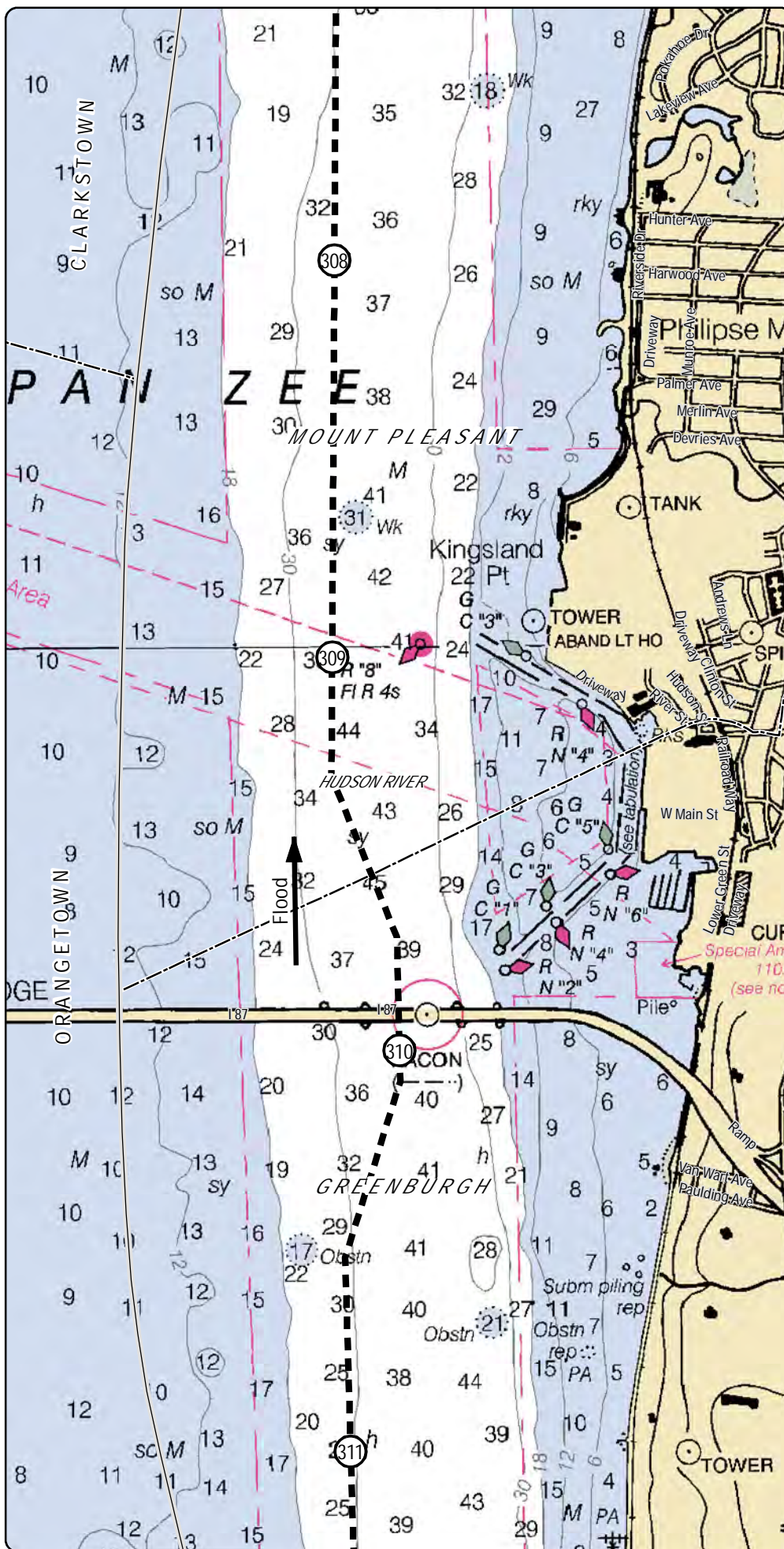
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 47 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ⊠ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28): The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain. (source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)

Transmission
Champlain Hudson Power Express Inc.

