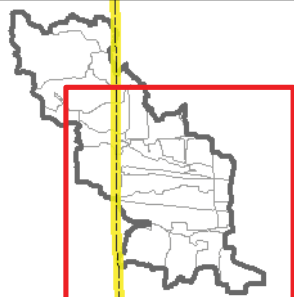


- 1) ADCR-6 includes the ADCR-2 and ADCR-3 channel improvements
- 2) ADCR-2, -3, -4, and -6 include the ADCR-1 reservoir

- 100-Year Storm Event Flood Inundation Without Project
- Reservoir
- Channel Improvements
- Culvert/Bridge Modification
- Levee/Floodwall

- Approximate Creek Channel Location
 - Municipal Boundary
 - Watershed Boundary
- Problem Areas**
- Modeled
 - Regional



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED TRIBUTARY OVERVIEW**

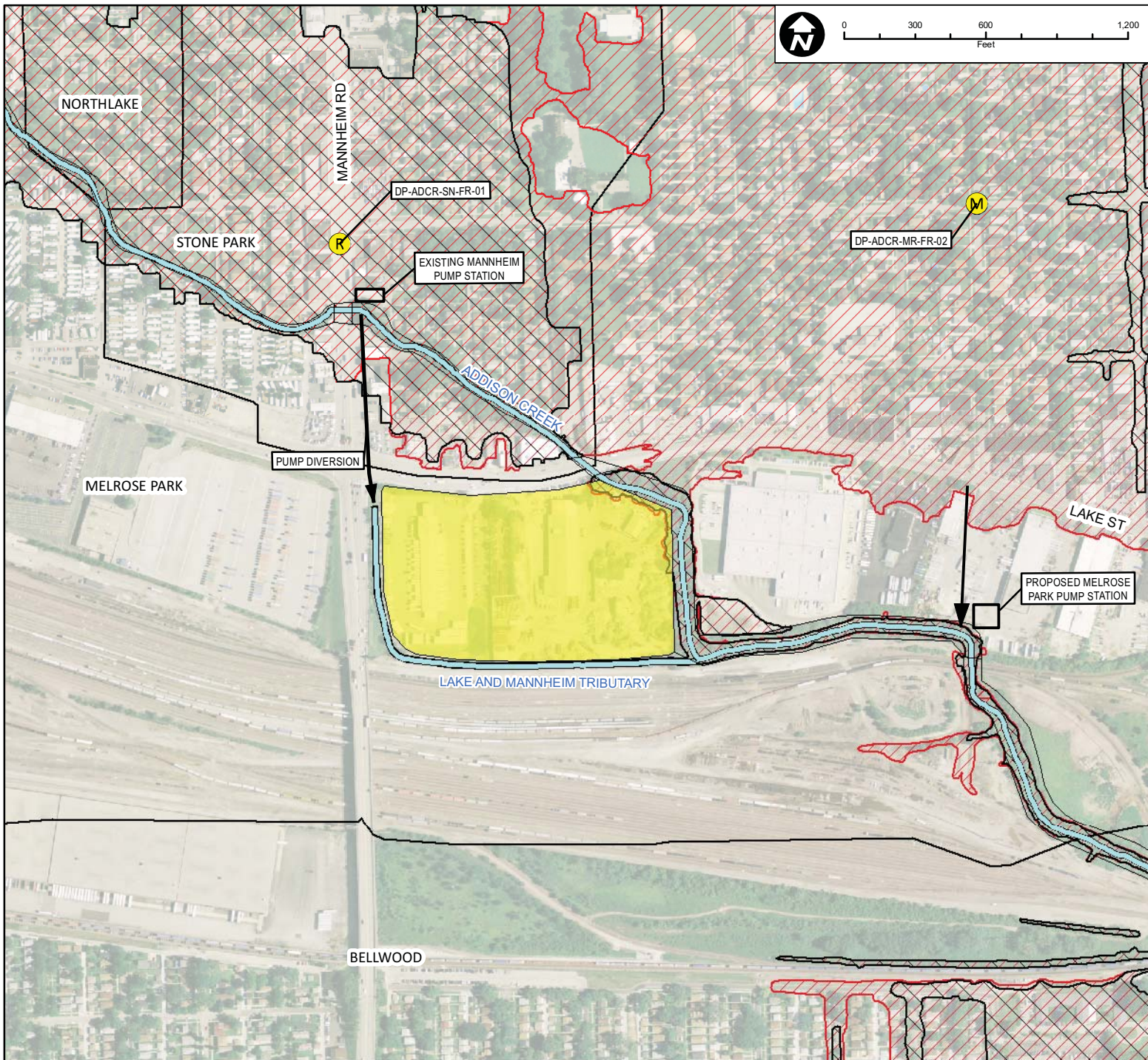
PROJ. NO. 08-0043
 DATE: 04-26-2010
 SHEET 1 OF 1
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DSGN.	DRW	4-10	SCALE:	
DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.1

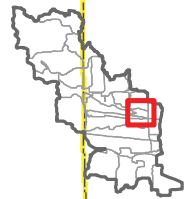
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Subwatershed: Addison Creek
 Alternative: ADCR-1a
 Alternatives Description: 480 A-F Reservoir southeast of Lake Street and Mannheim Road.
 Mannheim Pump Station modification - force main extended to the Lake and Mannheim Tributary.
 New Melrose Park Pump Station with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue to Addison Creek.
 Concept Level Cost: \$51,665,694
 Benefits: \$171,743,547
 B/C Ratio: 3.3

Legend

- | | | | |
|---|-----------------------------|------------------------------------|---|
| 100-Year Storm Event Flood Inundation Without Project | Culvert/Bridge Modification | Approximate Creek Channel Location | Problem Areas
Modeled
Regional |
| 100-Year Storm Event Flood Inundation With Project | Channel Improvements | Municipal Boundary | |
| Reservoir | Levee/Floodwall | Watershed Boundary | |



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 RECOMMENDED ALTERNATIVE ADCR-1A**

PROJ. NO. 08-0043
 DATE: 03-23-2010
 SHEET 1 OF 1
 DRAWING NO.

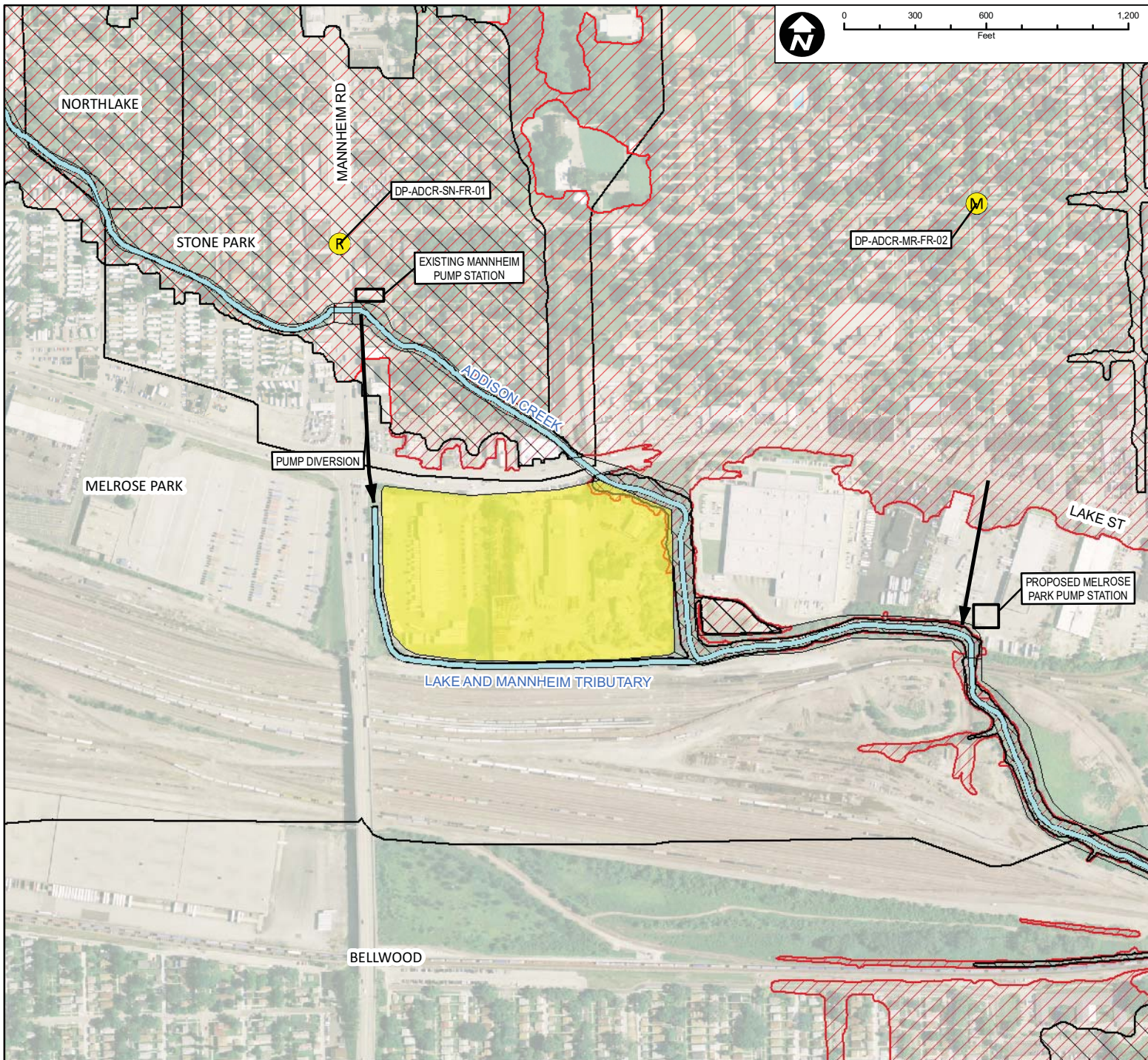


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DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

