Analog Investigation Analog Survey Sheets Parker Flats Phase II MRA, Former Fort Ord



Project Name/Fort Ord Remediation F					Work	Corder No.:		
Grid No.: (346 T1 Siz	ze: 100 x 100 f	t			UXO	Supervisor	Mark	
Grid No.: $C3H6T1$ Size Date Started: $1-7-09$ Date Completed: $1-7-09$			North Direction		UXO	Supervisor:	3. Smith,	1. Henselic Kr
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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ACTION:	DATE	SIGNATURE	REMARKS:
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Project Name/Fort Ord Remediation P Grid No.: <u>(3 H 5 I 0)</u> Size Date Started: <u> - 7 - 09</u> Date Completed: <u> - 7 - 09</u>	e: 100 x 100 ft	North Direction			Supervisor: Technician(s):	B Snith	J. S. Herdenks
A STATE OF THE PROPERTY OF T		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Mag Sweep Complete	1-7-09			Pheto 200	090107 -	03	
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Project Name/Fort Ord Remediation Pr Grid No.: C3H5H0 Size Date Started: 1-7-09 Date Completed: 1-7-09	: 100 × 100 ft		orth rection			Supervisor: Technician(s):	T. Clark B. Smith J. Remins	For
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Grid No.: <u>C3</u> Date Started:	Ord Remediation P Hんエン Size ノーカーのタ ノーカーのタ	e: 100 x 100 ft		North Direction		UXO UXO	COrder No.: Supervisor: Technician(s): Consylor	I. Clark B. Smith, S	S. Hesdick
				Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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							and Printers and the Service of Americans and American American American American Services (American Services		
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Client Quality Assurance Complete



Project Name/Fort Ord Remediation Pr					Worl	k Order No.:		
Grid No.: (3 H6 H1 Size	e: 100 x 100 ft				UXO	Supervisor:	T. Clark	
Date Started: /- 7-09			North		UXO	Technician(s):	B. Smith J. Reming	familia esparente manares esperante
Date Completed: /- 7-09	dinamente de consumera servido en grapa d		Direction		ع) د بر	Hendricks	V. Keming	for
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			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Project Name/For Grid No.: CCC Date Started: Date Completed	ort Ord Rem BH6/7 1-7	ediation Pr 2 Size 2-09	ogram : 100 x 100) ft		orth rection			Order No.: Supervisor: Technician(s):	T. Clark B. Smith, Pensyon	D. Coldwell
	her en	Terres de l'estre de l	HP FAN SAND PPROTECT A COLUMN			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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01/08/05



Project Nan Grid No.: _ Date Starte Date Comp	C3 H6	B90	Size:	100 x 100	ft		North Direction		Work UXO Pa	Order No.: Supervisor: Kr Technician(s): K SZtalani	istenson Gasch, Ga	onzalez
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Client Qualit	y Assurance	e Comp	ete									



Project Name/Fort of Grid No.:	Ord Remedia 16390 1770	ation Programme	rogram e: 100	n × 100 fi 	ı		North Direction		Work UXO UXO	Order No.: Supervisor:	ristense Paasch,	n Gonzalez
							Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Quality Control Con	nplete		01	108/0	7) K					

Client Quality Assurance Complete



Project Name/Fort Ord Remediation Program	
Grid No.: <u>C3 H6 D9</u> Size: 100 x 100 ft	
Date Started: 1/7/09 Date Completed: 1/7/09	North Direction

Work Order No.:
UXO Supervisor: Kristensen
UXO Jechnician(s): Raasch, GOWZALEZ
PAZ

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Total	Total	Anomalies > ft.	Total MEC	Pounds	Pounds Non-
Anomalies	Excavations		Items	MEC Scrap	MEC Scrap
5	5			No.	2#

MEC	NOMENCLATURE	DEPTH

Note: Gridlines spaced 10 x10 ft

ACTION:	DATE	SIGNATURE	REMARKS:	
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Excavation Complete	1/7/09	AL		
Quality Control Complete	01/08/09	UN		
Client Quality Assurance Complete				



Project Name/Fort Ord Reme Grid No.: C3#6C7 Date Started: 1/7/09 Date Completed: 1/7/8	Size: 100 x 10	Oft	North Direction		UXO	Order No.: Supervisor: Technician(s):	Kristens Raasch, Go	PZALEZ
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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			-					
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Quality Control Complete	01/08/)V					
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Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Project No.: C3HCD8 Size Date Started: 17709	· 100 × 100 ft		North Direction		Work UXO PA	Supervisor: Technician(s):	ristense Raasch, (SONZALEZ
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Program Size Date Started: 1/7/09 Date Completed: 1/7/09	ogram e: 100 x 100 ft	North Direction		Work UXO UXO	Corder No.: Supervisor: Technician(s):	ristensen Raasch, G	NZdez
		Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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		MEC		NOMENCL	ATURE		DEPTH
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Excavation Complete	1/7/09//	2					

Quality Control Complete

Client Quality Assurance Complete



Project Name/Fort Ord Rem Grid No.: C36647 Date Started: 1/7 Date Completed: //	Size: 1	00 x 100 ft		North Direction		Work UXO UXO	Order No.: Supervisor: K Technician(s): F Codzafe	ristensen Raasch, Pa	2-
				Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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				MEC		NOMENCL	ATURE		DEPTH
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Quality Control Complete		01/07/09	1/-	Que				maka makapulan kara dari kara dari kapunan yang manga Pila Pila Pila Pila Pila Pila Pila Pil	
Client Quality Assurance Cor									



Project Name/Fort Ord Remediation Ford No.: C3 H6H9 Siz Date Started: 1-6-09 Date Completed: 1-6-09	ze: 100 x 100 ft	Norti Direc			Work UXO UXO	Order No.: Supervisor: Technician(s) Sem in g for	B Smith,	S. Herderk
escharieres dischendent displace de meneral procese un commune process de trada de processión de describación		A	Total nomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Client Quality Assurance Complete



Project Name/Fort Ord Remediation Pro					Work	Order No.:	2. /	
Grid No.: <u>C3 H6T8</u> Size:					UXO	Supervisor:	TClark	
Date Started:			North Direction		UXO	Technician(s):	B. SMAL	S. Headons
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Client Quality Assurance Complete								



Project Name/Fort Ord Remediation Prog Grid No.: <u>C3 H6 T7</u> Size: 1 Date Started: <u>I-6-09</u> Date Completed: <u>I-6-09</u>		Nor Dire	rth ection		Work UXO UXO	Order No.: Supervisor: Technician(s). Technician(s).	B. Snith,	S. Herdicks
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Client Quality Assurance Complete		/		The state of the s				9



Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Project No.: C3 H6 T3 Size Date Started: J-6-09 Date Completed: J-6-09	e: 100 x 100 ft	North Direction		Work UXO UXO	Order No.: Supervisor: Technician(s): Hesdricks	B. Sm. T J. Ren. W	d ton
		Total Anomalies	Total s Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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							and and an angle of the control of t
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Client Quality Assurance Complete							



Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Program Grid No.: C3 Hb T4 Size Date Started: 1-6-09 Date Completed: 1-6-09			North Direction		Work UXO UXO S.	Supervisor: Technician(s):	. Nark B. Sn. H s, J. Rem	'nytos
		ALLANDER AND A STATE OF THE STA	Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Client Quality Assurance Complete			/					



Project Name/Fort Ord Remediation Program Grid No.: $C3H6I5$ Size: 100 x 100 ft Date Started: $1-6-09$ Date Completed: $1-6-09$			rth ection		Work Order No.: UXO Supervisor: Tolonk UXO Technician(s): B. Smith S. Hewdricks, D. Remington				
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC	Pounds MEC Scrap	Pounds Non- MEC Scrap	
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						nagangga sahkar kuntus di ini kacamada ini gi payayan kanatari karaka danay ini arawa		rating the subjection in the security of the distribution of the distribution of the security and the security	
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Mag Sweep Complete	1-6-09	1/2	a		20090	106_06	_ 01		
Excavation Complete 1-6-09			20			the substitution of the control of t			
Quality Control Complete 1/7/09							g galan annong programmy digenesis in pagamatan yang araw saya sayana dahar dahar dahar saya saya saya saya sa		
Client Quality Assurance Complete									



Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Programmed Size Date Started: 1-6-09 Date Completed: 1-6-09	: 100 x 100 ft	North Direction	Work Order No.: UXO Supervisor: T. Clark UXO Technician(s): B. Sm. H., S. Hendricks D. Remby tow						
		Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
		48	48		0	0	4		
		MEC		NOMENCL	ATURE		DEPTH		
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Mag Sweep Complete	1-6-09	To Rice		20098	106 _07	7	nage year garagan garagan hay ka ta ta sa		
Excavation Complete	1-6-09	Ty R.C.	The second street of the second secon		annaka manka Angeriyan i ayahin samaylar mankayin a permanaka				
Quality Control Complete	Complete 1/7/09 The					and Augustus (September 2015) and Au			
Client Quality Assurance Complete		/							



