	Genoa Power Plant	WI/Ve	rnon/Genoa	Private		
Site Identification	Site Name	State/Cou	inty/Municipality	Landowner		
Background:						
Pool 9 Recon. Alt. D). Recon. (Alt. D) recomm from cut 10 (all of whic	y GREAT I (Site No. 9.15, Refere GREAT selected use of 1 acre at a nended use of 2 acres for placement h would be removed for beneficia it this site to recommend changes	his site for perm nt of 12,000 cubi l use). This area	anent placement of ic yards from cut 7, was changed exten	material from cuts 7-10. 7 299,000 cubic yards from	The endorsed Upper Poor a cut 8, and 93,500 cubic	ol 9 c yards
Site Characteristics:						
The site is located dowr	nstream from the Genoa Power Pla	ant, near a public	e boat ramp.			
Site Dimensions:	· 400.6 (1. 200.6 (D. E.II					. 1
Area = $2 \operatorname{acres}$. The are Capacity = $45,000 \operatorname{cubic}$	a is 400 feet by 220 feet. Pre-Fill c yards.	Elevation = 630	0.0. Maximum Fill F	Elevation = 650.0 . LCP E	evation = 620.0. Estimation	ated
Beneficial Use:						
The Upper Pool 9 Reco	n. projected active beneficial use	of 404,500 cubic	yards from this site			
Equipment Requirmer	nts/Limitations:					
Mechanical placement of	only, due to location and small siz	e of the site.				
Special Conditions/Re	strictions:					
-	strictions: act stockpile area will be coordinat	ed with RRF ag	encies. There may b	be special conditions place	ed on removal of materia	
Identification of the exa		ed with RRF ago	encies. There may b	be special conditions place	ed on removal of materia	ıl.
Identification of the exa Future Plans:	ect stockpile area will be coordinat					
Identification of the exa Future Plans: The Corps will try to im		ite, but extensive				
Identification of the exa Future Plans: The Corps will try to im	net stockpile area will be coordinat	ite, but extensive				
Identification of the exa Future Plans: The Corps will try to im	net stockpile area will be coordinat	ite, but extensive				
Identification of the exa Future Plans: The Corps will try to im location. Develop as a l	net stockpile area will be coordinat	ite, but extensive				
Identification of the exa Future Plans: The Corps will try to im	nct stockpile area will be coordinat aplement the GREAT designated s beneficial use stockpile site and p	romote use.	e changes by the lar			
Identification of the exa Future Plans: The Corps will try to im location. Develop as a l Permits/Approval Che	nplement the GREAT designated s beneficial use stockpile site and p ecklists: <u>R</u>	ite, but extensive romote use.	e changes by the lar			
Identification of the exa Future Plans: The Corps will try to im location. Develop as a l Permits/Approval Che ✓ Cultural Resource	aplement the GREAT designated s beneficial use stockpile site and pr exchists: Re- es No- ies No-	ite, but extensive romote use. emarks: o action required	e changes by the lar			
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Identification of the exa Future Plans: The Corps will try to im location. Develop as a	aplement the GREAT designated s beneficial use stockpile site and pr ecklists: Reference Notes N	ite, but extensive romote use. emarks: o action required one found at this ill be analyzed if	e changes by the lar site f necessary from the landowner			
Identification of the exa Future Plans: The Corps will try to im location. Develop as a	aplement the GREAT designated s beneficial use stockpile site and p ecklists: Reference Notes No	ite, but extensive romote use. emarks: o action required one found at this ill be analyzed if equires a permit	e changes by the lar site f necessary from the landowner IR's MOU			
Identification of the exa Future Plans: The Corps will try to im location. Develop as a location. Develop as a location. Permits/Approval Chee ✓ Cultural Resource ✓ Endangered Speci □ Floodplain Impact □ NEPA □ Real Estate ✓ State	aplement the GREAT designated s beneficial use stockpile site and p ecklists: Reference Notes No	ite, but extensive romote use. emarks: o action required one found at this ill be analyzed if equires a permit f chibit A of WDN	e changes by the lar site f necessary from the landowner IR's MOU			