**FIGURE
 3.2.11**

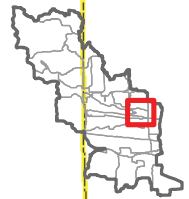
Map Document: (Z:\MWRD\GC08-0043 Phase BIG IS\Exhibits\Meeting Maps\Addison Salt Creek\Addison Creek Detailed Sheets.mxd) 11/23/2010 -- 9:25:53 AM



Subwatershed: Addison Creek
 Alternative: ADCR-1b
 Alternatives Description: 960 A-F Reservoir southeast of Lake Street and Mannheim Road.
 Mannheim Pump Station modification force main extended to the Lake and Mannheim Tributary.
 New Melrose Park Pump Station with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue to Addison Creek.
 Concept Level Cost: \$98,853,311
 Benefits: \$186,954,960
 B/C Ratio: 1.9

Legend

- | | | | |
|---|-----------------------------|------------------------------------|---|
| 100-Year Storm Event Flood Inundation Without Project | Culvert/Bridge Modification | Approximate Creek Channel Location | Problem Areas
Modeled
Regional |
| 100-Year Storm Event Flood Inundation With Project | Channel Improvements | Municipal Boundary | |
| Reservoir | Levee/Floodwall | Watershed Boundary | |



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

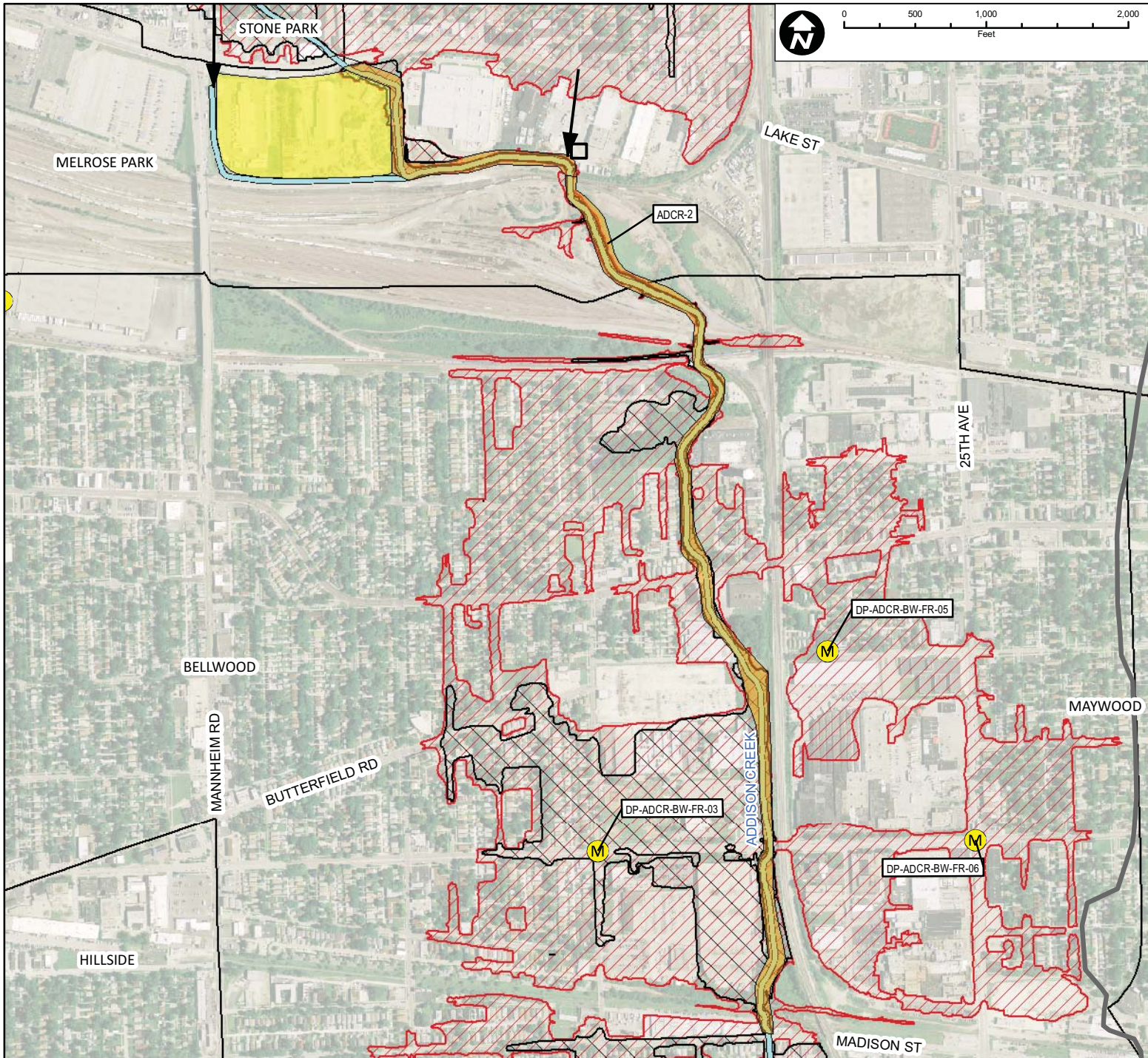
TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 PROPOSED ALTERNATIVE ADCR-1B**

PROJ. NO. 08-0043
 DATE: 03-23-2010
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CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.12

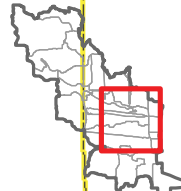


Subwatershed: Addison Creek
 Alternative: ADCR-2a
 Alternatives Description: 480 A-F Reservoir southeast of Lake and Mannheim, New Melrose Park Pump Station with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue. Mannheim Pump Station modification - force main extended to the Lake and Mannheim Tributary. Channel Improvements from Lake Street to Madison Street.

Concept Level Cost: \$70,824,229
 Benefits: \$187,948,782
 B/C Ratio: 2.7

Legend

- 100-Year Storm Event Flood Inundation Without Project
- 100-Year Storm Event Flood Inundation With Project
- Reservoir
- Culvert/Bridge Modification
- Channel Improvements
- Levee/Floodwall
- Approximate Creek Channel Location
- Municipal Boundary
- Watershed Boundary
- Problem Areas**
- Modeled
- Regional



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 PROPOSED ALTERNATIVE ADCR-2A**

