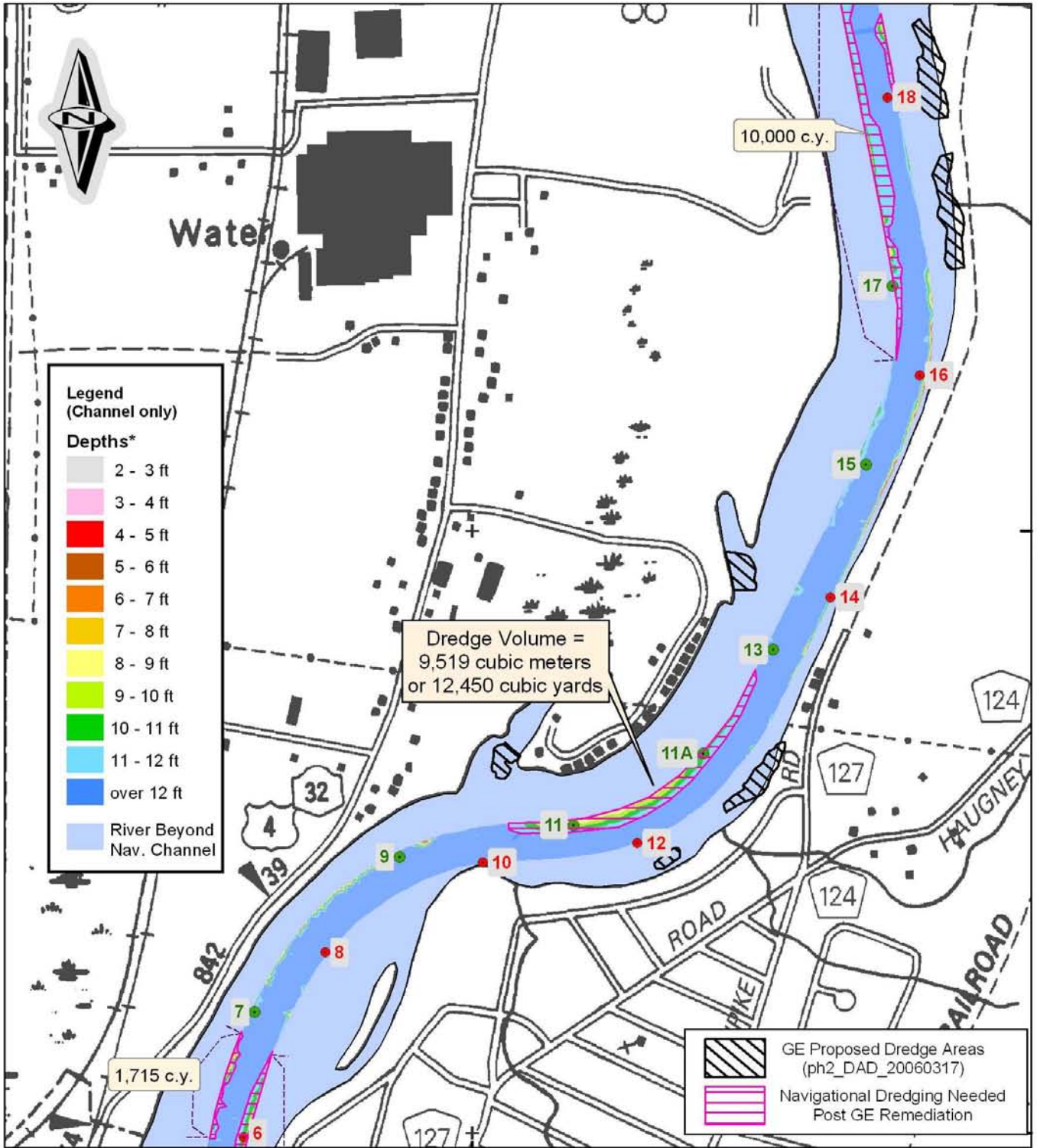
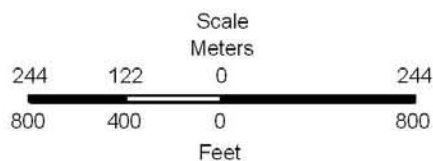


2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Troy to Lock C1, Sheet 1

*Depths are from the published pool elevation of 15.2 ft BCD.
 Total Dredge Volume this sheet = 20,509 cubic meters or 26,824 cubic yards.

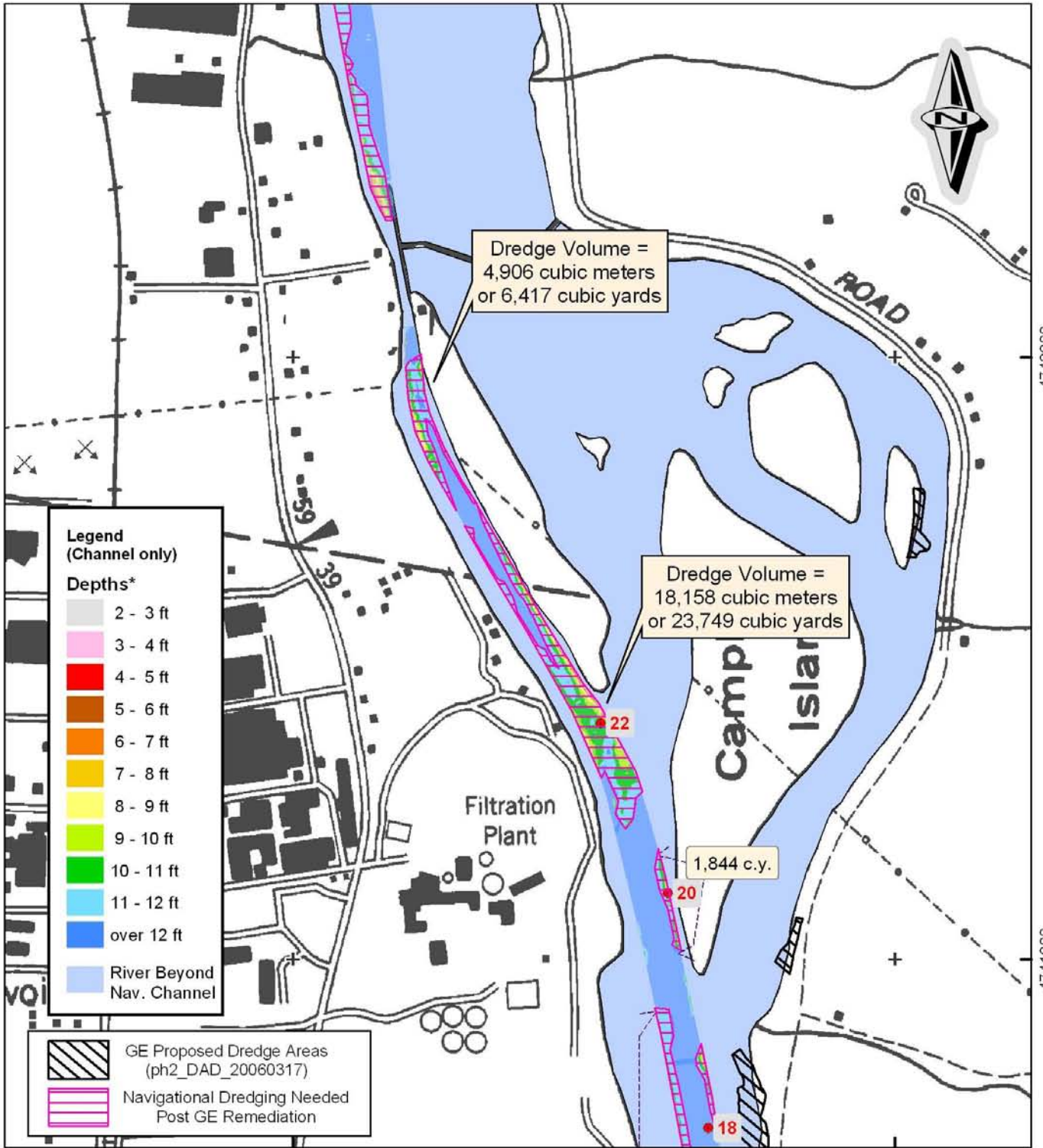


Grid: Meters, UTM, NAD83, Zone 18N
 Location: Troy North 7.5 min. Quadrangle



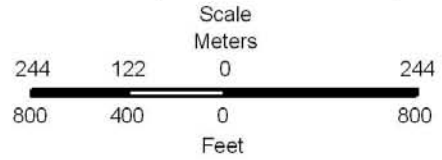
2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Troy to Lock C1, Sheet 2

*Depths are from the published pool elevation of 15.2 ft BCD.
 Total Dredge Volume this sheet = 18,476 cubic meters or 24,165 cubic yards.



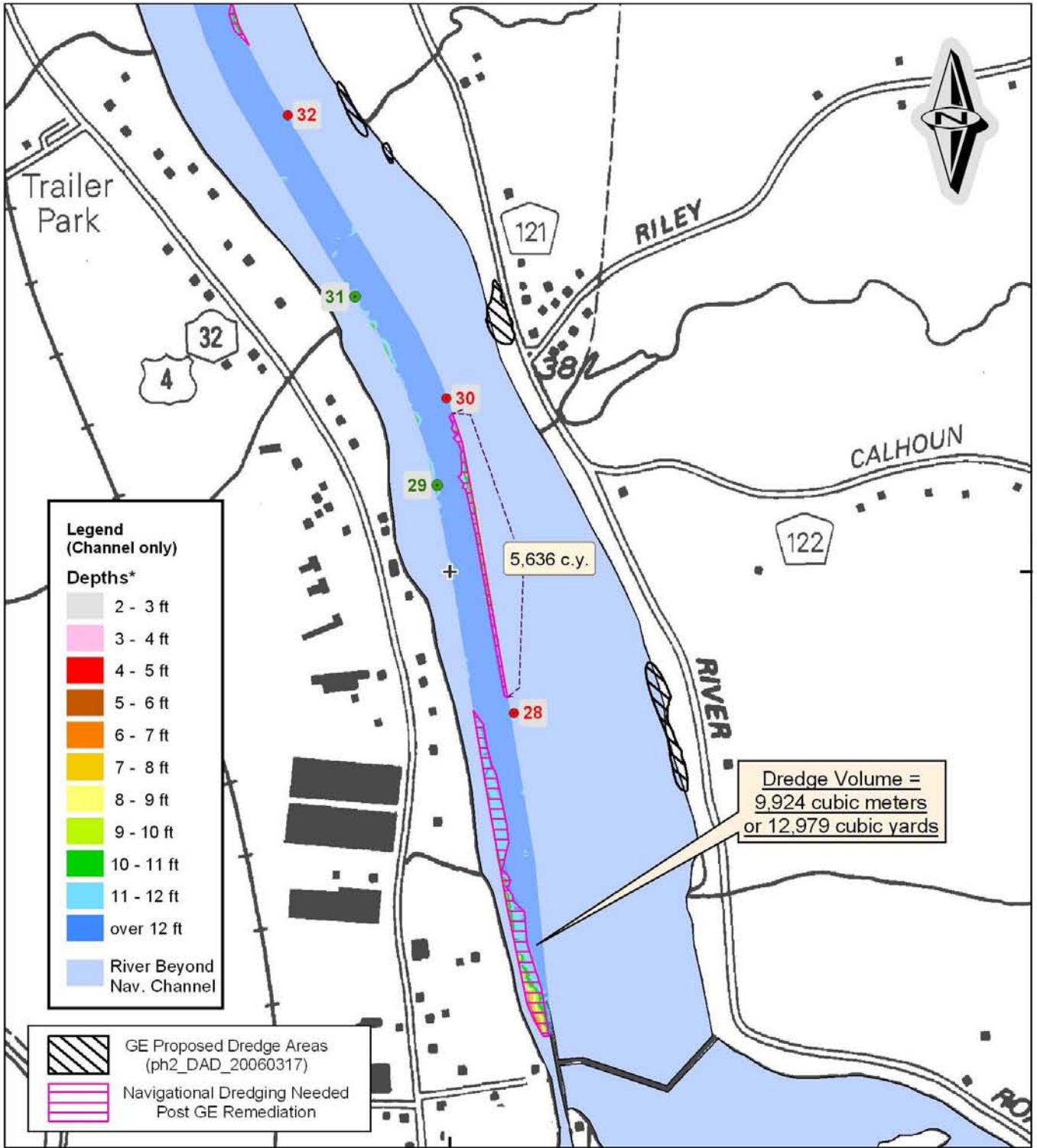
609000 610000 4742000 4741000

Grid: UTM, NAD83, Zone 18N
Location: Troy North 7.5 min. Quadrangle



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Troy to Lock C1, Sheet 3

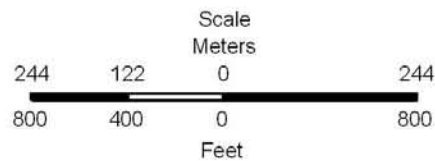
*Depths are from the published pool elevation of 15.2 ft BCD.
 Total Dredge Volume this sheet = 24,474 cubic meters or 32,010 cubic yards.
 Total Dredge Volume this level = 63,459 cubic meters or 83,000 cubic yards.



4743000

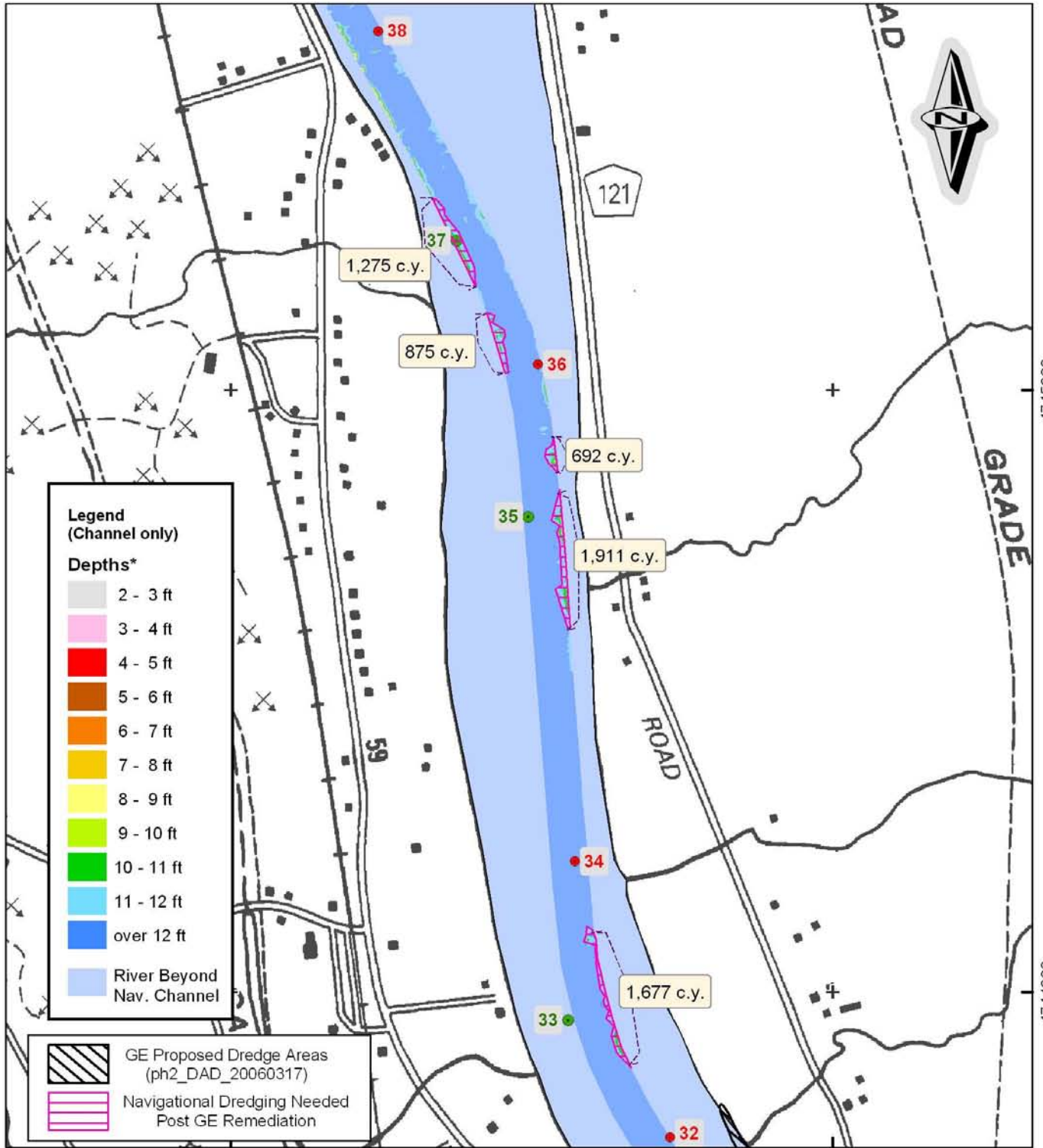
609000

Grid: UTM, NAD83, Zone 18N
Location: Troy North 7.5 min. Quadrangle



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C1 to Lock C2, Sheet 1

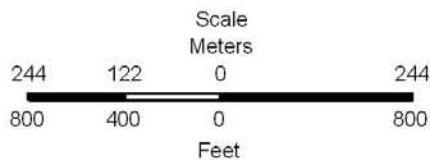
*Depths are from the published pool elevation of 29.5 ft BCD.
 Total Dredge Volume this sheet = 14,233 cubic meters or 18,615 cubic yards.



608000

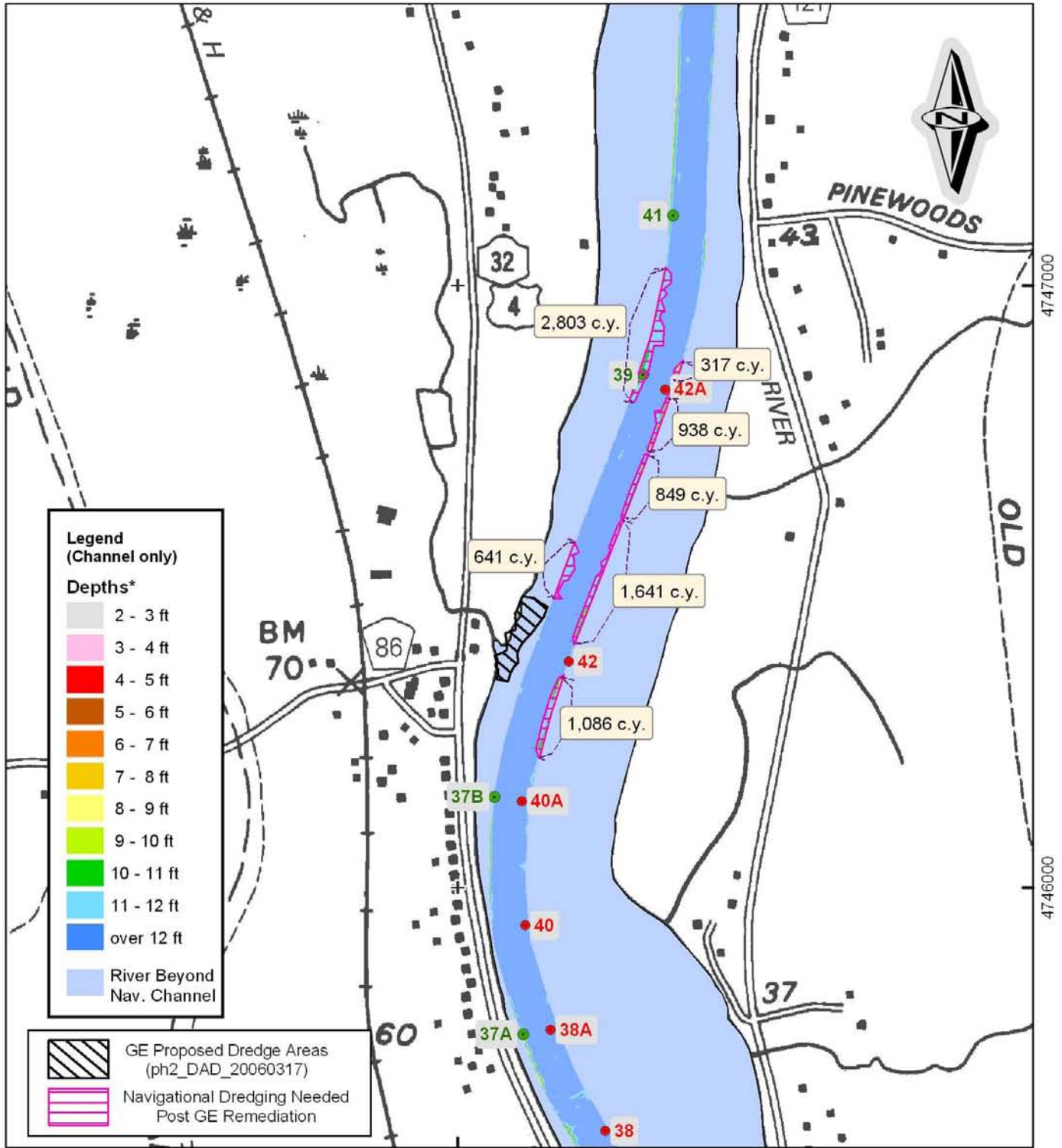
609000

Grid: UTM, NAD83, Zone 18N
Location: Troy North 7.5 min. Quadrangle

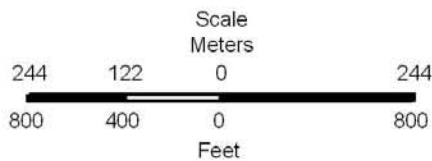


2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C1 to Lock C2, Sheet 2

*Depths are from the published pool elevation of 29.5 ft BCD.
 Total Dredge Volume this sheet = 4,916 cubic meters or 6,430 cubic yards.

