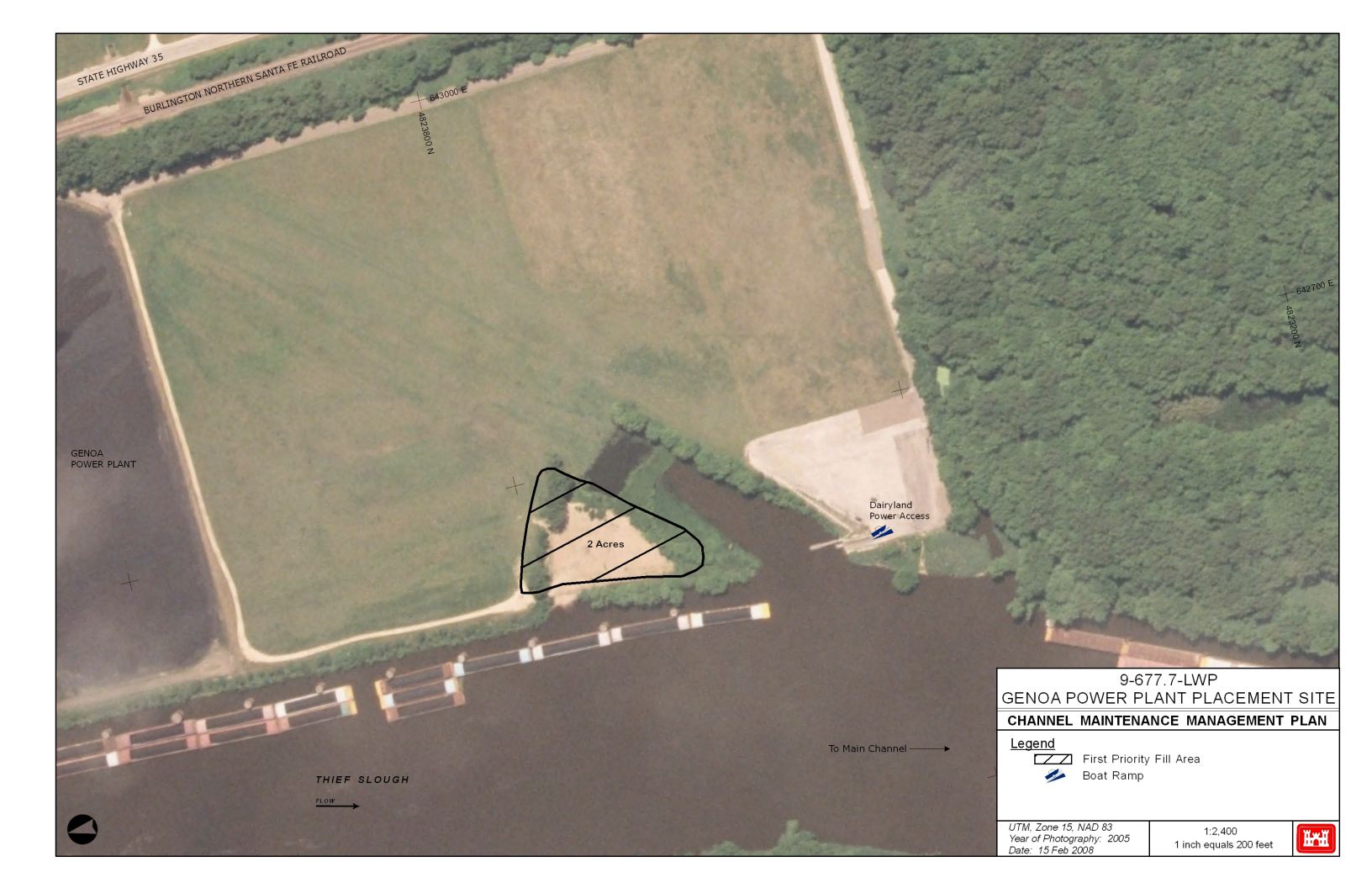
9-677.7-LWP	Genoa Pow	er Plant	WI/Ve	ernon/Genoa	Private		
Site Identification	Site Name		State/Cor	unty/Municipality	Landowner		
Background:							
This site was selected by Pool 9 Recon. Alt. D). C Recon. (Alt. D) recommfrom cut 10 (all of which site. The OSIT will visit	GREAT selected us ended use of 2 acre would be removed	e of 1 acre at this s for placement of d for beneficial use	site for perm 12,000 cub e). This area	nanent placement of m ic yards from cut 7, 2 a was changed extensi	naterial from cuts 7-10. 299,000 cubic yards from	The endorsed Upper Poor cut 8, and 93,500 cubic	ol 9 yards
Site Characteristics: The site is located down.	stream from the Ge	noa Power Plant, 1	near a public	e boat ramp.			
Site Dimensions: Area = 2 acres. The area Capacity = 45,000 cubic		feet. Pre-Fill Ele	vation = 630	0.0. Maximum Fill El	evation = 650.0. LCP E	levation = 620.0. Estima	ated
Beneficial Use:							
		£:-:-1£ 44	04.5001-:-				
The Upper Pool 9 Recor	i. projected active o	enencial use of 40	04,500 cubic	e yards from this site.			
Mechanical placement o Special Conditions/Res Identification of the exact	trictions:			encies. There may be	e special conditions place	ed on removal of materia	 ıl.
Future Plans: The Corps will try to implocation. Develop as a b				e changes by the land	owner may require desig	gnating another acceptab	le
Permits/Approval Chee	eklists:	Rema	rks:				
✓ Cultural Resources			tion required	İ			
✓ Endangered Specie			found at this				
Floodplain Impact NEPA			e analyzed i				
Real Estate		Requi	res a permit	from the landowner			
✓ State		_	it A of WDN				
✓ 404(b)(1) Evaluate	oin			o effluent return			
Other:			1				
Potential Dred	ge Cuts:		Dredge		Pipeline Distance		
Name		Mile	Type	Water	Land	Total	Lift
Below Twin Island		675.4-675.9	M	7392	50-300	7442-7692	10-30
Twin Island		676.0-676.6	M	10560	50-300	10610-10860	10-30
Lower Appch. L/D 8		678.7-679.2	M	12144	50-300	12194-12444	10-30
1							



