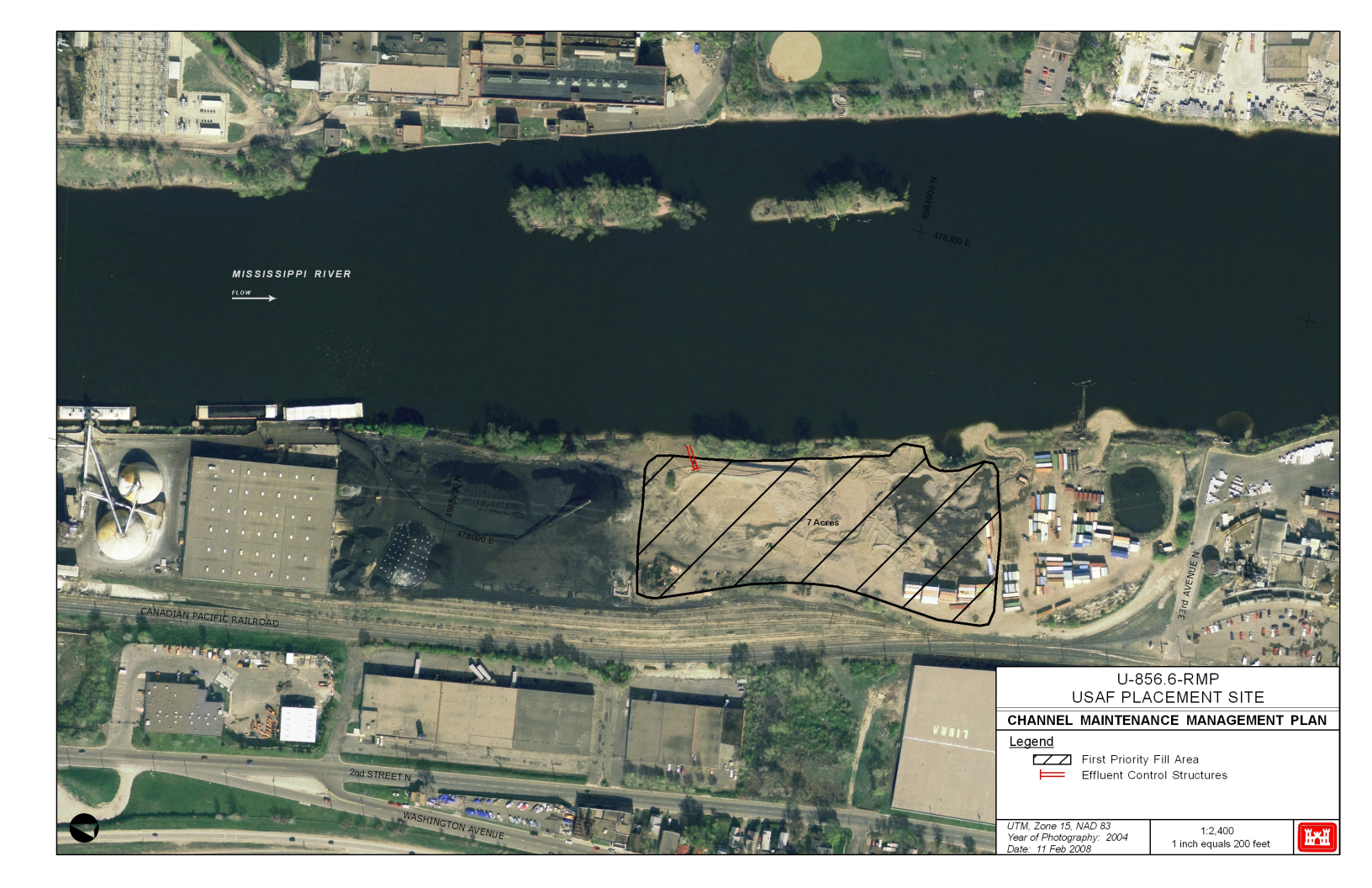
U-856.6-RMP	USAF Site		MN/H	ennepin/Mpls	City of M	inneapolis				
Site Identification	Site Name			unty/Municipality	Landowner	•				
Background:										
This site was not selecte The city of Minneapolis This includes acquiring sites. No Reconnaissand	is the local sponso all real estate and re	r for the upper poolegulatory permits/a	l navigatior	project and is respons	ible for providing place	ment sites for dredged in	naterial.			
Site Characteristics: This site is a 100% uplant	nd site which has b	een used for hydrau	alic and me	chanical dredged mate	rial placement in the pas	it.				
Site Dimensions:										
Area = 7 acres. The area Capacity = 200,000 cub.) feet. Pre-Fill Elev	vation = 812	2.0. Maximum Fill Ele	evation = 837.0. LCP E	evation = 796.5. Estima	ated			
Beneficial Use:										
A stockpile exists and access is excellent. Although the site is owned by the city of Minneapolis it is managed by the leasee, River Services Inc., and any removal of material must have their consent. Beneficial use has been excellent in the past and since the city of Minneapolis is not likely to acquire a new site, it is estimated that all material placed at this site will be removed for beneficial use. The city of Minneapolis is responsible for promoting removal.										
Equipment Requirmen										