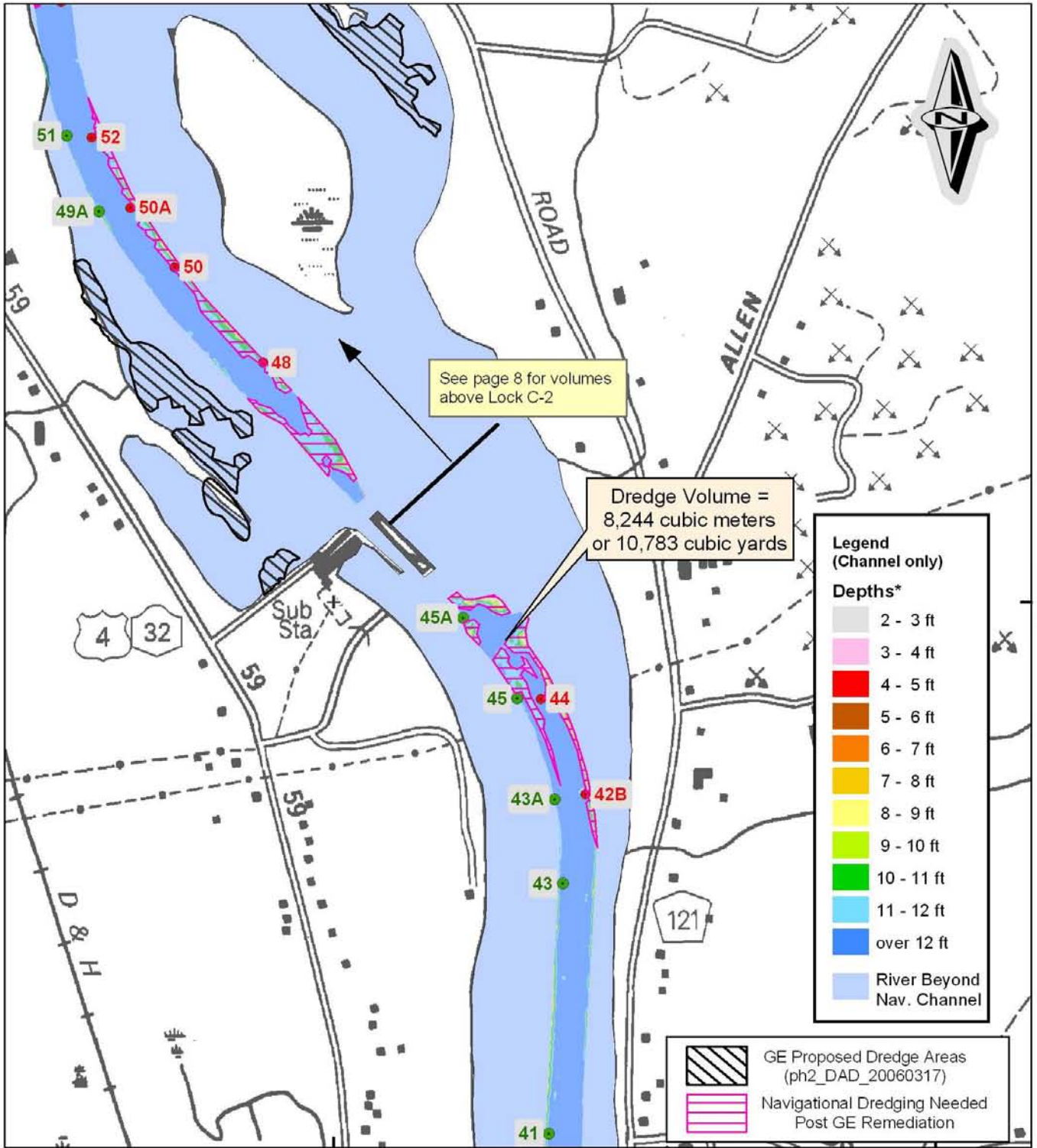


Grid: Meters, UTM, NAD83, Zone 18N
 Location: Troy North 7.5 min. Quadrangle

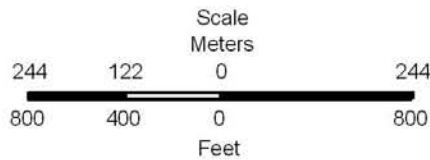


2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C1 to Lock C2, Sheet 3

*Depths are from the published pool elevation of 29.5 ft BCD.
 Total Dredge Volume this sheet = 6,326 cubic meters or 8,275 cubic yards.

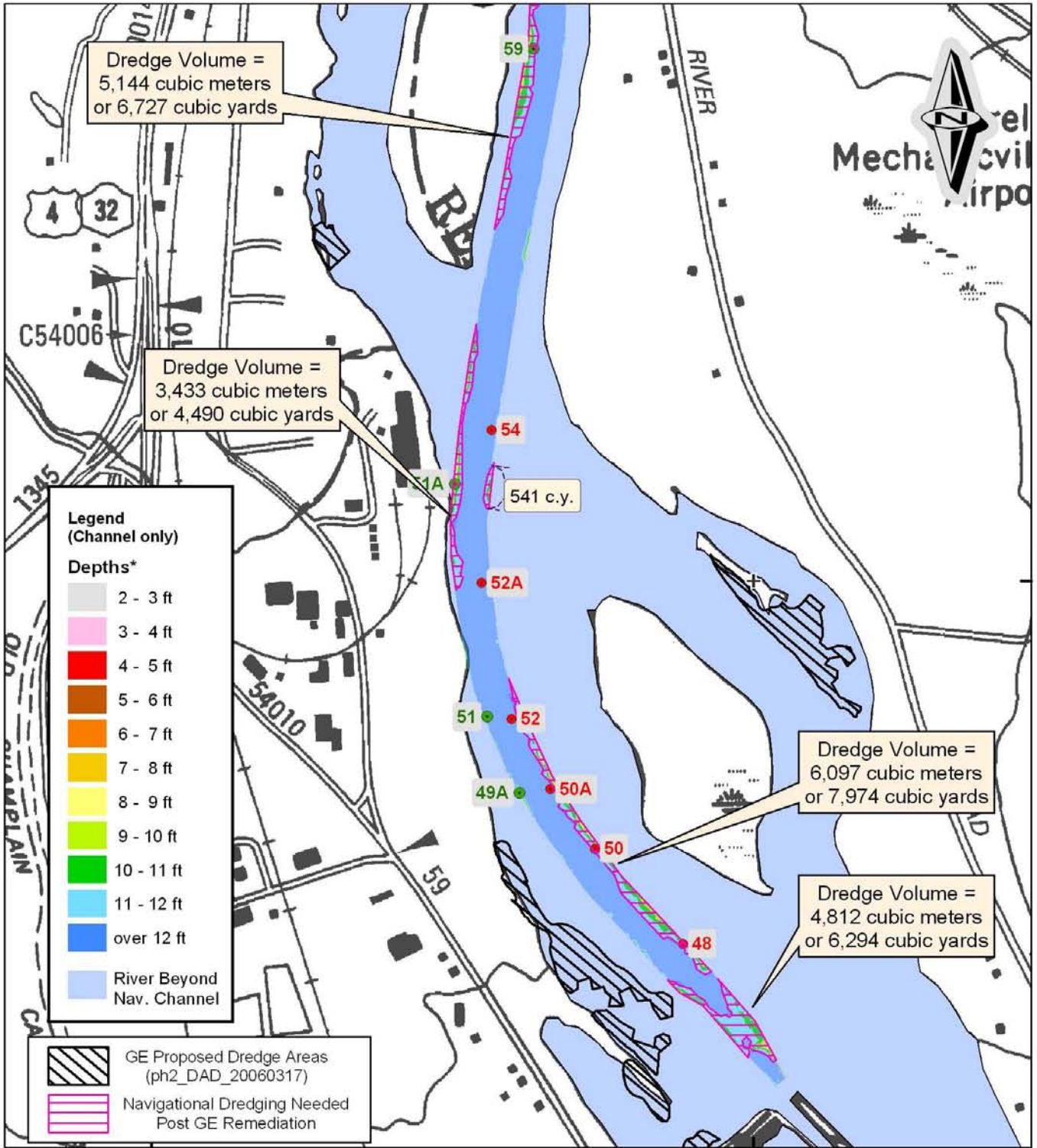


608000 Grid: Meters, UTM, NAD83, Zone 18N 609000
 Location: Troy North and Mechanicville 7.5 min. Quads



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C1 to Lock C2, Sheet 4

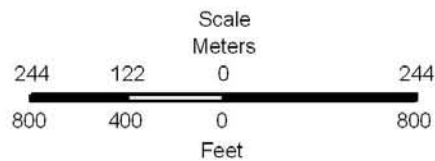
*Depths are from the published pool elevation of 29.5 ft BCD.
Total Dredge Volume this sheet = 8,244 cubic meters or 10,783 cubic yards.
Total Dredge Volume this level = 33,719 cubic meters or 44,103 cubic yards.



607000

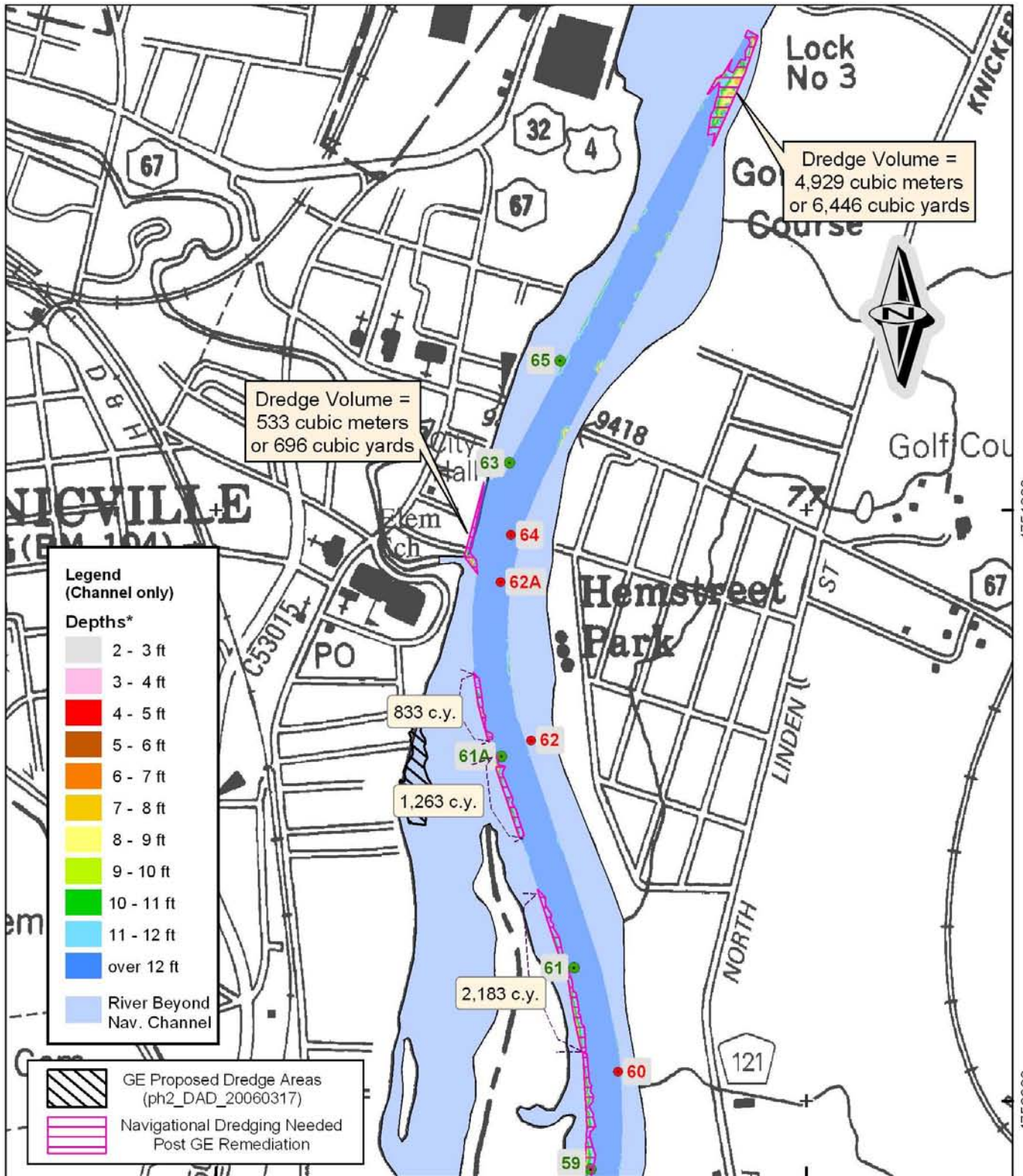
608000

Grid: Meters, UTM, NAD83, Zone 18N
 Location: Mechanicville 7.5 min. Quadrangle



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C2 to Lock C3, Sheet 1

*Depths are from the published pool elevation of 48.0 ft BCD.
 Total Dredge Volume this sheet = 19,899 cubic meters or 26,026 cubic yards.



Legend (Channel only)

Depths*

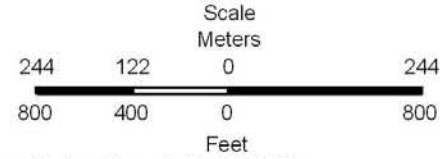
2 - 3 ft
3 - 4 ft
4 - 5 ft
5 - 6 ft
6 - 7 ft
7 - 8 ft
8 - 9 ft
9 - 10 ft
10 - 11 ft
11 - 12 ft
over 12 ft
River Beyond Nav. Channel

GE Proposed Dredge Areas (ph2_DAD_20060317)

Navigational Dredging Needed Post GE Remediation

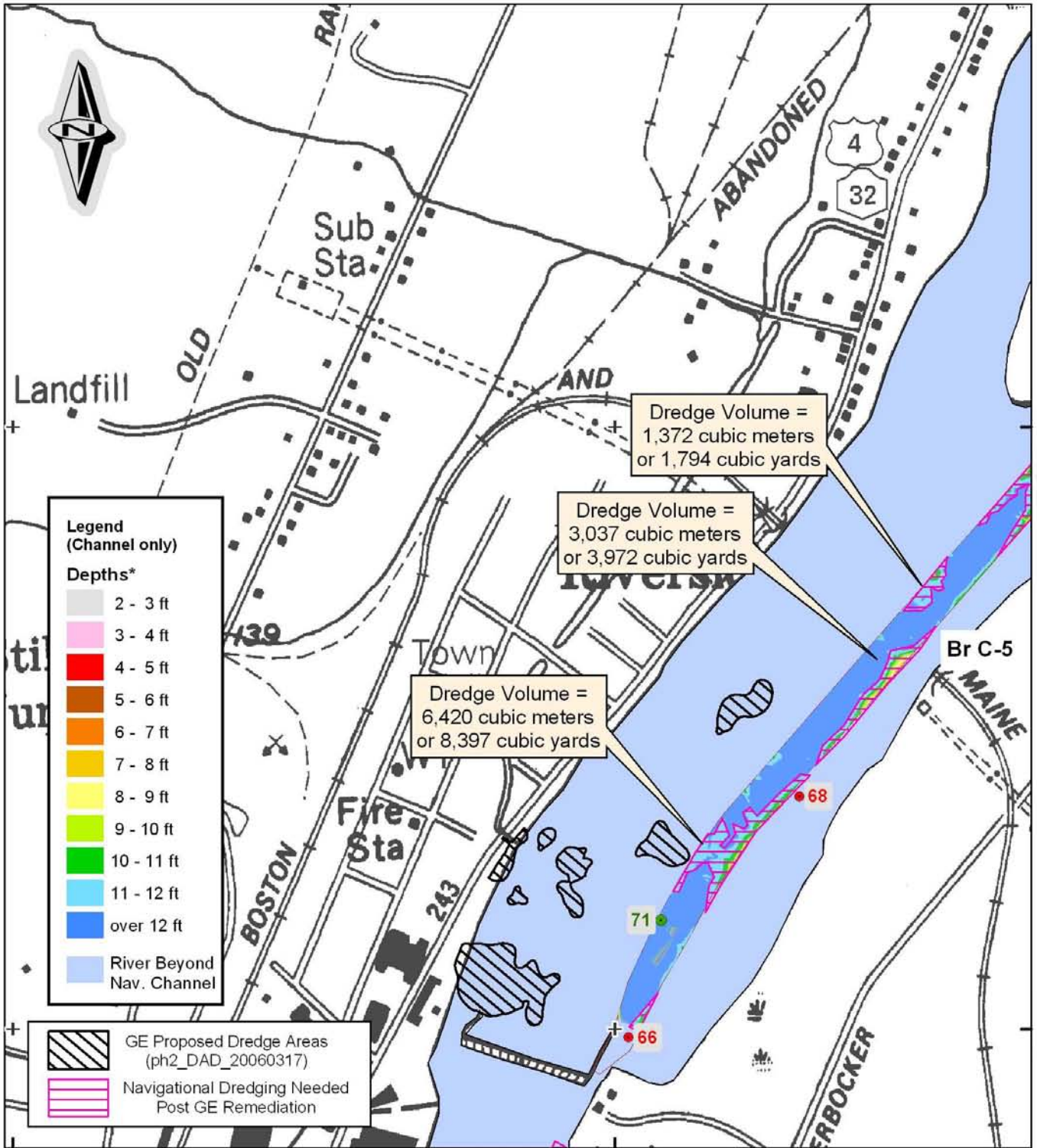
607000 Grid: Meters, UTM, NAD83, Zone 18N 608000

Location: Mechanicville 7.5 min. Quadrangle



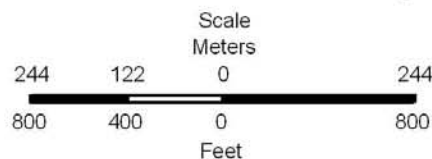
2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C2 to Lock C3, Sheet 2

*Depths are from the published pool elevation of 48.0 ft BCD.
 Total Dredge Volume this sheet = 8,732 cubic meters or 11,421 cubic yards.
 Total Dredge Volume this level = 28,631 cubic meters or 37,447 cubic yards.



