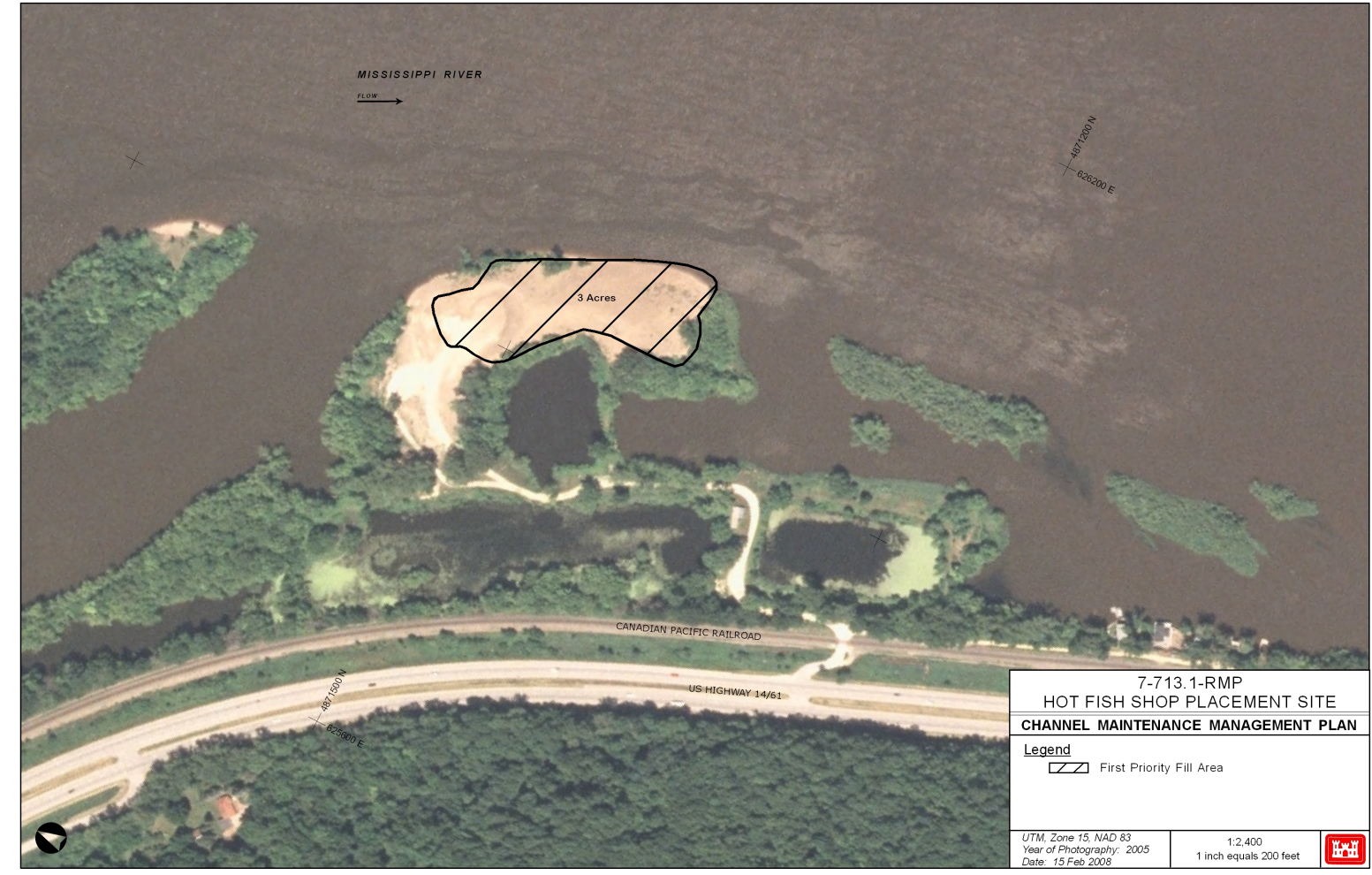
Site Identification			WI/Tr	empealeau/Trempeal	eau Fed	eral Government	
De elemente de	Site Name		State/Cou	unty/Municipality	Land	owner	
Recon. Alt. F). GREAT s 7 Recon. (Alt. F) recomm	selected use of 21 acre ended the use of 5 acr to 800,000 cubic yard	es (all wetland) res at this site f ds. Because of	at this site or cuts 4-7. increased b	for permanent placeme Acres at this site were peneficial use removal	nt of material from reduced because with large trucks,	y the RRF on 6 March 1984 n cuts 2-5 and 7. The endor active beneficial use was inc increased use of the boat lau	sed Pool reased
Site Characteristics: This site is within a conta boundary and connects th						culation culvert is located on	the south
Site Dimensions: Area = 5 acres. The area Capacity = 99,000 cubic v		t. Pre-Fill Elev	vation = 640	0.0. Maximum Fill Ele	vation = 655.0. L	CP Elevation = 638.5. Estin	nated
1 5 7 .	,						
Beneficial Use:							
This is a permanent beneft LaCrosse County Highwa						as been from Trempealeau a	nd
Special Conditions/Rest Signs must be in place to the stockpile.		dging operatio	ns when co	nditions exist. Need to	o develop signs to	caution visitors of trucks hau	lling from
Signs must be in place to the stockpile. Future Plans:	caution visitors of dre	around the site	to reduce a	esthetic impacts and bl	owing sand. Beca	caution visitors of trucks hau	
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p	caution visitors of dre lantings will be used a kiosk should be cons	around the site	to reduce a ain using th	esthetic impacts and bl	owing sand. Beca		
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Checl ✓ Cultural Resources	caution visitors of dre lantings will be used a kiosk should be cons	around the site tructed to expl <u>Reman</u>	to reduce a ain using th	esthetic impacts and bl is site to place dredged	owing sand. Beca		
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species	caution visitors of dre lantings will be used a kiosk should be cons klists:	around the site tructed to expl <u>Remai</u> No act None f	to reduce a ain using th :ks: ion required	esthetic impacts and bl is site to place dredged I site	owing sand. Beca		
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Checl ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact 4	caution visitors of dre lantings will be used a kiosk should be cons klists:	around the site tructed to expl	to reduce a ain using th <u>.ks:</u> ion required ion required ther analysi	esthetic impacts and bl is site to place dredged site site s necessary	owing sand. Beca		
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA	caution visitors of dre lantings will be used a kiosk should be cons klists:	around the site tructed to expl	to reduce a ain using th 	esthetic impacts and bl is site to place dredged site s necessary REAT and O&M, EIS	owing sand. Beca		
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Checl ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate	caution visitors of dre lantings will be used a kiosk should be cons klists:	around the site tructed to expl No act None f No fur Covere Owned	to reduce a ain using th test ion required found at this ther analysi ed by the GI l by Federal	esthetic impacts and bl is site to place dredged site s necessary REAT and O&M, EIS Government	owing sand. Beca		
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Checl ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A NEPA ✓ Real Estate ✓ State	caution visitors of dre lantings will be used a l kiosk should be cons klists: s Analysis	around the site tructed to expl No act None f No fur Covere Owned Exhibi	to reduce a ain using th :ks: ion required ound at this ther analysi ed by the GI t by Federal t A of WDN	esthetic impacts and bl is site to place dredged l site s necessary REAT and O&M, EIS Government IR's MOU	owing sand. Beca I material.		
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Checl ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ NEPA ✓ Real Estate ✓ State ✓ 404(b)(1) Evaluator	caution visitors of dre lantings will be used a l kiosk should be cons klists: s Analysis	around the site tructed to expl No act None f No fur Covere Owned Exhibi	to reduce a ain using th :ks: ion required ound at this ther analysi ed by the GI t by Federal t A of WDN	esthetic impacts and bl is site to place dredged site s necessary REAT and O&M, EIS Government	owing sand. Beca I material.		