9-670.5-LWP	Blackhawk Park	WI/Vernon/Victory	Federal Government
Site Identification	Site Name	State/County/Municipality	Landowner

Background:

This site was not selected by GREAT I (Site No. 9.55). This site was endorsed by the RRF on 23 June 1986 (Upper Pool 9 Recon. Alt. D). GREAT selected the use of 13 acres at DeSoto (9-667.5-LWP), 44 acres at Isle La Plume (8-695.7-LWP), 5 acres at Gantenbein (9-671.8-LWP), and 13 acres at GREAT site 9.33 (9-671.3-LWP) for permanent placement of material from cuts 4 and 6. The endorsed Upper Pool 9 Recon. (Alt. D) recommended use of 68.5 acres at this site for permanent placement of 860,000 cubic yards from cuts 4 and 6 in lieu of the GREAT sites. Endorsement was subject to additions agreed upon between the FWS and Corps at the 17 December 1985, Blackhawk Park meeting briefly discussed in SPECIAL CONDITIONS/RESTRICTIONS section. Park development will occur in phases (1-8). Material may be brought from the Indian Camp Light site (9-665.8-RIE) to implement phases if necessary.

Site Characteristics:

This is a recreation area with campsites, beach, picnic areas, and boat ramps. Habitat impacts include 36 acres bottomland forest, 2 acres marsh, 3 acres open water, 7 acres old dredged material, and 21 acres disturbed terrestrial. A private trailer park borders the north end of the site.

Site Dimensions:

Approx. Area: 68.5 acres - 8 areas to be completed in phases. A 3 acre stockpile will have a Fill Elev. of 650.0. Pre-Fill Elevation = 625.0. Maximum Fill Elevation = 629.0. LCP Elevation = 620.0. Estimated Capacity = 400,000 cubic yards.

Beneficial Use:

Of the projected 860,000 cubic yards placed at this site, 400,000 cubic yards would remain on-site to upgrade the park facilities and 460,000 would be removed for beneficial use off-site. A stockpile will be developed for beneficial use removal.

Equipment Requirments/Limitations:

Hydraulic placement requires dike construction with effluent directed back to the main channel. Mechanical placement may require haul distances greater than 900 feet from the unloading area.