Identification of the exa Future Plans: The Corps will try to im location. Develop as a Permits/Approval Chee ✓ Cultural Resource ✓ Endangered Speci ☐ Floodplain Impact NEPA Real Estate ✓ State ✓ 404(b)(1) Evaluat Other:	aplement the GREAT designated s beneficial use stockpile site and pr ecklists: Re ies No t Analysis W Re Extension No	tite, but extensive comote use. emarks: o action required one found at this ill be analyzed if equires a permit i chibit A of WDN one required if no	e changes by the lar site f necessary from the landowner IR's MOU			
Identification of the exa Future Plans: The Corps will try to im location. Develop as a Image: Contract of the exa Image: Contract of th	aplement the GREAT designated s beneficial use stockpile site and pr ecklists: Reference of the second stock of the second sto	ite, but extensive romote use. emarks: o action required one found at this ill be analyzed if equires a permit f chibit A of WDN	e changes by the lar site f necessary from the landowner IR's MOU	downer may require desig		
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Identification of the exa Future Plans: The Corps will try to im location. Develop as a location. Develop as a location. Permits/Approval Chee ✓ Cultural Resource ✓ Cultural Resource ✓ Endangered Speci □ Floodplain Impact □ NEPA □ Real Estate ✓ State ✓ A04(b)(1) Evaluat Other: Potential Dree Name	aplement the GREAT designated s beneficial use stockpile site and pr ccklists: Ref ss No t Analysis W Ref coin No dge Cuts: Mile Mile	ite, but extensive romote use. emarks: o action required one found at this ill be analyzed if equires a permit is thibit A of WDN one required if no Dredge Type 9 M	e changes by the lar e changes by the lar site f necessary from the landowner IR's MOU o effluent return Water	downer may require desig	nating another acceptab	le Lift
Identification of the exa Future Plans: The Corps will try to im location. Develop as a location. Develop as a location. Permits/Approval Chee ✓ Cultural Resource ✓ Cultural Resource ✓ Endangered Speci □ Floodplain Impact □ NEPA □ Real Estate ✓ State ✓ A04(b)(1) Evaluat Other: Potential Dree Name Below Twin Island	aplement the GREAT designated s beneficial use stockpile site and pr ecklists: Ref ss No t Analysis W Ref coin No dge Cuts: <u>Mile</u> 675.4-675.	ite, but extensive romote use. emarks: o action required one found at this ill be analyzed if equires a permit thibit A of WDN one required if no Dredge Type 9 M 6 M	e changes by the lar e changes by the lar site f necessary from the landowner IR's MOU o effluent return Water 7392	downer may require desig	gnating another acceptab	le Lift 10-30



UTM,	Zone	15,	NAE) 8	3
Year c	of Pho	tog	raphy	<i>V</i> :	2005
Date:	15 Fe	eb 2	2008		

9-670.5-LWP	Blackhawk	Park	WI/Ve	rnon/Victory	Federal (Government	
Site Identification	Site Name		State/Cou	unty/Municipality	Landowner		
Background: This site was not selecte selected the use of 13 ac GREAT site 9.33 (9-67) use of 68.5 acres at this additions agreed upon b CONDITIONS/RESTRI 665.8-RIE) to implement	eres at DeSoto (9-66 1.3-LWP) for perma site for permanent p etween the FWS and ICTIONS section. F	7.5-LWP), 44 acre nent placement of lacement of 860,0 d Corps at the 17 I Park development	es at Isle La material fro 00 cubic ya December 19	Plume (8-695.7-LWP) om cuts 4 and 6. The e rds from cuts 4 and 6 i 985, Blackhawk Park), 5 acres at Gantenbein endorsed Upper Pool 9 I in lieu of the GREAT si meeting briefly discusse	(9-671.8-LWP), and 13 Recon. (Alt. D) recommenders. Endorsement was s id in SPECIAL	acres at ended ubject to
Site Characteristics: This is a recreation area	with campsites, bea	ch, picnic areas, a	nd boat ram	ps. Habitat impacts ir	clude 36 acres bottomla	and forest, 2 acres marsh	ı, 3
acres open water, 7 acre	s old dredged mater	ial, and 21 acres d	isturbed teri	restrial. A private trail	er park borders the nort	h end of the site.	
Site Dimensions:							
Approx. Area: 68.5 acro Maximum Fill Elevation						Fill Elevation = 625.0.	