Project Name/Fort Ord Remediation Pro	ogram		Work Order No.:							
Grid No.: <u>C3 H6 H8</u> Size:					UXO	Supervisor:	1. Clark			
Date Started: 1-6-09	100 X 100 X				HXO	Technician(s):	R Saita			
Date Completed: /-6-09			orth rection		S.	Hendricks	1. Clark B. Smith D. Remis	igten		
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
			97	97		1	1.5	14		

			MEC		NOMENCL	ATURE		DEPTH		
			1	Signal Ill	m, ground	m125		2"		
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			and well and a popular and the state of the							
Canada Ca				1/2/20	42 6					
				N 36 38	× 46 1			disabiliting and provide representative relative between the part of the contract of the contr		
				WILL 4	0 ,0,1					
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19460-2007						de gang ar vall yek esir ili ar vila araktar sidig a tanang yang berlihakkan dibakkan dibakkan da yang sidi		and the second s		
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ACTION:	DATE	SIGNATURE			REMARKS:					
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Excavation Complete	1-6-09	1/4	2 CL			and the section of th	APPRICATION OF THE PERSON NAMED OF THE PERSON OF THE PERSO	automobility of the control of the c		
Quality Control Complete	13	He.	The work and the first of the free of the state of the st	and the second section of the section o						
Client Quality Assurance Complete	1									



Project Name/Fort Ord Remedi Grid No.: <u>C3#6 A8</u> Date Started: <u>i/6/09</u> Date Completed: <u>//6/09</u>	ation Program Size: 100 x 100 ft 		North Direction			Order No.: Supervisor: Technician(s): Paz	Lvistensen Raasch, Go	NZolez
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
			46	46			LIP	14
		is .	MEC		NOMENCL	ATURE		DEPTH
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Note: Gridlines spaced 10 x10 ft		1	Learning and the second and the seco					
ACTION:	DATE	SIGNATU	JRE		REMARKS:	-		
Mag Sweep Complete	1/6/09	N			2009	0106_0	5	
Excavation Complete	1/6/09	(14	1			0.06_0		
Quality Control Complete	17/09	ME	1/2			***************************************		
Client Quality Assurance Compl			1					



Project Name/Fort Ord Remediation Program Grid No.: C3A6BB Size: 100 x 100 ft Date Started: 1669 Date Completed: 1609					North Direction		Work Order No.: UXO Supervisor: Kristensen UXO Technician(s): Raasch, Gonzalez Paz				
					Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap	
					60	60			1#	15#	
					MEC	(i) Mig i	NOMENCL 2: Ch illan			DEPTH 3 "	
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Note: Gridlines	s spaced 10 x10 ft				- Leanurantergalestation (AAPPROVED CONTRACTOR CONTRACT				atau kan an a		
ACTION:			DATE	SIGNATU	URE		REMARKS:				
Mag Sweep Complete 1/6/99						200901	06-04				
Excavation Complete 1/6/69											
Quality Control Complete											

Client Quality Assurance Complete



Project Name/Fort Ord Remediation Program Grid No.: 0366 58 Size: 100 x 100 ft Date Started: 1/6/09 Date Completed: 1/6/09						North Direction Work Order No.: UXO Supervisor: UXO Technician(s): Oxidate 2					h			
				biest meningsgi		ON THE REAL PROPERTY.			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
									20	20				24
									MEC		NOMENCL	ATURE		DEPTH
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Excavation	Comple	ete			1/	6/0		95						
Quality Cor	ntrol Cor	mplete			1/7	109			1/2					
Client Quality Assurance Complete							l							



Project Name/Fort C Grid No.: <u>43</u> G Date Started: Date Completed:	Ord Remediation F 7 Siz 1/6/09 1/6/09	Program ze: 100 x 100 ft	ļ	North Direction			Order No.: Supervisor:	ristense Raach, Paz	n Conzacez
				Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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				MEC		NOMENCL			DEPTH
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			2000000			of the control of the		er for hand have made a few and one produces a sign flat and surface for the production of the contract of the	
					ak till gehöre i fra sett som en sessen gags för till till film för en fra kommen sin et a den sen se	orde deur sich der sert hat die Ferender des de einsendereiten depende participat neth untder z. erza die als aus	arth Arthur anns die east an de anns 1957 in 1970 en de antique anns		
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Quality Control Compl		1/7/09	75	H2	odd fellollog ei ar ydd yw 65 hafei y chif A. Tharronnig yn y drif a cyfr yn yr ddioleithiol yn yr yr ddioleithiol y ddioleith				THE CONTROL CHART AND
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Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Program of the Started Size Date Started: 1/6/09 Date Completed: 1/6/09	ogram : 100 x 100 ft 	N D	lorth irection		Work Order No.: UXO Supervisor: Kristensen UXO Technician(s): Raash, Paz GONZELEZ				
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds No MEC Scra	on-
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			MEC		NOMENCL	ATURE		DEPTH	1
)					ants, for every feeting of surface of surgery the rest way areal of the "Freehold Advisoration date" and			
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		100000000000000000000000000000000000000							
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					Affected Affects and Mathematical contents of the design and American any expenses on your	ang diskana ing 18 milihang melanggan pangganggang panggal 18 18 18 milih 18 km merunan an ingan		and the contract of the contra	
		tess conservations and							AND
Note: Gridlines spaced 10 x10 ft									
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Excavation Complete	1/6/09	()ah		en manimentalism de processo que propries ante estra districtiva en maleira encreasiona, que estrapada		is, statement from the sign, view to grow and the second statement of the seco	ere, maring programmer resolves and an executive and a second of distribution of the executive		
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Client Quality Assurance Complete									



Project Name/Fort Ord Ren Grid No.: <u>(36F)</u> Date Started: <u>//5/0</u>	Size:	gram 100 x 100 ft 		North Direction		Work UXO UXO	COrder No.: Supervisor: K Technician(s): S WZAREZ, R	ristenser Smith R Emington	aeseh Hendrix
		`		Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Note: Gridlines spaced 10 x10 ft								A	
ACTION:		DATE	SIGNATI	URE		REMARKS:			
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Excavation Complete		1/5/09	(19						
Quality Control Complete		01/06/09	(AL						
Client Quality Assurance Co	omplete		1						



Project Name/Fort Ord Remediation P Grid No.: <u>C3G6J7</u> Siz Date Started: <u>1/5/09</u> Date Completed: <u>1/5/09</u>	e: 100 x 100 ft		lorth irection		UXO		Kn;sterse	
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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			MEC		NOMENCL	ATURE		DEPTH
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			MD	(1) M125	2 Rifle	illum		34
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		-			n nga manganing nga katang at kanin manang sanang manang apin hing maga at ay akan sanin di kanan			
				таба бар бита английн айсан мара аксара а	ann i angrafas angradahan palah sa karasan ang ang angradahan a			
			and and any analysis of the second of the second of a particular and the second of a particul					arine e que sufficie para surfación de carrier como establismo establismo establismo en establismo establismo e
		and Section	The second secon	and the state of t	a tu tripinate quarte territorio de tiente con escaprimente provincia referencia de la companya de la companya	and the second s	an and a speciment person and an extra finished the contract of the property of	orderland stiffned to discover handles the reconstruction straight death at motion is described and
	TOTAL PROSE AND DESCRIPTION OF THE PROPERTY OF			e di dikulusing kantaka nada adam di sida dangga Panga Panga Panga Panga Sanda na sanga sanga sa dang di di		AND REAL PROPERTY OF THE PROPERTY OF THE PROPERTY OF	TO A THE RESIDENCE AND A STORE STATE OF THE PROPERTY OF THE PR	der die gelein felneten der Obstense Aufliche Trad und ein werd der der den der der der der der der der der de
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Client Quality Assurance Complete	The second secon		AND AND THE PROPERTY OF THE PR			and control or object to the city upon the explanation of community		into the first that the second test is associated associated.