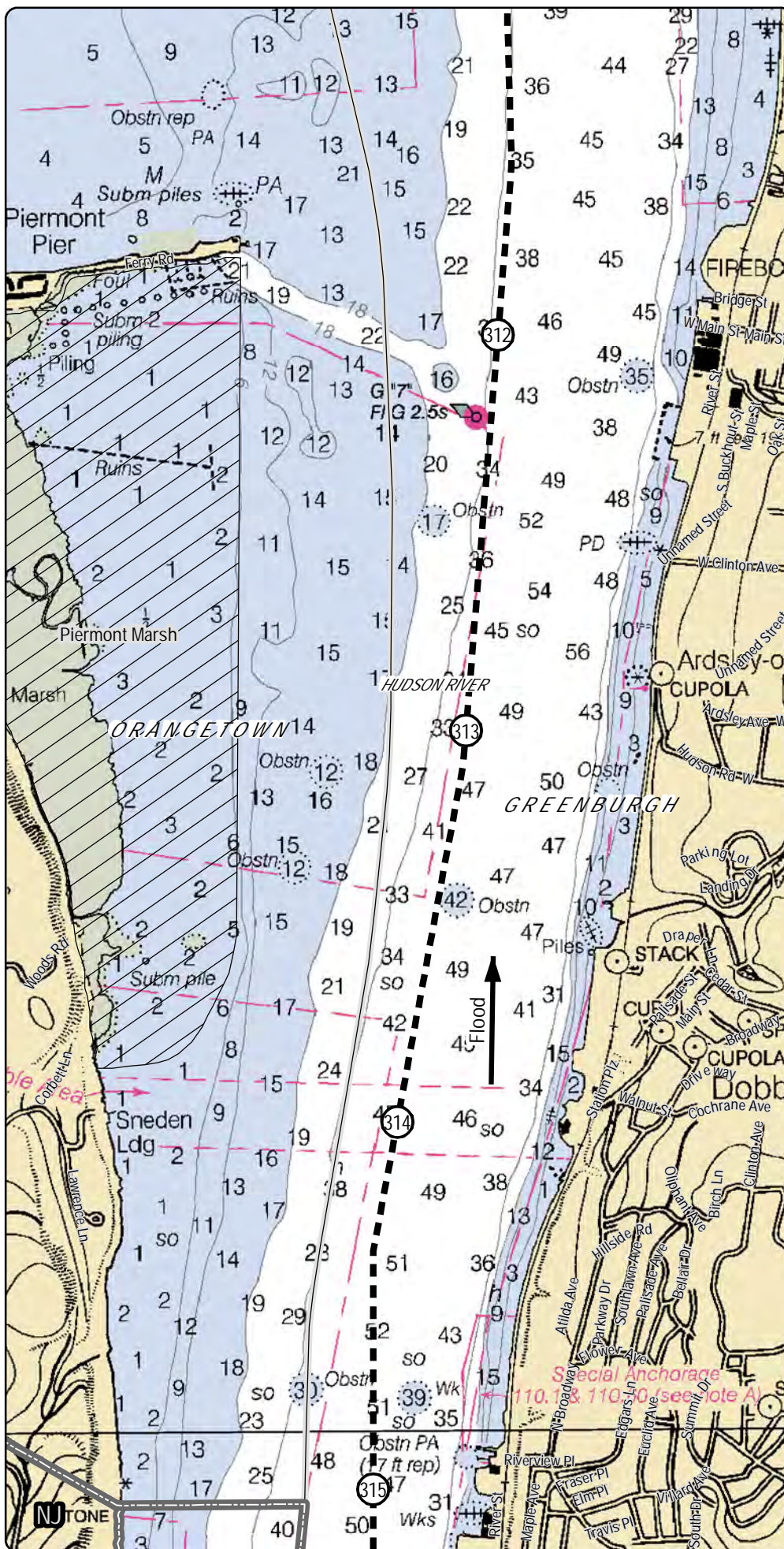
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 48 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv/04279085>)