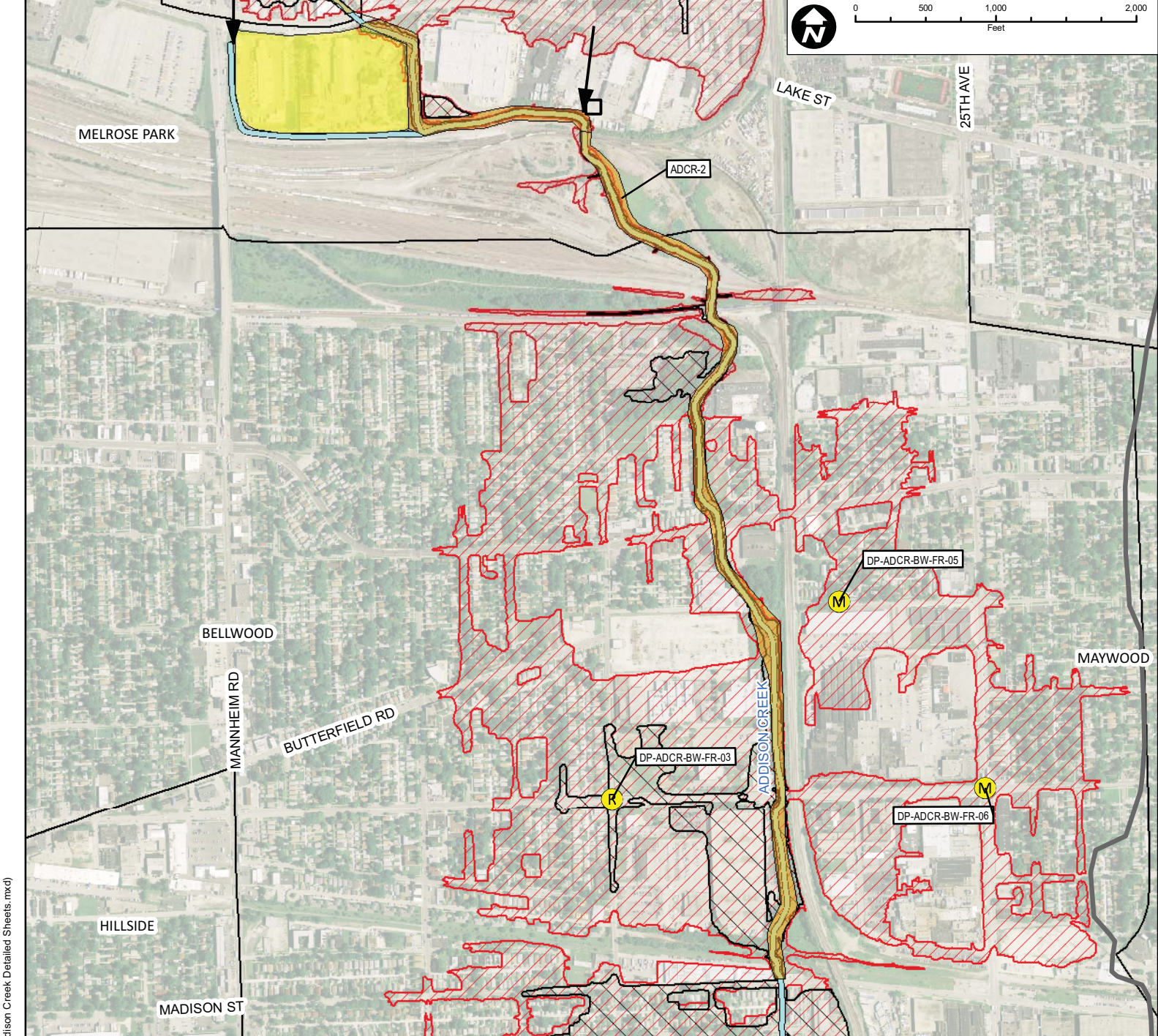
PROJ. NO. 08-0043
 DATE: 03-23-2010
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DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.13

Map Document: (Z:\MWR\RDCC\08-0043 Phase B\GIS\Exhibits\Meeting Maps\Addison Salt Creek\Addison Creek Detailed Sheets.mxd) 8/17/2010 10:23:30 AM

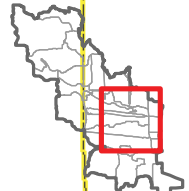


Subwatershed: Addison Creek
 Alternative: ADCR-2b
 Alternatives Description: 960 A-F Reservoir southeast of Lake and Mannheim, New Melrose Park Pump Station addition with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue. Mannheim Pump Station modification - force main extended to the Lake and Mannheim Tributary. Channel Improvements from Lake Street to Madison Street.

Concept Level Cost: \$118,575,416
 Benefits: \$188,404,195
 B/C Ratio: 1.6

Legend

- 100-Year Storm Event Flood Inundation Without Project
- 100-Year Storm Event Flood Inundation With Project
- Reservoir
- Culvert/Bridge Modification
- Channel Improvements
- Levee/Floodwall
- Approximate Creek Channel Location
- Municipal Boundary
- Watershed Boundary
- Problem Areas**
- Modeled
- Regional



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 PROPOSED ALTERNATIVE ADCR-2B**

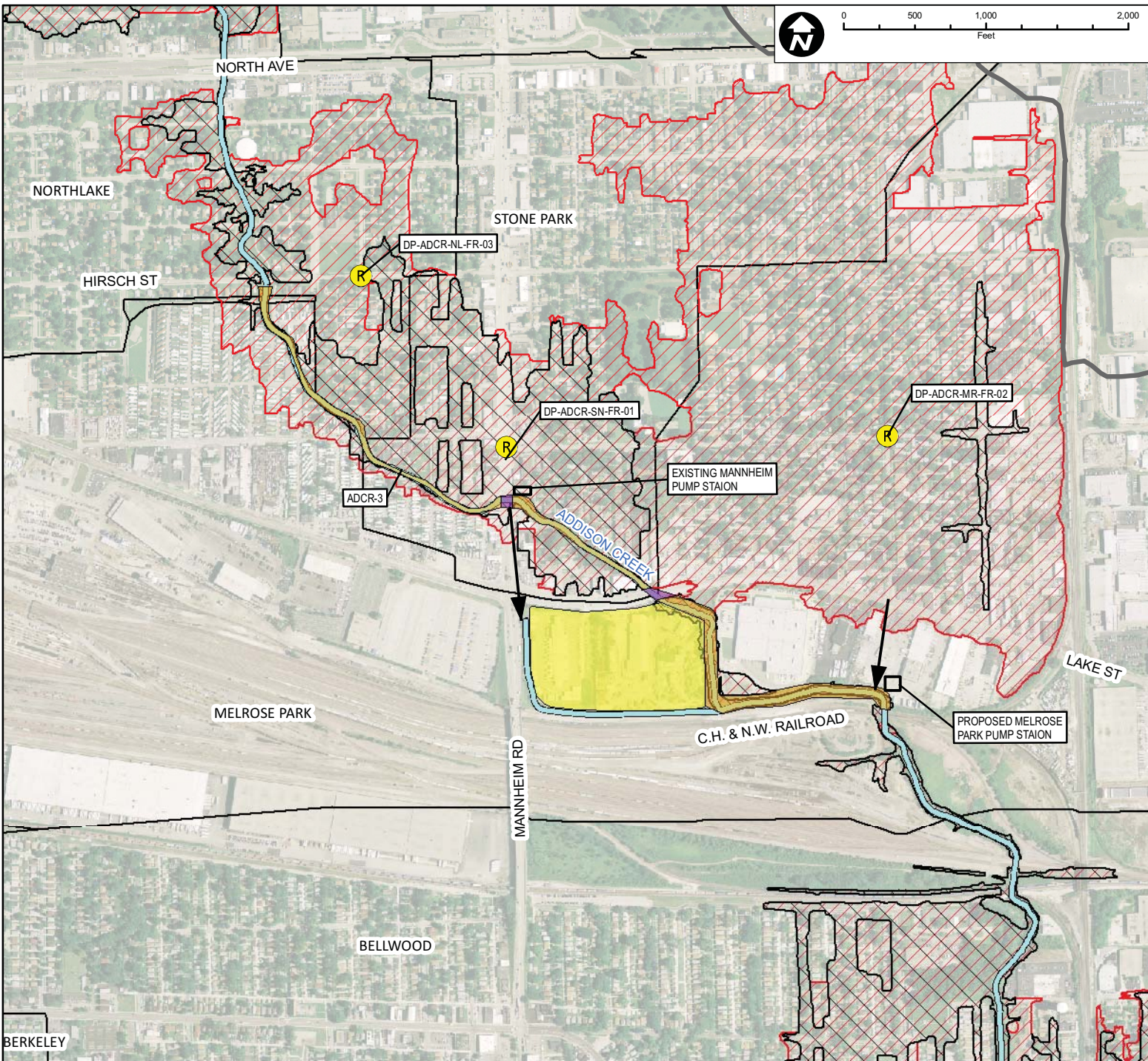
PROJ. NO. 08-0043
 DATE: 03-23-2010
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DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.14

Map Document: (Z:\MWR\RDCC\08-0043 Phase B\GIS\Exhibits\Meeting Maps\Addison Salt Creek\Addison Creek Detailed Sheets.mxd) 8/17/2010 12:23:14Z PM

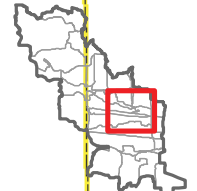


Subwatershed: Addison Creek
 Alternative: ADCR-3a
 Alternatives Description: 480 A-F Reservoir southeast of Lake and Mannheim, Mannheim Pump Station modification force main extended to the Lake and Mannheim Tributary. New Melrose Park Pump Station with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue. Channel Improvements from Hirsch Street to the C.H. & N.W. Railroad. Lake Street sediment removal. Mannheim Road culvert modification.