Beneficial Use:							
Of the projected 860,000 removed for beneficial u	<i>v</i> 1	, ,	2		site to upgrade the park	facilities and 460,000 w	ould be
•	•		lirected bac	k to the main channel.	Mechanical placement	may require haul distan	nces
greater than 900 feet fro Special Conditions/Res Actual placement of dre (in cooperation with oth evaluation will also con	m the unloading are strictions: dged material will b er resource agencies sider alternative place	a. e in phases as requ s) recreational need cement sites, shoul	uired for Pa ds at Blackh ld placemen	rk development. Prior nawk Park to determin tt in areas 7 and 8 be u	to any filling of areas 7 e if additional recreation	and 8, the Corps will evaluate the corps will evaluate the corps will evaluate the corps will be a corps will be a corps with the corps will be a corps will be a corps with the corps will be a corps with the corps will be a corps with the corps will be a corps will be a corps will be a corps with the corps with the corps will be a corps with the corps with the corps will be a corps with the corps with the corps will be a corps with the corps will be a corps with the corps	valuate fied. The
Hydraulic placement rec greater than 900 feet fro Special Conditions/Res Actual placement of dre (in cooperation with oth evaluation will also con- time, the Corps will eva	m the unloading are strictions: dged material will b er resource agencies sider alternative place	a. e in phases as requ s) recreational need cement sites, shoul	uired for Pa ds at Blackh ld placemen	rk development. Prior nawk Park to determin tt in areas 7 and 8 be u	to any filling of areas 7 e if additional recreation	and 8, the Corps will evaluate the corps will evaluate the corps will evaluate the corps will be a corps will be a corps with the corps will be a corps will be a corps with the corps will be a corps with the corps will be a corps with the corps will be a corps will be a corps will be a corps with the corps with the corps will be a corps with the corps with the corps will be a corps with the corps with the corps will be a corps with the corps will be a corps with the corps	valuate fied. The
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greater than 900 feet fro Special Conditions/Res Actual placement of dre (in cooperation with oth evaluation will also com time, the Corps will eva Future Plans: Development of the Parl evaluation and coordina pursue purchase of the t	m the unloading are strictions: dged material will b er resource agencies sider alternative plac luate the beneficial to k should continue ac tion with State and l railer park area to de	a. te in phases as request precreational need cement sites, should use demand for man coording to the pha Federal agencies is	uired for Pa ds at Blackh ld placemen aterial in the ases indicate s required b use stockp	rk development. Prior nawk Park to determin- t in areas 7 and 8 be u area. ed in the Upper Pool 9 efore areas 7 and 8 are	to any filling of areas 7 e if additional recreation nnecessary for recreation Recon. Report and the	and 8, the Corps will en al development is justif nal development. At the site management plan.	valuate ied. The e same Further
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Site Identification		ht	IA/All:	makee/Lansing	Federal C	Government	
	Site Name		State/Cou	nty/Municipality	Landowner		
Background:							
selected use of 2.7 acro continue to use this are	by GREAT I (Site No. 9.18' es at this site for temporary particular ea for emergency placement (creating a bathtub) and hau	placement o . To aid the	of material free sequential of	om cut 4. A containn development of the B	nent dike covering 3 acro ackhawk Park site (9-67	es exists and the Corps (0.5-LWP), the Corps r	will
Site Characteristics:							
The site is within the f primarily bottomland f	loodway and the floodplain. forest.	. The area s	elected for p	blacement will be on t	op of old dredged mater	ial. The surrounding a	rea is
Site Dimensions:							
Area = 3 acres. The ar Capacity = 50,000 cub	rea is 360 feet by 330 feet. I vic yards.	Pre-Fill Elev	vation = 630	.0. Maximum Fill Ele	evation = 645.0 . LCP E	levation = 620.0. Estin	nated
Beneficial Use:							
	hancement if material is place evelopment of that site for re-		e shoreline.	There will be passive	e beneficial use if materi	al is excavated and hau	iled to
Equipment Requirme							
Dredged material place	ement will be by mechanica	l or hydraul	ic methods.				