Champlain Hudson Power Express Project

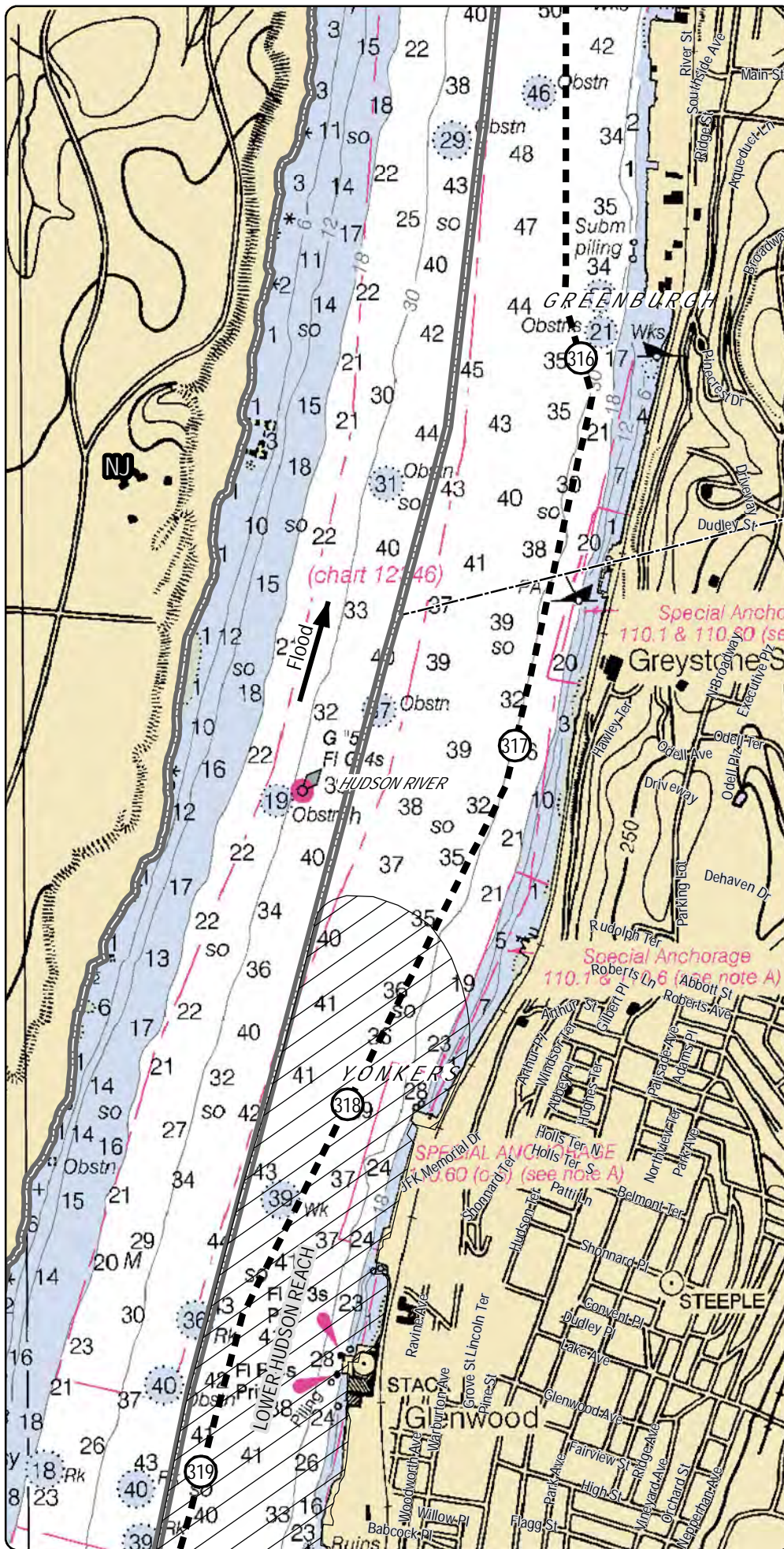
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 49 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊠ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000 Feet