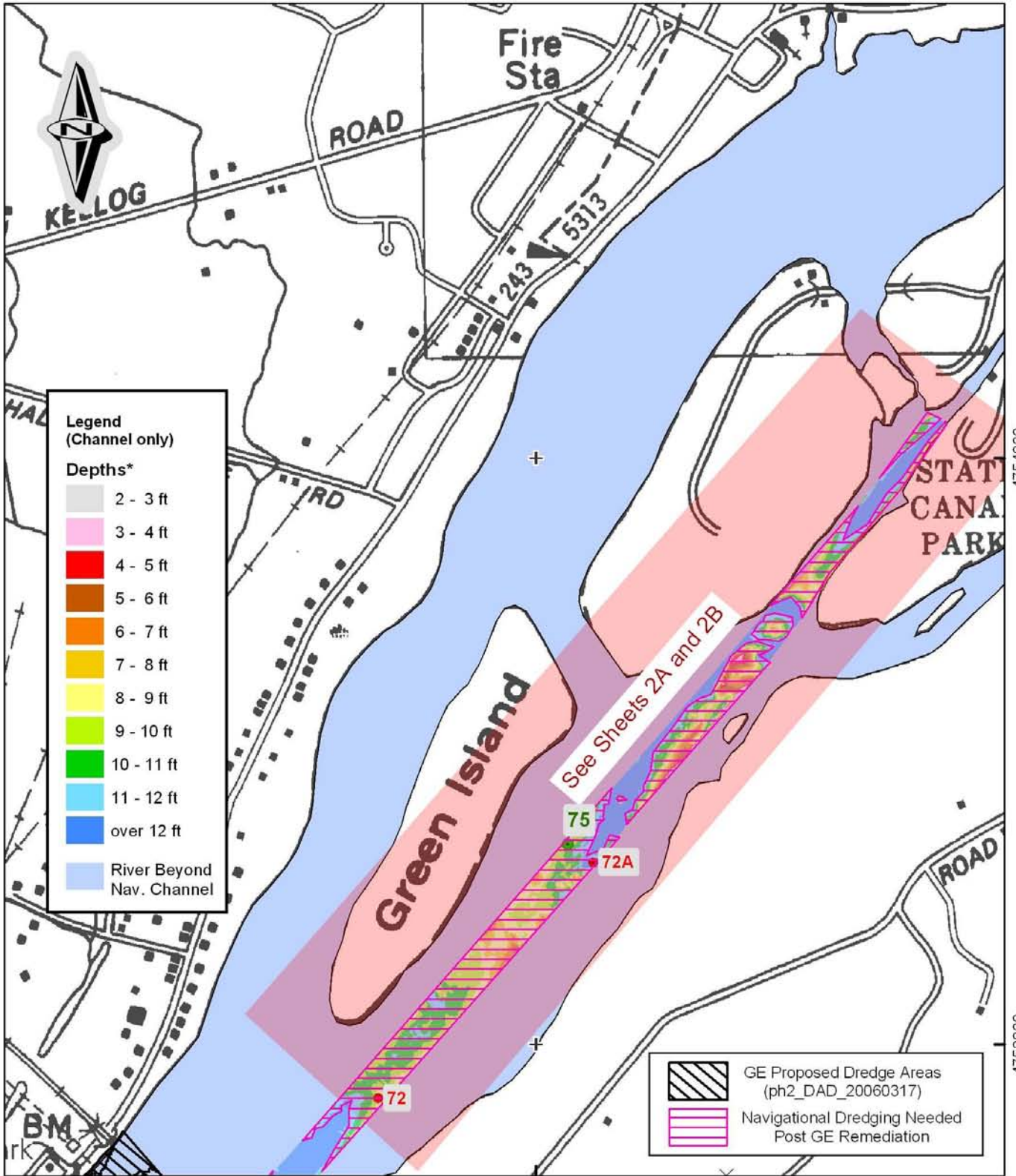
607000

Grid: UTM, NAD83, Zone 18N 608000
 Location: Mechanicville 7.5 min. Quadrangle



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C3 to Lock C4, Sheet 1

*Depths are from the published pool elevation of 67.5 ft BCD.
 Total Dredge Volume this sheet = 10,829 cubic meters or 14,163 cubic yards.

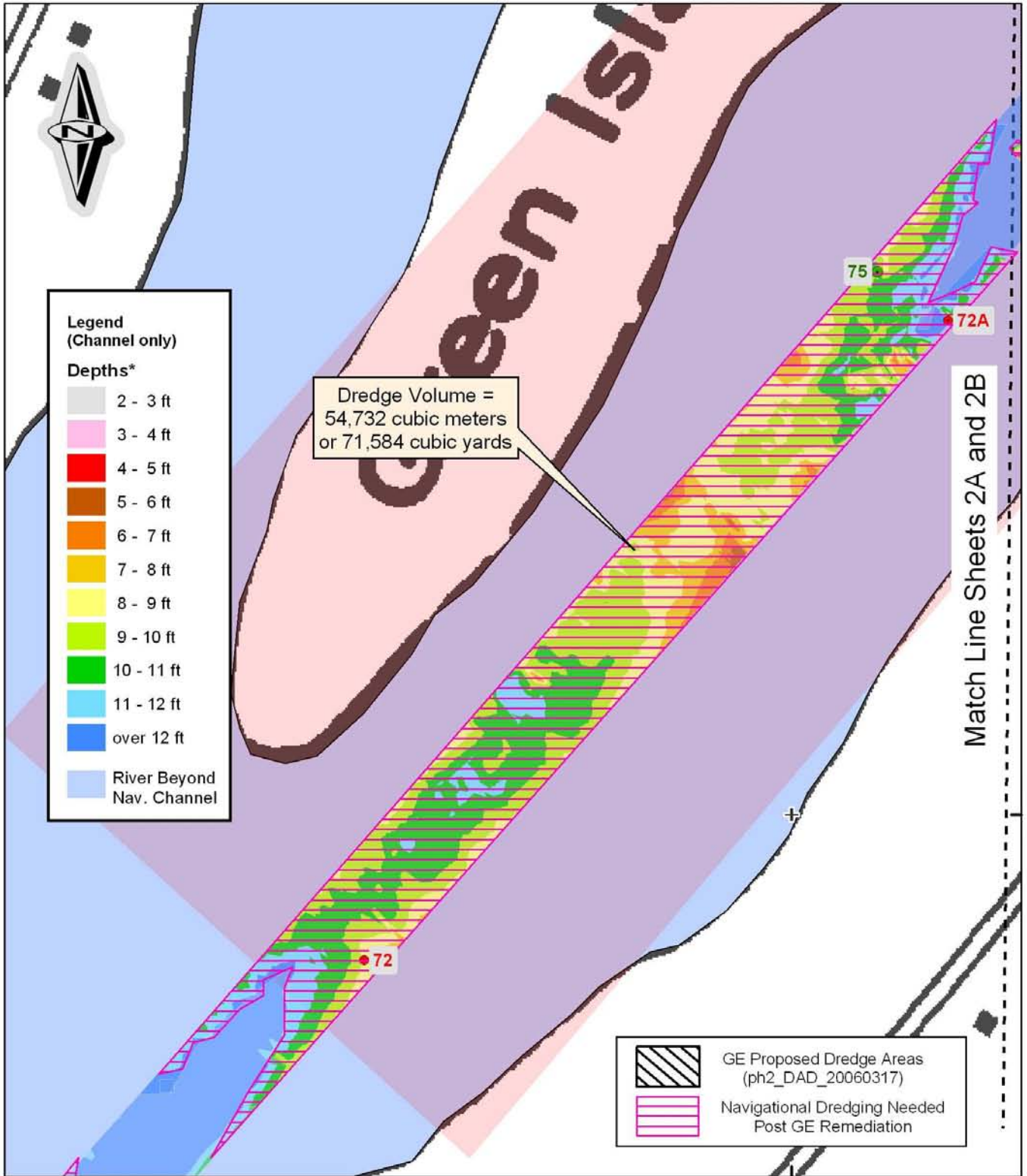


609000
 Grid: Meters, UTM, NAD83, Zone 18N
 Location: Mechanicville 7.5 min. Quadrangle
 Scale
 Meters
 244 122 0 244
 800 400 0 800
 Feet



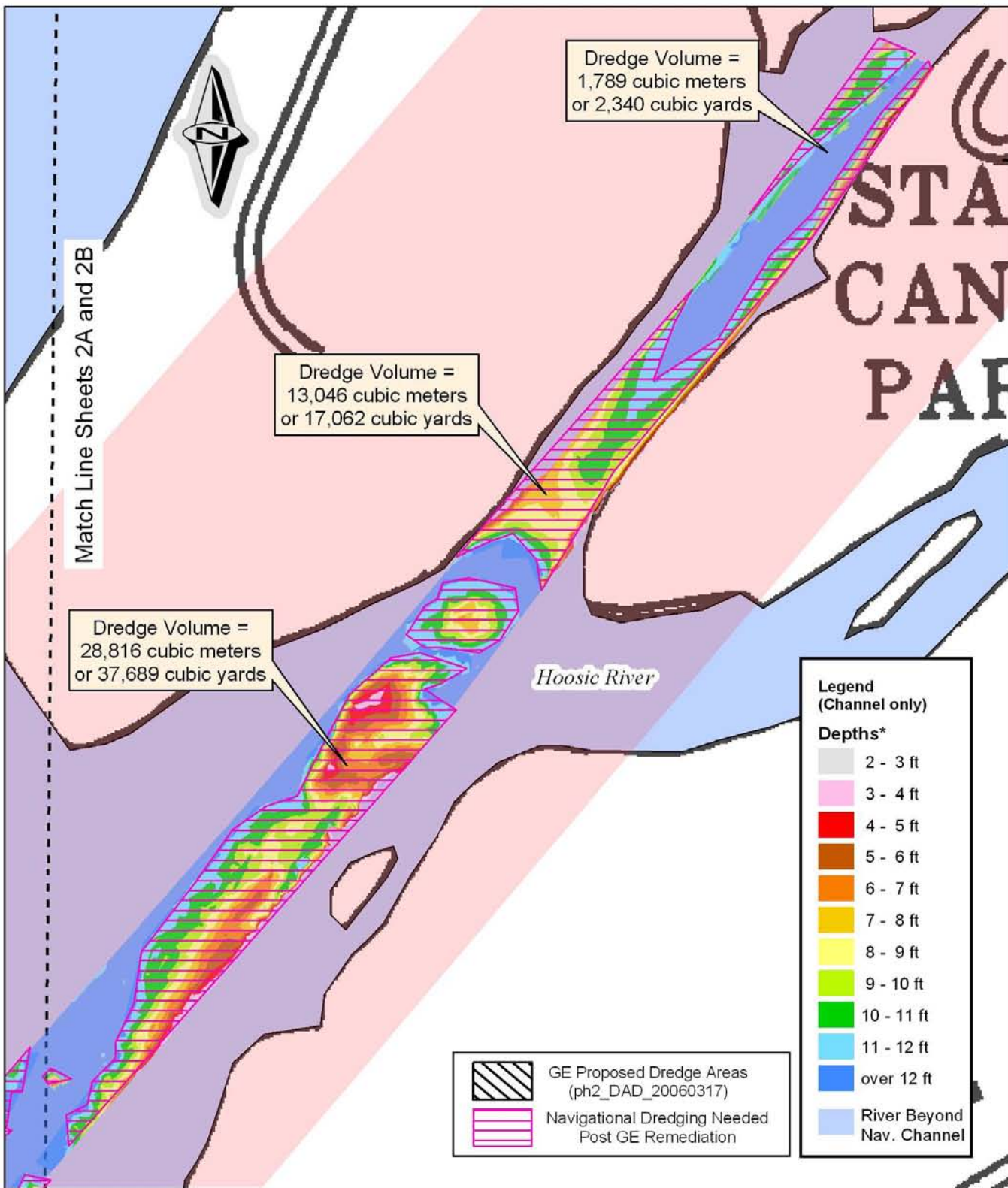
2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C3 to Lock C4, Sheet 2

*Depths are from the published pool elevation of 67.5 ft BCD.



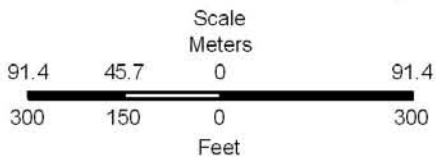
*Depths are from the published pool elevation of 67.5 ft BCD.
 Total Dredge Volume this sheet = 54,732 cubic meters or 71,584 cubic yards.





4754000

Grid: UTM, NAD83, Zone 18N
 Location: Mechanicville 7.5 min. Quadrangle

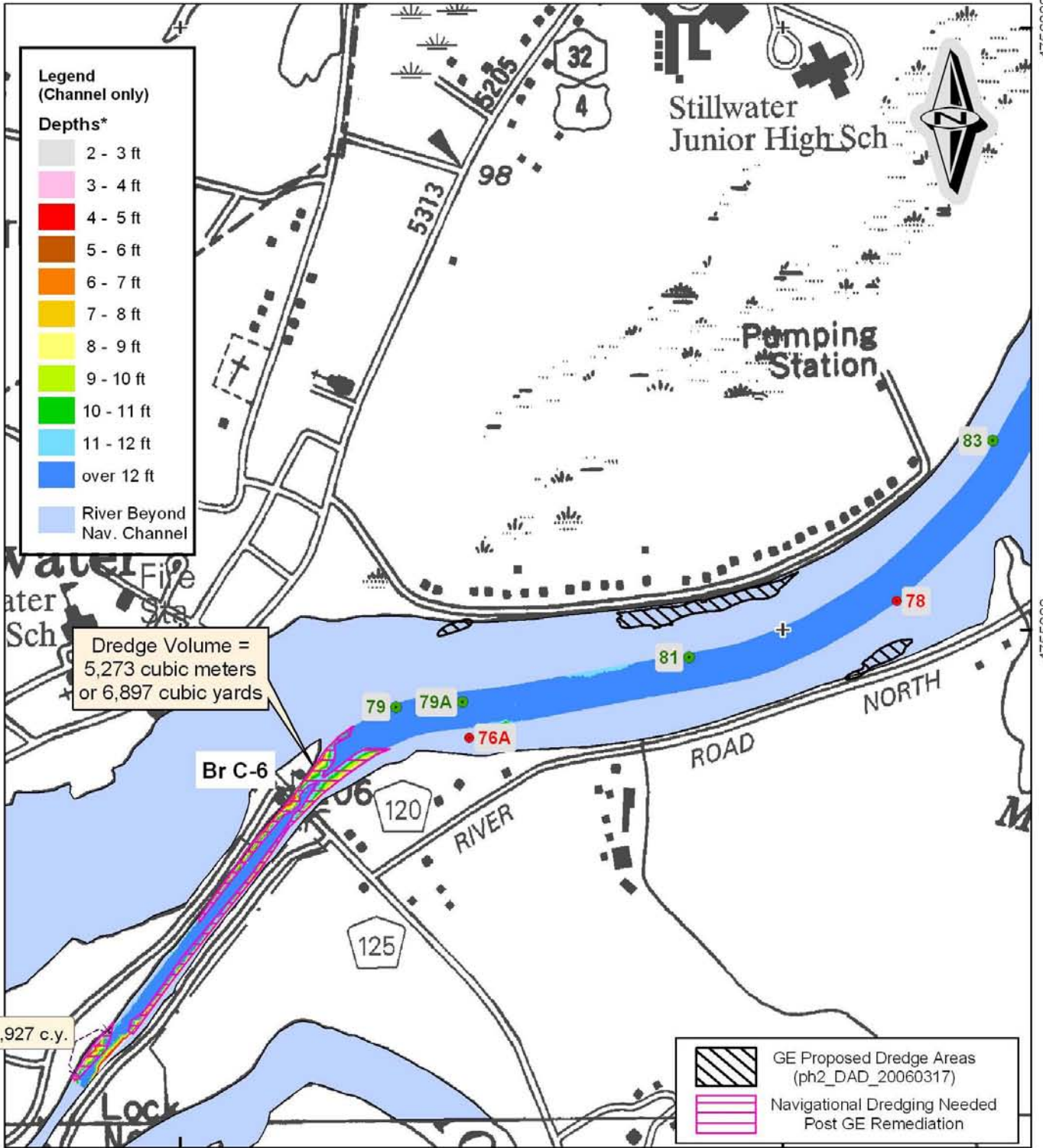


*Depths are from the published pool elevation of 67.5 ft BCD.



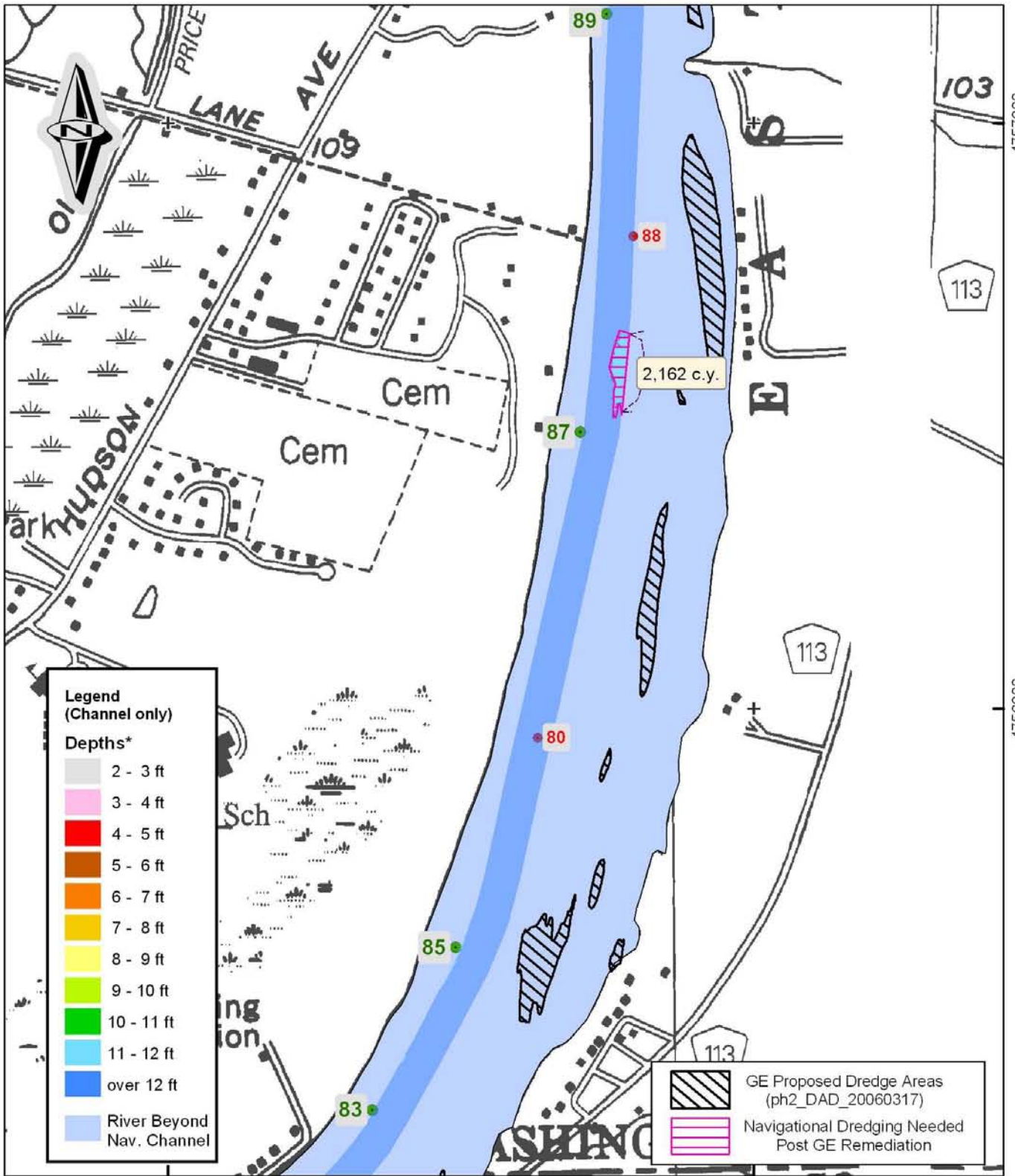
2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C3 to Lock C4, Sheet 2B

Total Dredge Volume this sheet = 43,651 cubic meters or 57,091 cubic yards
 Total Dredge Volume this level=109,211 cubic meters or 142,838 cubic yards



*Depths are from the published pool elevation of 67.5 ft BCD.
Total Dredge Volume this sheet = 6,746 cubic meters or 8,824 cubic yards.