Concept Level Cost: \$62,412,920
 Benefits: \$185,891,645
 B/C Ratio: 3.0

Legend

- | | | | | | | |
|--|---|--|-----------------------------|--|------------------------------------|---|
| | 100-Year Storm Event Flood Inundation Without Project | | Culvert/Bridge Modification | | Approximate Creek Channel Location | Problem Areas
Modeled
Regional |
| | 100-Year Storm Event Flood Inundation With Project | | Channel Improvements | | Municipal Boundary | |
| | Reservoir | | Levee/Floodwall | | Watershed Boundary | |



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 PROPOSED ALTERNATIVE ADCR-3A**

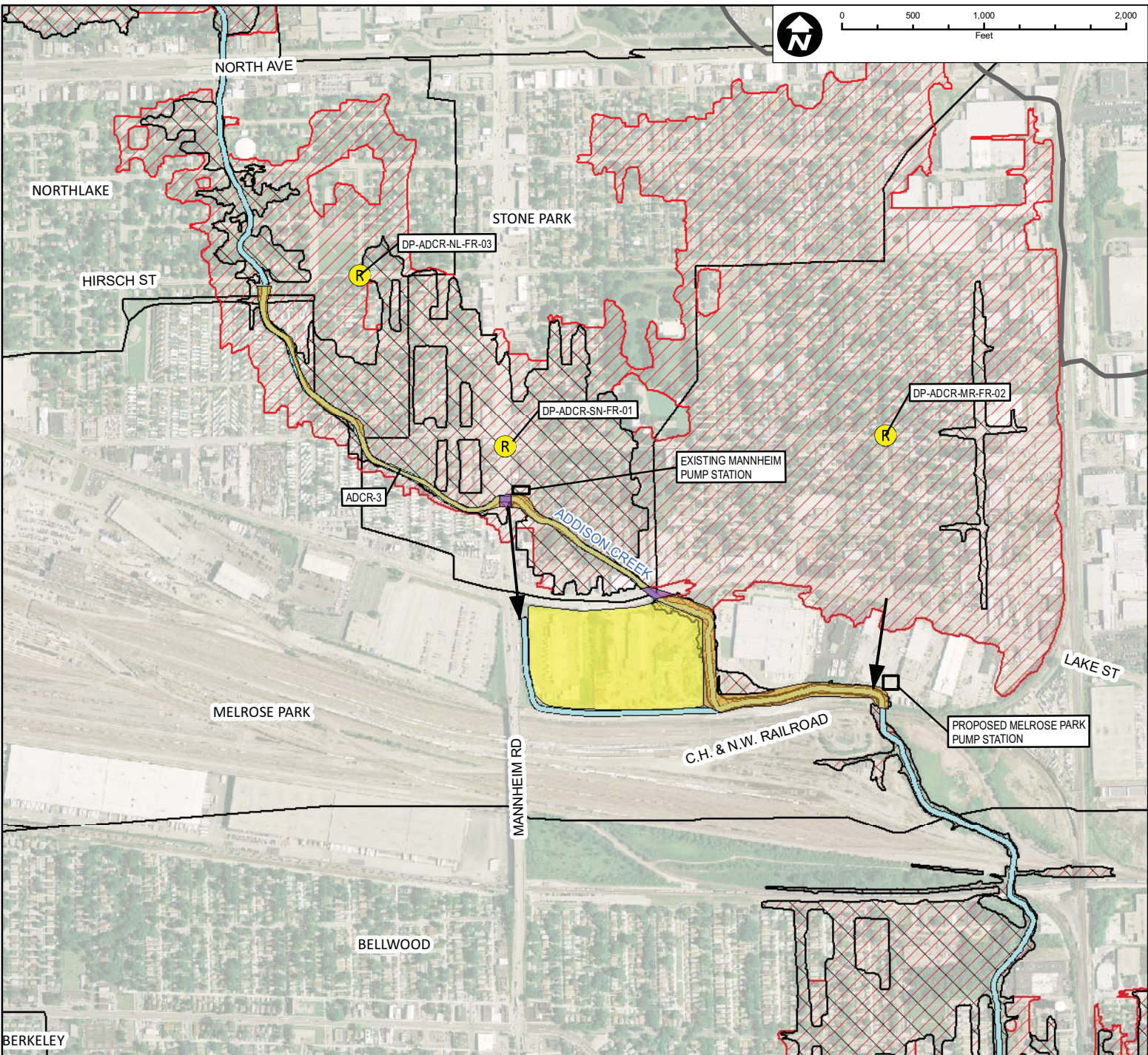
PROJ. NO. 08-0043
 DATE: 03-23-2010
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DSGN.	DRW	4-10	SCALE	
DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.15

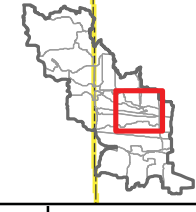
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Subwatershed: Addison Creek
 Alternative: ADCR-3b
 Alternatives Description: 960 A-F Reservoir southeast of Lake and Mannheim, Mannheim Pump Station modification force main extended to the Lake and Mannheim Tributary. New Melrose Park Pump Station with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue. Channel Improvements from Hirsch Street to the C.H. & N.W. Railroad. Lake Street sediment removal. Mannheim Road culvert modification.
 Concept Level Cost: \$110,164,107
 Benefits: \$188,940,063
 B/C Ratio: 1.7

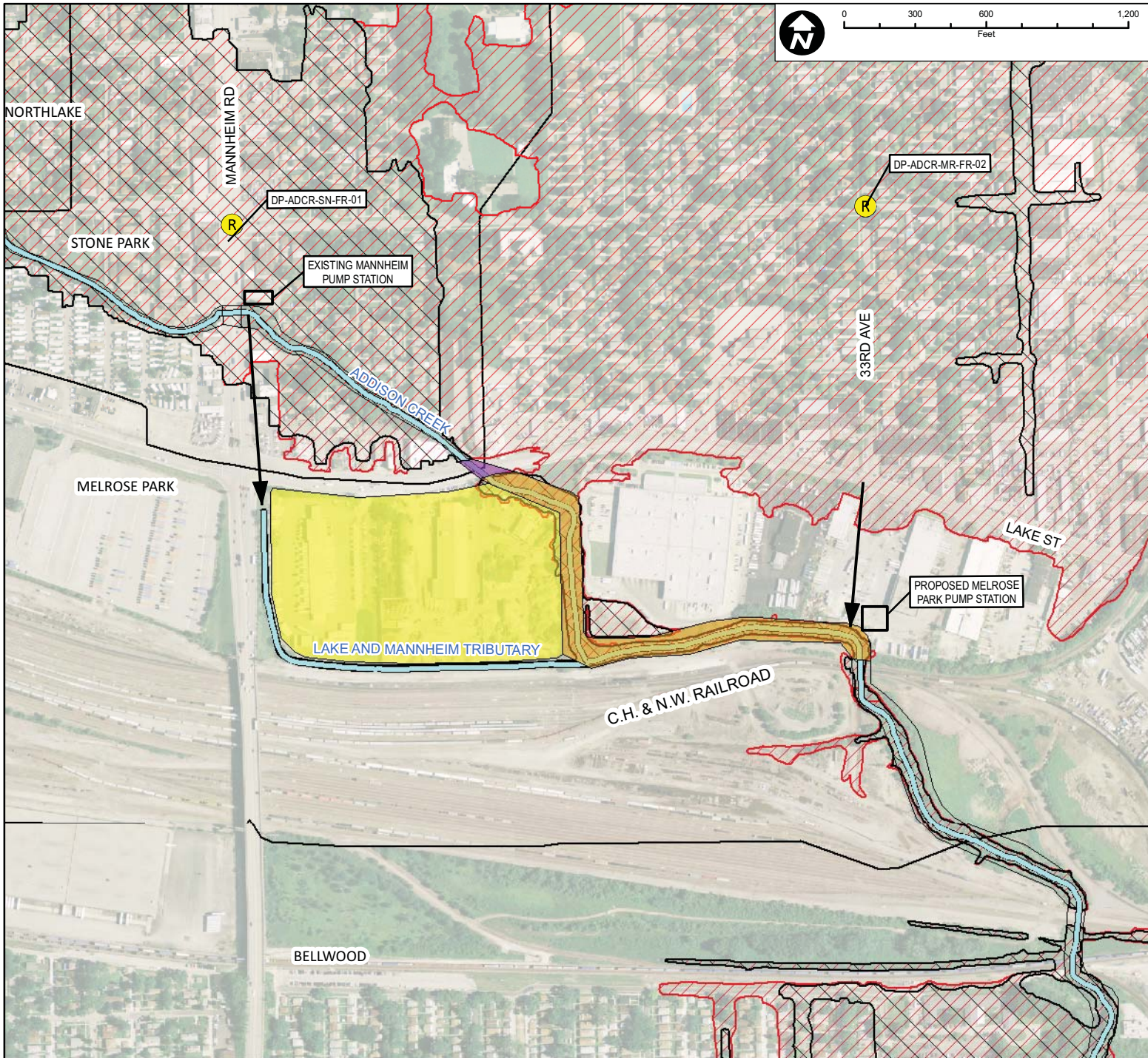
Legend

	100-Year Storm Event Flood Inundation Without Project		Culvert/Bridge Modification		Approximate Creek Channel Location	Problem Areas	
	100-Year Storm Event Flood Inundation With Project		Channel Improvements		Municipal Boundary		
	Reservoir		Levee/Floodwall		Watershed Boundary		Regional