Note for Lake Champlain (Maps 1-28): The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain. (source: <http://waterdata.usgs.gov/usu/nwis/tuv/04279085>)

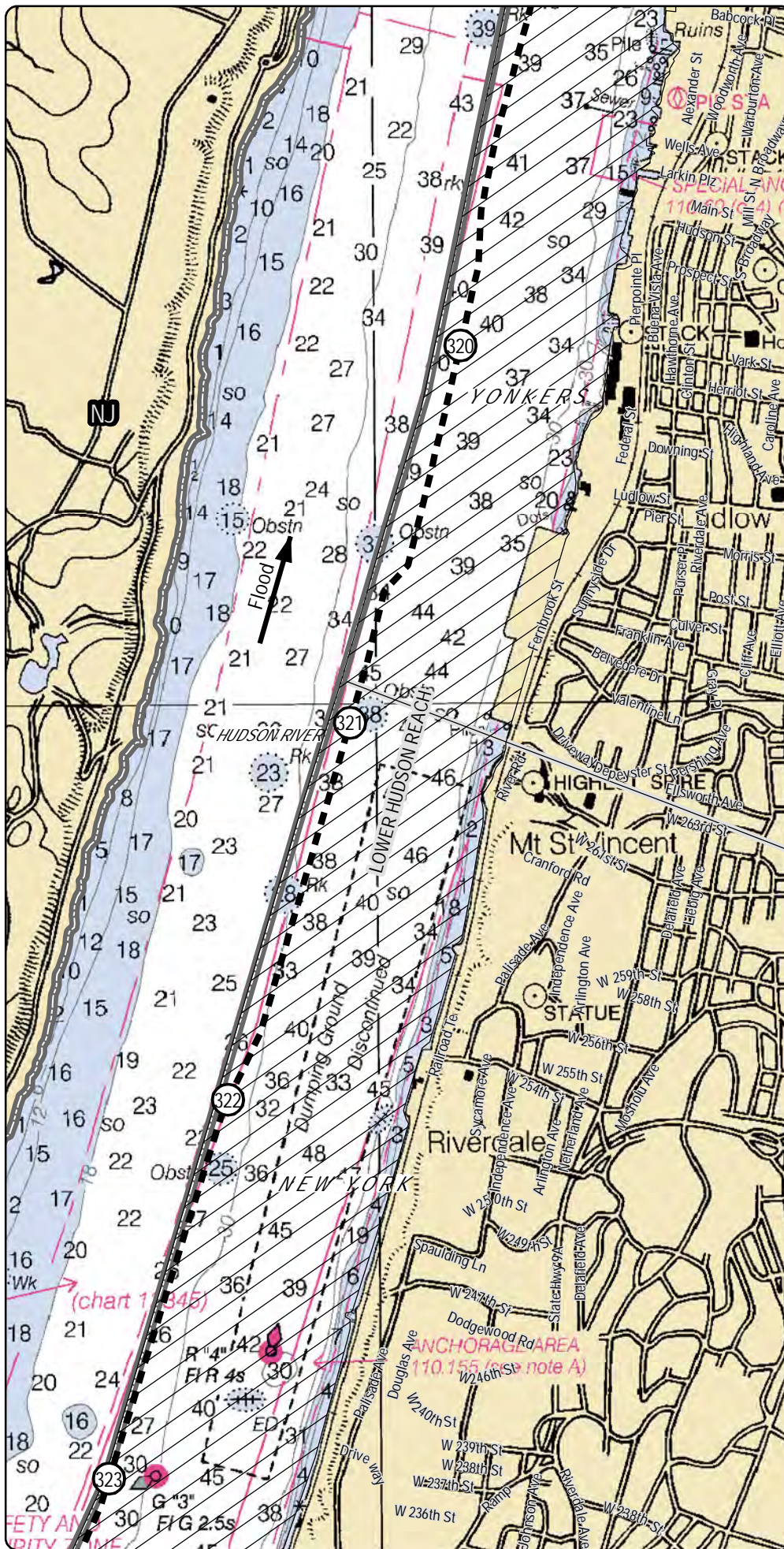
Transmission
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 50 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ⊗ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ⊞ DEC Exclusion Zone
- ▭ Town Boundary
- ▭ County Boundary
- ▭ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usa/nwis/tuv?04279085>)