Project Name/Fort Ord Remediation Progra Grid No.: C3G6 H6 Size: 100 Date Started: 1/5/09 Date Completed: 1/5/09	m 0 × 100 ft		North Direction		UXO	Supervisor:	lvistense	La januaria di manana m
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
			and the same of th				1#	5#
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Quality Control Complete 01/	06/09	03	TR.	TO CHAIR CONTROL ON YORK ON THE PROPERTY OF THE CONTROL OF THE CON		Militar entreference constantes e constantes constantes con la Participatión de la participation de la participa	The principle is the American Contract of the Section of the Contract of the C	red in reference are all all most applications of agreement against the second
lient Quality Assurance Complete		- Ge	CHECK THE STREET BETTER THE STREET STREET STREET STREET STREET STREET	CONTRACTOR AND CONTRACTOR OF THE PROPERTY OF T	The second and design they have a general designed and productive to the contraction of their parts.	e til til kjelike medde en se en ryte, menne stellere hegen etter sted en men en en e	and distributed to the destrict of the destruction and a second of the construction destroys	The third Africa where the ball to the



Project Name/Fort Ord Remediation F Grid No.: 2366 FF7 Siz Date Started: 1/5/09 Date Completed: 1/5/6	e 100 v 100 f	1	North Direction		Work Order No.: UXO Supervisor: Kristensen UXO Technician(s):					
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
		Secondary .					1#	10#		
1000										
		State Constitution of the	MEC	The second secon	NOMENCL	ATURE	of meaning ages on the case to constitutions. It is presented	DEPTH		
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ACTION:	DATE	SIGNATURE			REMARKS:					
Mag Sweep Complete	1/5/09	an		***************************************	With the desired ranks open particular and the second	0090105_	0.5			
Excavation Complete	1/5/09	Zan			INDTO: 2	00/0603_	. 00			
Quality Control Complete	01/06/09	TAL.			Maritimen II. and arrange defending the control of	C. C	ONE OF THE STREET			
Client Quality Assurance Complete					The second secon					



Project Name/Fort Ord Remediation Program Grid No: C36676 Size: 100 x 100 ft Date Started: 1/5/09 Date Completed: 1/5/09	North Direction		UXO	Corder No.: Supervisor: Technician(s):	Kristense	A
	Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
	Susance				2#	Ø#
Note: Gridlines spaced 10 x10 ft	MEC MD MD	(1) M125 (1) M19A2	NOMENCL Sroke 2 Rifle		Neon	DEPTH
A STATE OF THE PARTY OF THE PAR	ATURE		REMARKS:			
Mag Sweep Complete 1/5/09 96 Excavation Complete 1/5/09			Photo:	2009010	5-04	
Quality Control Complete	<i>y</i> •		For a control of the state of t			***
Client Quality Assurance Complete			THE R. LEWIS CO., LANSING, MICH.	NOT THE REPORT OF THE PARTY OF	NATION - 1 William State	* (**) **** (**) (*)**



Project Name/Fort Ord Remediation Program Grid No.: 23 666 Size: 100 x 100 ft Date Started: 1/5/2009 Date Completed: 1/5/2009			lorth Direction		Work Order No.: UXO Supervisor: Kristensen UXO Technician(s):					
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
			Marian according to the second and according to the second according to the se	CONTRACTOR OF THE STATE OF THE	and the second s		14	5#		
		P. Colombia								
DOOD CONTRACTOR OF THE PROPERTY OF THE PROPERT			MECMO	and a configurate form and an expension of a continuous plants of the continuous plants of the beauty	NOMENCL	ATURE		DEPTH		
			(1) M125 signel illum					3"		
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			and divining year or suggested in the last reproducting suggested by state of the second state of the seco	the approximation refer to the first of the second or the second of the	manana di magini saani shakaraadan dasharada dashari ka giriyana gu kilasii					
					ann in an aig ann a' gu a bhur gulaigh an g phòlaigh a chairt a bhair d i bhair ghair gu bh a i inn	again (Alice Barahan) an Arangan (Alicensella) (M. M. A. M. A. M. A.				

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ACTION:	DATE	SIGNATURE	Note that the second se		REMARKS:					
Mag Sweep Complete	The state of the s			Photo: 20090105-03						
Excavation Complete	1/5/09	ash			120.0.		-03	An A COMPANIES AND ADDRESS OF THE AD		
Quality Control Complete	01/06/09	Ab_			* * * * * * * * * * * * * * * * * * *	A control of the second	MANAGEMENT TO BE SET SECURIO	***************************************		
Client Quality Assurance Complete										



Project Name/Fort Ord Remediation Program		Work Order No.:						
Grid No.: <u>C36667</u> Size: 100 x	100 ft	UXO Supervisor: Kristensen						
Grid No.: <u>C36667</u> Size: 100 x 2 Date Started: <u>1/5/09</u> Date Completed: <u>1/5/09</u>	North Direction	1	UXO Technician(s):					
		otal Total malies Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
					1#	4#		
	ME		NOMENCL	ATURE		DEPTH		
	M	MD (1) Signal, illum, stound on 25						
POAD)							
Note: Gridlines spaced 10 x10 ft								
ACTION: DA	TE SIGNATURE		REMARKS:					
The second secon	109 /		Photo	2009 010	5.01			
Excavation Complete //5	109 196							
Quality Control Complete	0/09 6/2				~~~			
Client Quality Assurance Complete	/							



Project Name/Fort Ord Remediation Program Grid No.: C 3 6 6 5 Size: 100 x 100 ft Date Started: 1/5/09 Date Completed: 1/5/09			North Direction		Work Order No.: UXO Supervisor: UXO Technician(s):					
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
						and a financial control of the contr	1#	2/4		
			MEC MO (I)	M1942	NOMENCLI Rifle III			DEPTH 3°		
Note: Gridlines spaced 10 x10 ft	CONTRACTOR OF THE STATE OF THE	and the second second second				ent en de rive a tentre tentre antique bank unit grego que de tradit d'have à sub s'interiorne l'accorditant				
ACTION:	DATE	SIGNATURE			REMARKS:					
Mag Sweep Complete	Sweep Complete 1/5/09 Ab		Photo: 20090105_07							
Excavation Complete	1/5/09	1/9h			1	20010103	-01	and the administration of the confidence of the		
	01/06/09	1/4/1/2			White to be provided and the second of the s		etter et sam me. Andrewski in per er eft søf yr enterniken i færkæmmenne skuligre			
Client Quality Assurance Complete					Service Service and Charles and Charles and Charles					



Project Name/Fort Ord Remediation Grid No.: <u>C3H6G3</u> Date Started: <u>/-/3-09</u> Date Completed: <u>1-/3-0</u>	Size: 100 x 100 ft	North Direction		Work Order No.: UXO Supervisor: UXO Technician(s): D. Coldwell E. Gonzales, M. Pasztalencia					
		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
		184	180		0	/	8		
		MEG MD MD	(i) Mi (i) M66	NOMENCL 125 Serves 2 Prugo			DEPTH		
Note: Gridlines spaced 10 x10 ft									
ACTION:	DATE	SIGNATURE		REMARKS:					
Mag Sweep Complete	1-13-09	120		20090113-02					
Excavation Complete	1-12-09	TRE							
Quality Control Complete	1/15/09	10/2							
Client Quality Assurance Complet	е								



Project Name/Fort Ord Remediation Program Grid No.: C3 H6 G4 Size: Date Started: 1-13-09 Date Completed: 1-13-09	100 x 100 ft	North Direction		Work Order No.: UXO Supervisor: I_ Clark UXO Technician(s): D, Cololusell E. Genzalez, M. Pasztalaneec						
		Total Anomali	Total es Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap			
		123	122	L	0	,5	4			
		MEG		NOMENCL	ATURE		DEPTH			
		(MO)	(MD) M125 Somes							
		MX	2 40 mm	M66 2	prejo					
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ACTION:	DATE	SIGNATURE		REMARKS:	huasaan mad haala koolusta oo uu uu uu uu ah aan ka halla fala faa ah aa ah uu uu uu					
Mag Sweep Complete	1-13-09	-12 Cl		2009	10113-0	3 -				
Excavation Complete	1-13-09									
Quality Control Complete	1/15/09	The state of the s								
Client Quality Assurance Complete		/				The same of the sa				



Project Name/For Grid No.: <u>C 3</u> Date Started: Date Completed:	H6 G5 1-13-	Size:	100 x 100 ft		North Direction			Order No.: Supervisor: Technician(s):	1. Clark D. Caldwell n. Passort	gsiec	
					Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap	
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ACTION:			DATE	SIGNATU	RE		REMARKS:				
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Excavation Complete 1-13-09					3/2	<u></u>					
Quality Control Co		un namen and a second s	1/15/09		H-						
Client Quality Ass	urance Comp	olete		/	/						



Project Name/Fort Ord Remediation Program Grid No.: 3 H6 G6 Size: 100 x 100 ft Date Started: 1-13-09 Date Completed: 1-13-09	North Direction		Work UXO UXO	Supervisor: Supervisor: Technician(s): Gowzales	1. Clark D. Caldwe , M. Pass	1/, talkviec
	Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
X- M110	166	160)	1	2
	MEC MIIO	MIIO & S., N36° 38, W 121° 45.	NOMENCL mulator Fla 1744'		Ż	DEPTH
Note: Gridlines spaced 10 x10 ft	MARKET STATE OF THE STATE OF TH					