Special Conditions/Restrictions:

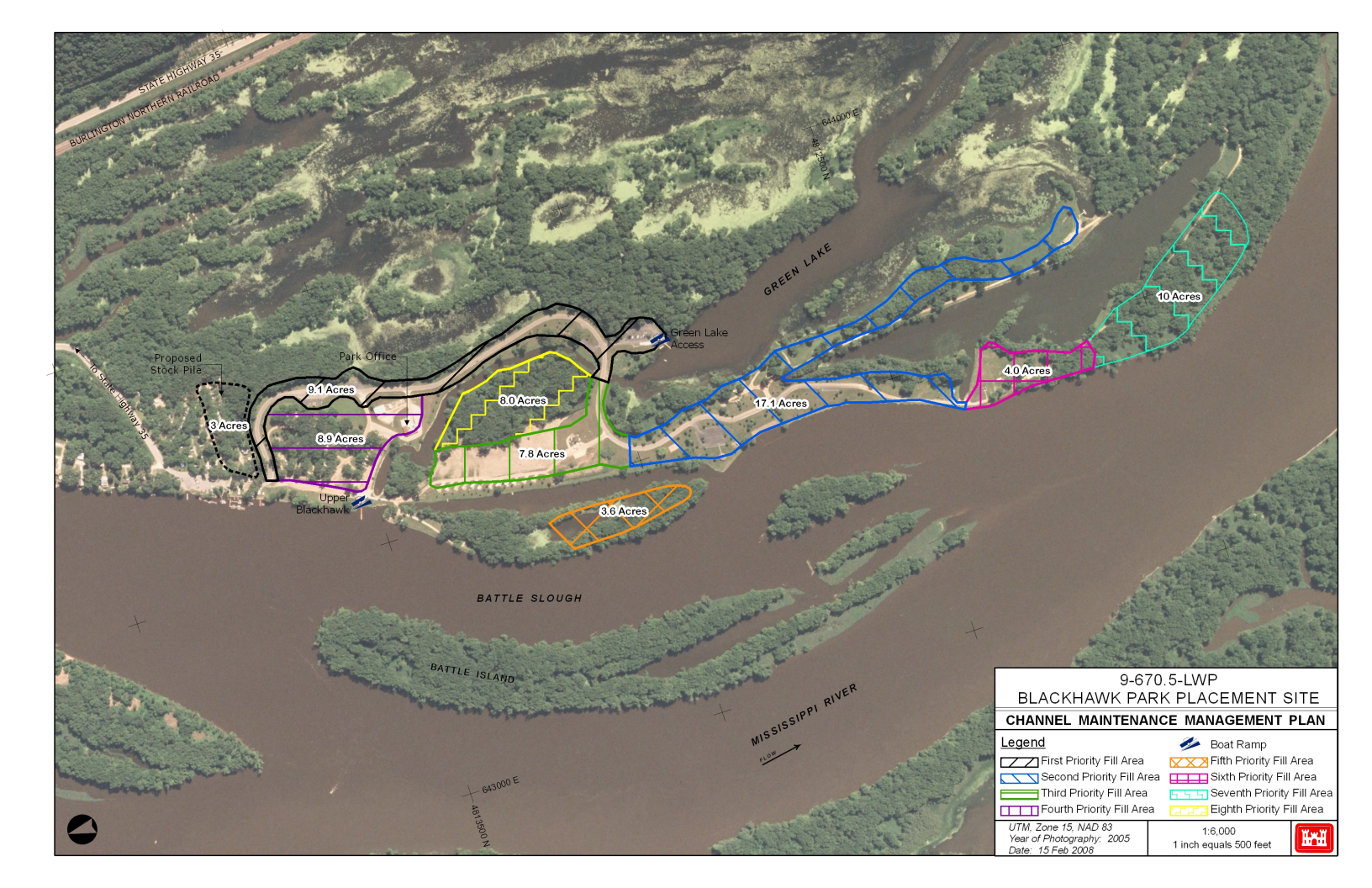
Actual placement of dredged material will be in phases as required for Park development. Prior to any filling of areas 7 and 8, the Corps will evaluate (in cooperation with other resource agencies) recreational needs at Blackhawk Park to determine if additional recreational development is justified. The evaluation will also consider alternative placement sites, should placement in areas 7 and 8 be unnecessary for recreational development. At the same time, the Corps will evaluate the beneficial use demand for material in the area.