CLIENT: METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO	TITLE: LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN ADDISON CREEK WATERSHED PROPOSED ALTERNATIVE ADCR-3B	PROJ. NO. 08-0043 DATE: 03-23-2010 SHEET 1 OF 1 DRAWING NO.
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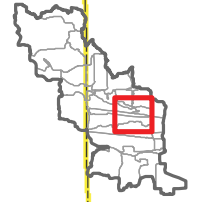


Subwatershed: Addison Creek
 Alternative: ADCR-4a
 Alternatives Description: 480 A-F Reservoir southeast of Lake and Mannheim. Mannheim Pump Station modification force main extended to the Lake and Mannheim Tributary. Sediment Removal from the Lake Street Culvert to the CH & NW Railroad. New Melrose Park Pump Station with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue.

Concept Level Cost: \$54,178,622
 Benefits: \$161,356,819
 B/C Ratio: 3.0

Legend

- 100-Year Storm Event Flood Inundation Without Project
- 100-Year Storm Event Flood Inundation With Project
- Reservoir
- Culvert/Bridge Modification
- Channel Improvements
- Levee/Floodwall
- Approximate Creek Channel Location
- Municipal Boundary
- Watershed Boundary
- Problem Areas**
- Modeled
- Regional



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 PROPOSED ALTERNATIVE ADCR-4A**

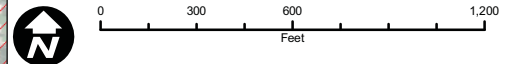
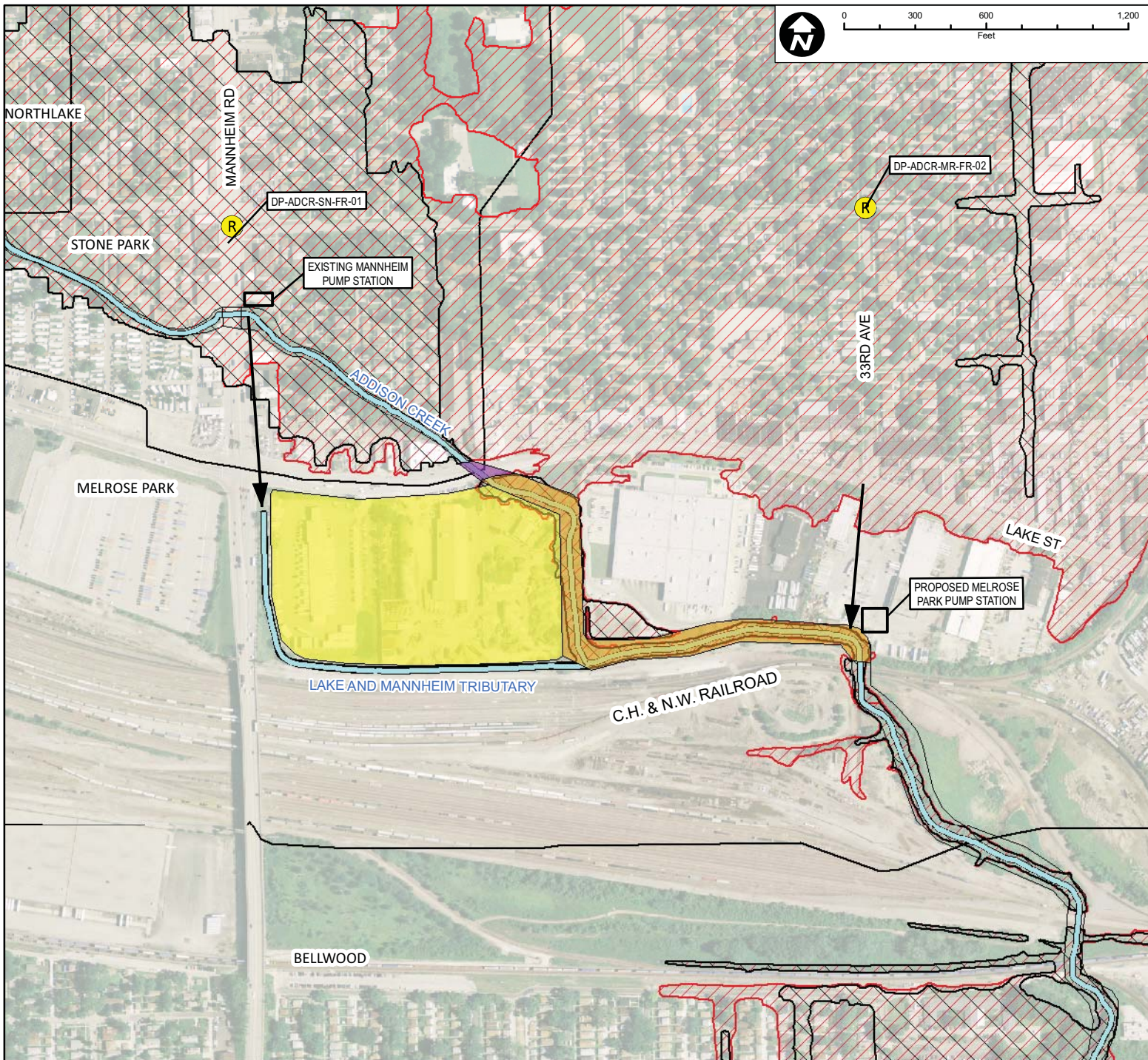
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DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.17

Map Document: (Z:\MWR\RDCC\08-0043 Phase B\GIS\Exhibits\Meeting Maps\Addison Salt Creek\Addison Creek Detailed Sheets.mxd) 8/17/2010 10:23:43 AM

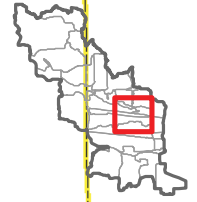


Subwatershed: Addison Creek
 Alternative: ADCR-4b
 Alternatives Description: 960 A-F Reservoir southeast of Lake and Mannheim. Mannheim Pump Station modification force main extended to the Lake and Mannheim Tributary. Sediment Removal from the Lake Street Culvert to the CH & NW Railroad. New Melrose Park Pump Station with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue.

Concept Level Cost: \$101,929,809
 Benefits: \$176,742,100
 B/C Ratio: 1.7

Legend

- 100-Year Storm Event Flood Inundation Without Project
- 100-Year Storm Event Flood Inundation With Project
- Reservoir
- Culvert/Bridge Modification
- Channel Improvements
- Levee/Floodwall
- Approximate Creek Channel Location
- Municipal Boundary
- Watershed Boundary
- Problem Areas**
- Modeled
- Regional



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 PROPOSED ALTERNATIVE ADCR-4B**