ACTION:	DATE	SIGNATURE	REMARKS:	
Mag Sweep Complete	1-13-09	-92Q	20090113-01	
Excavation Complete	1-13-09	1-3201		
Quality Control Complete	1/15/09	Ale.		
Client Quality Assurance Complete				



Grid No.: <u>C3</u>	ort Ord Remediation H5A9 si	ze: 100 x 100 ft				UXO	COrder No.: Supervisor:		
	1-13-09		North Direction	UXO Technician(s): <u>Remirfon</u> Handri					
				Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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ACTION:	والمراجعة	DATE	SIGNATU	RE	aka periodi anagoni ya ngabuniya abanaka i indi najbah kungan anganyuya ib anas	REMARKS:			
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Quality Control C		1/13/09	Life				No.		
Client Quality Ass	surance Complete		-						



	Fort Ord Remediation			Work Order No.:							
Grid No.:	HSB9 si	ze: 100 x 100 ft				UXO Supervisor: LAuchner					
	1-13-09			North Direction	UXO Supervisor: Lauchner UXO Technician(s): Laren Reminder, & Herding Adams						
				Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
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Quality Control C	and or before many by the control plant to control and control and control and the control become before the control become	1/13/09	Ste								
Client Quality As	surance Complete		ℓ								



Project Name/Fort Grid No.: <u>C3H</u> Date Started: Date Completed:	5BD S	n Program Size: 100 x 100 ft		North Direction		UXO	Supervisor: L Technician(s): L		ns, Hendrig
				Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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					Advised to the Article of English and Park The State of the English and Englis		und, and a science of a construction of a construction of a construction of the constr		
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Mag Sweep Comple	te	1-13-09	ALAN A	My -	0113-00	b	Minutial Authoritoris Authoritoris Range (Southern		
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Quality Control Com	plete	1/13/09	all						
Client Quality Assura	ance Complete	throw and common direction of the first and the same of the property of the control of the desire the com-	/						ATTENDED BY AND ADDRESS AND AD



Project Name/Fort Ord Remediation Program

Grid Sweep Log

Work Order No.:

Grid No.:							and the same of th	ft	North Direction		uxo uxo	Supervisor: Technician(s): Pa52	I. Clark	
				A THE PARTY OF THE							- American			Chiptomicining in a phaghy or the grown and an allow purposes principles
			Speciel Recognisis						Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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									MEC		NOMENCL	ATURE		DEPTH
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ACTION:	DATE	SIGNATURE	REMARKS:
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Excavation Complete	1-12-09	PARCI	
Quality Control Complete	1/13/09	QK.	
Client Quality Assurance Complete		1	



Project Name/Fort Ord Remediation Program Grid No.: C3 H6 G8 Size: 100 x 100 ft									Work Order No.:							
Grid No.:	C3	46	G8	_ Size	: 100	x 100 f	t					UXO	Supervisor:	- Clark		
Date Start	ed:	1-1	2-00	7		-			Nor	dh		UXO	Supervisor:	E. GONZAL	<u></u>	
Date Start	pleted:	1-1.	2-0	9	**********	-				ection						
										Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap	
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11201								-	-	-						

4/24/44

Excavation Complete

Quality Control Complete

Client Quality Assurance Complete

1/13/09



REMARKS:

20090112-03

Project Name/Fort Ord Remediation Program Grid No.: 3 H 6 G 7 Size: 100 x 100 ft											Order No.:		,	
Grid No.: _	C3	HE	G:	Z Siz	e: 100	x 100	ft			UXO	Supervisor:	1. Clark		
Date Starte	ed:	1-12	-09			-		North		UXO Supervisor: I - Clark UXO Technician(s): E - Gonzales M. P452, J. Kristasen				
Date Comp	oleted: _	1-1	12-0	9				Direction M. PASZ, D. Krista				Kristansen	/	
								Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap	
								174	173		0	/	3	
								MEC		NOMENCL	ATURE		DEPTH	

	-													
Note: Gridlines spaced 10 x10 ft										200.00000000000000000000000000000000000				

ACTION:

Mag Sweep Complete

Excavation Complete

Quality Control Complete

Client Quality Assurance Complete

DATE

1-12-09

1-12-09 1/13/09

SIGNATURE



Project Nai	me/Fort Ord Remediation Pr	ogram				Worl	Order No.:				
Grid No.:	C365F9 Size	e: 100 x 100 ft				UXO	Supervisor:	LAuchner			
Date Starte	ed: 1~12~09 oleted: 1~12-04			North Direction		UXO Technician(s): Hendurales Remark					
		#2		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
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Client Qualit	ty Assurance Complete								The state of the s		



Project Name/Fort Ord Remediation Pro				Work	Order No.:		
Grid No.: <u>C3G514</u> Size:	100 x 100 ft			UXO	Supervisor:	-Auch not	
Date Started: 1-12-09 Date Completed: 1-12-99		North Direction		OXU lj_	Technician(s):	Smith, Ren Lark	note:
		Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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	1/13/09 DX						
Client Quality Assurance Complete							



Project Name/Fort Ord Remediation Pr Grid No.: (3 6549 Size Date Started: 1-12-09 Date Completed: 1-12-09	e: 100 x 100 ft	North Direction		UXO	Corder No.: Supervisor: Technician(s):		enter , clark
		Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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ACTION:	DATE S	SIGNATURE /	and the second section of the section of the second section of the sect	REMARKS:	ang halat dari dang ing sakuntagay, najang gang atawah ini dan ligah tan agit sagana	kaladanyaniya serjetika kerakan alam yasah da alam kalan kalan isti balan isti da alam kalan kalan kalan kalan	
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Quality Control Complete	1/13/09	a Ken	Annual to the American State of the State of				
Client Quality Assurance Complete		(



Project Name/For Grid No.: <u>C30</u> Date Started: Date Completed:	1-12-09	Size: 100 x 1	00 ft		North Direction	Auchnor endale Roma	itor			
					Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Mag Sweep Complete				ML		200	9112_0	3-01		
Excavation Complete										

Quality Control Complete

Client Quality Assurance Complete

1/13/09



Project Name/Fort Ord Remediation Program Grid No.: C3/46/46 Size: 100 x 100 Date Started: /-9-09 Date Completed: /-9-09	ft North Direction		UXO	Supervisor: Technician(s): Gonzales	1- Clark 1- La Roe, c	S. Hardricks
1-megal	Total Anomalies 26 3	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non-MEC Scrap
	MEC (1149 A 1 (mK 13	Flare, Surla Flare, Sign	NOMENCL Tr.p N31 Inl N36°38		121045.811	DEPTH
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Note: Gridlines spaced 10 x10 ft						

ACTION:	DATE	SIGNATURE	REMARKS:
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Excavation Complete	1-9-09		Photo: 20090109-04
Quality Control Complete	01/09/09	TOPE.	
Client Quality Assurance Complete			



Project Name/Fort Ord Remediation Program Grid No.: C3 H6 H3 Size: 100 x 100 ft Date Started: 1-9-09 Date Completed: 1-9-09							North Direction Work Order No.: UXO Supervisor: UXO Technician(s): La Roe To Gonzales, M. Pasztalanie						ec_	
						noenipalita Aff		Ar	Total nomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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				2	Ra									
Quality Control Complete Oi /09/09 Client Quality Assurance Complete				- the										
Client Quality Assurance Complete														



Project Name/Fort Ord Remediation Program

DATE

01/09/09

SIGNATURE

Grid Sweep Log

Work Order No.:

REMARKS:

Photo:

Grid No.: _ Date Starte	<u>C3H6</u> ed:/- pleted:/-	H4 9-09 -9-09	Size: 100	0 x 100 ft 	orth rection		UXO UXO	Supervisor: / Technician(s): /	Mark Lake St. n. Pasztolan	Herdreks
					Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
					212	209		()	3	4
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20090109-02

ACTION:

Mag Sweep Complete **Excavation Complete Quality Control Complete**

Client Quality Assurance Complete



Project Name/Fort Ord Remediation Program

Grid Sweep Log

Work Order No.:

Photo: 20090109-01

Grid No.:	3 H6 1-9 1: 1-	H3 9-09 9-09	_ Size:	100>	< 100 ft 		North Direction UXO Supervisor: UXO Technician(s): UXO Technici							<u> </u>
								Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds MEC S	
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4/24/4

Mag Sweep Complete

Excavation Complete

Quality Control Complete

Client Quality Assurance Complete

1-9-09



Project Name/Fort Ord Remediation Program Grid No.: <u>C3 66 J4</u> Size: 100 x 100 ft Date Started: <u>1 9/2009</u> Date Completed: <u>1 9/2009</u>							Nor Dire	th ection			Work UXO UXO	Order No.: Supervisor: Technician(s):	Tistense Smith,	n Raesch	
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Quality Control Complete				Ike					200901	09-05-	01				
Client Quality Assurance Complete															