Legend (Channel only)

Depths*

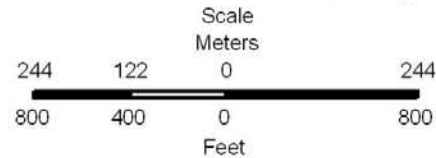
2 - 3 ft
3 - 4 ft
4 - 5 ft
5 - 6 ft
6 - 7 ft
7 - 8 ft
8 - 9 ft
9 - 10 ft
10 - 11 ft
11 - 12 ft
over 12 ft
River Beyond Nav. Channel

	GE Proposed Dredge Areas (ph2_DAD_20060317)
	Navigational Dredging Needed Post GE Remediation

611000

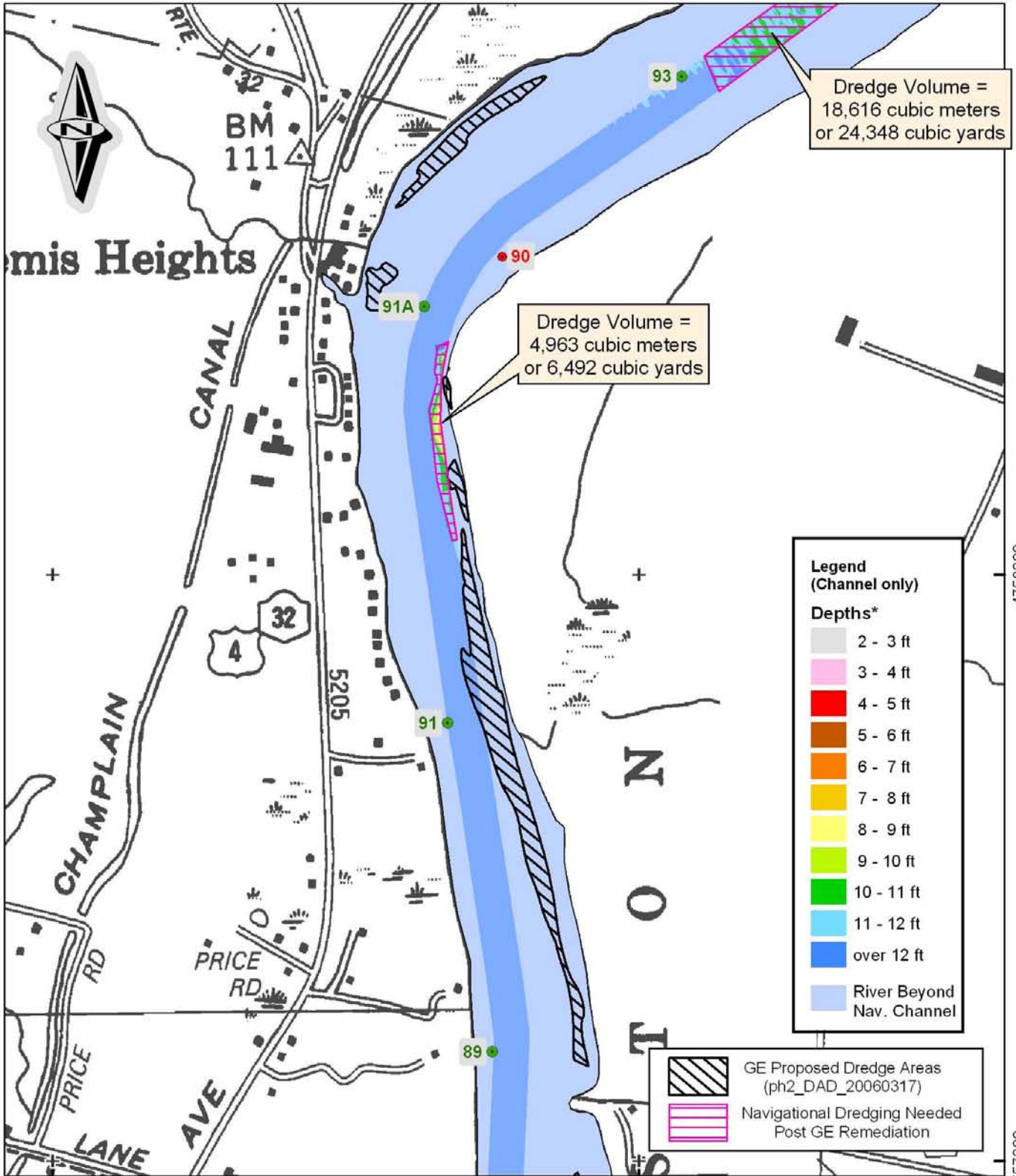
612000

Grid: Meters, UTM, NAD83, Zone 18N
 Location: Mechanicville 7.5 min. Quadrangle



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C4 to Lock C5, Sheet 2

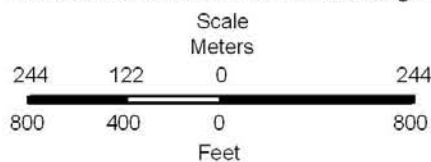
*Depths are from the published pool elevation of 83.5 ft BCD.
 Total Dredge Volume this sheet = 1,653 cubic meters or 2,162 cubic yards.



611000

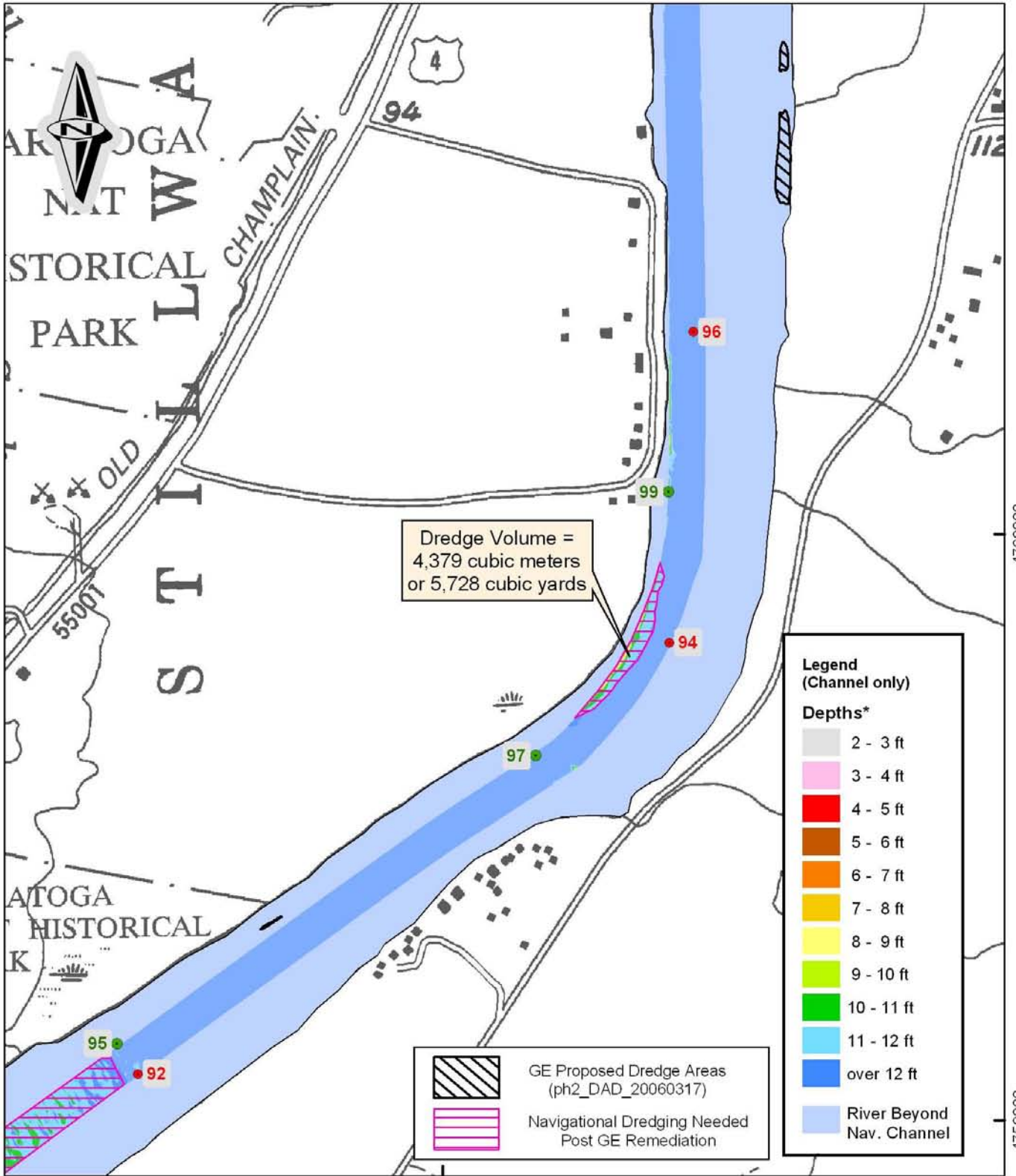
Grid: UTM, NAD83, Zone 18N
Location: Mechanicville 7.5 min. Quadrangle

612000



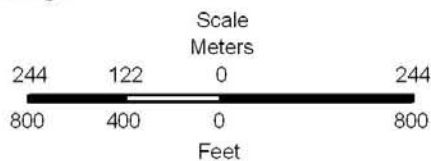
2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C4 to Lock C5, Sheet 3

*Depths are from the published pool elevation of 83.5 ft BCD.
 Total Dredge Volume this sheet = 23,579 cubic meters or 30,840 cubic yards.



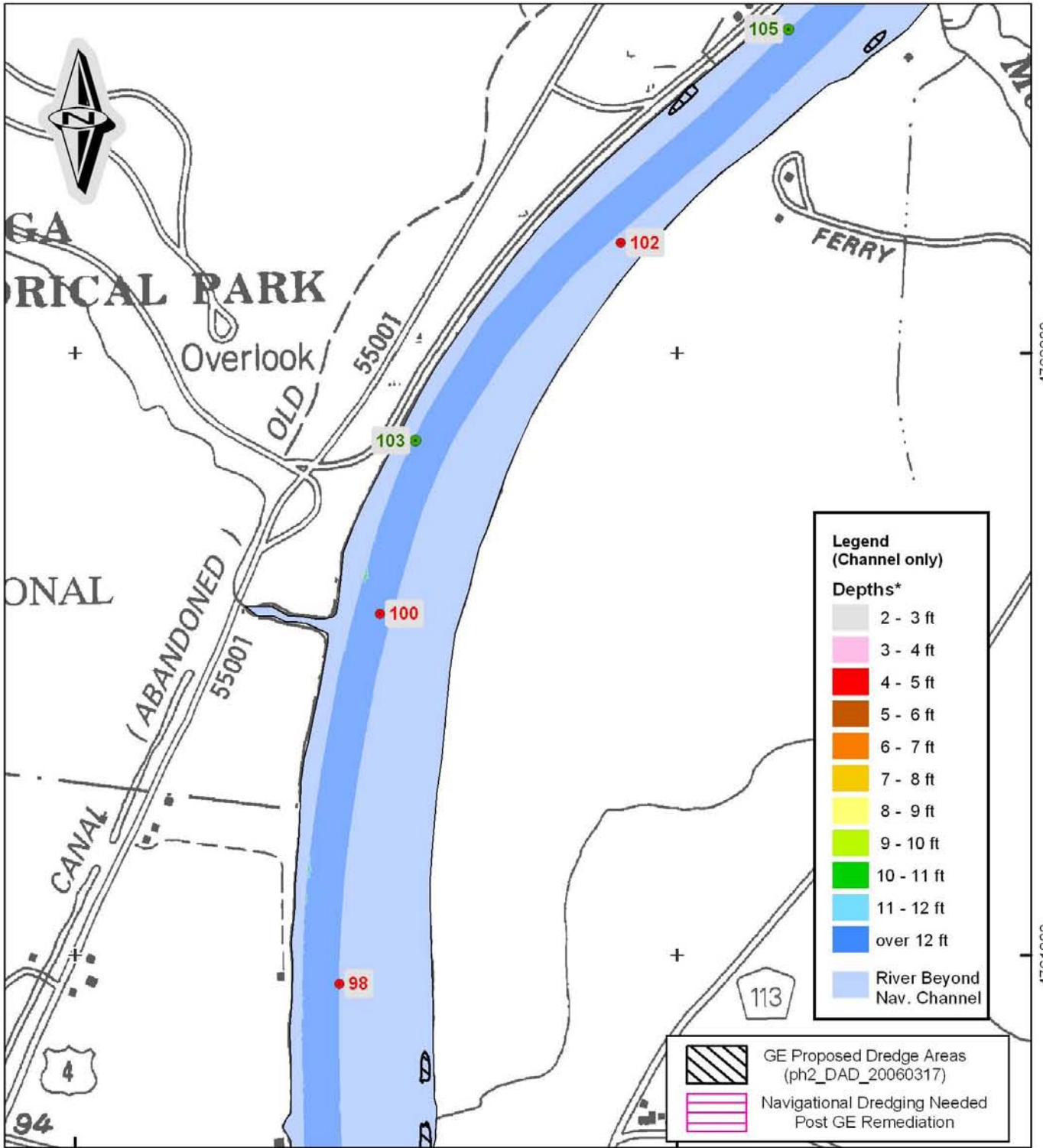
Grid: Meters, UTM, NAD83, Zone 18N
 Location: Schaghticoke 7.5 min. Quadrangle

613000



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C4 to Lock C5, Sheet 4

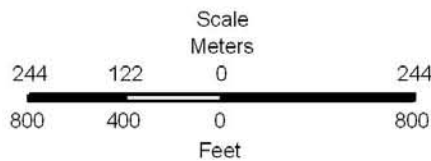
*Depths are from the published pool elevation of 83.5 ft BCD.
 Total Dredge Volume this sheet = 4,380 cubic meters or 5,727 cubic yards.



613000

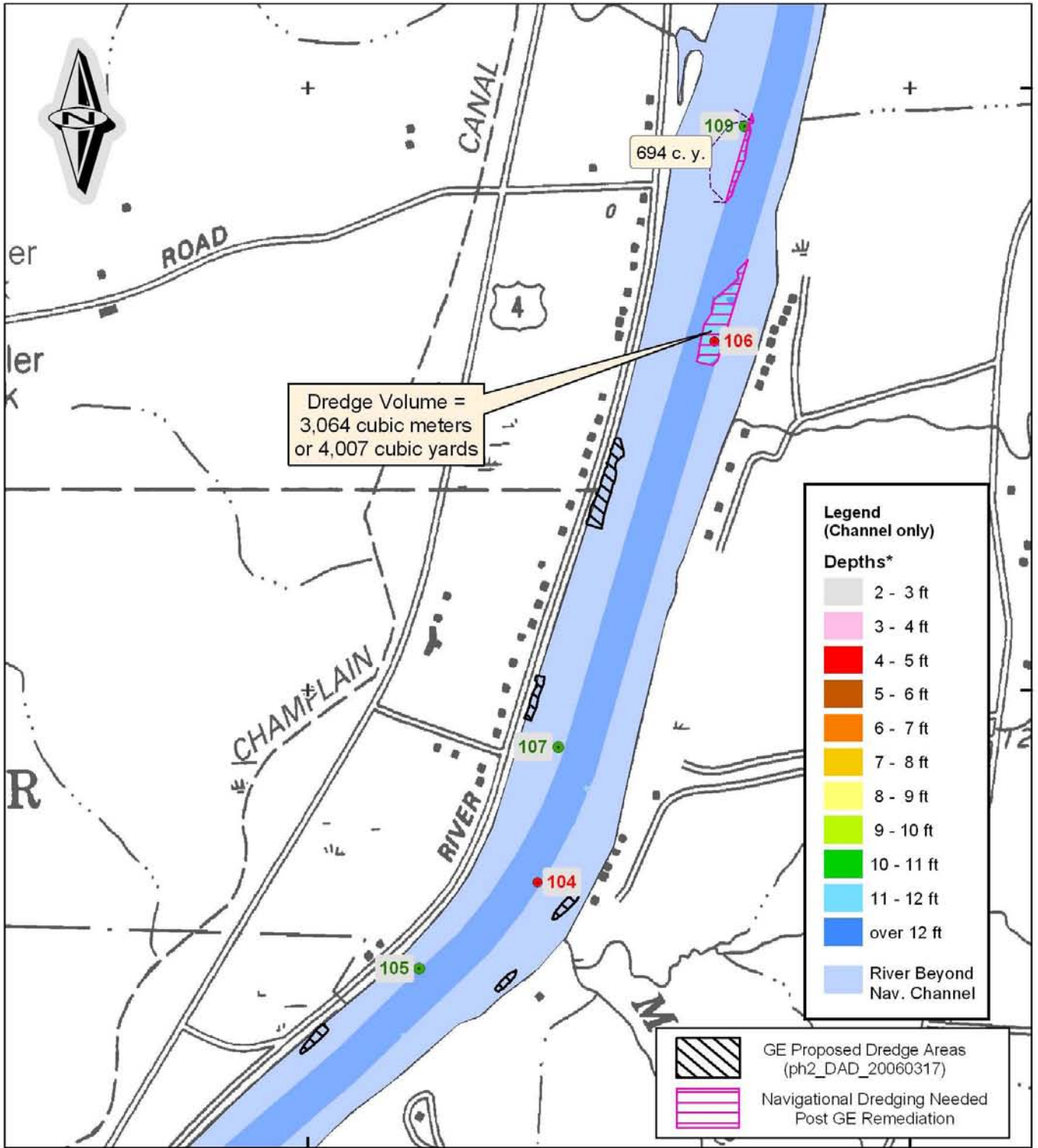
614000

Grid: Meters, UTM, NAD83, Zone 18N
Location: Schaghticoke and Schuylerville 7.5 min. Quads



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C4 to Lock C5, Sheet 5

*Depths are from the published pool elevation of 83.5 ft BCD.

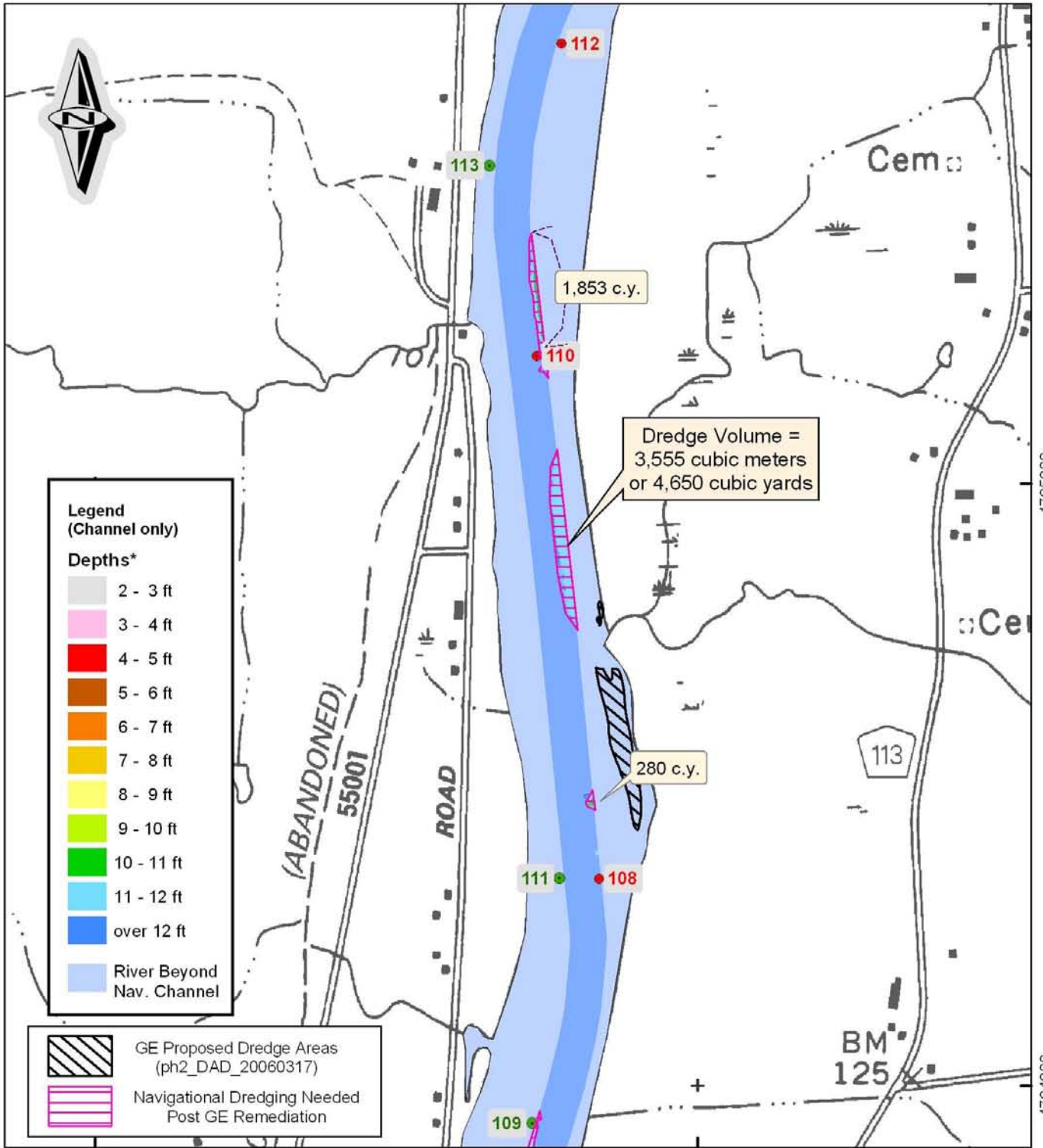


614000
 615000
 Grid: Meters, UTM, NAD83, Zone 18N
 Location: Schuylerville 7.5 min. Quadrangle
 Scale
 Meters
 244 122 0 244
 800 400 0 800
 Feet



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C4 to Lock C5, Sheet 6

*Depths are from the published pool elevation of 83.5 ft BCD.
 Total Dredge Volume this sheet = 3,595 cubic meters or 4,701 cubic yards.