The site is accessible to the past at this location.	both a small hydrau	ulic dredge and med	chanical dre	edging equipment. The	e Corps dredge Dubuqu	has been successfully u	used in			
the past at this recation.										
Special Conditions/Res	strictions:									
The city of Minneapolis removed, caution should							ē			
Future Plans:										
Continue to promote the	heneficial use rem	oval from this site	Notify the	city of Minneapolis in	advance of dredging to	insure that the site is re	eady for			
placement.	e denericiai use iem	ovai iioiii tiiis site.	Noury the	city of ivinineapons in	advance of dredging to	insure that the site is re	ady 101			
1										
Permits/Approval Che	cklists:	Remar	·ks:							
✓ Cultural Resource		No acti	ion required	i						
✓ Endangered Speci		None found at this site								
✓ Floodplain Impact										
✓ NEPA		s No further anaylsis necessary Covered by O&M, EIS								
Real Estate										
State MPCA certification if effluent return										
\square 404(b)(1) Evaluatoin Long term 404(b)(1) proposed										
Other: Mpls. Noise ord. Required to obtain per event										
Potential Dred		*	Dredge		Pipeline Distance					
Name	_	Mile	Type	Water	Land	Total	Lift			
Mpls. Turning Basin		856.8-857.6	М,Н	2000	50-200	2050-2200	15-40			
Abv. Lowry Ave. Br.	D	856.4-856.8	M,H	1000	50-200	1050-1200	15-40			
Abv. & Blw. Broadway l Abv. Plymouth Ave. Brid		855.5-856.1 854.8-855.5	M M	5000 8000	50-200 50-300	5050-5200 8050-8200	15-40 15-40			
	10 1.7 Jindam 17 6. Bridge									



