



Site Code: PETSUG20

CONTEXT NO.	DESCRIPTION AND INTERPRETATION				DIMENSIONS	SECTION NO.(S)	FINDS	IMMEDIATE STRAT																														
(100)	<p><b>DEPOSIT</b></p> <table border="0"> <tr> <td><b>Colour</b></td> <td><b>Compaction</b></td> <td colspan="2"><b>Composition</b></td> </tr> <tr> <td>light greyish brownish</td> <td>grey brown</td> <td>indurated firm</td> <td>silty clayey</td> </tr> <tr> <td>mid yellowish orangey</td> <td>yellow orange</td> <td>plastic soft</td> <td>sandy sand loam</td> </tr> <tr> <td>dark blueish reddish</td> <td>blue red</td> <td>friable loose</td> <td></td> </tr> <tr> <td>other</td> <td>other</td> <td></td> <td></td> </tr> </table>				<b>Colour</b>	<b>Compaction</b>	<b>Composition</b>		light greyish brownish	grey brown	indurated firm	silty clayey	mid yellowish orangey	yellow orange	plastic soft	sandy sand loam	dark blueish reddish	blue red	friable loose		other	other			<p><b>INTERPRETATION AND SKETCH</b></p> <p>TARMAC FOR CARPARK TRENCH 1</p>				L (m):		Frequency and type							
<b>Colour</b>	<b>Compaction</b>	<b>Composition</b>																																				
light greyish brownish	grey brown	indurated firm	silty clayey																																			
mid yellowish orangey	yellow orange	plastic soft	sandy sand loam																																			
dark blueish reddish	blue red	friable loose																																				
other	other																																					
Cut no:					W (m):																																	
Category: Fill	Method & Conditions:				D (m):		PHOTOS	SAMPLE NO. (S)																														
Cut Layer	Inclusions:				PHOTOS	SAMPLE NO. (S)																																
Type: TARMAC	<b>CUT</b>				Shot No.		6+7																															
Trench no: 1+2	<table border="0"> <tr> <td><b>Shape</b></td> <td><b>Base</b></td> <td><b>B. of Slope</b></td> <td><b>Sides</b></td> </tr> <tr> <td>circular</td> <td>concave</td> <td>sharp</td> <td>gentle</td> </tr> <tr> <td>square</td> <td>convex</td> <td>gradual</td> <td>steep</td> </tr> <tr> <td>sub rectangular</td> <td>flat</td> <td>imperceptible</td> <td>vertical</td> </tr> <tr> <td>irregular</td> <td>irregular</td> <td></td> <td>undercut</td> </tr> <tr> <td>curvi-linear</td> <td>V-shaped</td> <td></td> <td>stepped</td> </tr> <tr> <td><b>Profile:</b></td> <td colspan="3"><b>irregular</b></td> </tr> <tr> <td><b>Orientation:</b></td> <td colspan="3"></td> </tr> </table>				<b>Shape</b>	<b>Base</b>			<b>B. of Slope</b>	<b>Sides</b>	circular	concave	sharp	gentle	square	convex	gradual	steep	sub rectangular	flat	imperceptible	vertical	irregular	irregular		undercut	curvi-linear	V-shaped		stepped	<b>Profile:</b>	<b>irregular</b>			<b>Orientation:</b>			
<b>Shape</b>	<b>Base</b>	<b>B. of Slope</b>	<b>Sides</b>																																			
circular	concave	sharp	gentle																																			
square	convex	gradual	steep																																			
sub rectangular	flat	imperceptible	vertical																																			
irregular	irregular		undercut																																			
curvi-linear	V-shaped		stepped																																			
<b>Profile:</b>	<b>irregular</b>																																					