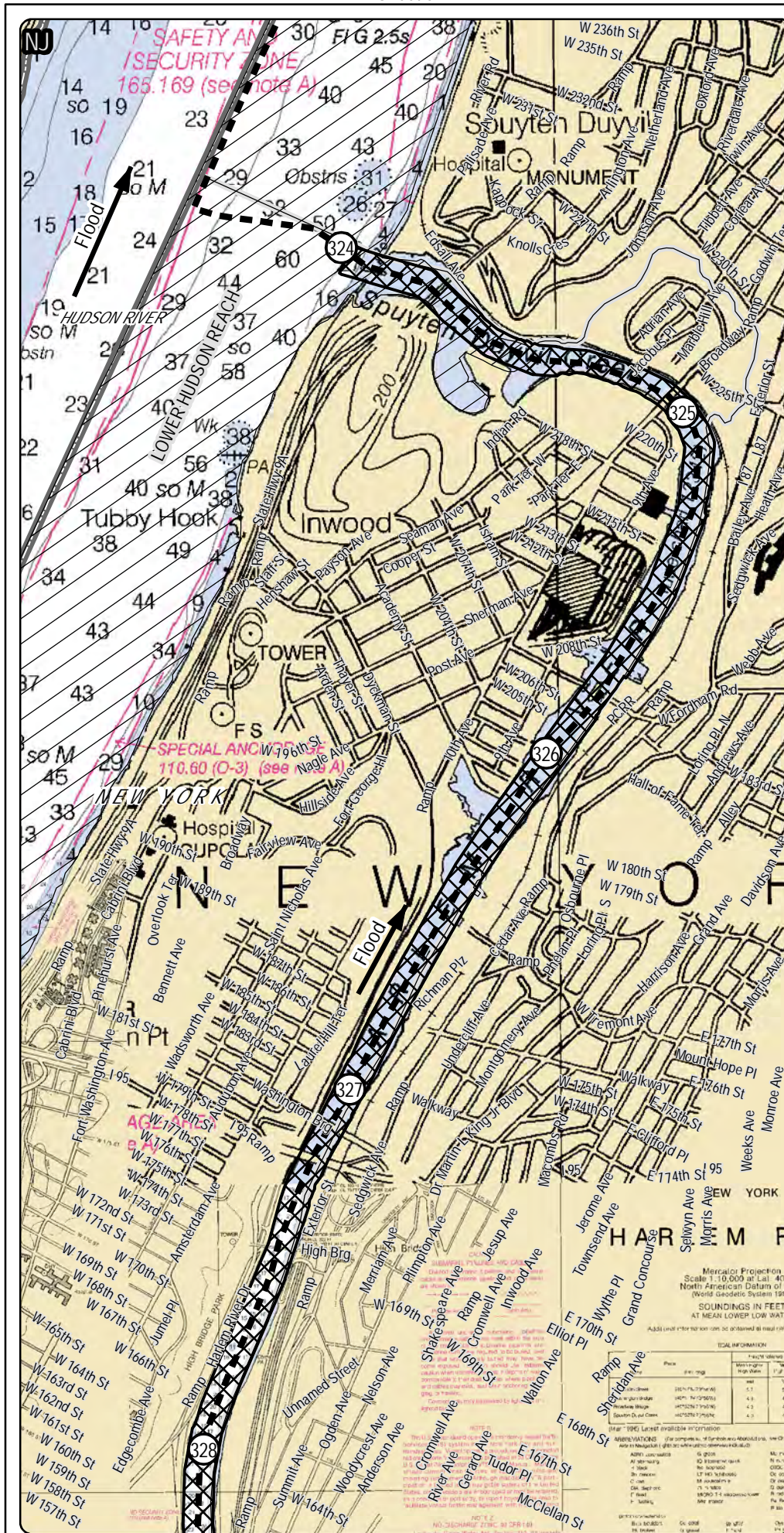
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 51 of 54