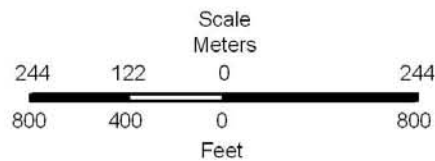
614000

615000

4765000

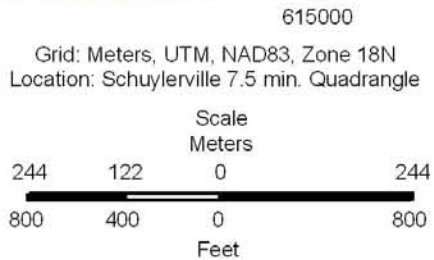
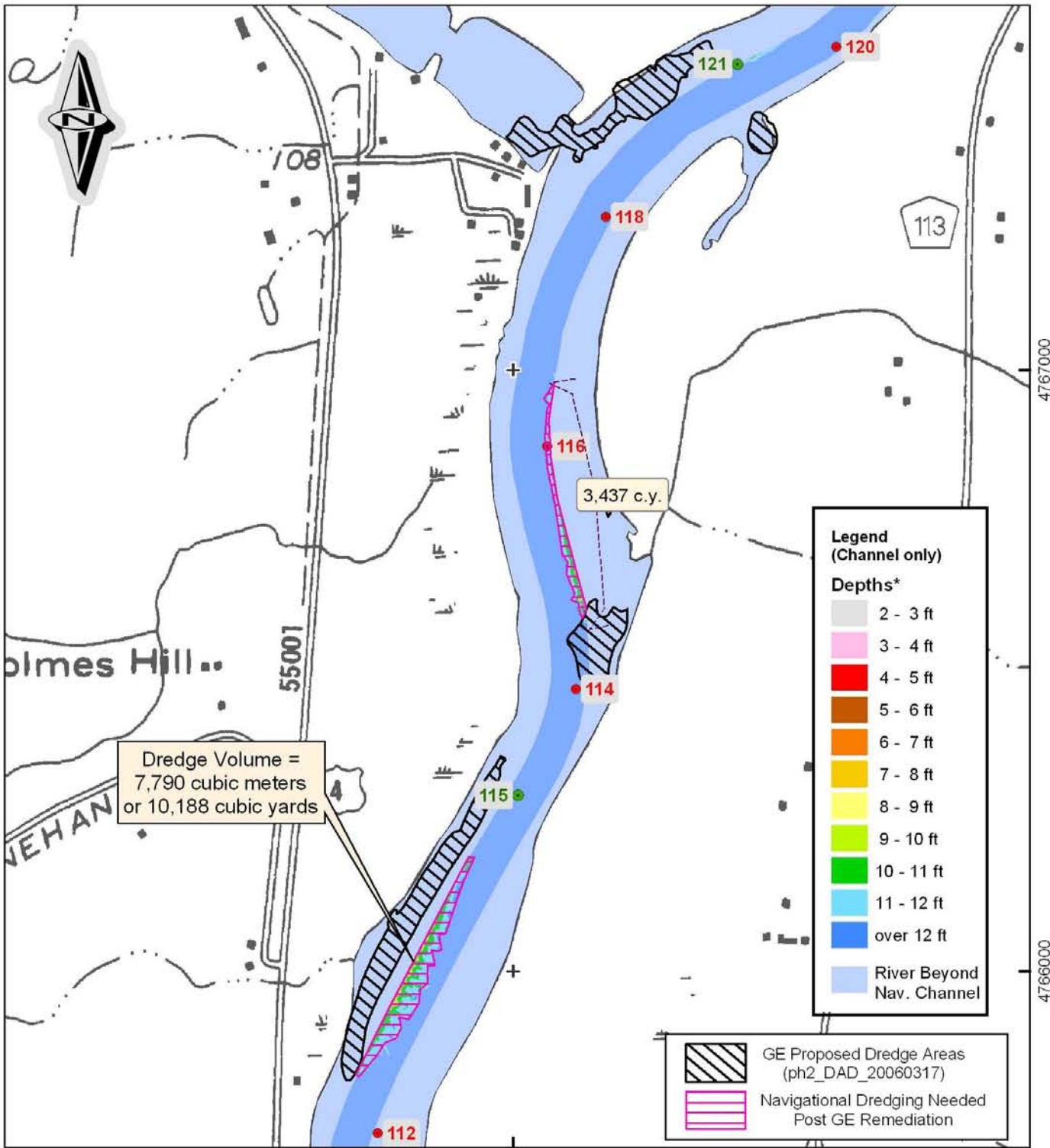
4764000

Grid: Meters, UTM, NAD83, Zone 18N
Location: Schuylerville 7.5 min. Quadrangle



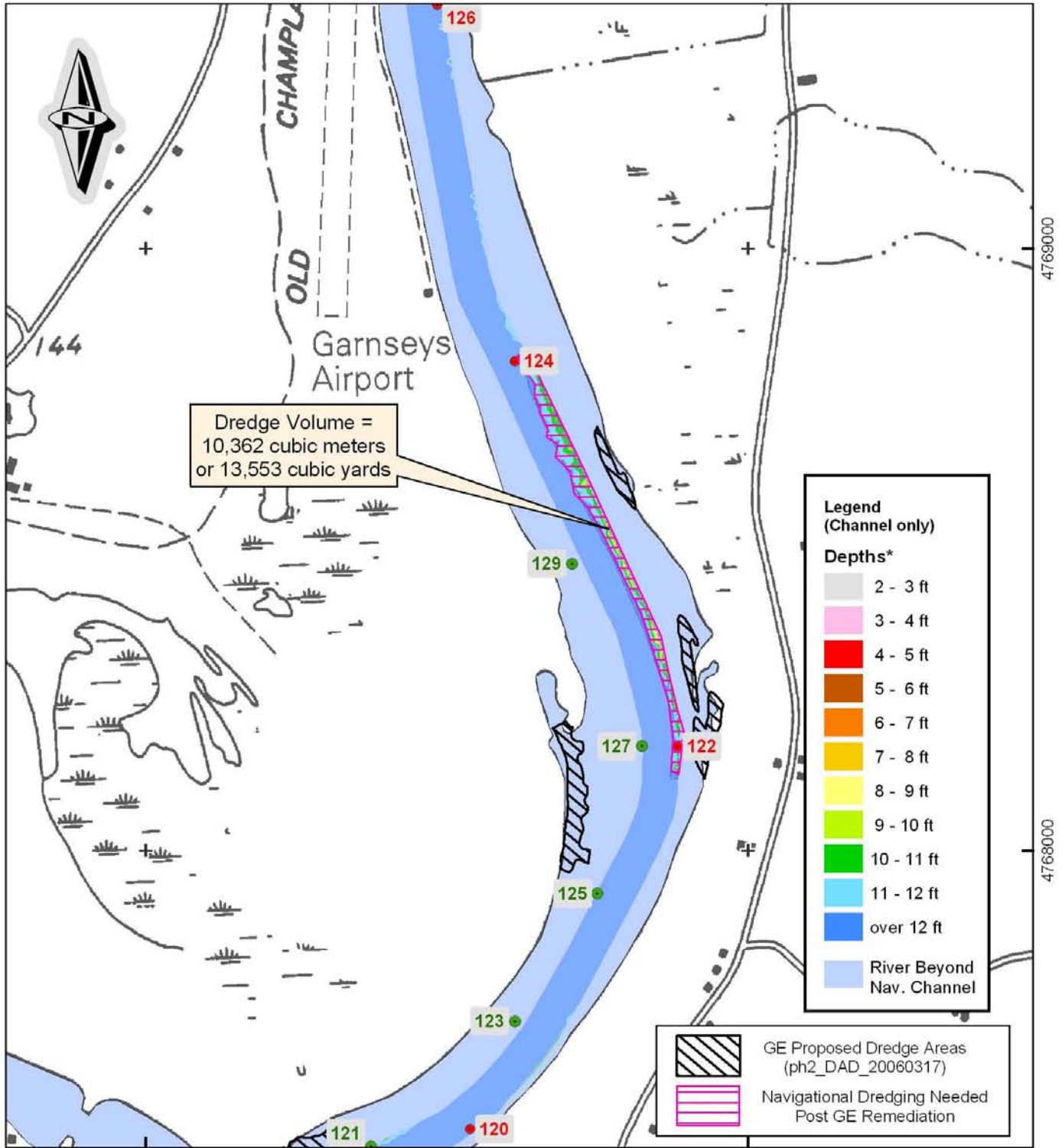
2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C4 to Lock C5, Sheet 7

*Depths are from the published pool elevation of 83.5 ft BCD.
 Total Dredge Volume this sheet = 5,186 cubic meters or 6,783 cubic yards.



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C4 to Lock C5, Sheet 8

*Depths are from the published pool elevation of 83.5 ft BCD.
 Total Dredge Volume this sheet = 10,418 cubic meters or 13,525 cubic yards.



Dredge Volume =
10,362 cubic meters
or 13,553 cubic yards

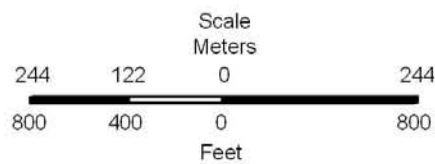
Legend (Channel only)	
Depths*	
[Light Gray Box]	2 - 3 ft
[Pink Box]	3 - 4 ft
[Red Box]	4 - 5 ft
[Brown Box]	5 - 6 ft
[Orange Box]	6 - 7 ft
[Yellow Box]	7 - 8 ft
[Light Yellow Box]	8 - 9 ft
[Light Green Box]	9 - 10 ft
[Green Box]	10 - 11 ft
[Cyan Box]	11 - 12 ft
[Blue Box]	over 12 ft
[Light Blue Box]	River Beyond Nav. Channel

[Hatched Box]	GE Proposed Dredge Areas (ph2_DAD_20060317)
[Pink Box]	Navigational Dredging Needed Post GE Remediation

615000

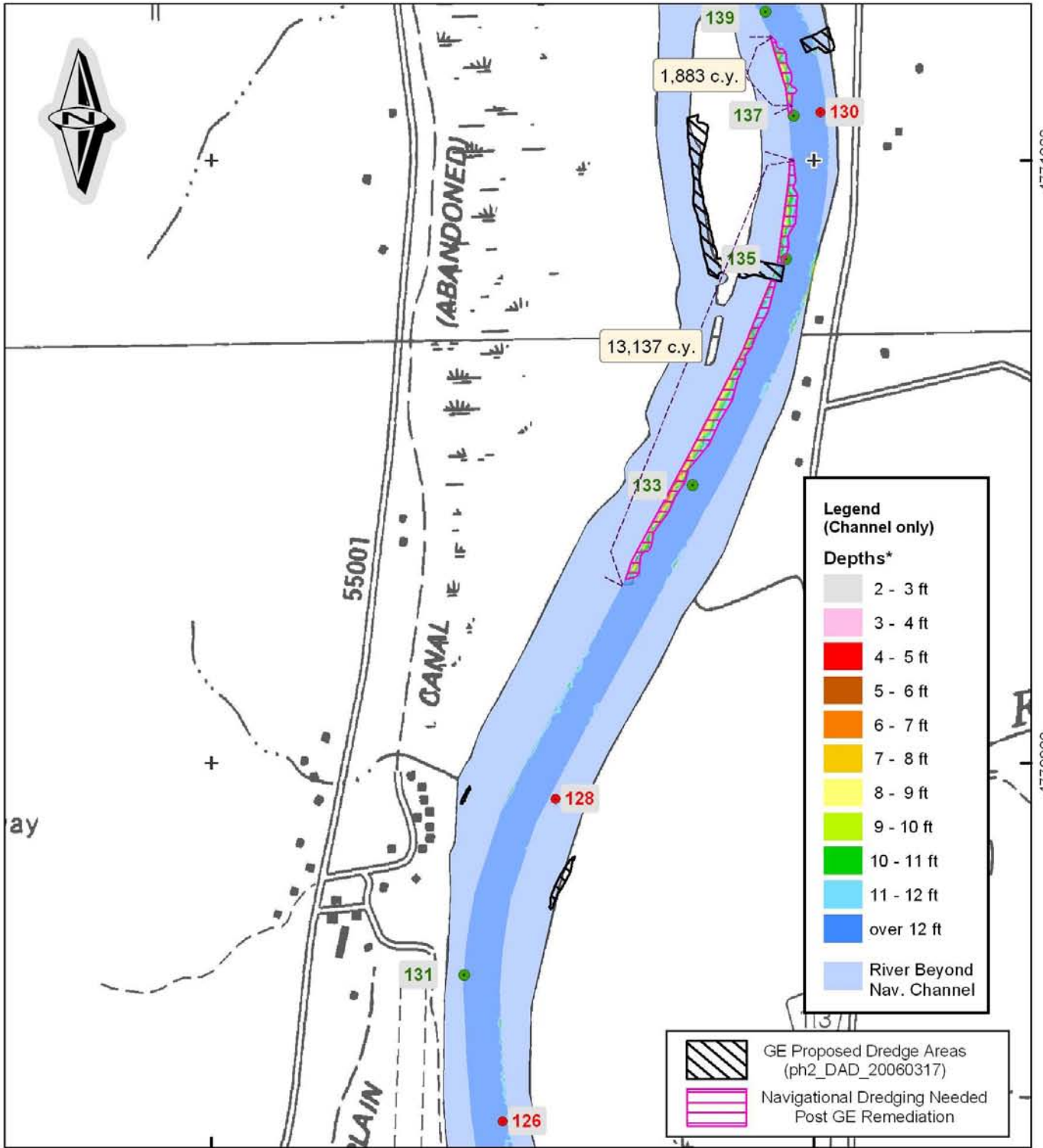
616000

Grid: Meters, UTM, NAD83, Zone 18N
Location: Schuylerville 7.5 min. Quadrangle



2005 Dredge Chart
New York State Canal Corporation
Albany Division, Section 1
Lock C4 to Lock C5, Sheet 9

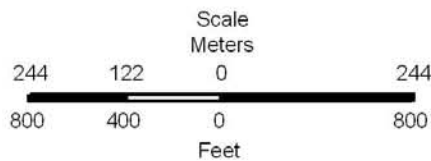
*Depths are from the published pool elevation of 83.5 ft BCD.
Total Dredge Volume this sheet = 10,362 cubic meters or 13,553 cubic yards.



615000

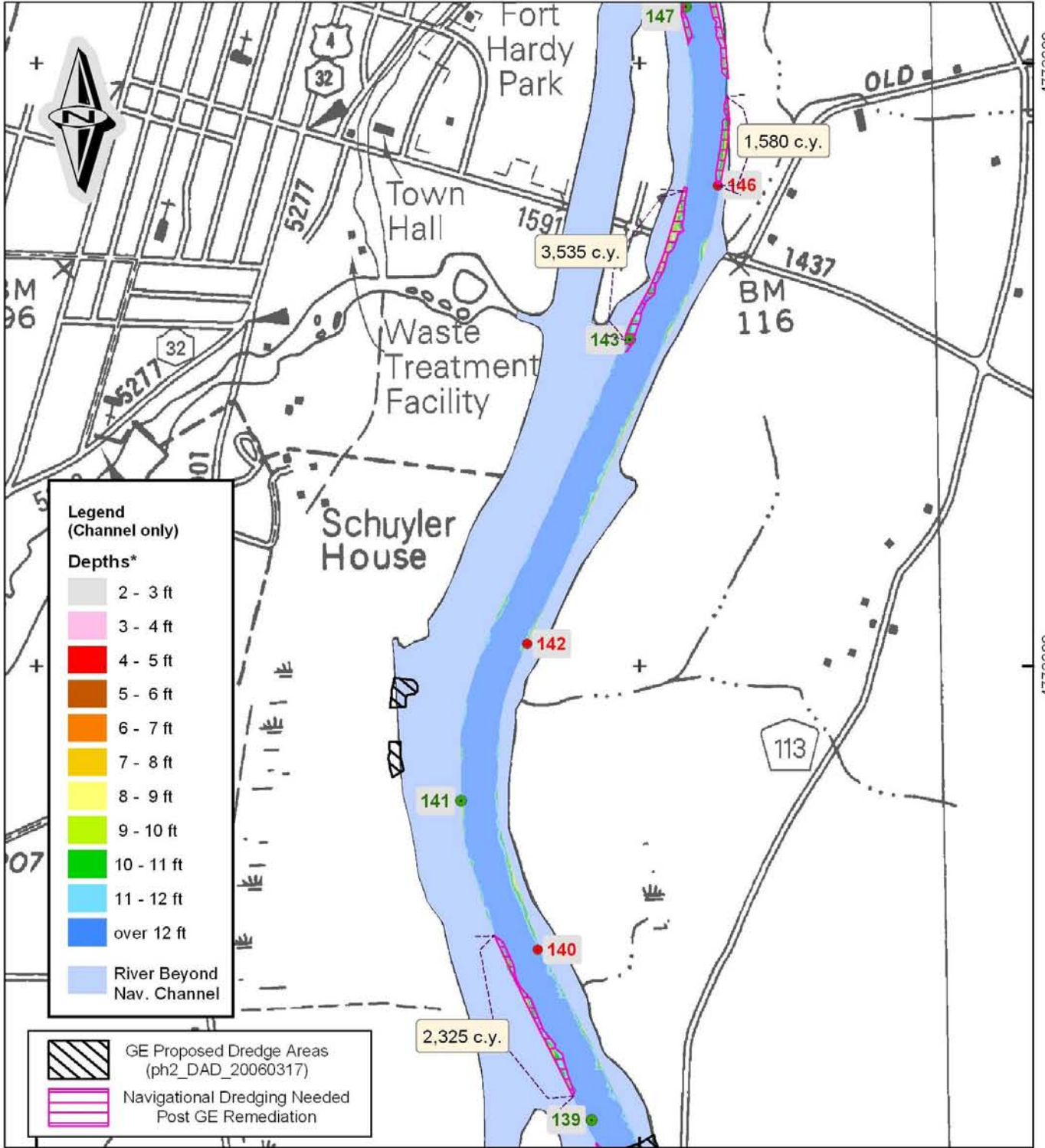
616000

Grid: Meters, UTM, NAD83, Zone 18N
Location: Schuylerville 7.5 min. Quadrangle



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C4 to Lock C5, Sheet 10

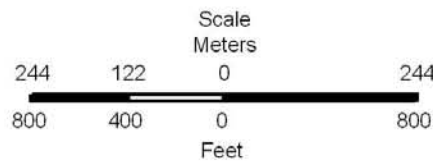
*Depths are from the published pool elevation of 83.5 ft BCD.
 Total Dredge Volume this sheet = 11,484 cubic meters or 14,920 cubic yards.



615000

616000

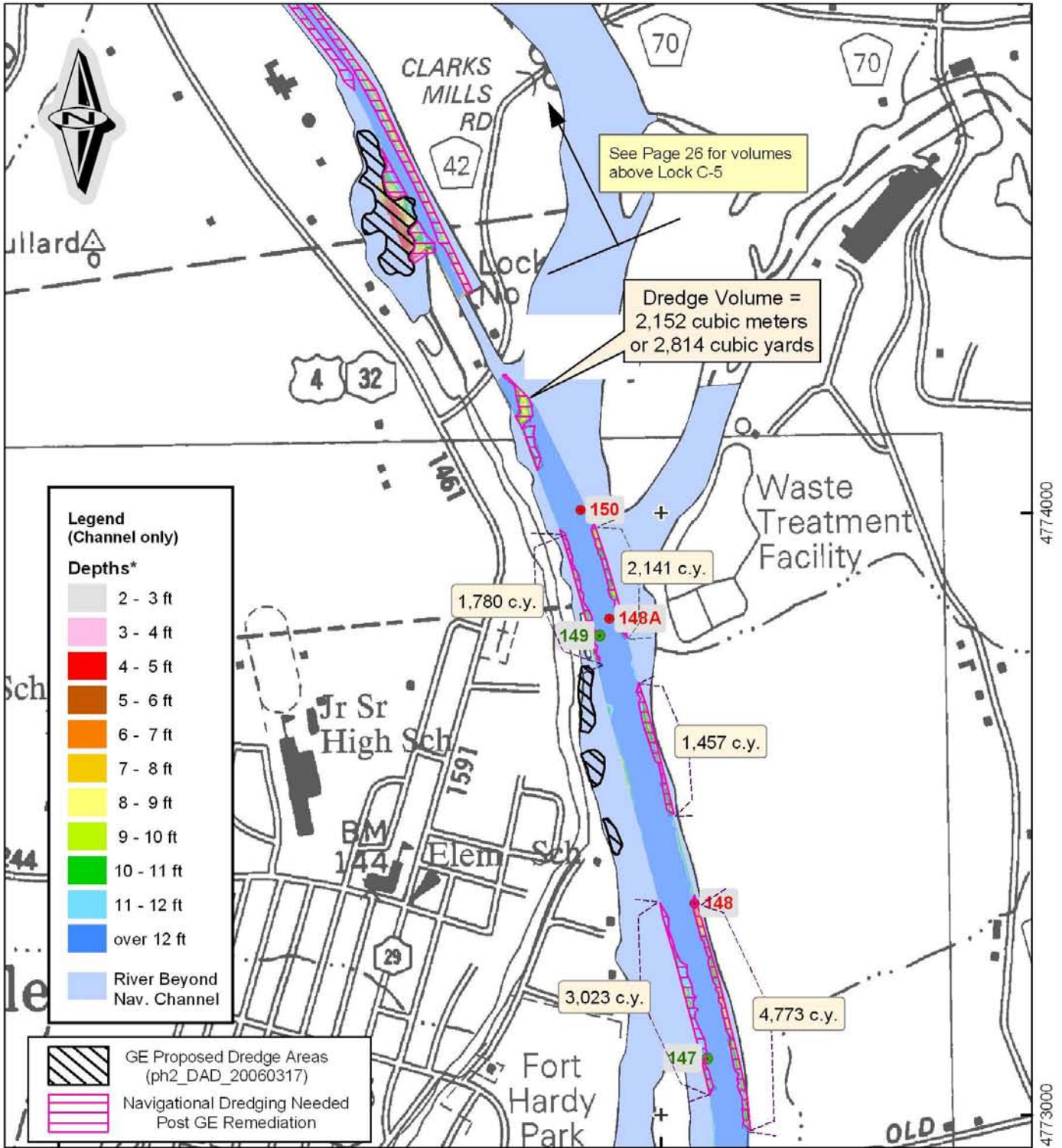
Grid: Meters, UTM, NAD83, Zone 18N
Location: Schuylerville 7.5 min. Quadrangle



2005 Dredge Chart
New York State Canal Corporation
Albany Division, Section 1
Lock C4 to Lock C5, Sheet 11

*Depths are from the published pool elevation of 83.5 ft BCD.