Special Conditions/R	estrictions:						
will be removed and tr but not to exceed two	ntained to the area within the ransferred to a permanent sit years from the time of emerg on is reached with the approp	te by the foll gency place	lowing sprir ment and be	g high water or as so fore the placement of		e and/or equipment lim	itations
will be removed and tr but not to exceed two agreeable plan of actio	ansferred to a permanent sit years from the time of emerge	te by the foll gency place	lowing sprir ment and be	g high water or as so fore the placement of	on as possible under time	e and/or equipment lim	itations
will be removed and tr but not to exceed two agreeable plan of actio Future Plans:	ansferred to a permanent sit years from the time of emerg in is reached with the approp assure use if an emergency	e by the foll gency placed priate regula	lowing sprir ment and be atory agencie	g high water or as soo fore the placement of ss.	on as possible under time any additional material,	e and/or equipment lim unless another mutuall	itations ly
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9-664.3-RIT	Lansing		IA/Allam	akee/Lansing	Federal (Government	
Site Identification	Site Name		State/County	/Municipality	Landowner		
Background: This site was selected b (proposed by Corps at F 1983, the RRF deferred impacted. On 25 Septe subsequent dredging jol mechanical jobs, up to t	RRF meeting). GR l endorsement of the mber 1986, the RRF bs placed at this site	EAT selected the us Lower Pool 9 Rec F endorsed a Corps if they are large hy	se of 4 acres at on. report which proposal to ex ydraulic jobs o	t this site for tempor ch identified this sit cavate 150,000 cub r at the Lansing Hig	ary placement of mater e as a temporary site bu ic yards from this site for hway Bridge site (9-66	tial from cut 3. On 20 C at did not identify areas for a landfill in Lansing, 3.5-LWP) if they are su	October with nall
Site Characteristics: This site is a 9 acre dike when it was excavated,							f the site
Site Dimensions: Area = 9 acres. The are Elevation = 650.0. LCI Beneficial Use: This site has been excav at this site will not be co	P Elevation = 620.0. vated and the materi onsidered beneficial	Estimated Capaci	ty = 208,000 c y for developm	ubic yards.			
Equipment Requirment Dredged material placed Special Conditions/Re Existing vegetation on the protected against error	ment will be by mec	ontainment area dik	e and adjacent				
Dredged material placed Special Conditions/Re Existing vegetation on t be protected against ero permanent Lansing Hig Future Plans:	ment will be by mec strictions: the outside of the co posion and material w thway Bridge site (9	ontainment area dik vill be removed to a -663.5-LWP).	e and adjacent permanent site	e when economical	or when capacity is read	ched. It will be transfe	rred to the
Dredged material placed Special Conditions/Re Existing vegetation on the be protected against error permanent Lansing Hig Future Plans: Maintain the berms at the making the outside slop capacity.	ment will be by mec estrictions: the outside of the co ssion and material w shway Bridge site (9 he site and continue be of the dike more §	ontainment area dik vill be removed to a -663.5-LWP). to use as a transfer gradual and stabiliz	e and adjacent permanent site site and excav e. Use for eme	e when economical vate material for ber	or when capacity is read	ched. It will be transfer	rred to the
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Site Identification	Lansing Hwy. B	riage	WI/Craw	ford/Lansing	Federal (Government	
י ו מ	Site Name		State/County	Municipality	Landowner		
Background: This site was not selected 9.47 (9-660.0-RIP), and 4 endorsed use of this site t October 1983 the RRF de material from cut 3, pend SPECIAL CONDITIONS	4.1 acres at GREAT site to test beneficial use, pro- eferred endorsement of t ing beneficial use effect	9.03 (9-663.0 ovide fill for t the Lower Poo tiveness. On 8	0-RIP) for per- he FWS parki ol 9 Reconnais 8 December 1	nanent placement ng lot, and create a sance Report (Alt. 992, the RRF endo	of material from cut 3. C staging area for the Lan B1), which recommended	On 30 March 1983 the F sing wingdam project. ed using 7 acres at this	RRF On 20 site for all
Site Characteristics:							
The entire site was a botto area are located on the up							
Site Dimensions: Area = 5 acres. The area 642.0. LCP Elevation = 6				es (250'X550'). Pr	e-Fill Elevation = 622.0.	Maximum Fill Elevati	on =
		129,000	euore yurus.				