1-853.2-LMP	Pool 1 Site	MN/Hennepin/Mpls	City of Minneapolis
Site Identification	Site Name	State/County/Municipality	Landowner

Background:

This site was not selected by GREAT I (Site No. 1.01A). This site was endorsed by the RRF on 6 March 1984 (Proposed by Corps - Pool 1 Plan). GREAT selected 3.5 acres of upland at site 1.01. The Corps determined that the GREAT selected sites were justified and that implementation should begin. New permanent site 1.01A and use of temporary sites 1.03T and 1.07T were recommended by the city of Minneapolis and the Corps due to complications with use of site 1.01 and 1.02T. This is the primary site for all material dredged in Pool 1. Retaining walls were constructed by the Corps in 1986. Details are provided in the Pool 1 Plan dated October 1985.

Site Characteristics:

It is an upland parcel situated beneath and between the I-35W and 10th Avenue bridges. The area has been used in the past by the University of Minnesota for storage of fly ash. The only practical means of placement are mechanical due to the distance of the cuts to the site and the small size of the placement site.

Site Dimensions:

Area = 2 acres. The area is 320 feet by 250 feet. Pre-Fill Elevation = 745.0. Maximum Fill Elevation = 780.0. LCP Elevation = 722.8. Estimated Capacity = 70,000 cubic yards.

Beneficial Use:

A stockpile does exist and access is excellent. However, the city of Minneapolis owns the site and any removal must be done with their consent. It is expected that the entire 40 year dredging projection (3,034,000 cubic yards) will be used beneficially.

Equipment Requirments/Limitations:

No material should be placed higher than the reinforcing cap on the 35W bridge piers. Avoid placing around the piers unless necessary to accommodate large quantities. If placing material around the piers, it should be placed around them evenly.

Special Conditions/Restrictions:

As per agreement on 7 October 1985, the city of Minneapolis is responsible for the removal of material from this site. The District is responsible for maintaining the retaining walls, unloading area, and any other structures for off-loading barges. Agreement takes care of need for DMP real estate permit.

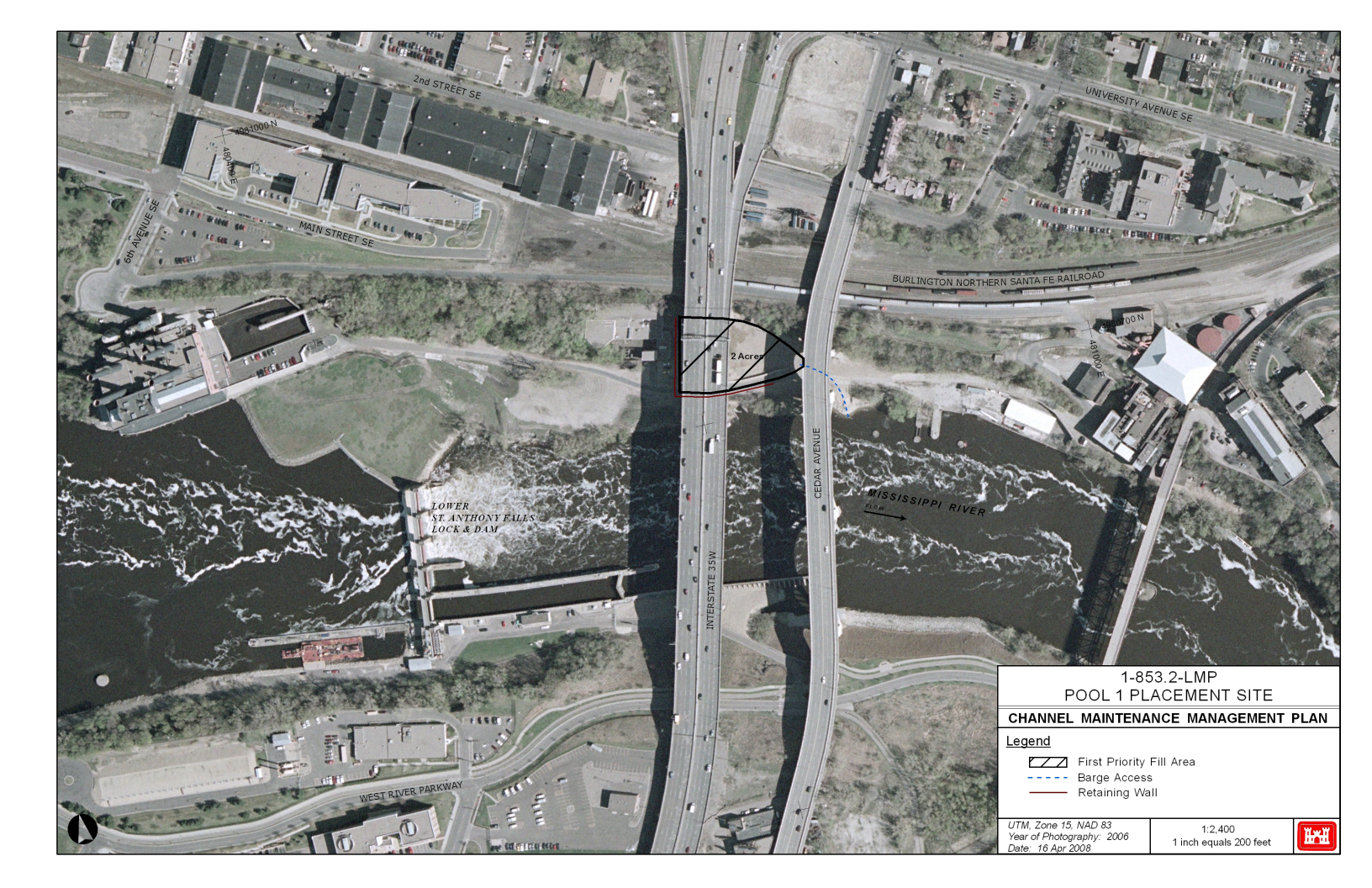
Future Plans:

The Corps will continue to use this site and it will be maintained as a beneficial use site as long as there is capacity or until the city of Minneapolis furnishes another site.

Permits/Approval Checklists: Remarks:

✓ Cultural Resources Review completed 03/25/84 ✓ Endangered Species None found at this site ✓ Floodplain Impact Analysis No further analysis necessary ✓ NEPA Long term EA from 03/25/85-2025 ✓ Real Estate Provided by City of MPLS in perpetuity **✓** State General Permit with MDNR and MPCA ✓ 404(b)(1) Evaluatoin None required if no effluent return Other: Mpls. Noise ord. Required to obtain per event.

Potential Dredge Cuts:		Dredge	Pipeline Distance			
Name	Mile	Type	Water	Land	Total	Lift
All cuts in Pool 1	Varies	М	Varies	70-350	Varies	22-57



1-851.3-LME Below	ranklin Ave.	MN/H	ennepin/Mpls	Mpls. Par	rk & Rec. Board				
Site Identification Site Name		State/Co	unty/Municipality	Landowner					
Background:			•						
This site was selected by GREAT I (Site No. 1.07T, Reference GREAT I Vol. 8-Part II). This site was endorsed by the RRF on 6 March 1984 (proposed by Corps - Pool 1 Plan). GREAT selected 11.5 acres at this site. The Corps and the city of Minneapolis recommended use of the permanent site 1.01A and sites 1.03T and 1.07T due to complications with use of GREAT selected sites 1.01 and 1.02T. The Corps pre-excavated the site in 1986. This site will be used if there is no remaining capacity at site 1-853.2-LMP (Pool 1 Site) or if emergency/imminent closure dredging is required. Details are provided in the Pool 1 Plan dated October 1985.									
6.4 61 4 4 4 4									
Site Characteristics: Previously used site which is presently unvegetated. It is an upland site located in the floodplain and within the floodway.									
Site Dimensions:									
Area = 5 acres. The area is 860 feet by Elevation =722.8 Estimated Capacity =		7,800 cubic	yards Pre-Fill Elevati	on = 735.0. Maximum	Fill Elevation = 755.0.	LCP			
Beneficial Use:									
There will be no beneficial use of mater	ial at this site, unless i	relocated to	a beneficial use stockp	ile site.					
Equipment Requirments/Limitations Accessible to hydraulic and mechanical									
Special Conditions/Restrictions:									
Material must be protected against erosion and will be removed and transferred to a permanent site by the following spring high water or as soon as possible under time and/or equipment limitations but not to exceed two years from the time of emergency placement and before the placement of any additional material, unless another mutually agreeable plan of action is reached with the appropriate regulatory agencies. As per agreement on 7 October 1985 the city of Minneapolis is responsible for removal of material if this site is used and there is no capacity at site 1-853.2-LMP (Pool 1 Site). Otherwise, the District is responsible for removal. More information is available in the Pool 1 plan.									
Future Plans:									
At this time, there are no plans to use the site, except for emergency/imminent closure purposes.									
Permits/Approval Checklists:	Rema	rks:							
✓ Cultural Resources	No act	No actoin required							
✓ Endangered Species	None found at this site								
✓ Floodplain Impact Analysis	No further analysis necessary								
✓ NEPA	Long-term EA from 03/25/85-2025								
✓ Real Estate Provided by City of MPLS in perpetuity									
✓ State General permit with MDNR and MPCA									
404(b)(1) Evaluatoin Long-term 404(b)(1) proposed									
Other: Mpls. Noise ord. Required to obtain per event									
Potential Dredge Cuts:		Dredge		Pipeline Distance					
Name	Mile	Type	Water	Land	Total	Lift			
Abv.Franklin Ave.Bridge	851.6-853.4 850.7.851.4	Н	3700	50-300	3750-4000 250-500	2-32			
Blw. Franklin Ave.Bridge	850.7-851.4	Н	200	50-300	250-500	2-32			