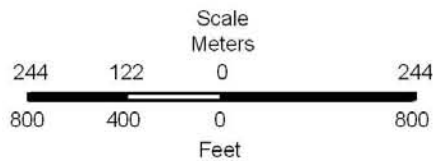
Total Dredge Volume this sheet = 5,689 cubic meters or 7,440 cubic yards.



615000

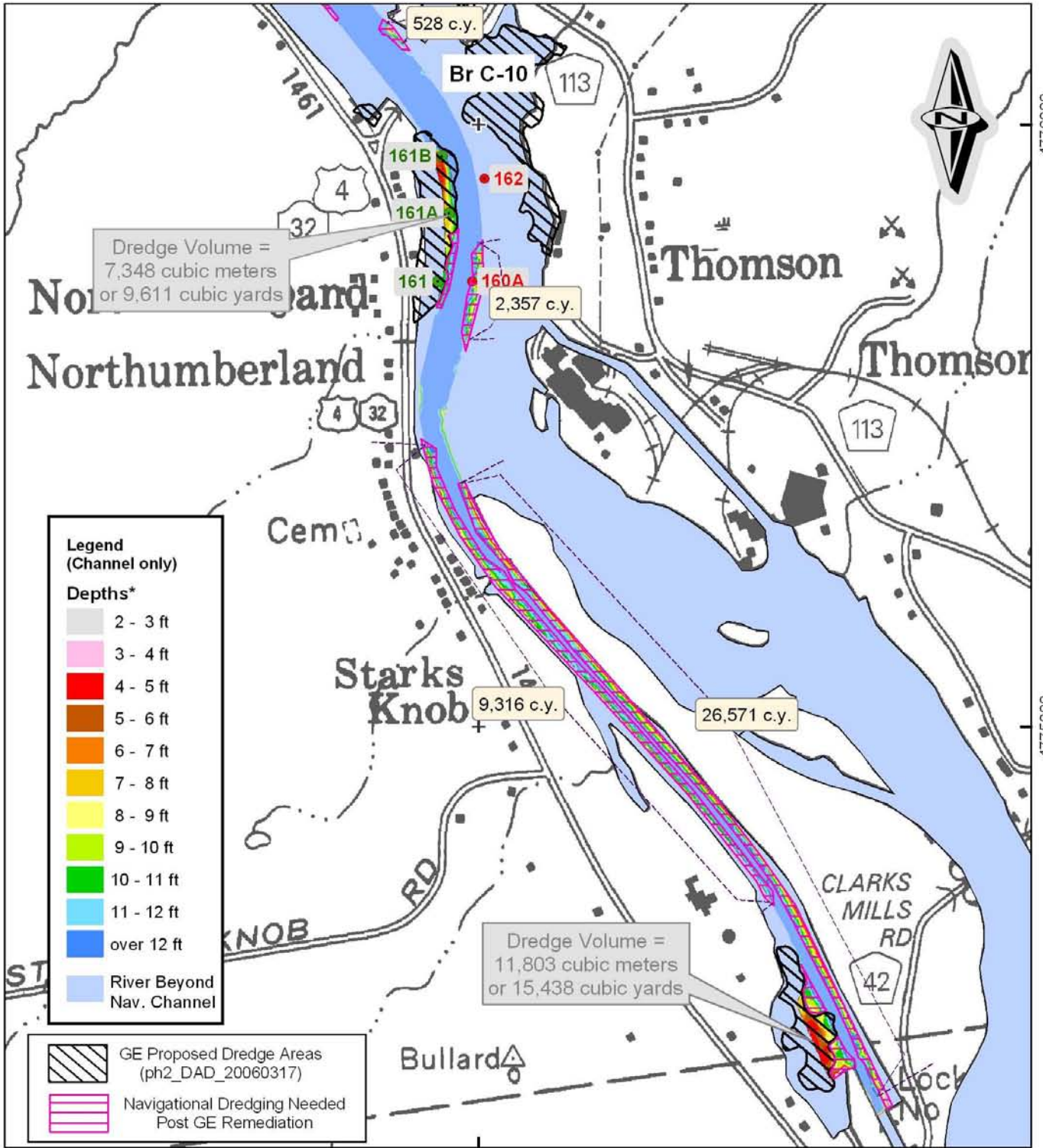
Grid: Meters, UTM, NAD83, Zone 18N
 Location: Schuylerville 7.5 min. Quadrangle

616000



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C4 to Lock C5, Sheet 12

*Depths are from the published pool elevation of 83.5 ft BCD.
Total Dredge Volume this sheet = 12,223 cubic meters or 15,988 cubic yards.
Total Dredge Volume this level = 95,317 cubic meters or 124,664 cubic yards.



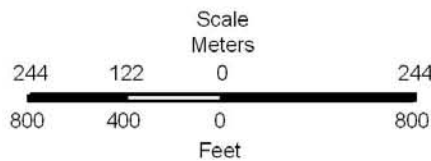
Legend (Channel only)

Depths*

2 - 3 ft
3 - 4 ft
4 - 5 ft
5 - 6 ft
6 - 7 ft
7 - 8 ft
8 - 9 ft
9 - 10 ft
10 - 11 ft
11 - 12 ft
over 12 ft
River Beyond Nav. Channel

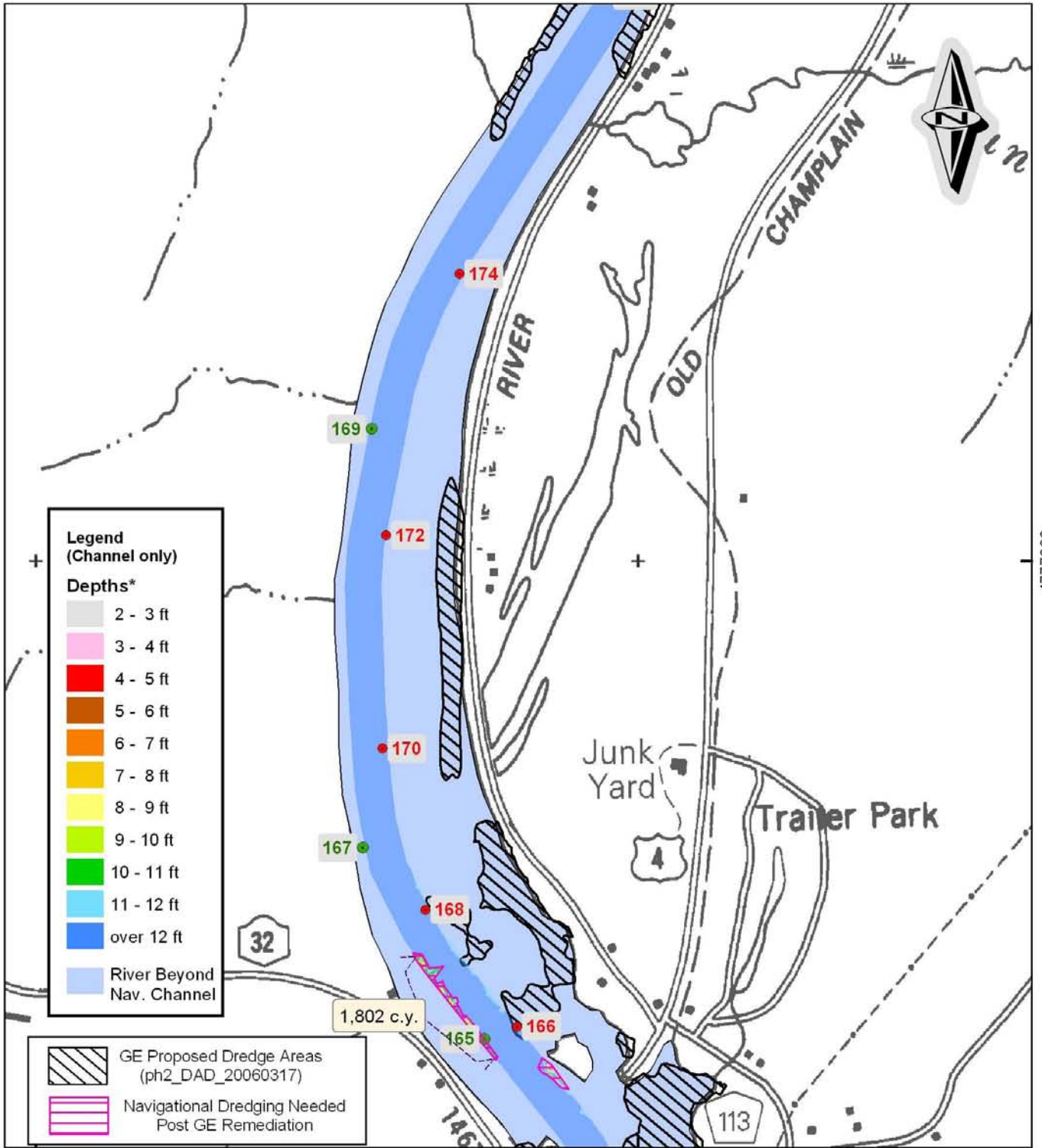
- GE Proposed Dredge Areas (ph2_DAD_20060317)
- Navigational Dredging Needed Post GE Remediation

615000
 Grid: Meters, UTM, NAD83, Zone 18N
 Location: Schuylerville and Ft. Miller 7.5 min. Quads

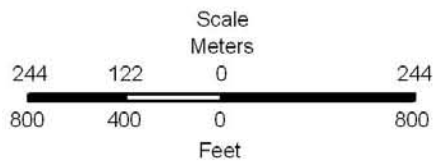


2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C5 to Lock C6, Sheet 1

*Depths are from the published pool elevation of 102.5 ft BCD.
 Total Dredge Volume this sheet = 48,796 cubic meters or 63,821 cubic yards.

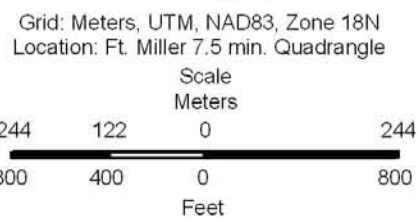
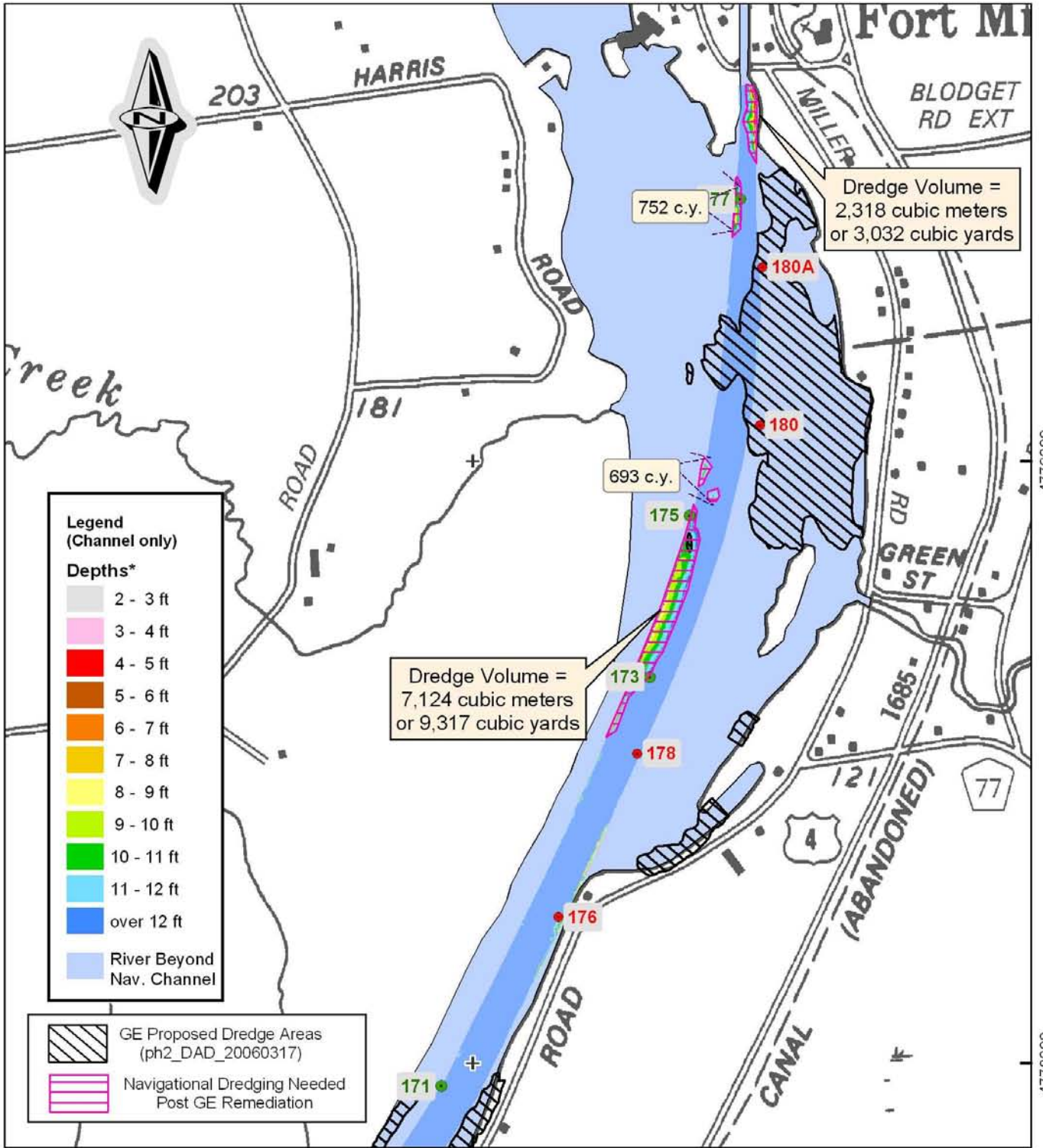


Grid: Meters, UTM, NAD83, Zone 18N
 Location: Schuylerville and Ft. Miller 7.5 min. Quads



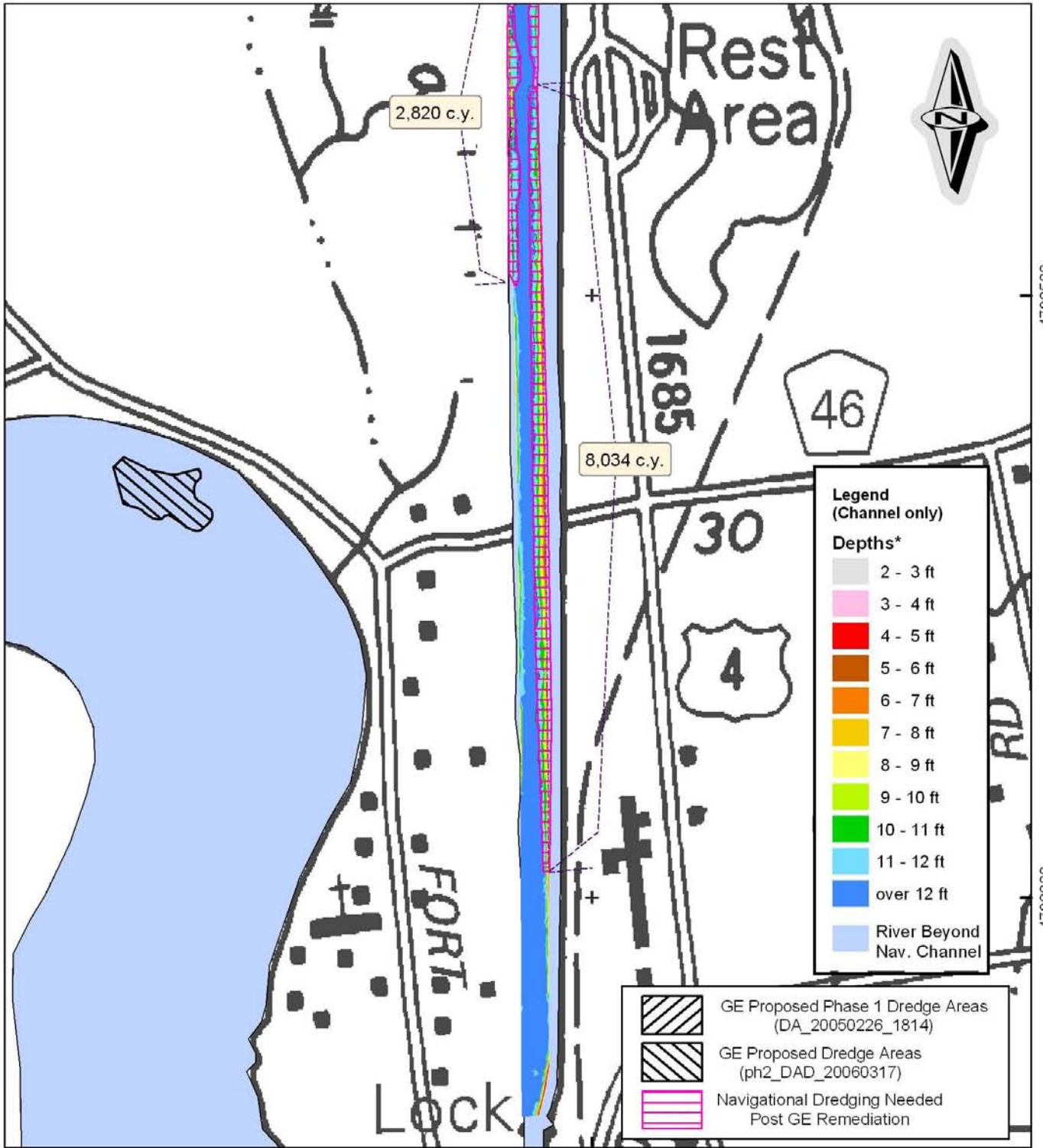
2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C5 to Lock C6, Sheet 2

*Depths are from the published pool elevation of 102.5 ft BCD.
 Total Dredge Volume this sheet = 1,378 cubic meters or 1,802 cubic yards.

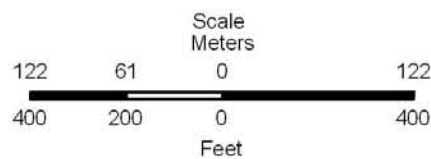


2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C5 to Lock C6, Sheet 3

*Depths are from the published pool elevation of 102.5 ft BCD.
Total Dredge Volume this sheet = 10,547 cubic meters or 13,794 cubic yards.
 Total Dredge Volume this level = 60,721 cubic meters or 79,417 cubic yards.