Prepared on 2/27/2012

by: HDR & TRC



LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- ▨ Federally Maintained Navigation Channel
- ▨ Proposed Dredging Area
- ▨ Proposed HDD Location
- ▨ Significant Coastal Fish and Wildlife Habitat
- ▨ DEC Exclusion Zone
- ▨ Town Boundary
- ▨ County Boundary
- ▨ State Boundary

Note: Soundings are in feet.
Please see attached legend for details on NOAA chart symbology.



0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28):
The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain.
(source: <http://waterdata.usgs.gov/usu/nwis/tuv/04279085>)



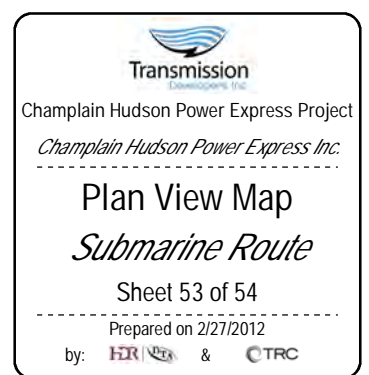
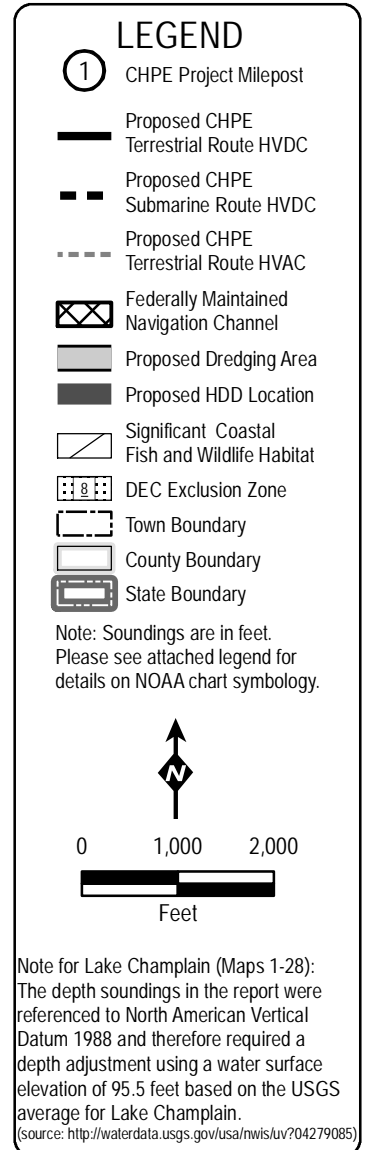
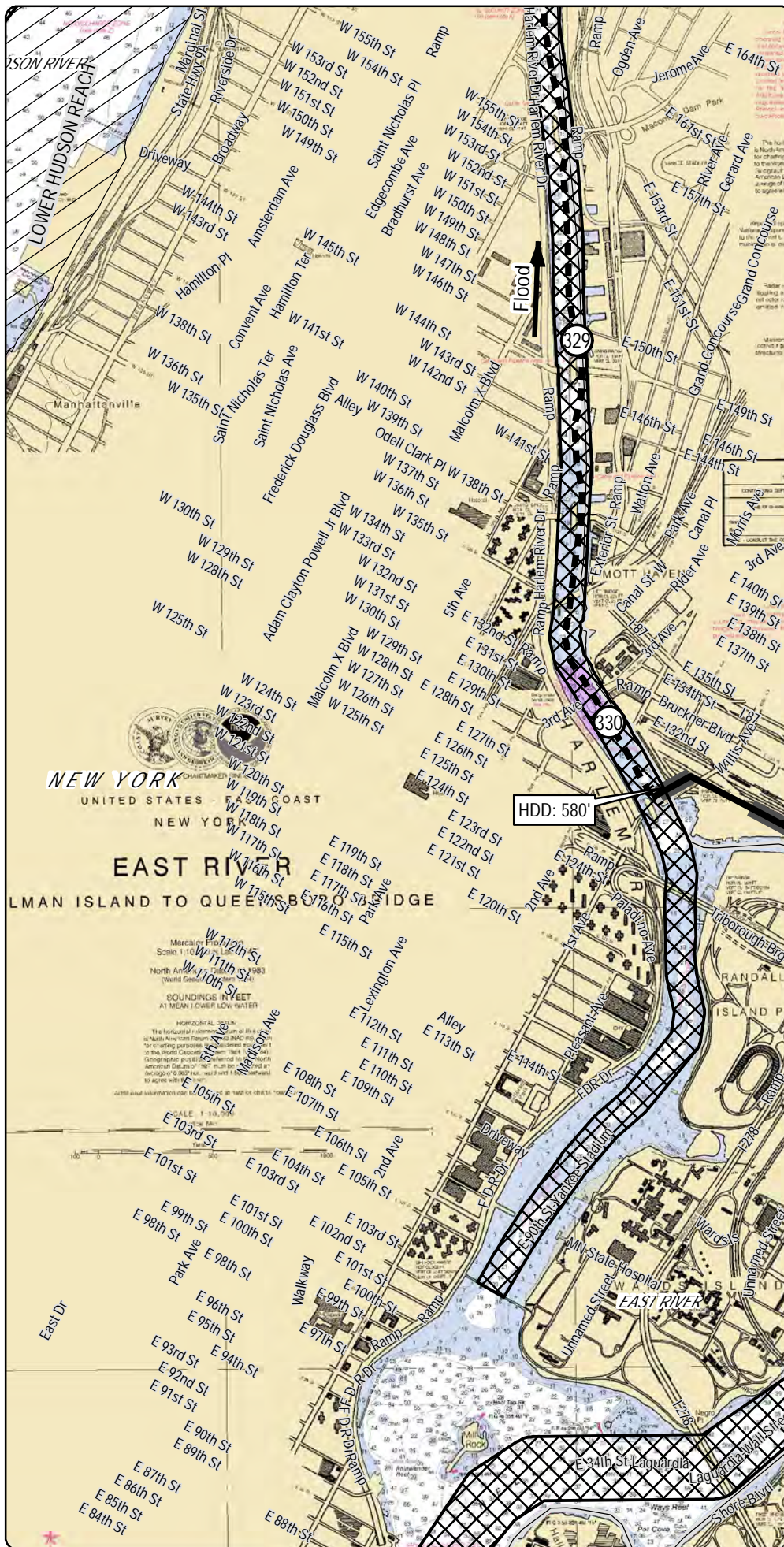
Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