Project Name/Fort Ord Remediation Program of Size: Onto Started: 1/9/09 Date Completed: 1/9/09	ogram : 100 x 100 ft 		North Direction	vistense, mith minglor	1			
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Quality Control Complete	1/13/09		Ke			terrent out the same of the sa		
Client Quality Assurance Complete		1	***************************************	Windowski and the Committee of the Commi		**************************************	Andrew Commission of the Commi	



Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Program Size Date Started: 1/9/09 Date Completed: 1/9/09	ogram o: 100 x 100 ft	N D	orth irection		Work UXO UXO	Supervisor: 1	vistonse mith, la	agsch,
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Client Quality Assurance Complete		1	~~~~			THE RESIDENCE OF THE SECOND STORY, SEASON AS THE PARTY OF THE SECOND STORY AS THE SECO	***************************************	



Project Name/Fort Ord Report Ord No.: <u>C3G67</u> Date Started: <u>1/9/</u> Date Completed: <u>1/9/</u>	mediation Prog	gram 100 x 100 ft 		North Direction		Order No.: Supervisor: Technician(s):	der No.: pervisor: <u>Kristensen</u> chnician(s): <u>Smith</u> Recompton		
		景		Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Client Quality Assurance Complete									



Excavation Complete

GRID SWEEP LOG

Quality Control Complete

Client Quality Assurance Complete

Grid Sweep Log

Project Name/Fort Ord Remediation Program Grid No.: C3645 Size: 100 x 100 ft Date Started: 1/8/07 Date Completed: 1/8/07							100 ft 			North Direction	wistenser mith Gor m, Henely	szalez_			
				V. 22.22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Mag Sweep Complete 1/8/09					20090108-05										

0/09/09



Project Name/Fort Ord Remediation Program of State Started: 1/8/09 Date Completed: 1/8/09	ogram 100 x 100 ft 	North Direction		Work Order No.: UXO Supervisor: Kristensen UXO Technician(s): Smith, Gonzace: Paz, Remington, Handrix				
		Total Anomali		Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap	
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Quality Control Complete	01/09/09	(A)	•					
Client Quality Assurance Complete								



Proje Grid I Date Date	Project Name/Fort Ord Remediation Program Grid No.: C3H6B7 Size: 100 x 100 ft Date Started: 118/09 Date Completed: 1/8/09								North Direction			Work Order No.: UXO Supervisor: Wistensen UXO Technician(s): Smith Gonzalez Remington, Hendrik Paz					
						90 9000000			Tota Anoma		Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
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Excavation Complete 1/8/69																	
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Client Quality Assurance Complete						,											



Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Project No.: C3H6B6 Size Size Date Started: 1/8/03 Date Completed: 1/8/9	e: 100 x 100 ft		orth rection		Work Order No.: UXO Supervisor: Kristensen UXO Technician(s): South, Gun Remington, Paz, Hendrix					
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
			13	18			1#	2 K		
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Excavation Complete	1/8/09	LOT				Washington V				
Quality Control Complete	01/09/09	12h								
Client Quality Assurance Complete	. 100							NATIONAL PROPERTY OF THE PROPE		



Project Name/Fort Ord Remediation Program Grid No.: C3 H6A5 Size: 100 x 100 ft Date Started: 1809 Date Completed: 1/8/89						ft		North Direction		Work UXO UXO	Order No.: Supervisor:	ristense mith Go Hendrix	n NZalez
								Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Client Quality Assurance Complete					l								



Project Name/F Grid No.: <u>2</u> Date Started: _ Date Completed	ort Ord Remediation Pro HGAG Size: 1/8/68/09 d: 1/8/68/09	gram 100 x 100 ft		North Direction		Work Order No.: UXO Supervisor: Kristensen UXO Technician(s): Smith Gonzalez Reminston, Hendrix, Paz				
				Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap	
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Quality Control	Complete	1/8/09	1/1	l-						
Client Quality Assurance Complete			/				3			



Project Name/Fort Ord Remediation Grid No.: (36666 Si Date Started: 1/8/07 Date Completed: 1/8/09	Program ze: 100 x 100 ft 	Nor Dire	Work Order No.: UXO Supervisor: UXO Technician(s): Swith GONZALES ection							
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
			25	20			2 H	1#		
			MEC (I)*	on 1-M125 8 (1) M19	NOMENCL Signed in			DEPTH 3" 3"		
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Client Quality Assurance Complete		1								



Project Name/Fort Ord Remediation Grid No.: 36635 Date Started: 11869 Date Completed: 1186	Size: 100 x 100 ft		North Direction Work Order No.: UXO Supervisor: Kristense UXO Technician(s): Snith G Ramington Handra						
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap	
			15	15				24	
			•						
			MEC		NOMENCL	ATURE		DEPTH	
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Quality Control Complete	1/8/09	75	te						
Client Quality Assurance Complete	Э								



Grid No Date Sta	: <u>C3</u>	146 1-2		: 100 × 100 ft		North Direction	Work Order No.: UXO Supervisor: T- Clark UXO Technician(s): J. La Roe M. Pasz, B. Adams						
						Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
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Quality Control Complete 1/22/09 L				1	1Kee								

Client Quality Assurance Complete



Project Name/Fort Ord Remediation Program Grid No.: 3 H5 F0 Size: 100 x 100 ft Date Started: 1-21-09 Date Completed: 1-21-09	North Direction		Work Order No.: UXO Supervisor:					
	Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
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Arge hist inches			CJF3	JN 8 112	- 6			
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Note: Gridlines spaced 10 x10 ft								

ACTION:	DATE	SIGNATURE	REMARKS:
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Excavation Complete	1-21-09	- 22 a	
Quality Control Complete	1/21/09	Kean	Foxholes have been marked.
Client Quality Assurance Complete			



Project Name/Fort Ord Remed Grid No.: <u>C3 H5 F9</u> Date Started: <u>J-21-09</u> Date Completed: <u>J-21-09</u>	Size: 100 x 100 ft	North						
		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap	
		327	320		0	,25	3	
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		MEC		NOMENCL			DEPTH	
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20090121_01

Mag Sweep Complete

Excavation Complete

Quality Control Complete

Client Quality Assurance Complete

1-21-09

1-21/09



Project Name/Fort Ord Remediation Program Grid No.: <u>C36578</u> Size: 100 x 100 ft Date Started: <u>1/21/69</u> Date Completed: <u>1/21/69</u>							North Direction Work Order No.: UXO Supervisor: Wristensen UXO Technician(s): Mem hydron Sonzalez							
									Total omalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Client Quality Assurance Complete				/	An Publich of Secretarion Associated Sections									



Project Name/Fort Grid No.: Date Started: Date Completed:	65 418	Size: 100 x 100 ft	North Direction	9.8 % \$	Work UXO UXO	COrder No.: Supervisor: Technician(s):	Kristense Hendrix,	n Remingt
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Quality Control Co	omplete	1/22/09	C)K.				Allegent while requirements or requirements requirements by the control of the co	

Client Quality Assurance Complete



Project Name/Fort Ord Remediation Pro Grid No.: 65 78 Size: Date Started: 1/21/09 Date Completed: 1/21/09	100 x 100 ft	Nor Dire	rth ection		Work Order No.: UXO Supervisor: Kristensen UXO Technician(s): Hendrix Renington, GONZALEZ					
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
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Excavation Complete	1/21/09	(12h								
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Client Quality Assurance Complete		1								



Project Name/Fort Ord Remediati Grid No.: 63113 C5 Date Started: 1/21/09 Date Completed: 1/21/09	Size: 100 x 100 ft	North Direction							
		Total Anomali		Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
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Client Quality Assurance Complet	е								



Grid N	t Name/Fo	143	C5	Size	: 100	x 100 ft			North Direction		Work UXO UXO	Order No.: Supervisor: Technician(s):	ristense.	Hendrik
									Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Project No.: C3 H5 F6 Size Date Started: 1-20-09 Date Completed: 1-20-09	rogram e: 100 x 100 ft	North Direction	The same of the sa	UXO	Order No.: Supervisor: Technician(s): Adams	1. Clark M. Pasz,	
		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non MEC Scrap
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Client Quality Assurance Complete