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Checl ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ NEPA ✓ Real Estate ✓ State ✓ 404(b)(1) Evaluatoi Other:	caution visitors of dre lantings will be used a klists: s Analysis	around the site tructed to expl No act None f No fur Covere Owned Exhibi	to reduce a ain using th ion required ion required ion required ion at this ther analysi ed by the GI l by Federal t A of WDN (1) expires 2	esthetic impacts and bl is site to place dredged l site s necessary REAT and O&M, EIS Government IR's MOU	owing sand. Beca l material.	ause of the high public use at	
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate ✓ State ✓ State ✓ 404(b)(1) Evaluatoi Other: Potential Dredg	caution visitors of dre lantings will be used a klists: s Analysis	around the site tructed to expl No act None f No fur Covere Ownec Exhibi 404(b)	to reduce a ain using th :ks: ion required ion required ion at this ther analysi ed by the GI l by Federal t A of WDN (1) expires 2	esthetic impacts and bl is site to place dredged site s necessary REAT and O&M, EIS Government JR's MOU 2024; supplement in 19	owing sand. Beca l material. 290 Pipeline Dista	ause of the high public use at	this
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate ✓ State ✓ 404(b)(1) Evaluatoi Other: Potential Dredg Name	caution visitors of dre	around the site tructed to expl No act None f No fur Covere Owned Exhibi 404(b) Mile	to reduce a ain using th ion required ound at this ther analysi ed by the GI by Federal t A of WDN (1) expires 2 Dredge Type	esthetic impacts and bl is site to place dredged site site s necessary REAT and O&M, EIS Government JR's MOU 2024; supplement in 19 Water	owing sand. Beca I material. 090 Pipeline Dista Land	ause of the high public use at	this Lift
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate ✓ State ✓ State ✓ 404(b)(1) Evaluatoi Other: Potential Dredg Name Winters Landing	caution visitors of dre	Reman No act No act No fur Covere Owned Exhibi 404(b) Mile 707.4-709.3	to reduce a ain using th ion required ound at this ther analysi ed by the GI by Federal t A of WDN (1) expires 2 Dredge Type M	esthetic impacts and bl is site to place dredged site site s necessary REAT and O&M, EIS Government JR's MOU 2024; supplement in 19 Water 30000	owing sand. Beca I material. 290 Pipeline Dista Land 300-1000	nuse of the high public use at	this Lift 16-36
Signs must be in place to the stockpile. Future Plans: Berming and vegetative p location, an informational Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate ✓ State ✓ 404(b)(1) Evaluatoi Other: Potential Dredg Name	caution visitors of dre	around the site tructed to expl No act None f No fur Covere Owned Exhibi 404(b) Mile	to reduce a ain using th ion required ound at this ther analysi ed by the GI by Federal t A of WDN (1) expires 2 Dredge Type	esthetic impacts and bl is site to place dredged site site s necessary REAT and O&M, EIS Government JR's MOU 2024; supplement in 19 Water	owing sand. Beca I material. 090 Pipeline Dista Land	ause of the high public use at	this Lift



7-713.1-RMP	Hot Fish Shop		MN/Winona/Donehoven	Private		
Site Identification	Site Name		State/County/Municipality	Landowner		
Background:			······			
Recon. Alt. F). GREAT s (Alt. F) recommended the placement. Since the land	selected use of 12 acres (all use of 2 acres at this site. downer has been making the	wetland) at th There are 3 ac e 3 acres are a	AT I Vol. 8-Part IV). This sit is site for permanent placeme cres of upland available which vailable for stockpiling, the C ar planning period with benef	nt of material from cut has been used in the p orps will plan on using	6. The endorsed Pool 7 past for dredged materia the entire area. Alterna	7 Recon. 1
	disturbed upland area from or holding fish for commerc		material placement exists. Th	ne site is bordered by th	ne Mississippi River ma	in
Site Dimensions:						
Area = 3 acres. The area Capacity = 60,000 cubic y		e-Fill Elevation	n = 643.0. Maximum Fill Ele	vation = 663.0. LCP E	levation = 638.5. Estin	nated
Beneficial Use:						
	icial use stockpile site. The N. Beneficial use removal		emand for material in this area o be 400,000 cubic yards.	a. Most removal has be	een from private constru	lection
Equipment Requirments	s/Limitations:					
Unknown. Special Conditions/Restr This site is privately owned	rictions: ed and any removal must be		e landowners permission. In t rossing guards where the acce			ne of their
Unknown. Special Conditions/Rest This site is privately owned flagmen during removal of Future Plans:	rictions: ed and any removal must be	there are no c	rossing guards where the acce			ne of their
Unknown. Special Conditions/Rest This site is privately owne flagmen during removal o Future Plans:	rictions: ed and any removal must be perations by truck because erm real estate agreement fo	there are no c	rossing guards where the acce			ne of their