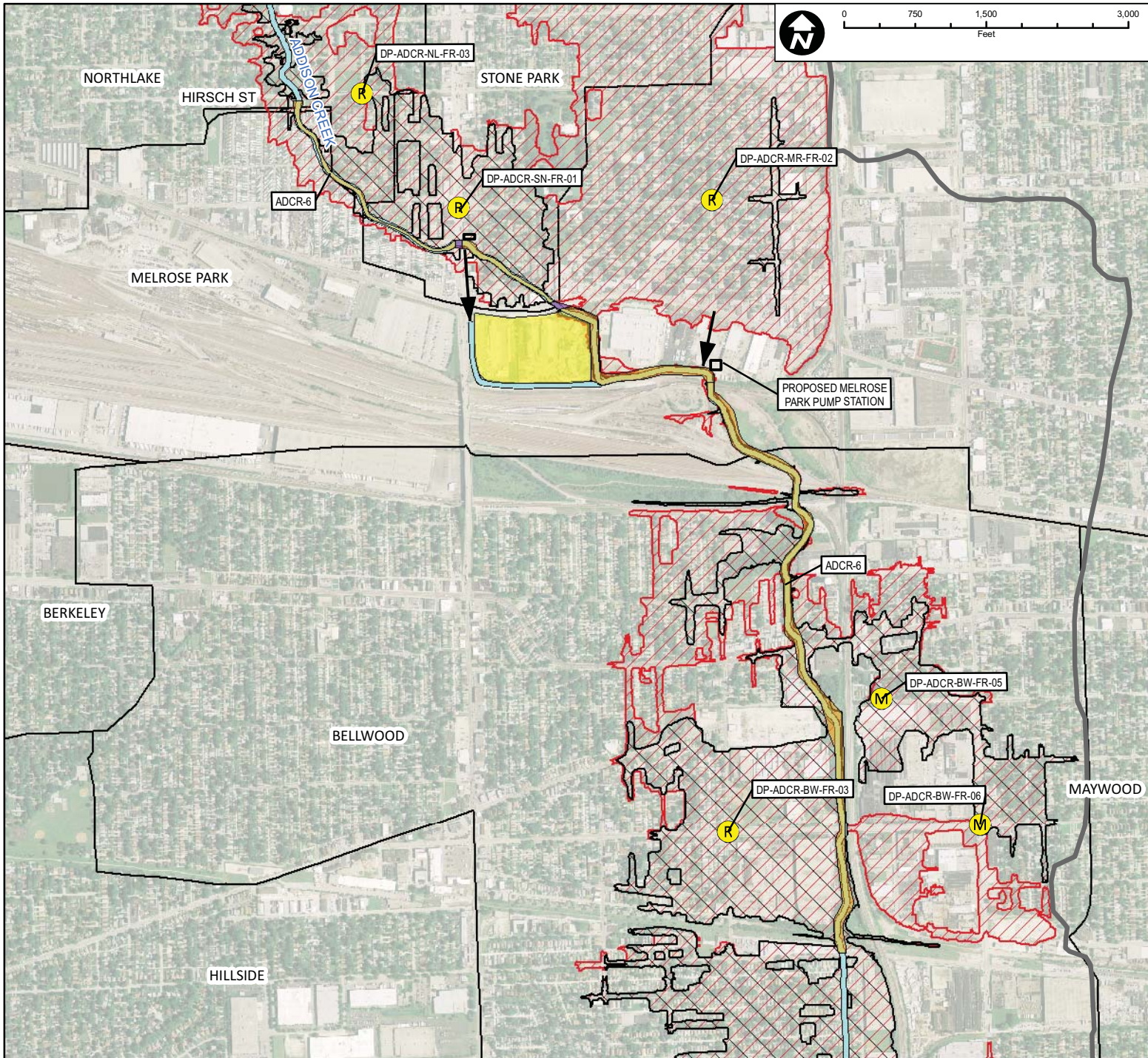
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 DATE: 03-23-2010
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DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.18

Map Document: (Z:\MWR\RDCC\08-0043 Phase B\GIS\Exhibits\Meeting Maps\Addison Salt Creek\Addison Creek Detailed Sheets.mxd) 8/17/2010 10:23:52 PM

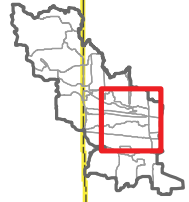


Subwatershed: Addison Creek
 Alternative: ADCR-6a
 Alternatives Description: 480 A-F or Reservoir southeast of Lake Street and Mannheim Road. Mannheim Pump Station modification force main extended to the Lake and Mannheim Tributary. New Melrose Park Pump Station with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue. Channel improvements from Hirsch Street to Madison Street. Mannheim Road culvert modification. Lake Street sediment removal.

Concept Level Cost: \$79,058,527
 Benefits: \$191,169,717
 B/C Ratio: 2.4

Legend

- 100-Year Storm Event Flood Inundation Without Project
- 100-Year Storm Event Flood Inundation With Project
- Reservoir
- Culvert/Bridge Modification
- Channel Improvements
- Levee/Floodwall
- Approximate Creek Channel Location
- Municipal Boundary
- Watershed Boundary
- Problem Areas**
- Modeled
- Regional



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 PROPOSED ALTERNATIVE ADCR-6A**

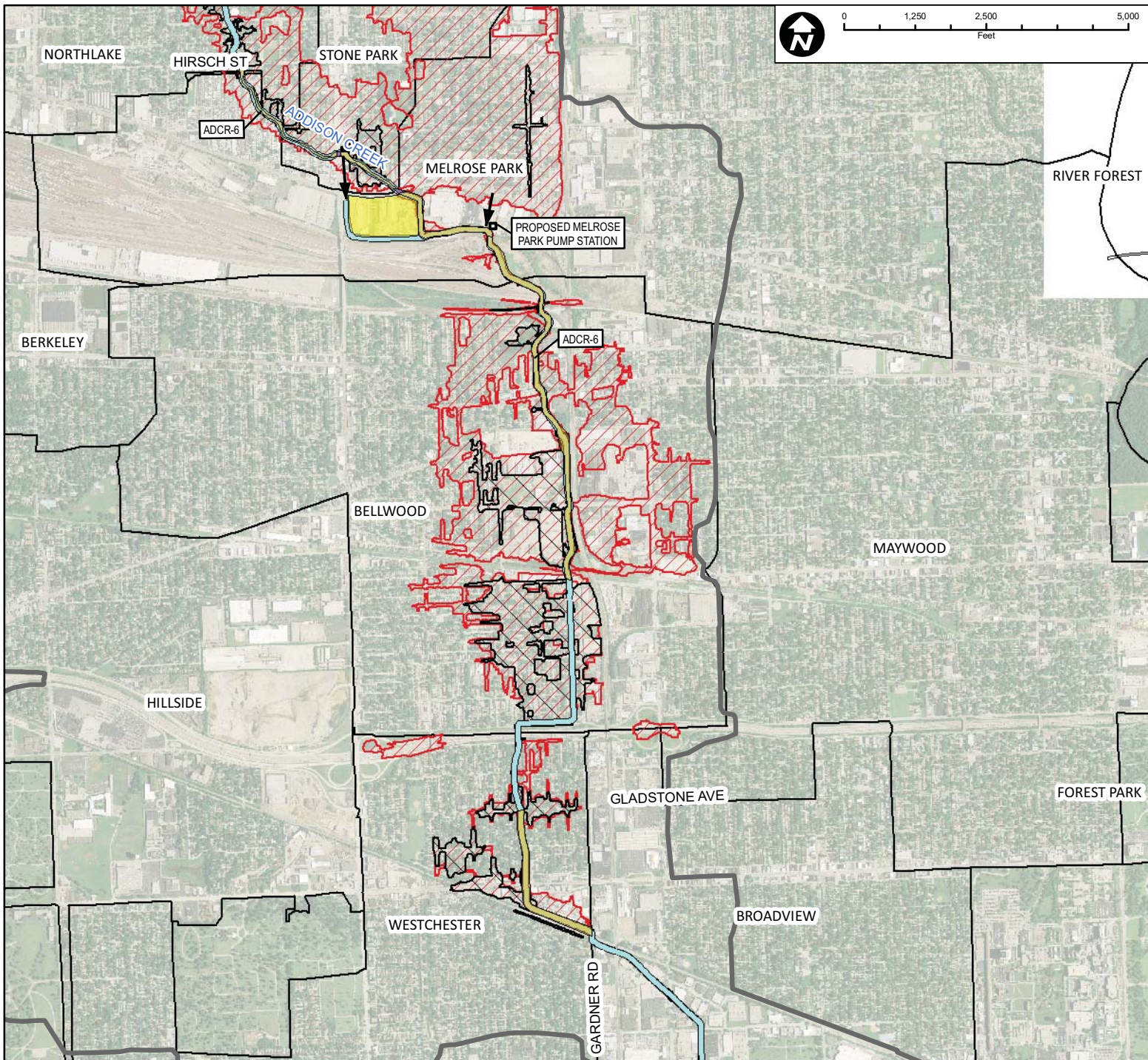
PROJ. NO. 08-0043
 DATE: 03-23-2010
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DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.19

Map Document: (Z:\MWR\RDCC\08-0043 Phase B\GIS\Exhibits\Meeting Maps\Addison Salt Creek\Addison Creek Detailed Sheets.mxd) 8/19/2010 10:47:32 AM



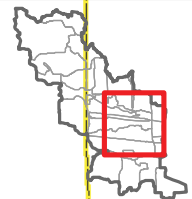
Subwatershed: Addison Creek
 Alternative: ADCR-6b

Alternatives Description: 960 A-F Reservoir southeast of Lake Street and Mannheim Road. Mannheim Pump Station modification force main extended to the Lake and Mannheim Tributary. New Melrose Park Pump Station with 3-20 cfs pumps following existing storm sewer alignment south of 33rd Avenue. Channel improvements from Hirsch Street to Madison Street and Gladstone to Gardner Road. Mannheim Road culvert modification. Lake Street sediment removal.