1-849.5-RME	Below Lake S	Street	MN/H	ennepin/Mpls	Mpls. Par	rk & Rec. Board			
Site Identification	Site Name		State/Cor	unty/Municipality	Landowner				
Background:				•					
This site was selected by GR (Proposed by Corps -Pool 1 1.01A and sites 1.03T and 1. This site will be used if there are provided in the Pool 1 Pl	Plan). GREAT so .07T due to comp e is no remaining	elected 6 acres at olications with use capacity at site 1	this site. The of GREA	The Corps and the city T selected sites 1.01 ar	of Minneapolis recommend 1.02T. The Corps pr	nended use of the perma e-excavated the site in	anent site 1986.		
Site Characteristics:									
Previously used site which is	s presently unveg	getated. It is an u	pland site l	ocated in the floodplain	n and within the floodw	ay.			
Site Dimensions:									
Area = 4 acres. The area is a Elevation = 722.8. Estimate			7,700 cubi	c yards Pre-Fill Elevat	tion = 730.0. Maximum	Fill Elevation = 755.0	. LCP		
Beneficial Use:									
There will be no beneficial u	use of material at	this site, unless re	elocated to	a beneficial use stockp	vile.				
Special Conditions/Restric Material must be protected a possible under time and/or e additional material, unless at 10/07/85, the city of Minnea Otherwise, the District is res Future Plans:	tions: Igainst erosion and quipment limitation ther mutually appolis is responsible.	d will be remove ons but not to ex- greeable plan of ble for removal of	ceed two ye action is re f material if	ears from the time of en ached with the appropr of this site is used and the	mergency placement and riate regulatory agencies are is no capacity at site	d before the placement a. As per agreement on	of any		
At this time, there are no pla	ns to use the site,	except for emerg	gency/immi	nent closure purposes.					
Permits/Approval Checklis	sts:	Remarks:							
Cultural Resources		No action required							
✓ Endangered Species			ound at this						
Floodplain Impact Ana	alysis	No further analysis necessary							
✓ NEPA		Long-term EA from 03/25/85-2025							
Real Estate									
✓ State General permit with MDNR and MPCA									
404(b)(1) Evaluatoin Long-term 404(b)(1) proposed									
Other: Mpls. Noise ord. Required to obtain per event									
Potential Dredge	Cuts:		Dredge		Pipeline Distance				
Name		Mile	Type	Water	Land	Total	Lift		
Above Lake St. Bridge		849.9-850.5	Н	3700	50-300	3750-4000	7-32		
Below Lake St. Bridge		848.9-849.9	Н	1100	50-300	1150-1400	7-32		