Unknown. Special Conditions/Restr This site is privately owner flagmen during removal of Future Plans: Continue to pursue long-t Permits/Approval Check Cultural Resources	rictions: ed and any removal must be operations by truck because erm real estate agreement for klists:	there are no c	rossing guards where the acce			ne of their
Unknown. Special Conditions/Restr This site is privately owner flagmen during removal or Future Plans: Continue to pursue long-t Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species	rictions: ed and any removal must be perations by truck because erm real estate agreement fo klists:	there are no c for use of this s <u>Remarks:</u>	rossing guards where the accessing guards where the accessing guards where the accessing guards where the acces			ne of their
Unknown. Special Conditions/Restr This site is privately owned flagmen during removal of Future Plans: Continue to pursue long-t Permits/Approval Checel ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A	rictions: ed and any removal must be perations by truck because erm real estate agreement fo klists:	there are no c for use of this s <u>Remarks:</u> No action re None found	rossing guards where the accessing guards where the accessing guards where the accessing guards where the acces			ne of their
Unknown. Special Conditions/Restr This site is privately owne flagmen during removal o Future Plans: Continue to pursue long-t Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species	rictions: ed and any removal must be perations by truck because erm real estate agreement fo klists:	there are no c for use of this s Remarks: No action re None found No further a	rossing guards where the acce site. equired l at this site			ne of their
Unknown. Special Conditions/Restrict This site is privately owned flagmen during removal o Future Plans: Continue to pursue long-t Permits/Approval Check Cultural Resources Floadplain Impact A NEPA Real Estate	rictions: ed and any removal must be perations by truck because erm real estate agreement fo klists:	there are no c for use of this s <u>Remarks:</u> No action ru None found No further a Covered by Requires a p	rossing guards where the acce site. equired I at this site analysis necessary the GREAT and O&M, EIS permit from the landowner			ne of their
Unknown. Special Conditions/Restrict This site is privately owned flagmen during removal of Future Plans: Continue to pursue long-t Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ☐ Real Estate ✓ State	rictions: ed and any removal must be perations by truck because erm real estate agreement for klists: s Analysis	there are no c for use of this s <u>Remarks:</u> No action ru None found No further a Covered by Requires a p	rossing guards where the acce site. equired I at this site analysis necessary t the GREAT and O&M, EIS			ne of their
Unknown. Special Conditions/Restrict This site is privately owned flagmen during removal of Future Plans: Continue to pursue long-t Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ☐ Real Estate	rictions: ed and any removal must be perations by truck because erm real estate agreement for klists: s Analysis	there are no c for use of this s No action re None found No further a Covered by Requires a General per	rossing guards where the acce site. equired I at this site analysis necessary the GREAT and O&M, EIS permit from the landowner			ne of their
Unknown. Special Conditions/Restr This site is privately owned flagmen during removal of Future Plans: Continue to pursue long-t Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA Real Estate ✓ State ✓ 404(b)(1) Evaluatoi Other:	rictions: ed and any removal must be perations by truck because erm real estate agreement for klists: s Analysis	there are no c for use of this s <u>Remarks:</u> No action re None found No further a Covered by Requires a p General per None require	rossing guards where the acce site. equired d at this site analysis necessary the GREAT and O&M, EIS permit from the landowner mit with MDNR and MPCA red if no effluent return	ess road crosses the trac		ne of their
Unknown. Special Conditions/Restr This site is privately owned flagmen during removal of Future Plans: Continue to pursue long-t Continue to pursue long-t ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA Real Estate ✓ State ✓ State ✓ 404(b)(1) Evaluatoi Other: Potential Dredg	rictions: ed and any removal must be perations by truck because erm real estate agreement for klists: s Analysis n ge Cuts:	there are no c for use of this s Remarks: No action re None found No further a Covered by Requires a General per None requin	rossing guards where the accessing guards where the accessing equired that this site analysis necessary the GREAT and O&M, EIS permit from the landowner that with MDNR and MPCA red if no effluent return the function of the	Pipeline Distance	rks.	