Projectivame/Fort Ord Remediation P	rogram			VVori	k Order No.:		
Grid No.: <u>C3 H5 F8</u> Siz	e: 100 x 100 ft			UXO	Supervisor:	Clark	
Date Started:/-20-09		North		UXO	Technician(s): _). LaRos	
Date Completed: 1-20-09	andrata wilgitaria waxaa iyaan ayay	Direction		M	1. Pasz, 6). LaRie, 3. Adsms	
Constraint training and interest of the constraint of the constrai	- more contracts to be sufficient to the sufficient	Total Anomalie	Total s Excavations	Anomalies >ft.	Total MEC	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Client Quality Assurance Complete					and desired spirits and the control of the control	and the second control of the second sec	



Project Name/Fort Ord Remediation Program Grid No.: 3 H5 F 7 Size: 100 x 100 ft Date Started: / 20 - 09 Date Completed: /-20-09	North Direction		OXU <u>O</u> XU	Order No.: Supervisor: Technician(s): Ad Am S	M. PASZ	
	Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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SIGNATURE

DATE

1-20.09

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REMARKS:

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PAGE	1	OF	1	

ACTION:

Mag Sweep Complete

Excavation Complete

Quality Control Complete

Client Quality Assurance Complete



Project Name/Fort Ord Remediation Program of the C2 Size Date Started: 1/20/09 Date Completed: 1/20/09	ogram 100 x 100 ft	North Direction			Work UXO UXO	Order No. Supervisor Technician(s): A Gowzal	lyistense Reminste ez	ń
		To	ital nalies Ex	Total cayations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
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Constitution of the Consti	DATE	SIGNATURE	to the second se		REMARKS:			
ACTION:	DATE	SIGNATURE	1			120_0	7 61	Acres 14 acres (Cold Sales Colden Cold Sales Sal
Mag Sweep Complete	1/20/99	100	<		20070	120_0	2_01	
Excavation Complete	1/20/09	Kean	<u> </u>		AND THE COURSE OF STREET O	at array it is the real-scale and ince. Planters in our restricts, at yearner in		
Quality Control Complete	1/21/09	Co pria.		to before the section of the section of the		Name of the court of the second of the secon	age sample from the same of the fit of the same of the same of	
Client Quality Assurance Complete				and control and the state of th		and the state of t	the analysis of the section of the s	

A/24 54.



Project Name/Fort Ord Remediation Prog Grid No. $C3H6C1$ Size: 1 Date Started: $1/20/69$ Date Completed: $1/20/69$	$00 \times 100 \text{ ft}$	North Direction		Work UXO UXO	Order No Supervisor Technician(s):	Kristen Remingto Z	sen
		Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
		75	75		A CONTRACT OF THE PROPERTY OF	.25#	10#
	me P						
	ocompet pop	MEC		NOMENCL	ATURE	gan i thair ag Mail a shah Navara ar mark sangar and an mark at mark a sangar an	DEPTH
	/	MD	6) Mis Rif	le, sniske	JH illu	mination	Surpeo
Tin Cap	equive)	2220					
J. P. Sel	een.	1 1000					
		100000000000000000000000000000000000000					
					a training of the first of the security of the	to the event have a state of a state of a state of the entire of the ent	erange-manifestation and the state again photograph from by it is a see for
Note: Gridlines spaced 10 x10 ft	THE STATE OF THE S	and the second s			n Androden States and Albertain and Albertain		Commission and the Commission of the Commission
ACTION:	DATE	SIGNATURE		REMARKS:			
Mag Sweep Complete	1/20/09	16		200	90120-	01_01	the process against the second contract of

Mag Sweep Complete
Excavation Complete

Quality Control Complete

Client Quality Assurance Complete

1/21/09



Project Name/Fort Ord Remediation Program of the C3 Size Date Started: 1/20/09 Date Completed: 1/20/09		North Direction		111/0	Order No. Supervisor	lvistenses Remineten Goverale	2
724 Leve	· hit ®	Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
Marked W	e hit (8)	20	20				93₩
			under gestellt der	As an experience of the second			
Fox hote with met supports	al 2	MEC		NOMENCL	ATURE		DEPTH
80: 165 es							
Note: Gridlines spaced 10 x10 ft						and the second state of th	
ACTION:	DATE SIGNA	TURE		REMARKS:	the control of the second of t	and the company of the state of	The state of the s
Mag Sweep Complete	1/20/09		and the second s	200	90120	03-01	
Excavation Complete					man, the second site of the seco		
Quality Control Complete	1001111			Foxholes hav	e been mark	ea.	
Client Quality Assurance Complete	1				a complete in a complete contract of the contract of a second point		

PAGE TOF T



Project Name/Fort Ord Remediation Program Grid No.:	North Direction			Order No. Supervisor K Technician(s):	vistensen Romington,	Gronzalcz
	Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC	Pounds MEC Scrap	Pounds Non- MEC Scrap
marked with flag	20	20	auch abel ferradin con com			81#
		under geweine der der der gegenheiten der in Benedien der	As an expensive successful and a second seco			
73" lærge hit	MEC		NOMENCL	ATURE		DEPTH
		and an angle of the state of th				
				e _{and} and a state of the stat	THE RESERVE AND ADDRESS OF THE PARTY OF THE	en and anguarder automorphism of default and only in the confirm of the base of the
Not cleased				a color de la manustra que afracta de mentra en contra en Referença de la manusquien traque inconserva A contra en la composição de la composição A composição de la composição		
Estimated steel						
estiments (X)				and the second	and the second s	
Note: Gridlines spaced 10 x10 ft			and state of the s	and the second s		
ACTION: DATE SIGNA	TURE		REMARKS.			
Mag Sweep Complete 1/20/39			2009	0120	.06	
Excavation Complete 1/20/09	JK.	Foxholes have been marked.				
Quality Control Complete 1/21/os	J		toxyloles hav	e been mai		
Client Quality Assurance Complete				The state of the s	mad salahar in a salah menganyan menganyan di danah di salah salah salah salah salah salah salah salah salah s	

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A/24 5M



Project Name/Fort Ord Remediation Program Grid No.: <u>C3 H518</u> Size Date Started: <u>1-19-09</u> Date Completed: <u>1-19-09</u>		North Direction		UXO	Order No.: Supervisor: Technician(s):	Hendrick.	5
	#15406K5#8500000000000000000000000000000000000	Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
		174	174	a para paga basa a tara paga paga baha di AM ana pababada di MA ana paga baha da di MA ana paga baha da di MA a	0] 7
					and the second s		DEPTH
		MEE		NOMENC			2"
			Grande, H.	and, smoke			
		200000000000000000000000000000000000000					
Note: Gridlines spaced 10 x10 ft						nak y sanggi kapananga kaca naponak kababa saya a paga naga	
ACTION:	DATE	SIGNATURE		REMARKS:		*	
Mag Sweep Complete	1-19-09	JR. C.		200	40119 -	91	A
Excavation Complete	1-19-09	GAR.C			process the product of all of the papers are and the first the papers are about the fill desired to	And property to the Annual Control of the Control o	
Quality Control Complete	1/19/09	Kuz.	and a superior of the superior		to the first transfer and the transfer and the transfer and the first transfer and tran	- Name and the color of the color of the second of the sec	
Client Quality Assurance Complete		1					



Project Name/F Grid No.: Date Started: _ Date Complete	3 <i>H5I</i> 1 1-19-0	7 Size: 10	00 x 100 ft	*	North Direction		UXO UXO	Order No.: Supervisor: Technician(s):	T Clark 5 Hendrick	
AND THE PERSON NAMED IN PROPERTY OF THE	THE EXPLESS ASSESSED IN THE SHAPE OF THE SHA				Total Anomalies	Total Excavations	Anomaties >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
					141	140	America de sus como de sus estados propriestas antendos propriestas de la Propriesta de la	0	0	3
					MEC		NOMENCI	ATURE		DEPTH
The state of the s										
Note: Gridlines sp	aced 10 x10 ft		A CONTRACTOR OF THE CONTRACTOR) Historyanian panal						
ACTION:			DATE	SIGNAT	TURE		REMARKS:	# 1 mm pp - 10 mm pp -	may parkey with a fill branch while plants had a company on branch has been seen	

ACTION:		SIGNATURE	REMARKS:
may also be a provided to the later of the provided of the pro	1-19.09		20090119-02
Mag Sweep Complete	1-19-08		
Excavation Complete Quality Control Complete	1/19/08	i Ken.	
Client Quality Assurance Complete	71.100		