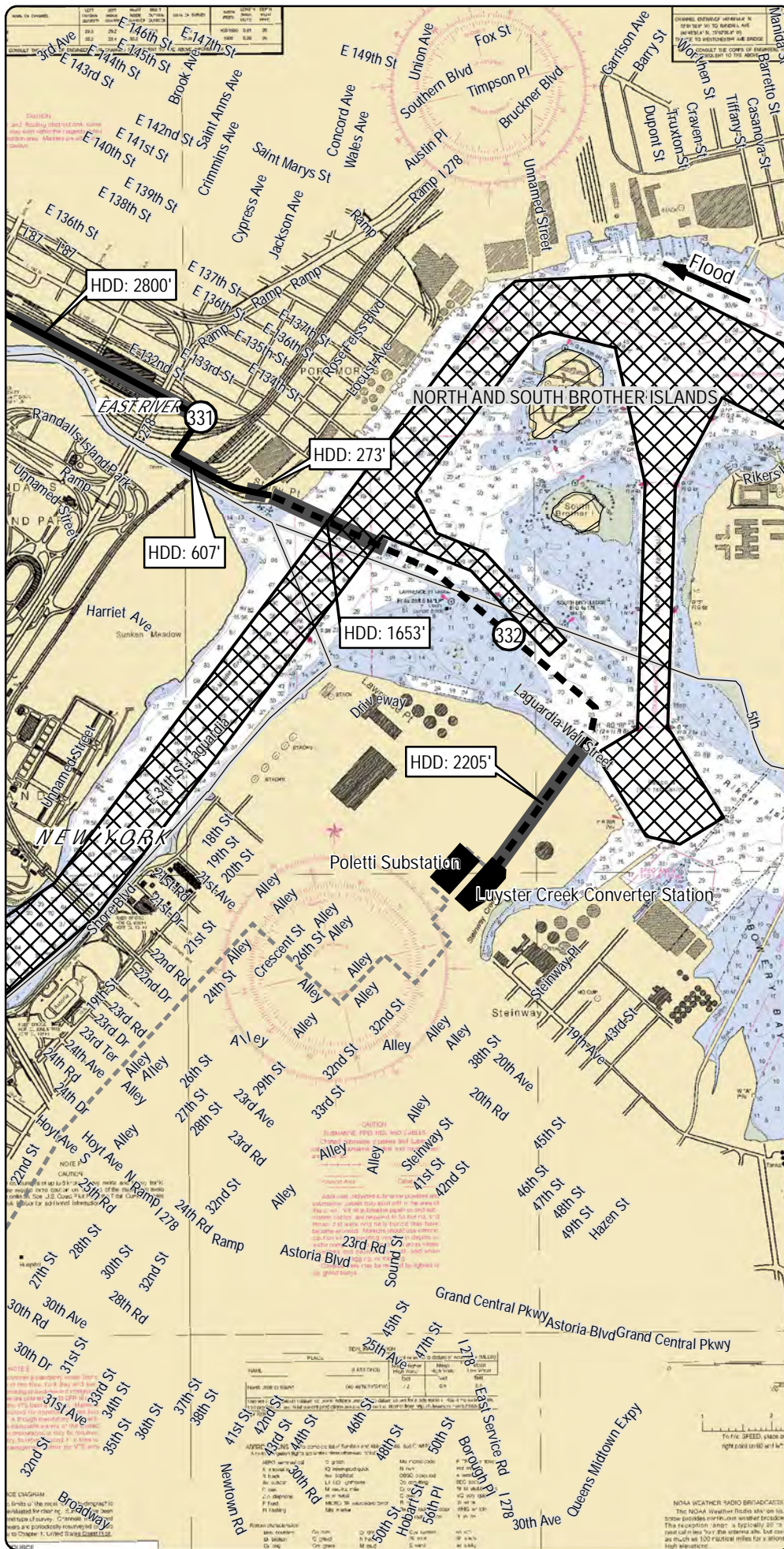
Plan View Map Submarine Route

Sheet 52 of 54

Prepared on 2/27/2012

by: HDR & TRC





LEGEND

- ① CHPE Project Milepost
- Proposed CHPE Terrestrial Route HVDC
- - - Proposed CHPE Submarine Route HVDC
- - - Proposed CHPE Terrestrial Route HVAC
- Federally Maintained Navigation Channel
- Proposed Dredging Area
- Proposed HDD Location
- Significant Coastal Fish and Wildlife Habitat
- DEC Exclusion Zone
- Town Boundary
- County Boundary
- State Boundary

Note: Soundings are in feet. Please see attached legend for details on NOAA chart symbology.

0 1,000 2,000
Feet

Note for Lake Champlain (Maps 1-28): The depth soundings in the report were referenced to North American Vertical Datum 1988 and therefore required a depth adjustment using a water surface elevation of 95.5 feet based on the USGS average for Lake Champlain. (source: <http://waterdata.usgs.gov/usu/nwis/tuv/04279085>)

Transmission

Champlain Hudson Power Express Project
Champlain Hudson Power Express Inc.

Plan View Map Submarine Route

Sheet 54 of 54

Prepared on 2/27/2012

by: &