Unknown. Special Conditions/Restr This site is privately owne flagmen during removal of Future Plans: Continue to pursue long-t Continue to pursue long-t ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA □ Real Estate ✓ State ✓ State ✓ 404(b)(1) Evaluatoi Other: Potential Dredg Name	rictions: ed and any removal must be perations by truck because erm real estate agreement for klists: s Analysis n ge Cuts: M	There are no c For use of this s For use of this s No action re No action re No further a Covered by Requires a p General per None requires None requires Image: the second	rossing guards where the acce site. equired I at this site analysis necessary the GREAT and O&M, EIS permit from the landowner trmit with MDNR and MPCA red if no effluent return redge	Pipeline Distance	rks. Total	Lift
Unknown. Special Conditions/Restr This site is privately owne flagmen during removal of Future Plans: Continue to pursue long-t Continue to pursue long-t ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA Real Estate ✓ State ✓ State ✓ State ✓ A04(b)(1) Evaluatoi Other: Potential Dredg Name Richmond Island	rictions: ed and any removal must be perations by truck because erm real estate agreement for klists: s Analysis n ge Cuts: M	there are no c for use of this s Remarks: No action re None found No further a Covered by Requires a General per None requires In the second se	rossing guards where the acce site. equired d at this site analysis necessary r the GREAT and O&M, EIS permit from the landowner rmit with MDNR and MPCA red if no effluent return redge fype Water M 6300	Pipeline Distance Land 20-500	rks	Lift 5-25
Unknown. Special Conditions/Restr This site is privately owne flagmen during removal of Future Plans: Continue to pursue long-t Continue to pursue long-t ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA □ Real Estate ✓ State ✓ State ✓ 404(b)(1) Evaluatoi Other: Potential Dredg Name	rictions: ed and any removal must be perations by truck because erm real estate agreement for klists: s Analysis n ge Cuts: M 711.4 707.4	there are no c for use of this s Remarks: No action re None found No further a Covered by Requires a General per None requires ile T -712.3 -709.3	rossing guards where the acce site. equired I at this site analysis necessary the GREAT and O&M, EIS permit from the landowner trmit with MDNR and MPCA red if no effluent return redge	Pipeline Distance	rks. Total	Lift



7-708.7-LWE	Winters Landi	ng		rosse/Onalaska	1.0	ederal Govern	iment	
Site Identification	Site Name		State/County	y/Municipality	La	ndowner		
Background:								
This site was selected by selected use of 1.5 acres which identified this site dikes at this site will be for this site. However, a	at this site for tempora e as temporary, but did coordinated with the O	ry placement of not identify ac SIT. The Win	of material from res impacted. ters Landing C	n cut 4. The RRF er This site will be use Channel Realignmen	ndorsed the Pool d as an emergen t Project constru	7 Recon. (Alt cy site. Devel cted in 1988-8	t. F) on 6 March lopment of conta	1984 ainment
Site Characteristics:								
This 100% upland site is little vegetation. A dike					terial placement	site. Sand co	wered areas with	n very
Site Dimensions:								
Area = 2 acres. The are Fill Elevation = 669.0.					each capacity. P	re-fill Elevatio	on = 644.0. Max	ximum
Beneficial Use:								
In the past material has	been placed at this site	for recreationa	l beach enhanc	cement.				
Equipment Requirmer Dredged material placer	nent will be by mechan	ical, or hydrau	lic methods.					