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					N ₁			
Project Name/Fort Ord Remediation	n Program				Work	Order No.:	- N. L.	
arid No: (3 H5I6)	Size: 100 x 100 ft				UXO	Supervisor:/	CILL	/.
Date Started: 1-19-09	,		North		UXO	Technician(s):	Clark S. Hendric	K5
Date Completed: 1-19-09	And a state of the		Direction		M	PASZ	an intermediate and observations are some one distinct the stock contract of the stock c	ng again light to his line the sign of a supergranding of the street of the gardenic
rate Completed.	gargings was refreshere Alpinia a Provider							
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC	Pounds MEC Scrap	Pounds Non MEC Scrap
			127	124		0	,25	5
		C. C						
		250	MEC		NOMENCI	ATURE		DEPTH
	.,	200		AND THE PROPERTY OF THE PROPER	many special and all of the special control o	to the space of th		was the first of the second se
			and the same of the same and the same of t		ode state di krippige inkusti primjer pri destilativo plant ki indi di Mattik primirim.	والمراجع والمراجع المراجع المراجع والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع		a de la compansión de l
			errog h. ang jemendala di Pangan ang la payan gambi ha haw PRI I	Management and a state of the s		r manny hi distin — fundada mpi proper y his peny y likatel adder artikuru, y		en ajalah sahara manmada adi di dilaka di perdaman kedalah mendelah di sebagai mendelah di sebagai mendelah di
				, my puller have seen a se		فالمياوات والمراجع وا	and the second of the transmission of the transmission of the second second second second second second second	eg e gypt genergene had til die gegene for die de peperger byed her de
					der midde bette gegenne in de geek geek op Bede betreek en de ste de geek betreek en de geek geek geek geek ge	er a partie of the least and a particular field the least and an electric depth of the parties and the least 1.0	al a the server of the server and the server and perfect of a server and assessed accessed a finding of	
17th hand solder \$1.50 to \$1.5					ergennye bhydraw y yn ddwydd 🖥 hinnerny air ysg ysg mwy mwedd b el l		enten de la supportent de la completa del la completa de la completa de la completa de la completa de la completa del l	
	,				and a special set of the transfer over the state of the special set of the state of			
						along again to the same which is the place of the same		one was a way to be a subspective and the subs
Note: Gridlines spaced 10 x10 ft	AND	STATES AND STATES OF THE STATE	P/					
	DATE	SIGNATU	IRF		REMARKS:		and the property of the second	
ACTION: Mag Sweep Complete	1-19-09	0.01477	2/2	and the second section is a second section of the second second second second section is a second section of the second section is a second section of the second section sect	20	090119	1203	
Excavation Complete	1-19-09		200	Andrew and a series of the ser			The second state of the second	
Quality Control Complete	1/19/09		Ken.				enga manandag di sér digar annadandaska ay sé dinakansay gama	
Record Country Courts			and the second s					1

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Client Quality Assurance Complete



Project Name/Fort Ord Remediation Program Grid No.: C3 H5 I9 Size: 100 x 100 Date Started: /-/9-09 Date Completed: /-/9-09	No			UXO	Order No.: Supervisor: Technician(s):	S. Hendrie	<u>k</u> s
		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
	and the second s	164	160		0	0	15
		MEC		NOMENCL	ATURE		DEPTH
Beautiful Control of the Control of						Control of the Contro	

Note: Gridlines spaced 10 x10 ft

ACTION!	DATE	SIGNATURE	REMARKS:
ACTION: Mag Sweep Complete	1-19-09	-620	20090119-04
Excavation Complete	1-19-09	1-226	
Quality Control Complete	1/21/09	When.	
Client Quality Assurance Complete		/	

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Project Name/Fort Ord Remediation Project					Work	Order No.:		
Grid No.: <u>C3#6 64</u> Size	: 100 x 100 ft				UXO	Supervisor:	vistenser	7
Date Started: 1/19/39		No	orth		UXO	Technician(s): /	Comington	
Date Started: 1/19/09 Date Completed: 1/19/09			rection		6	NZglez	vistenser Cemington	
and the second second	and and a second se							
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
	or econolida da Maria Annia a con proprio de la constitución de la constitución de la constitución de la const		30	30	gan a part Marco de contratación con contratación de la magra que dels ganciars (de 1920 en 1920 de 1920 de 1 La contratación de 1920 de 192		1#	74
		OLIC CONTRACTOR AND A STATE OF THE STATE OF						
			MEC		NOMENCL	ATURE		DEPTH
		and an experience of the state		(1) M125 S	gned illus	n swound		31
)			and May count Act of the case
5000		Spirate San Carlo	andress and the enterprise of the principle of the principle of the design and the second section of			and the state of t		and the state of t
					and the second s	ann ag bhadhla chadh aid air a bha a bhadh air a bhadh air a bhadh a bhadh air a bhadh air a bhadh a bhadh air		MINISTER BUILD BY THE THE RESIDENCE OF THE STATE OF THE S
6622					gyggentyja sa kultura lävitoriadiski diri til dilikhala asit til kastatishi til a sakhi urusmat	tion of the section o		
						n maa hii Mahada ah	AND	
		10.2.00.00.00.00.00.00.00						
Note: Gridlines spaced 10 x10 ft	,							
ACTION:	DATE	SIGNATURE		reproduces y a minima and the first an accompanion of a minimal or an information with the minimal of	REMARKS:			
Mag Sweep Complete	1/19/09	The		antegrape pringipul gent to de transference del film allem 14 describer and a color del film	2009	0119-0;	2-01	
Excavation Complete	1/19/09	Pat				an agus tha dh' air tha an tagh ann agus dhe ann an tha an tha an tha an tha an agus dhe an agus dh' a che		
Quality Control Complete	1/19/09	To be						
Client Quality Assurance Complete	The state of the s	/						



Project Name/Fort Ord Remediation Program Grid No.: C3 H6B5 Size: Date Started: 119109 Date Completed: 1/19/09	100 x 100 ft	North Direction		Work UXO UXO	Order No.: Supervisor: Technician(s):	ristenser Cominstru	1
		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
		30	30			1#	8#
				,			
		MEC		NOMENCL			DEPTH
			i) Srenad	e, Srokeha	nd, smoke	Mis (for	ed partial)
Stocker	9						
. 1							
		NAME OF THE PARTY					
			a, directional Program all of Sight Gram or Transporting and the specific specific program of the specific spec		ng pandapakan kalanda kalanda kalanda 1878 ti 1870 da sababa kalanda kalanda kalanda kalanda kalanda kalanda k		
Note: Gridlines spaced 10 x10 ft	ocerna a condecementa una escula come de conde	опиониствей					
ACTION:	DATE SIG	GNATURE	ng mandrin and the distribution graft without Model of the distribution of the distribution in American State and	REMARKS:			Parkers regard and described in the last of the last o
Mag Sweep Complete	1/19/09	20		200	90119-	-03-01	
Excavation Complete	1/19/09/0	AK					
Quality Control Complete	1/19/09	19iz					narah sa sang sahara melangka sa melandahah dapataha
Client Quality Assurance Complete							



Project Name/For Grid No.: <u>C3 i</u> Date Started: Date Completed:	t Ord Remedi 1666 1/19/09	ation Prog Size: 1	ram 00 x 100 ft 		North Direction		Work UXO UXO	Order No.: Supervisor: Technician(s): Conzau	Remingto EZ	n
					Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
					20	20				4#
					MEC		NOMENCL	ATURE		DEPTH
								Manager of the Control of the Contro		

Note: Gridlines space	1 10 x10 ft									
ACTION:			DATE	SIGNATU	RE		REMARKS:			
Mag Sweep Com	plete		1/19/09	N			200	90119-	04-01	***************************************
Excavation Comp			1/19/09	10						
Quality Control C	omplete		1/21/09	CAK	lea-					
Client Quality Ass	urance Comp	lete		1						
			20 100							



Project Name/Fort Ord Remediation Pr Grid No.: C3 H6 A4 Size					Work	Order No.:	Laiston	\$0.00
Date Started: 1/19/09 Date Completed: 1/19/09			orth irection		UXO	Technician(s):	Kristen. Remingt	
stancounced recomposate of the embarger and all all all all all all all all all al			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
			30	30			1#	5#
			MEC		NOMENCL	ATURE		DEPTH
			M17	(1) signal	, ground	, vifle, po	arachute	
I ACCUMENTATION OF THE PROPERTY OF THE PROPERT				AND THE PROPERTY OF THE PROPER				
Note: Gridlines spaced 10 x10 ft		COMPANY CONTROL OF CON				ana kanan dan amin'ny fivondronan'i Anton ao	annessen de este en principio e principio de este de este de este en en este el este en el este el este el est	anteres de gancia e que final de cristo della fina dell'appropriato promo anteriori dell'anteriori di informati
ACTION:	DATE	SIGNATURE	one of the state o		REMARKS:			
Mag Sweep Complete	1/19/09	26			200	90119	-07-0	1
Excavation Complete	1/19/09	194						
Quality Control Complete	1/19/09		2				againe agus air in agus sa chaire a deireach air air ann air dh' ann ann an ann ann ann ann ann ann ann	
Client Quality Assurance Complete		/				an annua Mha daga annua na dh'ann dh'ann dh'ann dh'ann dh'ann dh'ann an an ann an dh'an ga ann an a	the access of the field in the spiritual access to the spiritual access	



