Test Pit ID /3/ Grid Number (/30, -/	10)	Start Dat	te <u>d -d0-20</u>	Comple	tion Date <u>~</u> -	0-20				
TEST PIT DESCRIPTION										
Dimensions in feet (W/L/D)	Bottom C	hule 3'VG	111/	Chile 4	'V 12'					
Depth to saprolite or bedrock	111	1101- 246	11 / 100	of hole 4	7 / 4					
Soil Description	11' Top Six Feet was Backfill from Previous work, Then arange Reddish claylike soil, Then Saprlite at approx 10.5 FT.									
Magnetometer Clearance	(Y) N	Comments:								
AIR MONITORING	Task performed?	Alarms?	Comments							
MINICAMS	(V) N	Y /(N)								
ARSINE	(Ŷ)/ N	Y /(N)								
HCL	(Y)/N	Y /N)								
HCN	(Y/N	Y /(N)			***					
PID	Ø/N	Y /N)								
Dust monitoring	Y (N)	Y / N	***************************************							
Dust samples ID										
SAMPLING										
Samples Collected	Y (N)									
Sample Description										
Sample ID										
ITEMS FOUND										
Type (cultural debris, glassware, MD, etc.) Non. AUF 3 Pipe	Depth Found	Item ID N/A	Photograph Yes 0714	Size, Weight and						
FINAL CLEARANCE Recommended by	Parsons Site N	J. Ant	6	i						
Concurred by USAESCH Safe		ranagei	Concurred by	CENAB Site Ope	rations Officer					

Test Pit ID TP 13	50	Start Dat	te 2-21-13	Completion Date 2-21					
Grid Number									
TEST PIT DESCRIPTION									
Dimensions in feet (W/L/D)	4.5 FT	191	7/11/	T					
Depth to saprolite or bedrock	11 FT								
Soil Description	4.5 FT / 9 FT / 11 FT 11 FT First 6 FT Box Backfill From previous work then clay to 11 FT then transitions to Saprolite.								
Magnetometer Clearance	(Y)/ N	Comments:							
AIR MONITORING	Task performed?	Alarms?	Comments						
MINICAMS	(Y)/ N	Y (N)							
ARSINE	Ø/N	Y / (1)							
HCL	(Y)/ N	Y / (8)							
HCN	(Y)/ N	Y B							
PID	(Ý)/ N	Y (N)							
Dust monitoring	Y (N)	Y/N							
Dust samples ID									
SAMPLING									
Samples Collected	YN								
Sample Description									
Sample ID									
ITEMS FOUND									
Type (cultural debris, glassware, MD, etc.)	Depth Found	Item ID	Photograph	Size, Weight and Description					
		//							
FINAL CLEARANCE Recommended by	Parsons Site M	Manager							
Concurred by			Concurred b	y security of any					
USAESCH Safe	ety Specialist			CENAB Site Operations Officer					

Test Pit ID TP-147 Grid Number 130 / -	St 70	art Date _	02/25/2	2013	Comple	tion Date	02/25/2013					
TEST PIT DESCRIPTION			Name of the									
Dimensions in feet (W/L/D)	4ft /11ft /11ft											
Depth to saprolite or bedrock	approx 11 ft. Excavator at max affective depth, excavation in the transition layer into saprolite											
Soil Description	Backfill materi	Backfill material from previous work, clay, then saprolite										
Magnetometer Clearance	Yes	No	Commen	ts: no comm	nent							
	1											
AIR MONITORING	Task perf	formed?	Ala	arms?	Comme	nts						
7	Yes	No	Yes	No		Comments						
MINICAMS	1			1								
ARSINE	1			1								
HCL	1			1								
HCN	1			1								
PID	1		<u> </u>	1								
Dust monitoring		1										
Dust samples ID												
SAMPLING												
Samples Collected	No											
Sample Description			***************************************									
Sample ID					***************************************							
TEMS FOUND												
Type (cultural debris, glassware, MD, etc.)	Depth Found	Item 1	D	Photogra	aph	Size, Weight a	and Description					
3		7										
FINAL CLEARANCE Recommended by	Parsons Site M	d d d d d d d d d d d d d d d d d d d	1/12				211					
Concurred by				Concu	rred by	Sull	Allow					
USAESCH Safety Specialis	t					AB Site Operati	ons Officer					