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unle	nent will be by mechan strictions: ted against erosion and /or equipment limitation ess another mutually agi	will be remove is but not to ex- reeable plan of	ed and transfer	rs from the time of er	nergency placer	nent and befor	re the placement	ofany
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unle disturbing the oak trees	nent will be by mechan strictions: ted against erosion and /or equipment limitation ess another mutually agi	will be remove is but not to ex- reeable plan of	ed and transfer	rs from the time of er	nergency placer	nent and befor	re the placement	ofany
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unle disturbing the oak trees Future Plans: Evaluate the Winter's La	nent will be by mechan strictions: ted against erosion and /or equipment limitation ess another mutually ag planted around the back	will be remove as but not to ex- reeable plan of c of the site.	ed and transfer ceed two years action is reach	rs from the time of er hed with the appropr	nergency placer iate regulatory a	nent and befor agencies. Care	re the placement e should be taken	of any n to avoid
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unled disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv	nent will be by mechan strictions: ted against erosion and /or equipment limitation rss another mutually ag planted around the back anding Channel Relocat ance of this site being u	will be remove as but not to ex- reeable plan of c of the site.	ed and transfer acceed two years action is reach ne its effective	rs from the time of er hed with the appropr	nergency placer iate regulatory a	nent and befor agencies. Care	re the placement e should be taken	of any n to avoid
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unled disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv	nent will be by mechan strictions: ted against erosion and /or equipment limitation sss another mutually ag planted around the back anding Channel Relocar ance of this site being u	will be remove as but not to ex- reeable plan of c of the site. tion to determi- used. <u>Rema</u>	ed and transfer acceed two years action is reach ne its effective	rs from the time of er hed with the appropr	nergency placer iate regulatory a	nent and befor agencies. Care	re the placement e should be taken	of any n to avoid
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unle disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv	nent will be by mechan strictions: ted against erosion and /or equipment limitation ess another mutually aga planted around the back anding Channel Relocat ance of this site being to cklists: s	will be remove is but not to eve reeable plan of c of the site. tion to deterministed. Rema	ed and transfer ceed two years `action is reach ne its effective rks:	rs from the time of en hed with the appropr eness. Investigate sin	nergency placer iate regulatory a	nent and befor agencies. Care	re the placement e should be taken	of any n to avoid
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unled disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv Permits/Approval Che Cultural Resource	nent will be by mechan strictions: ted against erosion and /or equipment limitation ress another mutually ag planted around the back anding Channel Relocat ance of this site being to cklists: s es	will be remove ns but not to ex- reeable plan of c of the site. tion to determi used. <u>Rema</u> No act None	ed and transfer ceed two year 'action is reach ne its effective rks: ion required	rs from the time of en hed with the appropri- eness. Investigate sin	nergency placer iate regulatory a	nent and befor agencies. Care	re the placement e should be taken	of any n to avoid
Dredged material placer Special Conditions/Res Material must be protec: possible under time and additional material, unled disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv Permits/Approval Che ✓ Cultural Resource ✓ Endangered Speci ✓ Floodplain Impact ✓ NEPA	nent will be by mechan strictions: ted against erosion and /or equipment limitation ress another mutually ag planted around the back anding Channel Relocat ance of this site being to cklists: s es	will be remove as but not to ex- reeable plan of c of the site. tion to determi- ised. Rema No act None i Impac Cover	ed and transfer ceed two year faction is reach ne its effective rks: ion required found at this si ts will be analy ed by the GRE	rs from the time of en hed with the appropri- eness. Investigate sit eness. Investigate sit te yzed AT and O&M, EIS	nergency placer iate regulatory a	nent and befor agencies. Care	re the placement e should be taken	of any n to avoid
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unled disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv Permits/Approval Che ✓ Cultural Resource ✓ Endangered Speci ✓ Floodplain Impact ✓ NEPA ✓ Real Estate	nent will be by mechan strictions: ted against erosion and /or equipment limitation ress another mutually ag planted around the back anding Channel Relocat ance of this site being to cklists: s es	will be remove as but not to ex- reeable plan of c of the site. tion to determine used. Rema No act None i Impac Cover- Owned	ed and transfer acceed two years action is reach ne its effective rks: ion required found at this si ts will be analy ed by the GRE d by federal go	eness. Investigate sin te greed CAT and O&M, EIS overnment	nergency placer iate regulatory a	nent and befor agencies. Care	re the placement e should be taken	of any n to avoid
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unled disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv Permits/Approval Che ✓ Cultural Resource ✓ Endangered Speci ✓ Floodplain Impact ✓ NEPA ✓ Real Estate ✓ State	nent will be by mechan strictions: ted against erosion and /or equipment limitation ess another mutually aging planted around the back anding Channel Relocat ance of this site being to cklists: s es t Analysis	will be remove as but not to ex- reeable plan of c of the site. tion to determi- used. Rema No act None to Impac Cover- Owned Exhibit	ed and transfer ceed two years 'action is reach ne its effective rks: tion required found at this si ts will be analy ed by the GRE d by federal go it A of WDNR'	rs from the time of en hed with the appropri- eness. Investigate sin eness. Investigate sin the yzed AT and O&M, EIS overnment 's MOU	nergency placer iate regulatory a	nent and befor agencies. Care	re the placement e should be taken	of any n to avoid
Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unled disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv Permits/Approval Che Cultural Resource Cultural Resource Cultural Resource Floodplain Impact NEPA Real Estate State 404(b)(1) Evaluat	nent will be by mechan strictions: ted against erosion and /or equipment limitation ess another mutually aging planted around the back anding Channel Relocat ance of this site being to cklists: s es t Analysis	will be remove as but not to ex- reeable plan of c of the site. tion to determi- used. Rema No act None to Impac Cover- Owned Exhibit	ed and transfer acceed two years action is reach ne its effective rks: ion required found at this si ts will be analy ed by the GRE d by federal go	rs from the time of en hed with the appropri- eness. Investigate sin eness. Investigate sin the yzed AT and O&M, EIS overnment 's MOU	nergency placer iate regulatory a	nent and befor agencies. Care	re the placement e should be taken	of any n to avoid
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Dredged material placer Special Conditions/Res Material must be protec possible under time and additional material, unled disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv Permits/Approval Che ✓ Cultural Resource ✓ Endangered Speci ✓ Floodplain Impact ✓ NEPA ✓ Real Estate ✓ State ☐ 404(b)(1) Evaluat Other: Potential Dree	nent will be by mechan strictions: ted against erosion and /or equipment limitation ess another mutually ag planted around the back anding Channel Relocat ance of this site being u cklists: s es t Analysis oin lge Cuts:	will be remove reeable plan of c of the site. tion to determine used. Rema No act None i Impac Covere Owned Exhibi	ed and transfer ceed two year action is reach ne its effective rks: ion required found at this si ts will be analy ed by the GRE d by federal go it A of WDNR' term 404(b)(1) Dredge	eness. Investigate sit eness. Investigate sit ite yzed AT and O&M, EIS overnment 's MOU proposed	nergency placer iate regulatory a te with the OSIT	nent and befor agencies. Care	e the placement e should be taken a plan for constr	ructing a
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Dredged material placer Special Conditions/Res Material must be protec: possible under time and additional material, unled disturbing the oak trees Future Plans: Evaluate the Winter's La containment dike in adv Permits/Approval Che ✓ Cultural Resource ✓ Endangered Speci ✓ Floodplain Impact ✓ NEPA ✓ Real Estate ✓ State	nent will be by mechan strictions: ted against erosion and /or equipment limitation ess another mutually ag planted around the back anding Channel Relocat ance of this site being u cklists: s es t Analysis oin dge Cuts:	will be remove reeable plan of c of the site. tion to determine used.	ed and transfer acceed two years faction is reach ne its effective rks: ion required found at this si ts will be analy ed by the GRE d by federal go it A of WDNR' term 404(b)(1) Dredge Type	rs from the time of en hed with the appropri- eness. Investigate sit eness. Investigate sit te yzed CAT and O&M, EIS overnment 's MOU proposed Water	nergency placer iate regulatory a te with the OSIT Pipeline Dis Land	tance	e the placement e should be taken a plan for constr	ructing a



7-707.3-RMP	Dakota Boat Ramp	MN/Win	ona/Dakota	MN De	ot. of Nat'l. Res.	