Concept Level Cost: \$133,921,295
 Benefits: \$196,463,022
 B/C Ratio: 1.5

Legend

- | | | | |
|---|-----------------------------|------------------------------------|---|
| 100-Year Storm Event Flood Inundation Without Project | Culvert/Bridge Modification | Approximate Creek Channel Location | Problem Areas
Modeled
Regional |
| 100-Year Storm Event Flood Inundation With Project | Channel Improvements | Municipal Boundary | |
| Reservoir | Levee/Floodwall | Watershed Boundary | |



CLIENT:
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TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 RECOMMENDED ALTERNATIVE ADCR-6B**

PROJ. NO. 08-0043
 DATE: 03-23-2010
 SHEET 1 OF 1
 DRAWING NO.

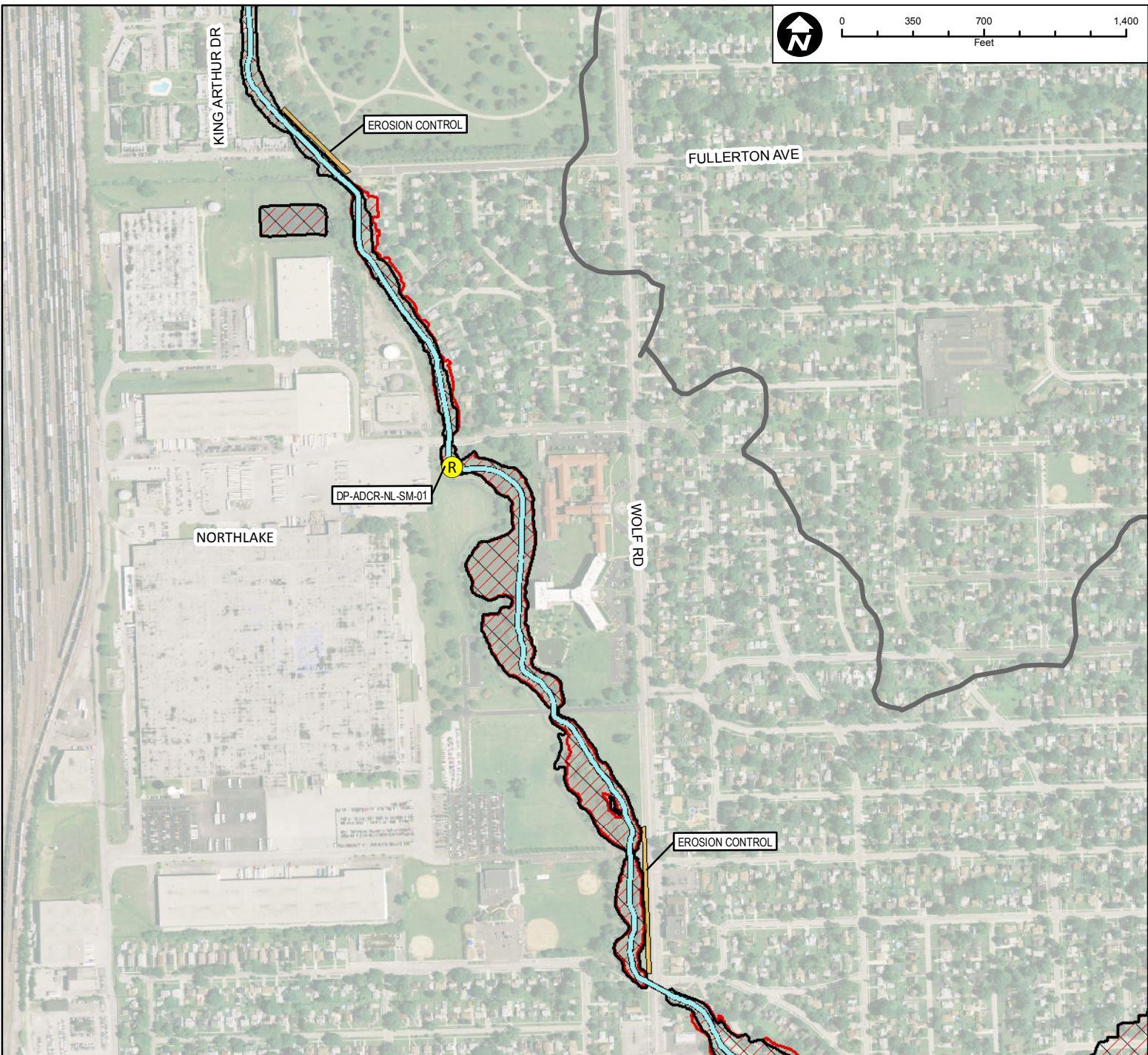
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DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.20

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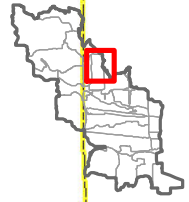


Subwatershed: Addison Creek
 Alternative: ADCR-7
 Alternatives Description: 720 feet of stream bank stabilization at Centerpoint Preserve adjacent to Wolf Road, and 500 feet of streambank stabilization adjacent to Fullerton Avenue/King Arthur Drive.

Concept Level Cost: \$809,039
 Benefits: \$1,896,358
 B/C Ratio: 2.3

Legend

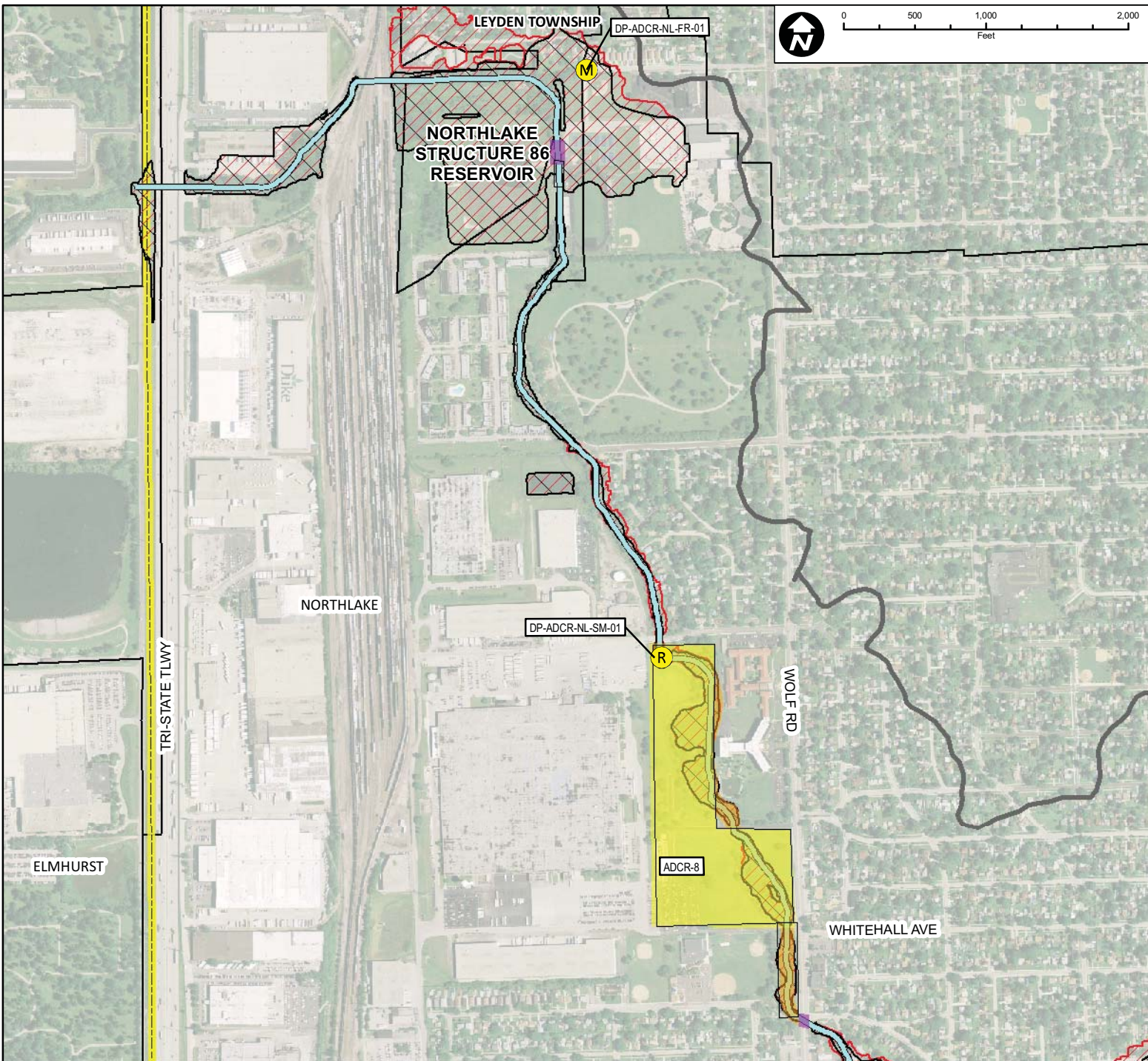
	100-Year Storm Event Flood Inundation Without Project		Culvert/Bridge Modification		Approximate Creek Channel Location	Problem Areas	
	100-Year Storm Event Flood Inundation With Project		Channel Improvements		Municipal Boundary		
	Reservoir		Levee/Floodwall		Watershed Boundary		Regional



CLIENT: METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO	TITLE: LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN ADDISON CREEK WATERSHED RECOMMENDED ALTERNATIVE ADCR-7	PROJ. NO. 08-0043
		DATE: 03-23-2010
		SHEET 1 OF 1
		DRAWING NO.