Future Plans:

Development of the Park should continue according to the phases indicated in the Upper Pool 9 Recon. Report and the site management plan. Further evaluation and coordination with State and Federal agencies is required before areas 7 and 8 are developed as previously outlined. The Corps will pursue purchase of the trailer park area to develop a beneficial use stockpile.

Permits/Approval Checklists: Remarks: ✓ Cultural Resources No action required ✓ Endangered Species None found at this site ✓ Floodplain Impact Analysis No further analysis necessary ✓ NEPA Covered by O&M, EIS ✓ Real Estate Owned by Federal Government **✓** State Exhibit A of WDNR's MOU 404(b)(1) Evaluatoin Long-term 404(b)(1) proposed Other:

Potential Dredge Cuts:		Dredge	Pipeline Distance			
Name	Mile	Type	Water	Land	Total	Lift
Battle Island	671.0-672.6	H,M	4800	100-1000	4900-5800	5-30
Indian Camp Light	665.0-665.8	M	26000	100-2000	26100-28000	5-30
DeSoto	667.4-668.5	M	15840	100-2000	15940-17840	5-30



9-665.8-RIE	Indian Can	ıp Light	IA/Allam	akee/Lansing	Federal (Government	
Site Identification	Site Name		State/County	/Municipality	Landowner		
Background:							
This site was selected by selected use of 2.7 acres continue to use this area material from this site (c	at this site for temp for emergency plac	orary placement o ement. To aid the	f material fron sequential dev	n cut 4. A containn velopment of the Bl	nent dike covering 3 acr ackhawk Park site (9-6)	es exists and the Corps 70.5-LWP), the Corps r	will
Site Characteristics:							
The site is within the flo primarily bottomland for		lplain. The area s	elected for pla	cement will be on t	op of old dredged mater	ial. The surrounding a	rea is
Site Dimensions: Area = 3 acres. The area		feet. Pre-Fill Elev	vation = 630.0.	Maximum Fill Ele	evation = 645.0. LCP E	levation = 620.0. Estir	mated
Capacity = 50,000 cubic	e yards.						
Beneficial Use:							
Recreational beach enha Blackhawk Park for dev			e shoreline. T	here will be passive	e beneficial use if materi	al is excavated and hau	ıled to
Special Conditions/Res Placement must be conta will be removed and tran but not to exceed two ye agreeable plan of action	ained to the area wit nsferred to a perman ears from the time of	ent site by the foll emergency placer	lowing spring l ment and befor	high water or as soo	on as possible under tim	e and/or equipment lim	itations
Future Plans: Maintain the berms to as Blackhawk Park (9-670.		gency situation ari	ses. Evaluate	the need for creatin			
(> 0/0.	, 			and need for creams	g a bathtub by excavatii	ng material and hauling	; it to
Permits/Approval Che		Remai		nice noca roi creanii	g a bathtub by excavatii	ng material and hauling	; it to
Permits/Approval Che	S	No act	·ks: ion required		g a bathtub by excavatii	ng material and hauling	; it to
Permits/Approval Chee ✓ Cultural Resource: □ Endangered Specie	s es	No acti Eagle 1	:ks: ion required nesting probab	le	g a bathtub by excavatii	ng material and hauling	; it to
Permits/Approval Chee Cultural Resource: Endangered Specie Floodplain Impact	s es	No acti Eagle i No furi	ks: ion required nesting probab ther analysis re	le cquired		ng material and hauling	; it to