Site Identification	Site Name		/Municipality	Landowner		
Background:						
This site was not selected I the use of 21 acres at the T recommended the use of 5 going to the L/D 7 site (7-7 from this site. On 23 June this site for development o	by GREAT I (Site No. 7.25A). T rempealeau site (7-714.1-LWP) acres at this site for permanent p 702.5-RMP)). Endorsement cam 1986, the RRF endorsed a Corps f a boat ramp and stockpile site. ce. All material from Lower Poo	for permanent pla lacement of 156, e with a conditio proposal to exca The Dakota Islan	acement of materia 100 cubic yards fr n that the report in avate 150,000 cubi nd site (7-706.5-R)	al from cut 3. The endou om cut 3 (remaining 21' dicate potential for a bo c yards from the Dakota MT) would then be used	rsed Pool 7 Recon. (Alt. 7,900 cubic yards from 6 at ramp and active bene a Island site (7-706.5-R) I for placement of mater	F) cut 3 eficial use MT) to iial from
Site Characteristics:						
	rea in the floodplain of Dakota C akota Creek and a private resider		d in Dakota, MN	between the frontage roa	ad and US Hwy. 14 & 6	1. The
Site Dimensions:						
	s 490 feet by 450 feet. Two acre CP Elevation = 638.5. Estimated			or a parking lot. Pre-Fil	Elevation = 643.0. Ma	aximum
Beneficial Use:						
This site will be developed continued beneficial use re	l as a boat ramp and a beneficial emoval.	ise stockpile site	. The beneficial u	ses would be for landfil	l to develop the area and	d also for
Railroad and county bridge	es.	ds to hydraulic p	placement only. A	pipeline would access t	he site through the exist	ting
Railroad and county bridge Special Conditions/Restr	es.				he site through the exist	ting
Railroad and county bridge Special Conditions/Restr	es.				he site through the exist	ting
Railroad and county bridge Special Conditions/Restr This site will be used to rei Future Plans: Most of the trees will have	es.	sland placement	site (7-706.5-RM) g plan including s	[]).		
Railroad and county bridge Special Conditions/Restr This site will be used to rei Future Plans: Most of the trees will have with construction of the bo Permits/Approval Check	ictions: locate material from the Dakota l to be removed for site preparation at ramp and parking, diking, and	sland placement	site (7-706.5-RM) g plan including s	[]).		
Railroad and county bridge Special Conditions/Restr This site will be used to rei Future Plans: Most of the trees will have with construction of the bo Permits/Approval Check ✓ Cultural Resources	es. ictions: locate material from the Dakota l to be removed for site preparation bat ramp and parking, diking, and lists: <u>Ren</u> No a	sland placement n. A landscapin preparation of th narks: ctoin required	site (7-706.5-RM g plan including s ne stockpile area.	[]).		_
Railroad and county bridge Special Conditions/Restr This site will be used to ref Future Plans: Most of the trees will have with construction of the bo Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species	es. ictions: locate material from the Dakota I to be removed for site preparation to be removed fo	sland placement on. A landscapin preparation of th parks: uctoin required e found at this si	site (7-706.5-RM g plan including s ne stockpile area.	[]).		
Railroad and county bridge Special Conditions/Restr This site will be used to ref Future Plans: Most of the trees will have with construction of the box Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A	es. ictions: locate material from the Dakota I e to be removed for site preparation vat ramp and parking, diking, and lists: Ren No a Non nalysis No b	sland placement n. A landscapin preparation of th narks: ctoin required e found at this si iurther analysis n	site (7-706.5-RMT g plan including s te stockpile area.	[]).		