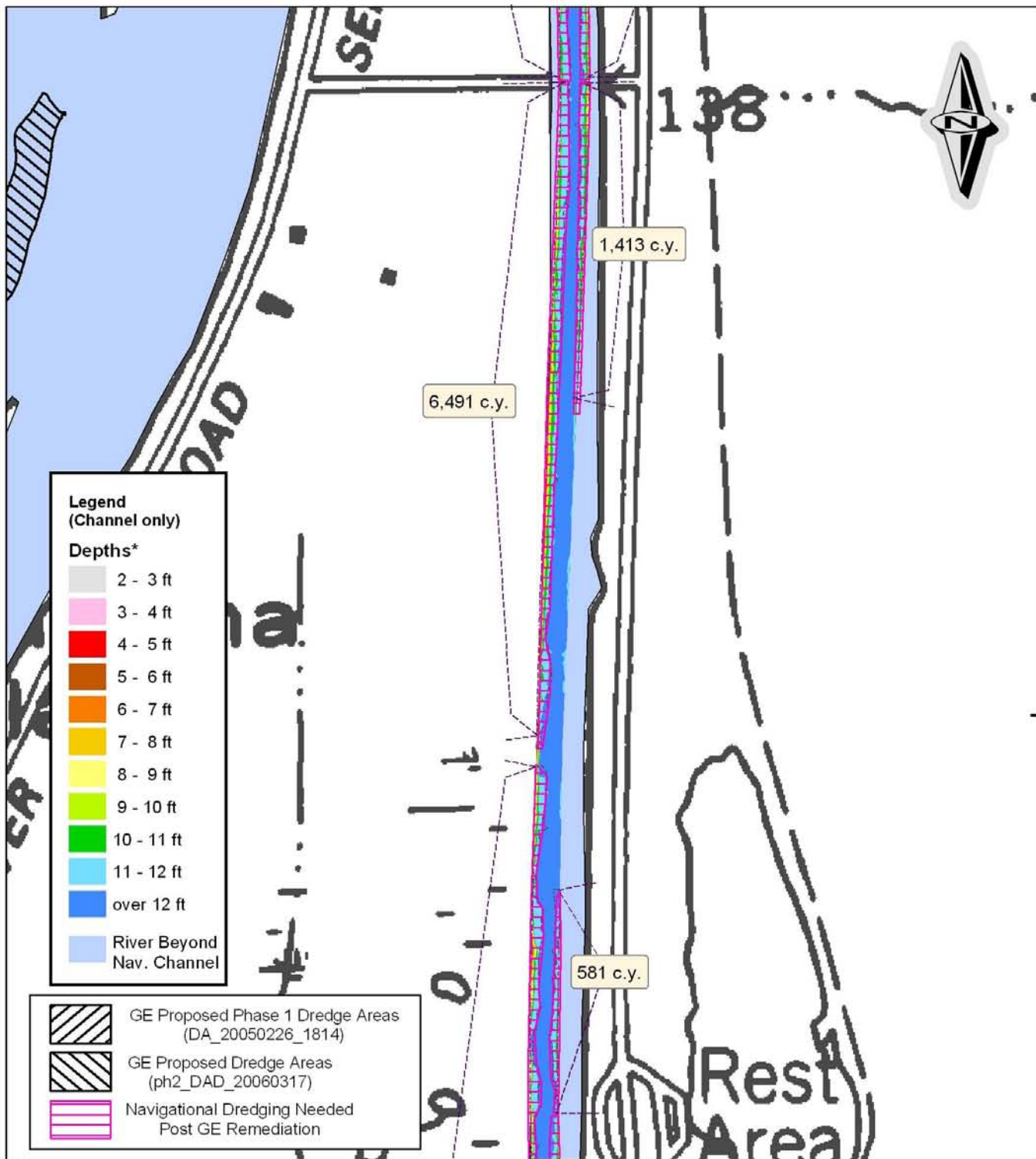


Grid: Meters, UTM, NAD83, Zone 18N
 Location: Ft. Miller 7.5 min. Quadrangle

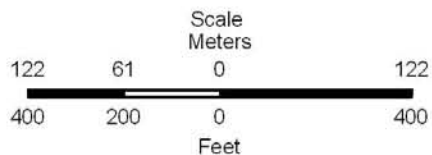


2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C6 to Lock C7, Sheet 1

*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 8,299 cubic meters or 10,854 cubic yards.

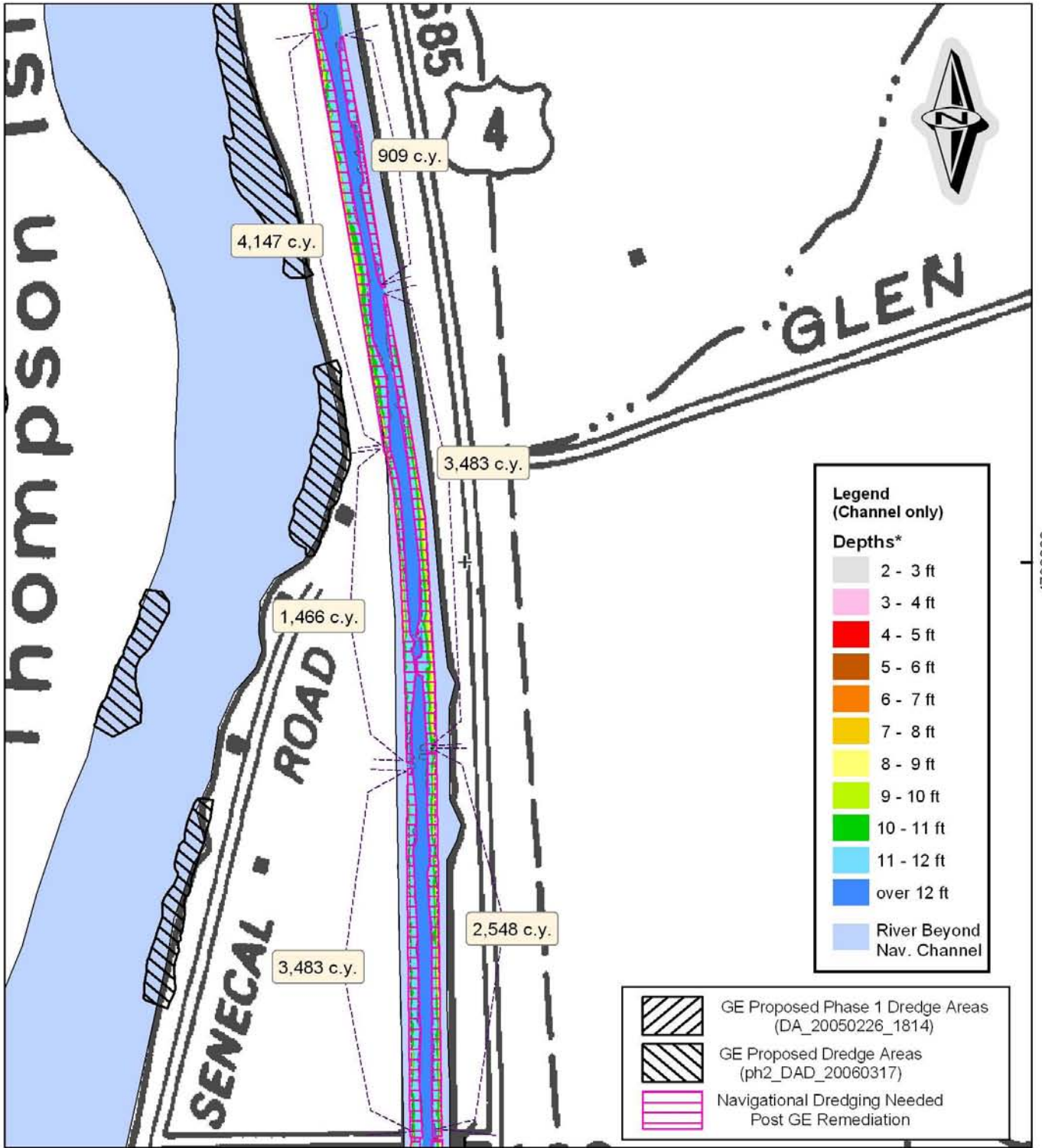


Grid: Meters, UTM, NAD83, Zone 18N
 Location: Ft. Miller 7.5 min. Quadrangle



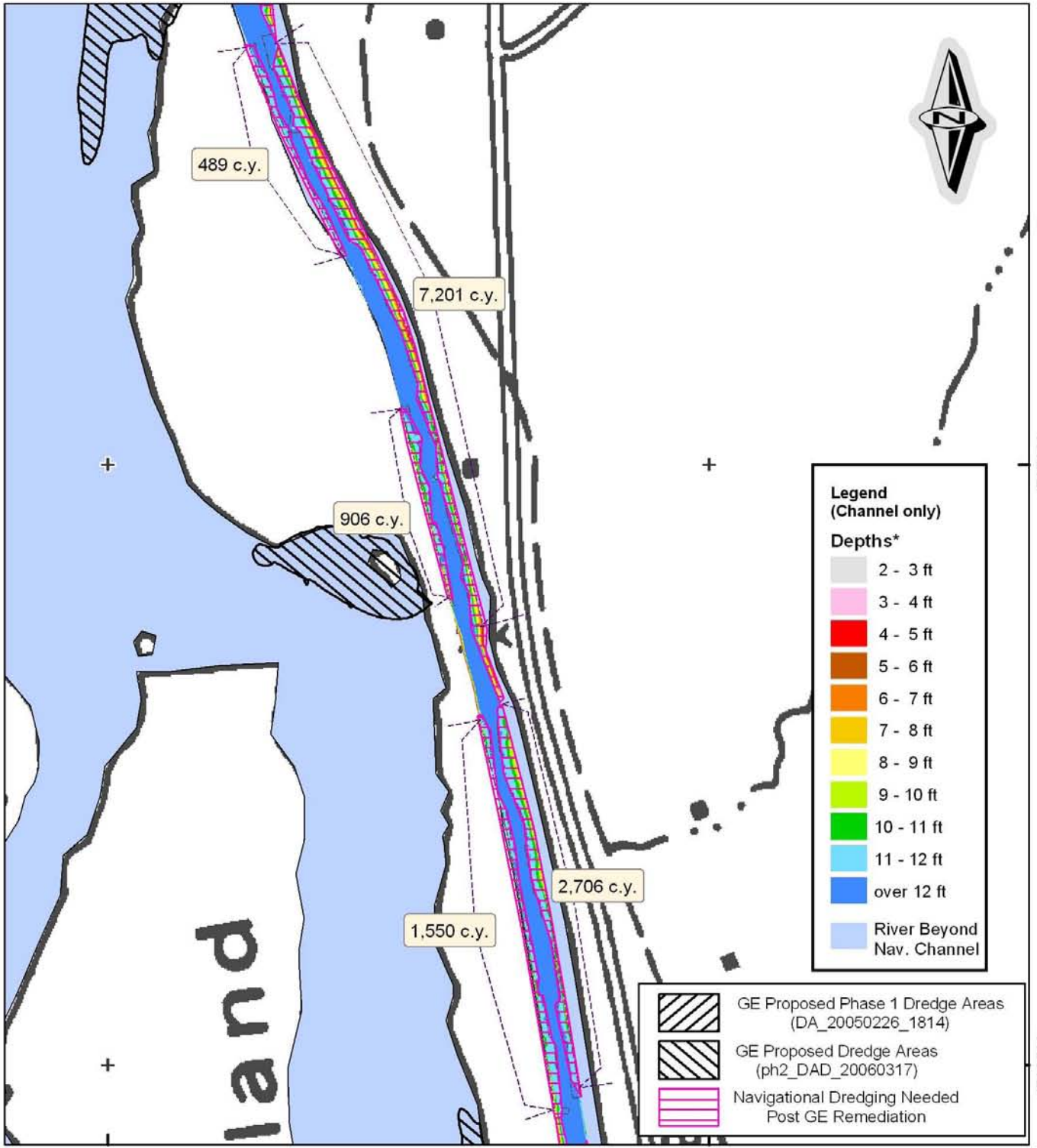
2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C6 to Lock C7, Sheet 2

*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 6,487 cubic meters or 8,485 cubic yards.



*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 11,058 cubic meters or 14,463 cubic yards.





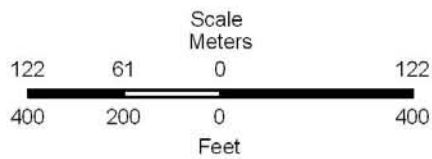
615000

615000

4783000

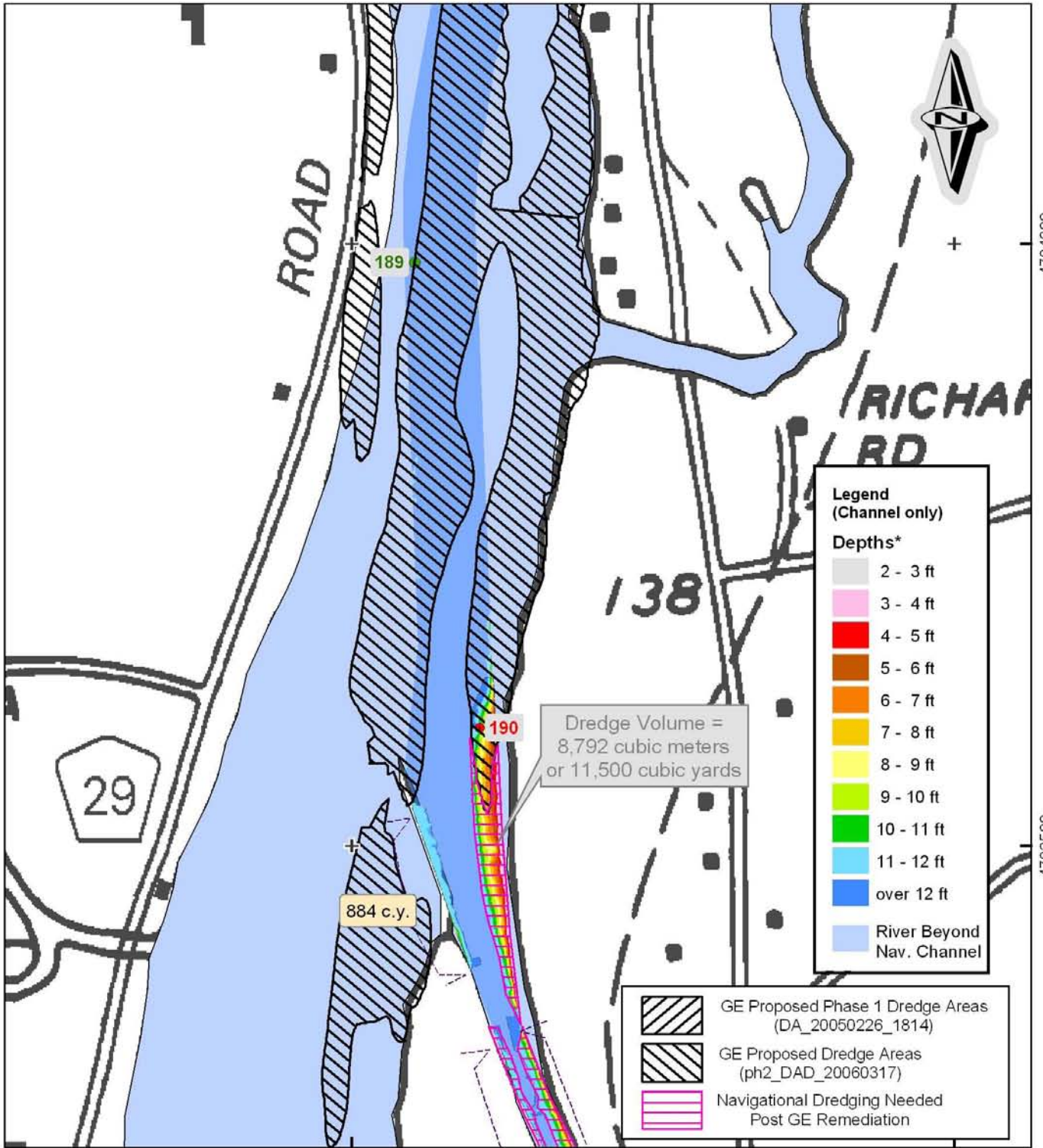
4782500

Grid: Meters, UTM, NAD83, Zone 18N
Location: Ft. Miller 7.5 min. Quadrangle

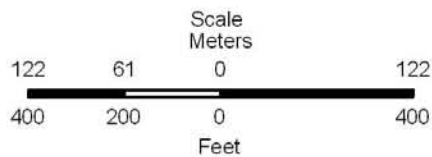


2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C6 to Lock C7, Sheet 4

*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 9,827 cubic meters or 12,852 cubic yards.

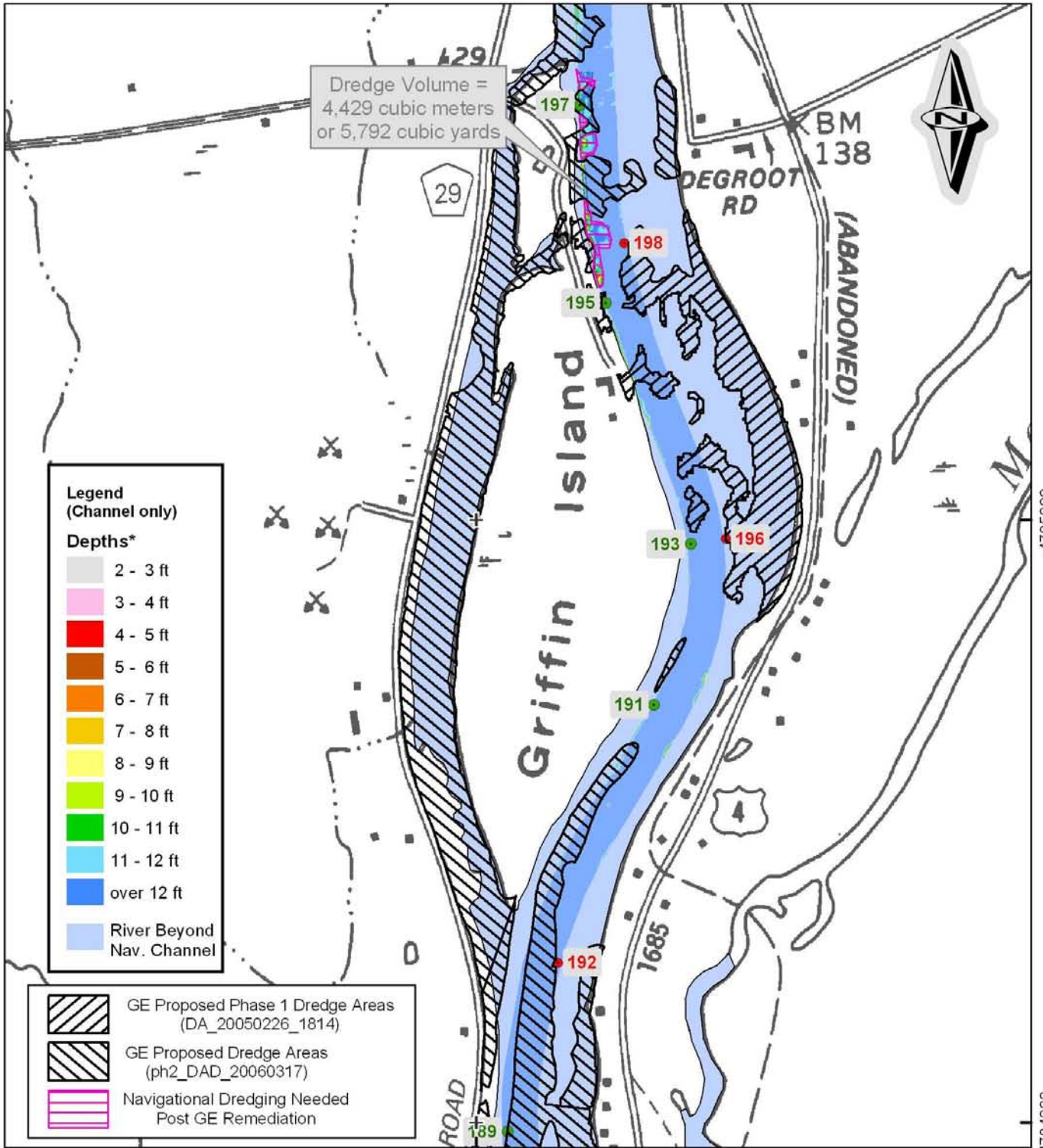


Grid: Meters, UTM, NAD83, Zone 18N
 Location: Ft. Miller 7.5 min. Quadrangle

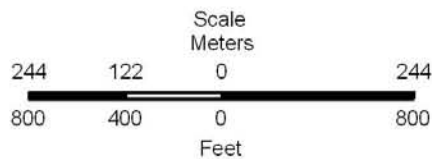


2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C6 to Lock C7, Sheet 5

*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 9,468 cubic meters or 12,384 cubic yards.