<b>Orientation:</b>																																						
(101)	<p><b>DEPOSIT</b></p> <table border="0"> <tr> <td><b>Colour</b></td> <td><b>Compaction</b></td> <td colspan="2"><b>Composition</b></td> </tr> <tr> <td>light greyish brownish</td> <td>grey brown</td> <td>indurated firm</td> <td>silty clayey</td> </tr> <tr> <td>mid yellowish orangey</td> <td>yellow orange</td> <td>plastic soft</td> <td>sandy sand loam</td> </tr> <tr> <td>dark blueish reddish</td> <td>blue red</td> <td>friable loose</td> <td></td> </tr> <tr> <td>other</td> <td>other</td> <td></td> <td></td> </tr> </table>				<b>Colour</b>	<b>Compaction</b>	<b>Composition</b>		light greyish brownish	grey brown	indurated firm	silty clayey	mid yellowish orangey	yellow orange	plastic soft	sandy sand loam	dark blueish reddish	blue red	friable loose		other	other			<p><b>INTERPRETATION AND SKETCH</b></p> <p>LAYER UNDER TARMAC IN CARPARK CONSTRUCTION</p>				L (m):		Frequency and type							
<b>Colour</b>	<b>Compaction</b>	<b>Composition</b>																																				
light greyish brownish	grey brown	indurated firm	silty clayey																																			
mid yellowish orangey	yellow orange	plastic soft	sandy sand loam																																			
dark blueish reddish	blue red	friable loose																																				
other	other																																					
Cut no:					W (m):																																	
Category: Fill	Method & Conditions:				D (m):		PHOTOS	SAMPLE NO. (S)																														
Cut Layer	Inclusions:				PHOTOS	SAMPLE NO. (S)																																
Type: WARECORE	<b>CUT</b>				Shot No.		6+7																															
Trench no:	<table border="0"> <tr> <td><b>Shape</b></td> <td><b>Base</b></td> <td><b>B. of Slope</b></td> <td><b>Sides</b></td> </tr> <tr> <td>circular</td> <td>concave</td> <td>sharp</td> <td>gentle</td> </tr> <tr> <td>square</td> <td>convex</td> <td>gradual</td> <td>steep</td> </tr> <tr> <td>sub rectangular</td> <td>flat</td> <td>imperceptible</td> <td>vertical</td> </tr> <tr> <td>irregular</td> <td>irregular</td> <td></td> <td>undercut</td> </tr> <tr> <td>curvi-linear</td> <td>V-shaped</td> <td></td> <td>stepped</td> </tr> <tr> <td><b>Profile:</b></td> <td colspan="3"><b>irregular</b></td> </tr> <tr> <td><b>Orientation:</b></td> <td colspan="3"></td> </tr> </table>				<b>Shape</b>	<b>Base</b>			<b>B. of Slope</b>	<b>Sides</b>	circular	concave	sharp	gentle	square	convex	gradual	steep	sub rectangular	flat	imperceptible	vertical	irregular	irregular		undercut	curvi-linear	V-shaped		stepped	<b>Profile:</b>	<b>irregular</b>			<b>Orientation:</b>			
<b>Shape</b>	<b>Base</b>	<b>B. of Slope</b>	<b>Sides</b>																																			
circular	concave	sharp	gentle																																			
square	convex	gradual	steep																																			
sub rectangular	flat	imperceptible	vertical																																			
irregular	irregular		undercut																																			
curvi-linear	V-shaped		stepped																																			
<b>Profile:</b>	<b>irregular</b>																																					
<b>Orientation:</b>																																						