Permits/Approval Chee ✓ Cultural Resource: ☐ Endangered Specie ✓ Floodplain Impact ✓ NEPA	s es	No acti Eagle 1 No furi Covere	rks: ion required nesting probab ther analysis re	le equired AT and O&M, EIS		ng material and hauling	; it to
Permits/Approval Chee ✓ Cultural Resource: □ Endangered Specie ✓ Floodplain Impact ✓ NEPA ✓ Real Estate	s es	No acti Eagle i No furi Covere Owned	rks: ion required nesting probab ther analysis read by the GRE. I by federal go	le equired AT and O&M, EIS vernment		ng material and hauling	; it to
Permits/Approval Chee ✓ Cultural Resource: □ Endangered Specie ✓ Floodplain Impact ✓ NEPA ✓ Real Estate □ State	s es t Analysis	No act Eagle 1 No furn Covere Owned 404(t)	ion required nesting probab ther analysis re d by the GRE. I by federal go-	le equired AT and O&M, EIS vernment uent return		ng material and hauling	t it to
Permits/Approval Chee ✓ Cultural Resource: ☐ Endangered Specie ✓ Floodplain Impact ✓ NEPA ✓ Real Estate ☐ State ☐ 404(b)(1) Evaluate	s es t Analysis	No act Eagle 1 No furn Covere Owned 404(t)	rks: ion required nesting probab ther analysis read by the GRE. I by federal go	le equired AT and O&M, EIS vernment uent return		ng material and hauling	s it to
Permits/Approval Chee ✓ Cultural Resources ☐ Endangered Specie ✓ Floodplain Impact ✓ NEPA ✓ Real Estate ☐ State ☐ 404(b)(1) Evaluate Other:	s es t Analysis oin	No act Eagle 1 No furn Covere Owned 404(t)	ion required nesting probab ther analysis red by the GRE. I by federal go required if effl erm 404(b)(1)	le equired AT and O&M, EIS vernment uent return		g material and hauling	s it to
Permits/Approval Chee Cultural Resource: Endangered Specie Floodplain Impact NEPA Real Estate State 404(b)(1) Evaluate Other: Potential Dree	s es Analysis oin dge Cuts:	No act Eagle r No fur Covere Owned 404(t) Long-t	rks: ion required nesting probab ther analysis re the d by the GRE. I by federal go required if effl erm 404(b)(1) Dredge	le equired AT and O&M, EIS vernment uent return proposed	Pipeline Distance		
Permits/Approval Chee Cultural Resource: Endangered Specie Floodplain Impact NEPA Real Estate State 404(b)(1) Evaluate Other: Potential Drec	s es Analysis oin dge Cuts:	No act Eagle 1 No furt Covere Owned 404(t) Long-t	ion required nesting probab ther analysis red by the GRE. I by federal go required if efflerm 404(b)(1) Dredge Type	le equired AT and O&M, EIS vernment uent return proposed Water	Pipeline Distance Land	Total	Lift
Permits/Approval Chee Cultural Resource: Endangered Specie Floodplain Impact NEPA Real Estate State 404(b)(1) Evaluate Other: Potential Dree	s es Analysis oin dge Cuts:	No act Eagle r No fur Covere Owned 404(t) Long-t	rks: ion required nesting probab ther analysis re the d by the GRE. I by federal go required if effl erm 404(b)(1) Dredge	le equired AT and O&M, EIS vernment uent return proposed	Pipeline Distance		
Permits/Approval Chee Cultural Resource: Endangered Specie Floodplain Impact NEPA Real Estate State 404(b)(1) Evaluate Other: Potential Drece	s es Analysis oin dge Cuts:	No act Eagle 1 No furt Covere Owned 404(t) Long-t	ion required nesting probab ther analysis red by the GRE. I by federal go required if efflerm 404(b)(1) Dredge Type	le equired AT and O&M, EIS vernment uent return proposed Water	Pipeline Distance Land	Total	Lift