Test Pit ID IP-149		rt Date _	UZIZII	2013	Comple	tion Date _	02/2/12013
Grid Number130 / -3	30						
TEST PIT DESCRIPTION							
Dimensions in feet (W/L/D)	5ft /8ft /11ft De	epth is from	around sur	face, Ground	d surface wa	s taken down 1	ft during benching.
Depth to saprolite or bedrock	approx 11 ft. Ex						
Soil Description	Backfill material						
· ·	Dackilli Illateriai	nom previ	Jus Work ap	proximately	J.J leet deep	o, men day, me	ii sapronte.
Magnetometer Clearance	Yes	No	Commer	nts: no comm	nent		
	V						
AIR MONITORING	Task perfo	rmed?	Δ1	arms?	Comme	nts	
AIR MONTORING	Yes	No.	Yes	No		160	
MINICAMS		Til		1			
ARSINE	1			1			
HCL	1			1			
HCN	1			1		-	
PID	1			1			
Dust monitoring		1					
Dust samples ID		- Innovation of the second	-				
SAMPLING							
Samples Collected	No						
Sample Description							
Sample ID							
ITEMS FOUND							
Type (cultural debris, glassware, MD, etc.)	Depth Found	Item	ID.	Photogra	anh	Size, Weight	and Description
Old steel utility line (left in place)	approx 8.5ft	Item	ID	1186 2-27		pprox 2in dia. s	teel pipe, old utility
ora otoor dustry sine (lost in place)	арргол олог					T P	
						ALANA MARKAT DI SINGANA MARKAT MA	
							L
		7					
	$\sim \prime\prime$	×					
FINAL CLEARANCE Recommended by	Statt	AL					
	Parsons Site Ma	nager		Section 2 de la constitución de			
						1 11	1/////
Concurred by				Concu	rred by	foul VIII	Month
Concurred by				Concu			
USAESCH Safety Specialist	t				CENA	B Site Operat	ions Officer

Grid Number 130 / -		art Date	02/28/	/2013	Completion L	Date	02/20/2013				
TEST PIT DESCRIPTION											
Dimensions in feet (W/L/D)	5ft /11ft /10ft	Depth is fro	m ground s	urface, Grour	nd surface was take	n down 1ft	during benching.				
Depth to saprolite or bedrock		pprox 10 ft. Excavator at max affective depth, excavation in the transition lay									
Soil Description		Backfill material from previous work approximately 5 feet deep, then clay, then									
Magnetometer Clearance	Yes No Comments: no comment										
AIR MONITORING	Task performed?			larms?	Comments						
MINICAMS	Yes	No	Yes	No	-						
ARSINE	1	-	++++								
HCL			+	1							
HCN		+++	-								
PID			┼╌╁╾╼┼								
Dust monitoring		1		1							
Dust samples ID											
SAMPLING											
Samples Collected	No										
Sample Description	1100										
Sample ID											
ITEMS FOUND											
Type (cultural debris, glassware, MD, etc.) N/A	Depth Found	Item	ID.	Photogra	aph Size	, Weight an	d Description				
		1									
FINAL CLEARANCE Recommended by	Parsons Site M.	anager				Me 11	111				
Concurred by				Concur	rred by family	Allo	4//-				
USAESCH Safety Specialis	st				CENAB Site	e Operation	officer Officer				