Project Name/Fort Ord Remediation Pro Grid No.: <u>3.H5H8</u> Size: Date Started: <u>1-76-09</u> Date Completed: <u>1-76-09</u>	ogram 100 x 100 ft	North Direction		Work Order No.: UXO Supervisor: T. Clark UXO Technician(s): E. Goverles. J. Lening for M. PASZ, B. Adams.					
		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
		123	119		0		2		
Note: Griddines spaced 10 x 10 ft		MEC		NOMENCE	ATURE		DEPTH		
Control of the Contro	DATE	SIGNATURE	y sayd a stay o a think his may propose what the say a second of south as the party	REMARKS:					
ACTION: Mag Sweep Complete	1-16-09	-080	19 agai 4000 ga maga man mhalag ar 1 ga ba ma 4 M 6 a 20 again a man an man an 17 a 20 an 18 an 18 an 18 an 18	20090	114_01		and gradient and the first of t		
Excavation Complete	1-16-09	226			ere dia bankan di Santa and an ang di pamban ang dia bankan di dalah santa dan s		y w a manager and any proper spherick and a constraint of a constraint of		
Quality Control Complete	1/19/09	1 Qh	rapropried the marginization of adoption in the effect to the first statement of the effect of the second of the effect of the e		and the last highest of the property of the pr	er kantang peninggan ng papahan kilabahan na peninggan na peninggan ng pening ang peninggan kilabah na	And the second section is the second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the se		
Client Quality Assurance Complete		/							

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Project Name/Fort Ord Remediation Program Grid No.: 3H5H9 Size: 100 x 100 ft Date Started: 1-16-09 Date Completed: 1-16-09	North Direction		Work UXO UXO	Supervisor: 7. Technician(s): 2	Clark Pasz, B. A	Garzeles Hans
	Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non-MEC Scrap
	MEG AD	MIZE S	NOMENCI AND ALLA	ATURE	BM	DEPTH
	MD		sroum, Il	LLUM.NATIO. (2)	V	2"
Note: Gridlines spaced 10 x10 ft						

			REMARKS:
ACTION:	DATE	SIGNATURE	REVIATIO.
Mag Sweep Complete	1-16-09	726	20090116-02
Excavation Complete	1-16-09	326	
Quality Control Complete	1/19/09		
Client Quality Assurance Complete		/	



Project Name/Fort Ord Remediation Program No.: 63H5 G X6 Size: Date Started: 1-15-09 Date Completed: 1-15-09	100 x 100 ft		North Direction		LIVO	Order No.: Supervisor: I- Technician(s): (1)	Clork Coldwell, J.L wfs, M. Posz, a	oRoc B. Alons
			Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
			214	210			$\perp \varphi$	5
						A DOTAL LOS COM		DEPTH
			MEC		NOMENCL	ATURE		ULI III
			A MANA TO A THE STATE OF THE ST		e gall in combatal in propose of the particular difference of the second control of the particular of			
			MANUAL STATE OF STATE					
					a page and with most free with the contract of the property and the property and a second contract of the property of the prop			and a majorated data approximate their the programment data for his top programment that the part
							and the state of the first of the state of the	
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE								
								probabilità de l'agra d'artic terme de di distriction, agran (son hair à disserbit agran à de tras
	Store annual to the part of th	NAME OF TAXABLE PARTY.	to a fivored restriction and the second restriction of the second restriction and the second restricti			restanting fulfilling the attention for the state of the		
Note: Gridlines spaced 10 x10 ft							and the state of t	
AOTIONI	DATE	SIGNA	TURE	actions for principle Authority and accommodate to the first increasing a second of the con-	REMARKS:		to the first the time that the time that the time to	and the surface of th
ACTION: Mag Sweep Complete	1-1509	- 9						nd with the old and developing applied. A consideration by the old all a finite accounted to
Excavation Complete	1-15-01	1	20					
Quality Control Complete	1/17/09	1	JV	regulation for the property articles of the providing below over our resolvers by desired distribute			nederally delicated and a sufficient and red colored our section of the commentation county graph and and	
Client Quality Assurance Complete			1	and the property and the second distinguishments a survival and the control of the second and the second second and the second second and the second				



Project Name/Fort Ord Remediation Prog Grid No.: 3 H5 G \$7 Size: Date Started: 1-15-09 Date Completed: 1-15-09		orth rection		LIXO	Order No.: Supervisor: 7. Technician(s): 0.	Clark Coldwell, D.	Lilve Adsm s	
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
			307	300		0	J , \$\varphi\$	3
Note: Gridlines spaced 10 x10 ft			MEC MO	7.62 6/AN	ks Foun	ATURE Artillery (MO)		DEPTH 34 34
ACTION:	DATE	SIGNATUR	RE		REMARKS:			
Mag Sweep Complete	1-15-09	70	26	additions, the contract of the first of a first of the contract of the contrac			kudunda di siku siku si Parting Suhapimar musat dida sip mendediri didi Pananga telah diselah diri si	to proceed the control of the contro
Excavation Complete	1-15-09	1	1			er det konsessifier de onde gehalt de stelle fraktische de genetische is gestige in de stelle in de genetisch	convert the department of the second cost of their states as according congress, ever a	Action Control of Artifacture of State
Quality Control Complete	1/15/09	1	Klan				· · · · · · · · · · · · · · · · · · ·	a planting and a property of the state of th
Client Quality Assurance Complete						to the contract of the residual to the first of the state	to the extraordinary of the contract states of the state	The state of the s

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Project Name/Fort Ord Remediation Prog Grid No.: <u>C3 H5 H Rb</u> Size: Date Started: <u>1-15-09</u> Date Completed: <u>1-15-09</u>	agraph trace columns to the design to the de		North Direction	-Clark Coldwell, J. La wy way, M. lasz	Ro- B. Dhams			
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap
			123	120		0	.25	2
			MEC		NOMENCL	ATURE		DEPTH
		The second secon	mo	Signal illum ground - M126				311
		500000000000000000000000000000000000000						
Note: Gridlines spaced 10 x10 ft								
ACTION:	SIGNATU	RE		REMARKS:				
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Project Name/Fort Ord Remediation Project Name/Fort Ord Remediation Project No.: (3/45/4/8 Size Date Started: 1-15-09 Date Completed: 1-15-09	e: 100 x 100 ft	North Direction		Work Order No: UXO Supervisor: T. Clark UXO Technician(s): D. Coldwell, J. Ka Rze E. Guzzolo, J. Rong ton M. Pazs, B. Adams					
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Project Name/Fort Ord Remediation Program Grid No.: C3 H5 H7 Size: 100 x 100 ft Date Started: 1-15-09 Date Completed: 1-15-09	North Direction		Work Order No.: UXO Supervisor: T. Clark UXO Technician(s): D. Goldwell, J. Lakoc, J. Kristensen F. Gonzales, J. Remington, M. Pasz, B. Adams						
	Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap			
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Client Quality Assurance Complete			



Project Name/Fort Ord Remediation P Grid No.: <u>C3H6G2</u> Size Date Started: <u>/-/3-09</u> Date Completed: <u>/-/4-0</u> \$		North Direction		HXO	Order No.: Supervisor:/ Technician(s): /	Supervisor:			
		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap		
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Client Quality Assurance Complete		/			and the second section of the second section is a second second section of the second second second section sec				



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		Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non- MEC Scrap			
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oject Name/Fort Ord Remediation Program d No.: C3 H5 GO Size: 100 te Started: /-/4-09 te Completed: /-	n × 100 ft		North Direction			Work Order No.: UXO Supervisor: To Clask UXO Technician(s): D Calclus II I Gouzais, M. Pasa talus colar					
			Total Anomalies	Total Excavations	Anomalies >ft.	Total MEC Items	Pounds MEC Scrap	Pounds Non MEC Scrap			
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Project Name/Fort Ord Remediation Grid No.: 3 H 6B3 si Date Started: 1/14/09 Date Completed: 1/14/09	⊃rogram ze: 100 x 100 ft 	North Direction		Work UXO UXO	Order No.: Supervisor: Technician(s): Clams	vistenser Larew, M	n Cemington	
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ACTION:	DATE 8	SIGNATURE		REMARKS:				
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Project Name/Fort Ord Remediation Program Grid No.: THE C3 H6B2 Size: 100 x 100 ft Date Started: 1/14/09 Date Completed: 1/14/09								No Dir	orth rection			Work Order No.: UXO Supervisor: Kristensen UXO Technician(s): Lapus, Remonton Adame								
											Total Anomalies	E	Total Excavations		omalies ft.		Total MEC Items	Pounds MEC Scra	р	Pounds Non- MEC Scrap
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