	Lansing		IA/All	amakee/Lansing	Federal (Government	
Site Identification	Site Name		State/Cou	unty/Municipality	Landowner		
Background:							
This site was selected by (proposed by Corps at RR 1983, the RRF deferred et impacted. On 25 Septems subsequent dredging jobs mechanical jobs, up to the	RF meeting). GRI ndorsement of the ber 1986, the RRF placed at this site	EAT selected the us Lower Pool 9 Receivendorsed a Corps if they are large hy	se of 4 acre on. report w proposal to ydraulic job	s at this site for tempor which identified this sit excavate 150,000 cub s or at the Lansing Hig	ary placement of mater e as a temporary site but ic yards from this site for thway Bridge site (9-66)	ial from cut 3. On 20 C at did not identify areas or a landfill in Lansing, 3.5-LWP) if they are sn	October with nall
Site Characteristics:							
This site is a 9 acre diked when it was excavated, but							f the site
Site Dimensions:							
Area = 9 acres. The area Elevation = 650.0. LCP I					ill Elevation. Pre-Fill E	Elevation = 610.0. Max	imum Fill
Beneficial Use:							
This site has been excava at this site will not be con					and at Blackhawk Park	recreation area. Materia	al placed
Equipment Requirment Dredged material placement		hanical or hydrauli	c methods				
· ·		,	e memous.				
Special Conditions/Rest	rictions:		e memous.				
Special Conditions/Rest Existing vegetation on the be protected against erosi permanent Lansing Highy	e outside of the co	ntainment area dik	e and adjac				
Existing vegetation on the be protected against erosi permanent Lansing Highv	e outside of the co	ntainment area dik	e and adjac				
Existing vegetation on the be protected against erosi	e outside of the co ion and material way Bridge site (9- e site and continue	ntainment area dikill be removed to a .663.5-LWP).	e and adjace permanent	site when economical	or when capacity is read	ched. It will be transfer	red to the
Existing vegetation on the be protected against erosi permanent Lansing Highw Future Plans: Maintain the berms at the making the outside slope	e outside of the co on and material w. way Bridge site (9- e site and continue of the dike more g	ntainment area dikill be removed to a .663.5-LWP).	e and adjace permanent site and ex e. Use for o	site when economical	or when capacity is read	ched. It will be transfer	red to the
Existing vegetation on the be protected against cross permanent Lansing Highw Future Plans: Maintain the berms at the making the outside slope capacity.	e outside of the co on and material w. way Bridge site (9- e site and continue of the dike more g	ntainment area dik ill be removed to a .663.5-LWP). to use as a transfer radual and stabiliz	e and adjace permanent site and ex e. Use for o	cavate material for ber	or when capacity is read	ched. It will be transfer	red to the
Existing vegetation on the be protected against erosi permanent Lansing Highward Plans: Maintain the berms at the making the outside slope capacity. Permits/Approval Check	e outside of the co on and material way Bridge site (9- e site and continue of the dike more g	ntainment area dik ill be removed to a .663.5-LWP). to use as a transfer radual and stabiliz Remar	e and adjace permanent site and ex e. Use for o	cavate material for ber	or when capacity is read	ched. It will be transfer	red to the
Existing vegetation on the be protected against erosi permanent Lansing Highward Plans: Maintain the berms at the making the outside slope capacity. Permits/Approval Check Cultural Resources	e outside of the co on and material w way Bridge site (9- e site and continue of the dike more g	ntainment area dik ill be removed to a .663.5-LWP). to use as a transfer radual and stabiliz Remar No acti	e and adjace permanent site and exe. Use for a contract of the	cavate material for ber	or when capacity is read	ched. It will be transfer	red to the
Existing vegetation on the be protected against erosi permanent Lansing Highward Future Plans: Maintain the berms at the making the outside slope capacity. Permits/Approval Check Cultural Resources Floodplain Impact A	e outside of the co on and material w way Bridge site (9- e site and continue of the dike more g	ntainment area dikill be removed to a 663.5-LWP). to use as a transfer radual and stabiliz Remar No actilication of the stability of the st	e and adjace permanent site and exe. Use for our required to this ther analysis.	cavate material for ber	or when capacity is read	ched. It will be transfer	red to the
Existing vegetation on the be protected against erosi permanent Lansing Highward Future Plans: Maintain the berms at the making the outside slope capacity. Permits/Approval Check Cultural Resources Endangered Species Floodplain Impact	e outside of the co on and material w way Bridge site (9- e site and continue of the dike more g	ntainment area dikill be removed to a 663.5-LWP). to use as a transfer radual and stabiliz Remar No acti No furt Covere Owned	e and adjace permanent site and exe. Use for our required ound at this ther analysis d by the GI by federal	cavate material for ber emergencies or if the L	or when capacity is read	ched. It will be transfer	red to the
Existing vegetation on the be protected against erosi permanent Lansing Highward Future Plans: Maintain the berms at the making the outside slope capacity. Permits/Approval Check Cultural Resources Floodplain Impact ANEPA Real Estate State	e outside of the co on and material w way Bridge site (9- e site and continue of the dike more g klists: s Analysis	ntainment area dikill be removed to a 663.5-LWP). to use as a transfer radual and stabiliz Remar No acti None for the Covere owned 404(t) to the control of the covere covere the covere covere the covere	e and adjace permanent site and ex e. Use for extending a control of the control	cavate material for beremergencies or if the L	or when capacity is read	ched. It will be transfer	red to the
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Existing vegetation on the be protected against erosi permanent Lansing Highward Future Plans: Maintain the berms at the making the outside slope capacity. Permits/Approval Check Cultural Resources Floodplain Impact And NEPA Real Estate State 404(b)(1) Evaluator Other:	e outside of the co on and material w way Bridge site (9- e site and continue of the dike more g klists: s Analysis	ntainment area dikill be removed to a 663.5-LWP). to use as a transfer radual and stabiliz Remar No acti None for the Covere owned 404(t) to the control of the covere covere the covere covere the covere	e and adjace permanent site and exe. Use for out of the count at this ther analysis of by the GI by federal required if our 404(b) out of the count at the count at this count at the count	cavate material for beremergencies or if the L	or when capacity is read	ched. It will be transfer	red to the