Test Pit ID Grid Number _		St	Start Date02/28/2013		013	Completio	n Date	02/28/2013			
TEST PIT DESCR	IPTION										
Dimensions in feet (W/L/D)	4ft /11ft /10ft	Depth is from	n around sur	face. Groun	d surface was ta	ken down 1	Ift during benching.			
Depth to saprolite or						avation in the tra					
Soil Description			lackfill material from previous work approximately 5.5 feet deep, then clay, then saprolite.								
Magnetometer Clear	ance	Yes	No	Comments: no comment							
AIR MONITOR	RING	Task peri			rms?	Comments					
MINICAMS		Yes	No	Yes	No	Property of					
ARSINE		1			V		Military de production de la completa del la completa de la completa del la completa de la completa del la completa de la completa de la completa del la completa de la completa del l				
HCL		1			1	+					
HCN		1			1						
PID				┼╌╁	1						
Dust monitoring			1								
Dust samples ID											
SAMPLING	3										
Samples Collected		No				201-00-09-00-2-00-0					
Sample Description								b and the same of			
Sample ID											
ITEMS FOUND			<u>, </u>								
Type (cultural debris, glassware, N/A	MD, etc.)	Depth Found	Item 1	ID	Photograp	ph S	ize, Weight a	nd Description			
FINAL CLEARANC Recommended by	(Parsons Site M	lanager		>		o MA	0 1			
Concurred by					Concur	red by	what	and fr			
USAESCH Safety	Specialist					CENAB S	ite Operati	ons Officer			

Test Pit ID TP-146 Grid Number 130 / -		rt Date _	03/4/2	2013	Completion Date
TEST PIT DESCRIPTION					
Dimensions in feet (W/L/D)	4ft / 11ft / 10ft 2	?in			
Depth to saprolite or bedrock	10ft	And the second s	THE OWNER OF THE PROPERTY.		
Soil Description	Backfill material	from previo	ous work , th	nen clay, the	n saprolite.
Magnetometer Clearance	Yes	No	Commen	nts: No AL	JES related material found.
AIR MONITORING	Task perfo	rmed?	Alarms? Com		Comments
	Yes	No	Yes	No	
MINICAMS	V			V	
ARSINE	1			1	
HCL	V			1	
HCN		44	┸╾┯┸	V	
PID	✓			1	
Dust monitoring		V			
Dust samples ID					
SAMPLING					
Samples Collected	No				
Sample Description					
Sample ID					
ITEMS FOUND	T		Т		
Type (cultural debris, glassware, MD, etc.) N/A	Depth Found	Item	ID	Photogra	sph Size, Weight and Description
FINAL CLEARANCE Recommended by	Parsons Site Ma	anager	2	and the same deads for	- 1 Mil. //
Concurred by				Concu	rred by January
USAESCH Safety Specialis	st				CENAB Site Operations Officer

Test Pit ID Grid Number	TP-154 130 / -90	St 	art Date _.	03/4/2013		Completion Da	ote03/4/2013				
TEST PIT DESCRIP	TION										
Dimensions in feet (W	/L/D) 5ft	/ 8ft 5in / 11	Ift Depth fro	om around s	urface. Grou	nd surface taken dow	n 1ft during benching				
Depth to saprolite or b											
Soil Description	Ва	Backfill material from previous work , then clay, then saprolite.									
Magnetometer Clearar	nce	Yes	No	Commer	nts: No AL	JES related material f	ound.				
AIR MONITORII	NG	Task perf		Alarms?		Comments					
MINICAMS	20030200	Yes	No	Yes	No						
ARSINE		1			1	 					
HCL		1		 	1	1					
HCN		1			1						
PID		1			1						
Dust monitoring			1								
Dust samples ID											
SAMPLING											
Samples Collected	No										
Sample Description											
Sample ID											
ITEMS FOUND											
Type (cultural debris, glassware, Mi	D, etc.) Do	epth Found	Item	ID Photograp		ph Size, V	Veight and Description				
FINAL CLEARANCE Recommended by	Pars	J consiste M	lanager			and by	all 1				
Concurred by					Concur	red by	ve may				
USAESCH Safety S	pecialist					CENAB Site C	perations Officer				