Beneficial Use:							~ • •
The Lower Pool 9 Recon removal of 66,988 cubic						site demonstrated bene	ficial use
acceptable. Special Conditions/Rest RRF Endorsement in 199 and do not expand unless	2 had the following con						
Future Plans:							
Future Plans: Construct containment di as needed to a maximum		area (3.2 acre	es) and develo	p an access road al	ong the toe of the Highw	vay 82 bridge. Expand	the site
Construct containment di as needed to a maximum	area of 5 acres.			p an access road al	ong the toe of the Highw	/ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum Permits/Approval Chec	area of 5 acres. klists:	Remar	<u>ks:</u>	p an access road al	ong the toe of the Highw	ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum Permits/Approval Checc Image: Cultural Resources	area of 5 acres. klists:	Remar No acti	<u>ks:</u> on required		ong the toe of the Highw	ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum Permits/Approval Chec ✓ Cultural Resources ✓ Endangered Specie:	area of 5 acres. klists: s	<u>Remar</u> No acti None fo	<u>ks:</u> on required ound at this si	e	ong the toe of the Highw	/ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum Permits/Approval Checc Image: Cultural Resources	area of 5 acres. klists: s	<u>Remar</u> No acti None fe No furt	ks: on required ound at this si her analysis n	e ecessary	ong the toe of the Highw	/ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum Permits/Approval Checc ✓ Cultural Resources ✓ Endangered Specie: ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate	area of 5 acres. klists: s	Remar No acti None fo No furt Covere	<u>ks:</u> on required ound at this si	e ecessary IS	ong the toe of the Highw	ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum Permits/Approval Checc ✓ Cultural Resources ✓ Endangered Specie ✓ Floodplain Impact A ✓ NEPA	area of 5 acres. klists: s	Remar No acti None fo No furt Covere Owned	<u>ks:</u> on required ound at this si her analysis n d by O&M, E	e ecessary IS vernment	ong the toe of the Highw	/ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum	area of 5 acres. klists: s Analysis	Remar No acti None fo No furt Covere Owned Exhibit	ks: on required ound at this si her analysis n d by O&M, E by federal go	e ecessary IS vernment s MOU	ong the toe of the Highw	/ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum Permits/Approval Checc ✓ Cultural Resources ✓ Endangered Species ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate ✓ State ↓ 404(b)(1) Evaluator Other:	area of 5 acres. <u>klists:</u> s Analysis in	Remar No acti None fo No furt Covere Owned Exhibit	<u>ks:</u> on required ound at this si her analysis n d by O&M, E by federal go A of WDNR ¹	e ecessary IS vernment s MOU	ong the toe of the Highw	/ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum Permits/Approval Checc Cultural Resources Cultural Resources Cultural Resources Floodplain Impact A NEPA Real Estate State 404(b)(1) Evaluato	area of 5 acres. <u>klists:</u> s Analysis in	Remar No acti None fo No furt Covere Owned Exhibit	ks: on required ound at this si her analysis n d by O&M, E by federal go A of WDNR' erm 404(b)(1) Dredge	e ecessary IS vernment s MOU	ong the toe of the Highw	/ay 82 bridge. Expand	the site
Construct containment di as needed to a maximum Permits/Approval Checc ✓ Cultural Resources ✓ Endangered Specie ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate ✓ State ✓ State ↓ 404(b)(1) Evaluator Other: Potential Dredg Name	area of 5 acres. klists: s Analysis in ge Cuts:	Remar No acti None fe No furt Covere Owned Exhibit Long-te Mile	ks: on required bund at this si her analysis n d by O&M, E by federal go A of WDNR' erm 404(b)(1) Dredge Type	e ecessary IS vernment s MOU proposed Water	Pipeline Distance Land	Total	Lift
Construct containment di as needed to a maximum Permits/Approval Checc ✓ Cultural Resources ✓ Endangered Specie ✓ Floodplain Impact A ✓ NEPA ✓ Real Estate ✓ State ✓ State ✓ Other: Potential Dredg	area of 5 acres. klists: s Analysis in ge Cuts: 66	Remar No acti None fe No furt Covere Owned Exhibit Long-te	ks: on required ound at this si her analysis n d by O&M, E by federal go A of WDNR' erm 404(b)(1) Dredge	e ecessary S vernment s MOU proposed	Pipeline Distance		