9-663.5-LWP	Lansing Hwy. Bridge	WI/Crawford/Lansing	Federal Government
Site Identification	Site Name	State/County/Municipality	Landowner
Rackground			

Background:

This site was not selected by GREAT I (Site No. 9.50T). GREAT selected the use of 22 acres at GREAT site 9.26 (9-663.5-RIP), 1 acre at GREAT site 9.47 (9-660.0-RIP), and 4.1 acres at GREAT site 9.03 (9-663.0-RIP) for permanent placement of material from cut 3. On 30 March 1983 the RRF endorsed use of this site to test beneficial use, provide fill for the FWS parking lot, and create a staging area for the Lansing wingdam project. On 20 October 1983 the RRF deferred endorsement of the Lower Pool 9 Reconnaissance Report (Alt. B1), which recommended using 7 acres at this site for all material from cut 3, pending beneficial use effectiveness. On 8 December 1992, the RRF endorsed a Corps proposal to use 5 acres (see conditions in SPECIAL CONDITIONS/RESTRICTIONS section) for all material from cut 3.

Site Characteristics:

The entire site was a bottomland forest wetland. It is located adjacent to the State Highway 82 bridge at Lansing, IA. A FWS boat landing and parking area are located on the upstream end of the site. The site is within the floodplain. One acre has remained disturbed since 1984 to test beneficial use.

Site Dimensions:

Area = 5 acres. The area is 520 feet by 420 feet. Initial area will be 3.2 acres (250'X550'). Pre-Fill Elevation = 622.0. Maximum Fill Elevation = 642.0. LCP Elevation = 620.0. Estimated Capacity = 129,000 cubic yards.

Beneficial Use:

The Lower Pool 9 Recon. projected beneficial use of 7,500 cubic yards per year from this site. From 1984 to 1992, the site demonstrated beneficial use removal of 66,988 cubic yards or 8,374 cubic yards per year, but the site sat empty much of the time.

Equipment Requirments/Limitations:

Following construction of a dike, this site will be used hydraulically for dredging at cut 3 whenever possible. Mechanical placement will also be acceptable.

Special Conditions/Restrictions:

RRF Endorsement in 1992 had the following conditions: 1) Corps and FWS resolve mitigation issue; 2) endorse 5 acres but develop 3.2 as proposed and do not expand unless necessary. Coordinate the placement area configuration with the FWS to minimize conflicts with existing boat ramp use.

Future Plans:

Construct containment dike around the initial fill area (3.2 acres) and develop an access road along the toe of the Highway 82 bridge. Expand the site as needed to a maximum area of 5 acres.

Permits/Approval Checklists: Remarks: ✓ Cultural Resources No action required ✓ Endangered Species None found at this site ✓ Floodplain Impact Analysis No further analysis necessary ✓ NEPA Covered by O&M, EIS ✓ Real Estate Owned by federal government **✓** State Exhibit A of WDNR's MOU 404(b)(1) Evaluatoin Long-term 404(b)(1) proposed

Oth	-	

Potential Dredge Cuts:		Dredge	Pipeline Distance			
Name	Mile	Type	Water	Land	Total	Lift
Lansing Upper Light Indian Camp Light	663.8-664.9 665.0-665.8	M M	5000 11000	20-650 20-650	5020-5650 11050-11650	2-22 2-22