Test Pit ID TP-144	Sta	rt Date	03/5/20	13	Completion Date _	03/5/2013						
Test Pit ID TP-144 Grid Number 90 / -	-90	- T			_							
Wildesperitional Committee and												
TEST PIT DESCRIPTION												
Dimensions in feet (W/L/D)	4ft / 8ft / 7.5ft											
Depth to saprolite or bedrock		'.5ft										
Soil Description	Backfill materia	Backfill material from previous work , then clay, then saprolite.										
	Backiiii materia	i ilom provid	ido work , aro	ir olay, illo.	r suprome.							
Magnetometer Clearance	Yes	No	Comments	: No AL	JES related mat <mark>e</mark> rial found							
	1				1							
AIR MONITORING	Task perfo	rmed?	Alar	ms?	Comments							
	Yes	No	Yes	No								
MINICAMS	1			1								
ARSINE	1			1								
HCL	V			1								
HCN	1			1								
PID	1			1								
Dust monitoring		1										
Dust samples ID			•									
SAMPLING												
Samples Collected	No				The second secon							
Sample Description												
Sample ID												
ITEMS FOUND												
Type												
(cultural debris, glassware, MD, etc.)	Depth Found	Item	ID	Photogra	ph Size, Weigh	t and Description						
N/A												
A CONTRACTOR OF THE CONTRACTOR												
		2										
		//										
FINAL CLEARANCE	1											
Recommended by	1 ted	Ma										
	Parsons Site M	anager										
	es and other states of the sta				9 11	111/						
Concurred by				Concu	rred by Lamil 1	Mary						
USAESCH Safety Special	iet				CENAB Site Opera	ations Officer						

Test Pit ID TP-145 Grid Number 110 / -	Sta	art Date _	03/5/2	013	Completion	Date03/5/2013	}			
TEST PIT DESCRIPTION										
Dimensions in feet (W/L/D)	4ft / 9ft / 10ft									
Depth to saprolite or bedrock	10ft	10ft								
Soil Description	Backfill materia	Backfill material from previous work , then clay, then saprolite.								
Magnetometer Clearance	Yes	No	Commen	ts: No AU	JES related mater	ial found.				
AIR MONITORING	Task perfo	ormed?	Alarms? (Comments					
MINICAMS	√ V		1.53	17		A CONTRACTOR OF THE CONTRACTOR	AND DESIGNATIONS			
ARSINE	1		一十	1						
HCL	1			V		i.				
HCN				1						
PID	1			1						
Dust monitoring		1								
Dust samples ID										
SAMPLING										
Samples Collected	No									
Sample Description										
Sample ID										
ITEMS FOUND										
Type (cultural debris, glassware, MD, etc.)	Depth Found	Item	ID	Photogra	ph Si	ze, Weight and Description	n			
construction debris in backfill	3ft			No						
		7								
FINAL CLEARANCE Recommended by	Parsons Site M	Manager				MM114	1			
Concurred by				Concu	rred by Jou	MUMAN G	1			
USAESCH Safety Speciali	st				CENAB Si	ite Operations Officer				

Table 3-2a Digsheet

Low Probability Investigations at 4825 Glenbrook Road

Test Pit ID Grid Number 136/-30 +	Start Dat	Start Date 3-12-13 Completion Date 3-12-1						
TEST PIT DESCRIPTION								
Dimensions in feet (W/L/D)	NIA							
Depth to saprolite or bedrock	NIA							
Soil Description	Backfill FT Dee	Soil from	n Previos Mative So	wark;	Арргох	5-6		
Magnetometer Clearance	Q/N	Comments:						
AIR MONITORING	Task performed?	Alarms?	Comments					
MINICAMS	Q/N	Y /N)				conditions and property and the second		
ARSINE	Ø/N	YIN						
HCL	Ø/N	YIN						
HCN	Y/N	Y /N		Anna and Anna ang sin Pag Assa and Anna and				
PID	Ø/N	Y /(N)						
Dust monitoring	Y /N)	Y/N						
Dust samples ID								
SAMPLING								
Samples Collected	Y/N							
Sample Description			The state of the s					
Sample ID								
ITEMS FOUND								
Type (cultural debris, glassware, MD, etc.) Souck Plug Bic Fen Ceramic Light Socket	Depth Found & FT 6 FT	Item ID	Photograph	Size, We	ight and Description	n		
	1							
FINAL CLEARANCE Recommended by	Parsons Site M	Manager	Concurred b	N.				
Concurred by			Concurred	J				

CENAB Site Operations Officer

USAESCH Safety Specialist