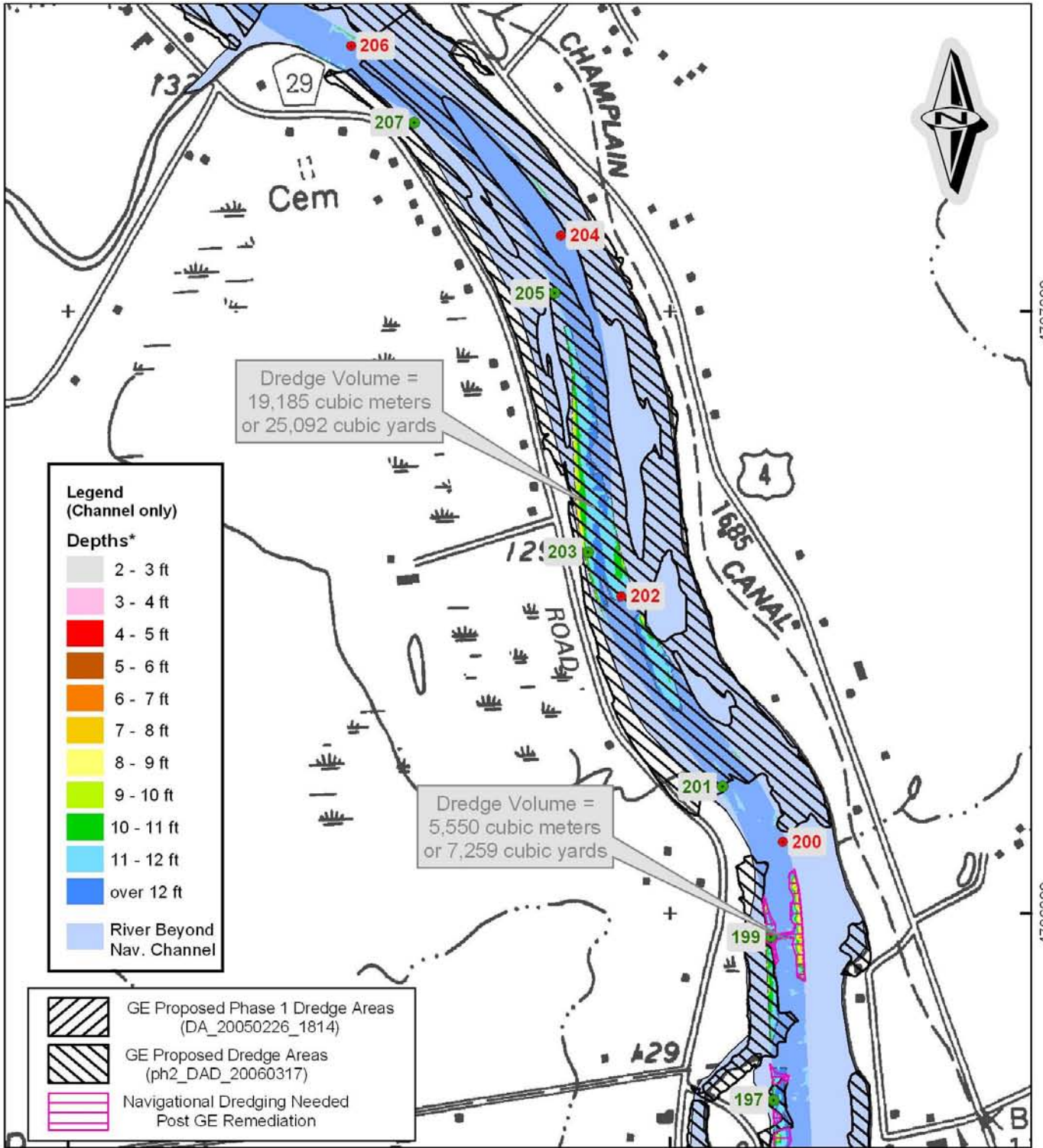


Grid: Meters, UTM, NAD83, Zone 18N
 Location: Ft. Miller 7.5 min. Quadrangle



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C6 to Lock C7, Sheet 6

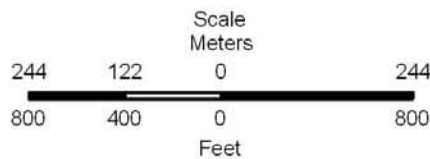
*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 4,429 cubic meters or 5,792 cubic yards.



614000

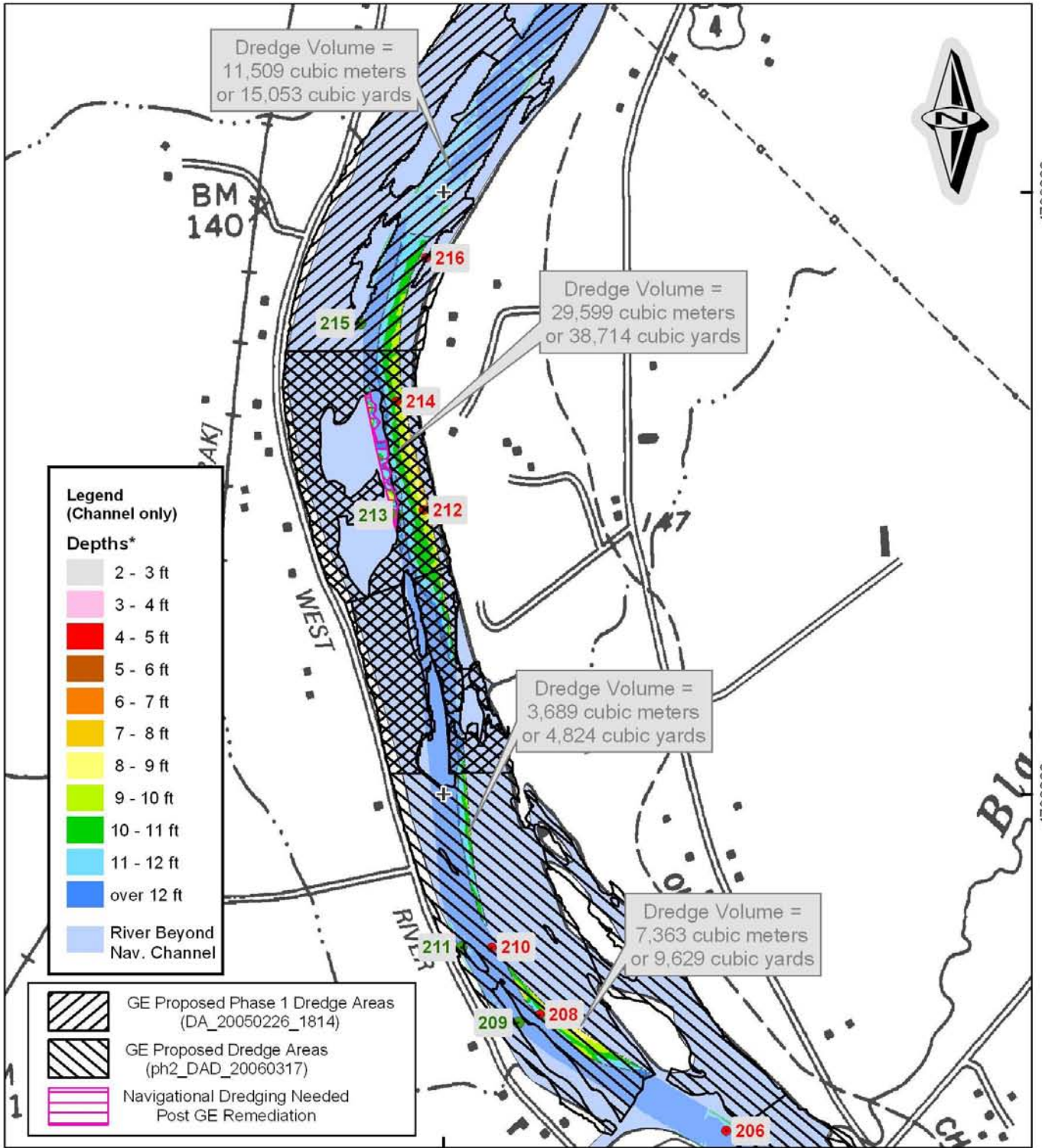
615000

Grid: Meters, UTM, NAD83, Zone 18N
Location: Ft. Miller 7.5 min. Quadrangle



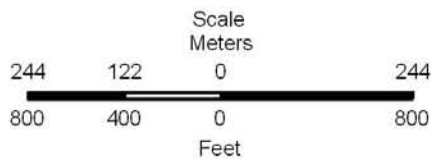
2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C6 to Lock C7, Sheet 7

*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 24,735 cubic meters or 32,351 cubic yards.



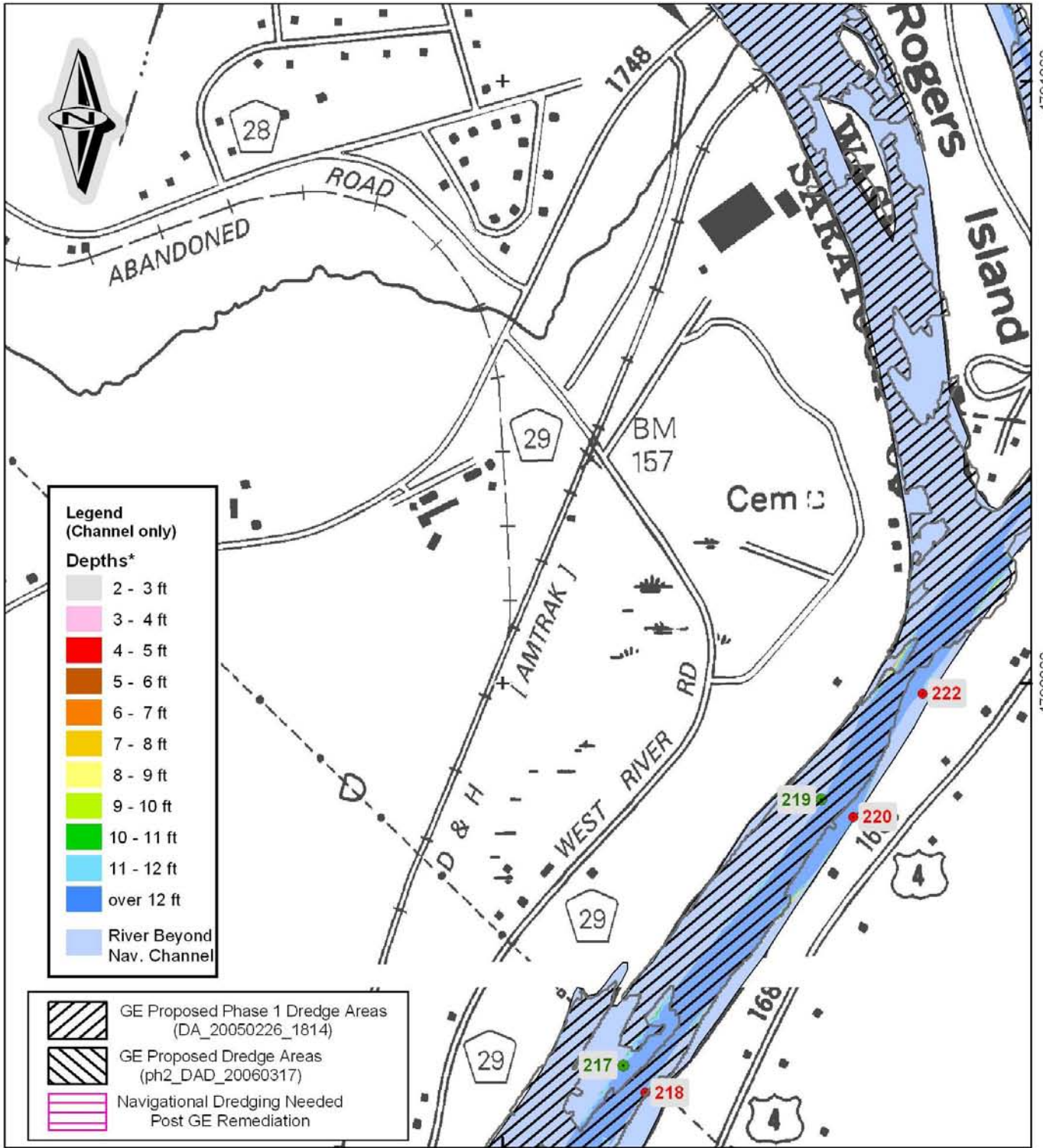
614000

Grid: Meters, UTM, NAD83, Zone 18N
Location: Ft. Miller 7.5 min. Quadrangle

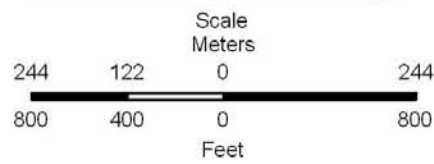


2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C6 to Lock C7, Sheet 8

*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 52,160 cubic meters or 68,220 cubic yards.

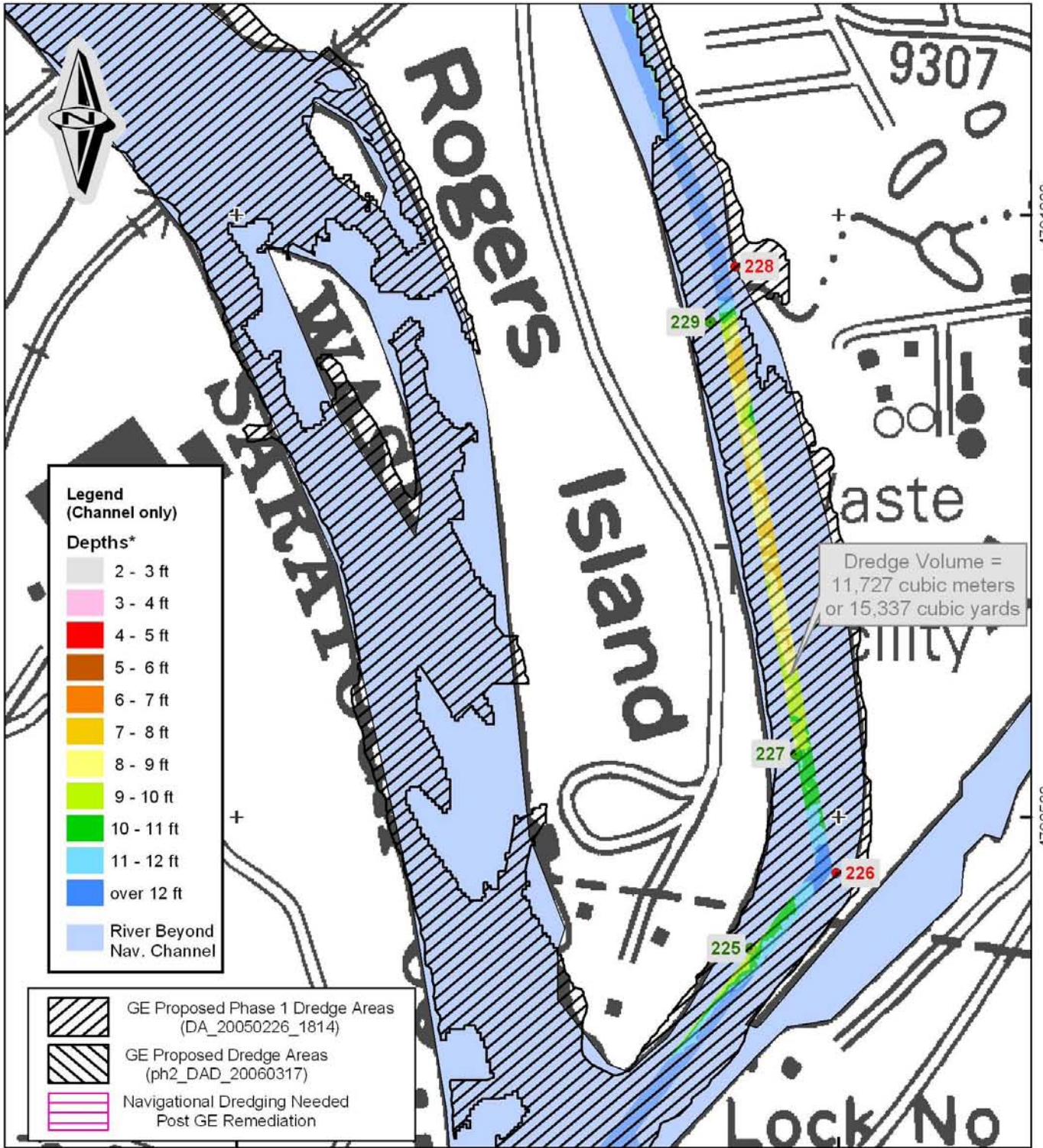


Grid: Meters, UTM, NAD83, Zone 18N
 Location: Ft. Miller 7.5 min. Quadrangle



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Lock C6 to Lock C7, Sheet 9

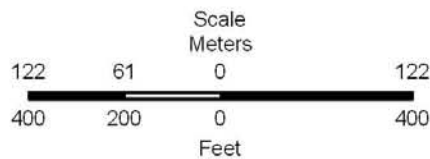
*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume from Lock C6 to Lock C7 =
 126,463 cubic meters or 165,401 cubic yards.



614500

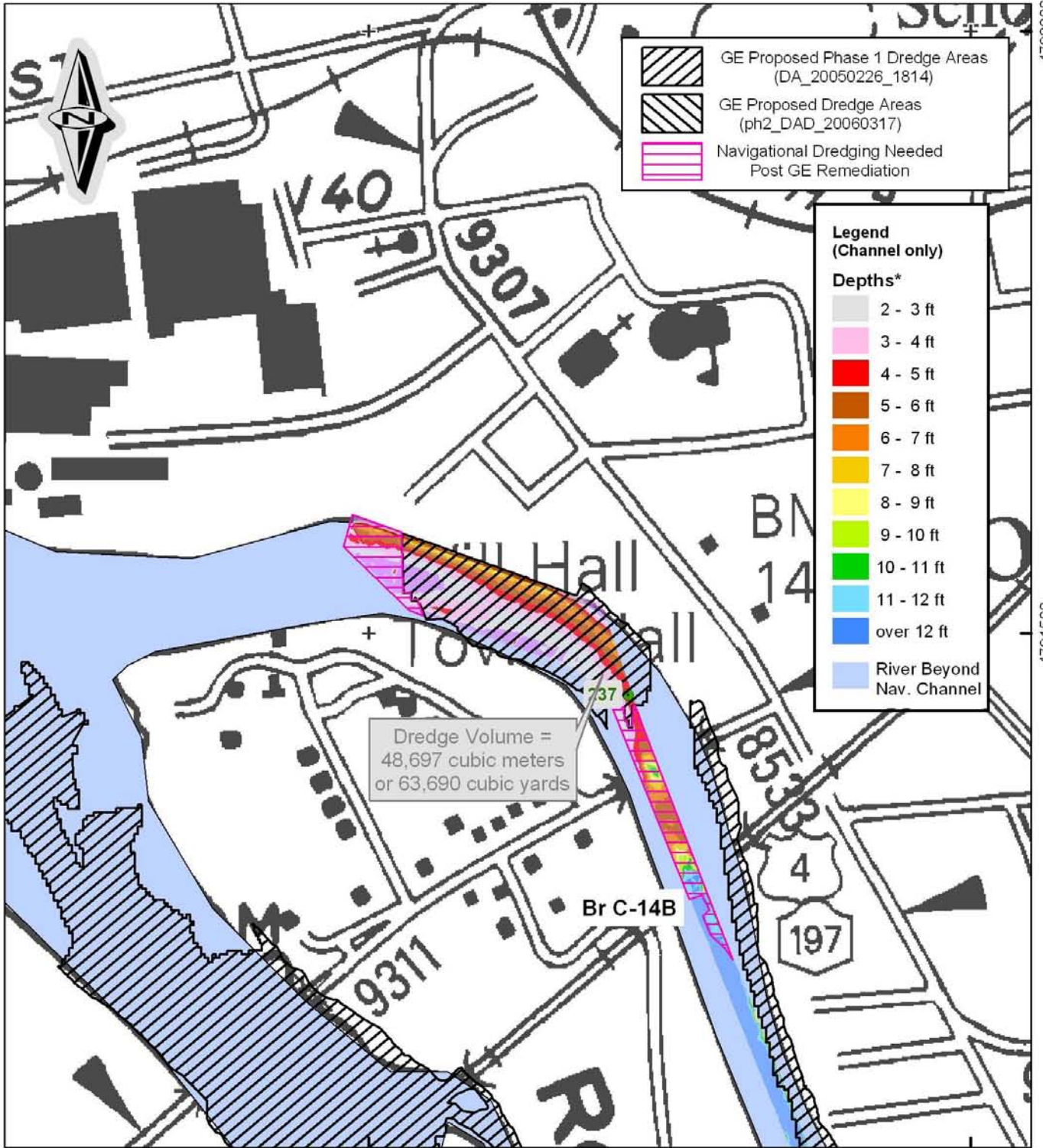
615000

Grid: Meters, UTM, NAD83, Zone 18N
Location: Ft. Miller 7.5 min. Quadrangle



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Channel to Fort Edward Wall
 Sheet 1

*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 11,727 cubic meters or 15,337 cubic yards.



614500
 Grid: Meters, UTM, NAD83, Zone 18N
 Location: Ft. Miller 7.5 min. Quadrangle
 Scale
 Meters
 122 61 0 122
 400 200 0 400
 Feet



2005 Dredge Chart
 New York State Canal Corporation
 Albany Division, Section 1
 Channel to Fort Edward Wall
 Sheet 2

*Depths are from the published pool elevation of 119.0 ft BCD.
 Total Dredge Volume this sheet = 48,697 cubic meters or 63,690 cubic yards.
 Total Dredge Volume, Channel to Fort Edward Wall =
 60,424 cubic meters or 79,027 cubic yards.