Railroad and county bridge Special Conditions/Restr This site will be used to ref Future Plans: Most of the trees will have with construction of the box Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA	es. ictions: locate material from the Dakota I e to be removed for site preparation bat ramp and parking, diking, and lists: Rem No a Non nalysis No 1 Cov	sland placement n. A landscapin preparation of th tarks: actoin required e found at this si urther analysis n ered by O&M, E	site (7-706.5-RMT g plan including s ne stockpile area. te ecessary IS	(). creening has been devel		
Railroad and county bridge Special Conditions/Restr This site will be used to ref Future Plans: Most of the trees will have with construction of the box Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA Real Estate	es. ictions: locate material from the Dakota l to be removed for site preparation bat ramp and parking, diking, and lists: Ren No a Non nalysis No to Cov Lon	sland placement n. A landscapin preparation of th tarks: actoin required e found at this si urther analysis n ered by O&M, E g-term agreemen	site (7-706.5-RMT g plan including s ne stockpile area. te ecessary IS t with MDNR proj	(f). creening has been devel		
Railroad and county bridge Special Conditions/Restr This site will be used to rel Future Plans: Most of the trees will have with construction of the bc Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA □ Real Estate ✓ State	es. ictions: locate material from the Dakota l to be removed for site preparatio taramp and parking, diking, and lists: Ren No a Non nalysis No t Cov Lon Gen	sland placement n. A landscapin preparation of th narks: actoin required e found at this si urther analysis n ered by O&M, E g-term agreemen eral permit with	site (7-706.5-RM) g plan including s ne stockpile area. te ecessary IS t with MDNR proj MDNR and MPC/	(f). creening has been devel		_
Railroad and county bridge Special Conditions/Restr This site will be used to ref Future Plans: Most of the trees will have with construction of the box Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA Real Estate ✓ State ↓ 404(b)(1) Evaluatoin	es. ictions: locate material from the Dakota l to be removed for site preparatio taramp and parking, diking, and lists: Ren No a Non nalysis No t Cov Lon Gen	sland placement n. A landscapin preparation of th tarks: actoin required e found at this si urther analysis n ered by O&M, E g-term agreemen	site (7-706.5-RM) g plan including s ne stockpile area. te ecessary IS t with MDNR proj MDNR and MPC/	(f). creening has been devel		_
Railroad and county bridge Special Conditions/Restr This site will be used to ref Future Plans: Most of the trees will have with construction of the bc Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA Real Estate ✓ State ↓ 404(b)(1) Evaluatoin Other:	es. ictions: locate material from the Dakota I to be removed for site preparation to b	sland placement on. A landscapin preparation of th preparation of th ctoin required e found at this si urther analysis n ered by O&M, E g-term agreemen eral permit with g-term 404(b)(1)	site (7-706.5-RM) g plan including s ne stockpile area. te ecessary IS t with MDNR proj MDNR and MPC/	r). creening has been devel		_
Railroad and county bridge Special Conditions/Restrict This site will be used to read Future Plans: Most of the trees will have with construction of the box Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA Real Estate ✓ State ✓ 404(b)(1) Evaluatoin Other: Potential Dredge	es. ictions: locate material from the Dakota I cto be removed for site preparatic at ramp and parking, diking, and lists: Ren No a Non nalysis No a Cov Lon Gen Lon Gen Cov Lon Gen Lon Cov Lon Cov Lon Cov Lon Gen Lon Cov Lo	sland placement on. A landscapin preparation of th narks: actoin required e found at this si urther analysis n ered by O&M, E g-term agreemen eral permit with g-term 404(b)(1) Dredge	site (7-706.5-RMT g plan including s ne stockpile area. te ecessary IS t with MDNR proj MDNR and MPC/	(). creening has been devel bosed Pipeline Distance	oped. Implementation v	will begin
Railroad and county bridge Special Conditions/Restription This site will be used to read Future Plans: Most of the trees will have with construction of the box Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA Real Estate ✓ State ✓ 404(b)(1) Evaluatoin Other: Potential Dredge	es. ictions: locate material from the Dakota l isto be removed for site preparatio bat ramp and parking, diking, and lists: Rem No a Non nalysis No f Cov Lon Gen Lon e Cuts: Nile Nile	sland placement on. A landscapin preparation of th tarks: actoin required e found at this si iurther analysis n ered by O&M, E g-term agreemen eral permit with g-term 404(b)(1) Dredge Type	site (7-706.5-RMT g plan including s ne stockpile area. te ecessary IS t with MDNR proj MDNR and MPC/	(). creening has been devel bosed A Pipeline Distance Land	oped. Implementation v	will begin
Railroad and county bridge Special Conditions/Restrict This site will be used to read Future Plans: Most of the trees will have with construction of the box Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA Real Estate ✓ State ✓ 404(b)(1) Evaluatoin Other: Potential Dredge	es. ictions: locate material from the Dakota I cto be removed for site preparatic at ramp and parking, diking, and lists: Ren No a Non nalysis No a Cov Lon Gen Lon Gen Cov Lon Gen Lon Cov Lon Cov Lon Cov Lon Gen Lon Cov Lo	sland placement n. A landscapin preparation of th tarks: arks: arks: arks: arks: arks: arks: arks: ctoin required e found at this si arther analysis n ered by O&M, E g-term agreemen eral permit with g-term 404(b)(1) Dredge Type H	site (7-706.5-RMT g plan including s ne stockpile area. te ecessary IS t with MDNR proj MDNR and MPC/	(). creening has been devel bosed Pipeline Distance	oped. Implementation v	will begin



UTM, Zone 15, NAD 83	
Year of Photography: 2005	1
Date: 15 Feb 2008	

7-706.5-RMT	Dakota Island		MN/Wi	nona/Dakota	Federal	Government	
Site Identification	Site Name		State/Coun	ty/Municipality	Landowner		
Background: This site was selected by ((proposed by Corps). GR Recon. (Alt. F) on 6 Marc Corps proposal to excavat stockpile site. This site w constructed in 1979 to acc	EAT selected use of 6.4 th 1984 which identified te 150,000 cubic yards f rould then be used for pl	acres at this this site as t rom this site acement of r	s site for temp temporary but to the Dakota	oorary placement of t t, did not identify ac a Boat Ramp site (7-	material from cut 3. The res impacted. On 23 Jun 707.3-RMP) for develo	e RRF endorsed the Po ne 1986, the RRF endo prent of a boat ramp	ool 7 orsed a and
Site Characteristics: This is a transfer site. The	e island itself was create	ed with dredg	ged material.	It is 100% upland a	nd within both the flood	plain and the floodway	ý.