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	DWN.			GIS USER	DRW
	CHKD.			PLOT DATE	
	FILE:				

FIGURE 3.2.21

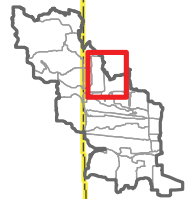


Subwatershed: Addison Creek
 Alternative: ADCR-8
 Alternatives Description: 200 A-F reservoir at Centerpoint Preserve. Bulkhead Wolf Road for park flood storage.
 Dams removed with bypass channel along eastern park boundary.
 Structure 86 gate and spillway modification.
 Channel Improvements from Whitehall to Wolf Road.

Concept Level Cost: \$66,846,104
 Benefits: \$12,751,807
 B/C Ratio: 0.2

Legend

- | | | | | | | | |
|--|---|--|-----------------------------|--|------------------------------------|----------------------|----------|
| | 100-Year Storm Event Flood Inundation Without Project | | Culvert/Bridge Modification | | Approximate Creek Channel Location | Problem Areas | |
| | 100-Year Storm Event Flood Inundation With Project | | Channel Improvements | | Municipal Boundary | | Modeled |
| | Reservoir | | Levee/Floodwall | | Watershed Boundary | | Regional |



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 PROPOSED ALTERNATIVE ADCR-8**

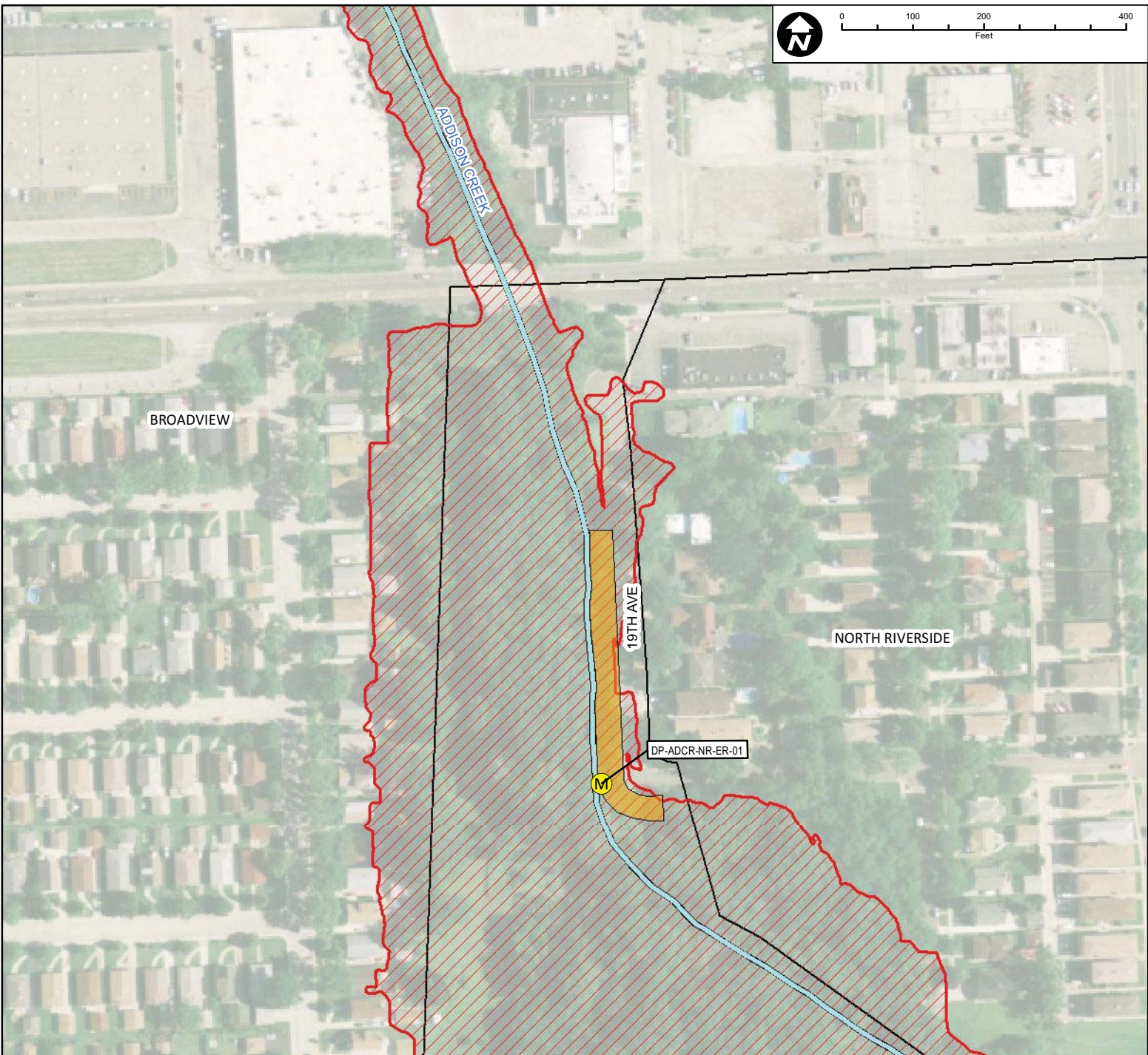
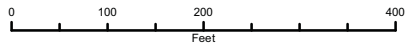
PROJ. NO. 08-0043
 DATE: 03-23-2010
 SHEET 1 OF 1
 DRAWING NO.

CHRISTOPHER B. BURKE ENGINEERING, LTD.
 9575 W. Higgins Road, Suite 600 · Rosemont, Illinois 60018 · (847) 823-0500

DSGN.	DRW	4-10	SCALE	
DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.22

Map Document: (Z:\AM\RF\DC\08-0043 Phase B\GIS\Exhibits\Meeting Maps\Addison Salt Creek\Addison Creek Detailed Sheets.mxd) 8/17/2010 2:45:47 PM

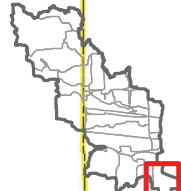


Subwatershed: Addison Creek
 Alternative: ADCR-9
 Alternatives Description: Stabilize eroded streambank adjacent to 19th Avenue.

Concept Level Cost: \$218,819
 Benefits: \$270,053
 B/C Ratio: 1.2

Legend

- | | | | | | | |
|--|---|--|-----------------------------|--|------------------------------------|---|
| | 100-Year Storm Event Flood Inundation Without Project | | Culvert/Bridge Modification | | Approximate Creek Channel Location | Problem Areas
Modeled
Regional |
| | 100-Year Storm Event Flood Inundation With Project | | Channel Improvements | | Municipal Boundary | |
| | Reservoir | | Levee/Floodwall | | Watershed Boundary | |



CLIENT:
METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

TITLE:
**LOWER DES PLAINES RIVER DETAILED WATERSHED PLAN
 ADDISON CREEK WATERSHED
 RECOMMENDED ALTERNATIVE ADCR-9**

PROJ. NO. 08-0043
 DATE: 03-23-2010
 SHEET 1 OF 1
 DRAWING NO.

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DSGN.	DRW	4-10	SCALE	
DWN.			GIS USER	DRW
CHKD.			PLOT DATE	
FILE:				

FIGURE 3.2.23

Map Document: Z:\MWR\RDCC\08-0043 Phase B\GIS\Exhibits\Meeting Maps\Addison Salt Creek\Addison Creek Detailed Sheets.mxd
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