Site Dimensions: Area = 8 acres. The area i Capacity = 160,000 cubic Beneficial Use: Placement of material on t	yards.						
will be excavated from thi							
	s/Limitations:						
Unknown. Special Conditions/Restr Material must be protected	rictions: d against erosion and wi		ed when it is e	economical or when	capacity has been reach	ed. It will be transferr	ed to the
Equipment Requirments Unknown. Special Conditions/Restr Material must be protected permanent Dakota Boat R	rictions: d against erosion and wi		ed when it is a	economical or when	capacity has been reach	ed. It will be transferr	ed to the
Unknown. Special Conditions/Restr Material must be protected permanent Dakota Boat R Future Plans: Excavate the site for devel	rictions: d against erosion and wi amp site (7-707.3-RMP lopment of the Dakota F). Boat Ramp si	ite and contin				
Unknown. Special Conditions/Restr Material must be protected permanent Dakota Boat R Future Plans: Excavate the site for devel excavate material to replen	rictions: d against erosion and wi amp site (7-707.3-RMP lopment of the Dakota H nish the Dakota Boat Ra). Boat Ramp si	ite and contin ecessary.				
Unknown. Special Conditions/Restr Material must be protected permanent Dakota Boat R Future Plans: Excavate the site for devel excavate material to replet Permits/Approval Check Cultural Resources	rictions: d against erosion and wi amp site (7-707.3-RMP lopment of the Dakota H nish the Dakota Boat Ra klists:). Boat Ramp si amp site as n <u>Reman</u>	ite and contin ecessary.				
Unknown. Special Conditions/Restr Material must be protected bermanent Dakota Boat R Future Plans: Excavate the site for devel excavate material to replet Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species	rictions: d against erosion and wi amp site (7-707.3-RMP lopment of the Dakota H nish the Dakota Boat Ra klists:). Boat Ramp si amp site as n <u>Remar</u> No act: None f	ite and contin ecessary. rks: ion required iound at this s	ue to use it for routi			
Unknown. Special Conditions/Restr Material must be protected bermanent Dakota Boat R Future Plans: Excavate the site for devel excavate material to replet Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A	rictions: d against erosion and wi amp site (7-707.3-RMP lopment of the Dakota H nish the Dakota Boat Ra klists:). Boat Ramp si amp site as n <u>Reman</u> No act None f No fur	ite and contin ecessary. rks: ion required found at this s ther analysis	ue to use it for routi			
Jnknown. Special Conditions/Restr Material must be protected permanent Dakota Boat R Future Plans: Excavate the site for devel excavate material to replet Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA	rictions: d against erosion and wi amp site (7-707.3-RMP lopment of the Dakota H nish the Dakota Boat Ra klists:). Boat Ramp si amp site as n No act None f No fur Covere	ite and contin ecessary. rks: ion required found at this s ther analysis ed by the GRI	uue to use it for routi site necessary EAT and O&M, EIS			
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Unknown. Special Conditions/Restr Material must be protected permanent Dakota Boat R Excavate the site for devel excavate material to repler Permits/Approval Check ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate ✓ State	rictions: d against erosion and wi amp site (7-707.3-RMP dopment of the Dakota H nish the Dakota Boat Ra klists:). Boat Ramp si amp site as n No act None f No fur Covere Owned Genera	ite and contin ecessary. rks: ion required found at this s ther analysis ed by the GRI d by federal g al permit with	tue to use it for routi site necessary EAT and O&M, EIS overnment 1 MDNR and MPCA	ne and emergency place		
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Unknown. Special Conditions/Restr Material must be protected permanent Dakota Boat R Future Plans: Excavate the site for devel excavate material to replet Permits/Approval Check Cultural Resources Cultural Resources Floodplain Impact A NEPA Real Estate State 404(b)(1) Evaluatoin Other: Potential Dredg Name	rictions: d against erosion and wi amp site (7-707.3-RMP lopment of the Dakota H nish the Dakota Boat Ra klists: Analysis n). Boat Ramp si amp site as n No acti None f No fur Covere Owned Genera Long-t Mile	ite and contin ecessary. ion required found at this s ther analysis ed by the GRI d by federal g al permit with erm 404(b)(1 Dredge Type	uue to use it for routi site necessary EAT and O&M, EIS overnment MDNR and MPCA) proposed Water	ne and emergency place Pipeline Distance Land	ment. Use as a transfe	r site and