Completed by: UB

Checked by:

Computer level: 1 2 3

Site Code: PETSUG 20

CONTEXT NO.	DESCRIPTION AND INTERPRETATION				DIMENSIONS	SECTION NO.(S)	FINDS	IMMEDIATE STRAT																																																																							
(102)	<p><b>DEPOSIT</b></p> <table border="0"> <tr> <td>Colour</td> <td>greyish</td> <td>grey</td> <td>indurated</td> <td>silty silt</td> </tr> <tr> <td></td> <td>brownish</td> <td>brown</td> <td>firm</td> <td>clayey clay</td> </tr> <tr> <td>(mid)</td> <td>yellowish</td> <td>yellow</td> <td>plastic</td> <td>sandy sand</td> </tr> <tr> <td></td> <td>orangey</td> <td>orange</td> <td>soft</td> <td>loam</td> </tr> <tr> <td>Cut no:</td> <td>dark</td> <td>blueish</td> <td>blue</td> <td>friable</td> </tr> <tr> <td></td> <td>reddish</td> <td>red</td> <td>loose</td> <td></td> </tr> <tr> <td></td> <td>other</td> <td>other</td> <td></td> <td></td> </tr> </table> <p>Method &amp; Conditions: MACHINE Inclusions:</p> <p><b>CUT</b></p> <table border="0"> <tr> <td>Shape</td> <td>Base</td> <td>B. of Slope</td> <td>Sides</td> </tr> <tr> <td>circular</td> <td>concave</td> <td>sharp</td> <td>gentle</td> </tr> <tr> <td>square</td> <td>convex</td> <td>gradual</td> <td>steep</td> </tr> <tr> <td>sub rectangular</td> <td>flat</td> <td>imperceptible</td> <td>vertical</td> </tr> <tr> <td>irregular</td> <td>irregular</td> <td></td> <td>undercut</td> </tr> <tr> <td>curvi-linear</td> <td>V-shaped</td> <td></td> <td>stepped</td> </tr> <tr> <td>Profile:</td> <td></td> <td></td> <td>irregular</td> </tr> <tr> <td>Orientation:</td> <td></td> <td></td> <td></td> </tr> </table>				Colour	greyish	grey	indurated	silty silt		brownish	brown	firm	clayey clay	(mid)	yellowish	yellow	plastic	sandy sand		orangey	orange	soft	loam	Cut no:	dark	blueish	blue	friable		reddish	red	loose			other	other			Shape	Base	B. of Slope	Sides	circular	concave	sharp	gentle	square	convex	gradual	steep	sub rectangular	flat	imperceptible	vertical	irregular	irregular		undercut	curvi-linear	V-shaped		stepped	Profile:			irregular	Orientation:				<p><b>INTERPRETATION AND SKETCH</b></p> <p>CONSOLIDATION LAYER OF REDEP. NATURAL</p>				L (m):		Frequency and type	
Colour	greyish	grey	indurated	silty silt																																																																											
	brownish	brown	firm	clayey clay																																																																											
(mid)	yellowish	yellow	plastic	sandy sand																																																																											
	orangey	orange	soft	loam																																																																											
Cut no:	dark	blueish	blue	friable																																																																											
	reddish	red	loose																																																																												
	other	other																																																																													
Shape	Base	B. of Slope	Sides																																																																												
circular	concave	sharp	gentle																																																																												
square	convex	gradual	steep																																																																												
sub rectangular	flat	imperceptible	vertical																																																																												
irregular	irregular		undercut																																																																												
curvi-linear	V-shaped		stepped																																																																												
Profile:			irregular																																																																												
Orientation:																																																																															
Category: Fill Cut Layer					W (m):		PHOTOS	SAMPLE NO. (S)																																																																							
Type: REDEP. NAT					D (m): 0.34m				Shot No.																																																																						
Trench no: 1-2, 4-7																																																																															
(103)	<p><b>DEPOSIT</b></p> <table border="0"> <tr> <td>Colour</td> <td>greyish</td> <td>grey</td> <td>indurated</td> <td>silty silt</td> </tr> <tr> <td></td> <td>brownish</td> <td>brown</td> <td>firm</td> <td>clayey clay</td> </tr> <tr> <td>mid</td> <td>yellowish</td> <td>yellow</td> <td>plastic</td> <td>sandy sand</td> </tr> <tr> <td></td> <td>orangey</td> <td>orange</td> <td>soft</td> <td>loam</td> </tr> <tr> <td>Cut no:</td> <td>dark</td> <td>blueish</td> <td>blue</td> <td>friable</td> </tr> <tr> <td></td> <td>reddish</td> <td>red</td> <td>loose</td> <td></td> </tr> <tr> <td></td> <td>other</td> <td>other</td> <td></td> <td></td> </tr> </table> <p>Method &amp; Conditions: Inclusions:</p> <p><b>CUT</b></p> <table border="0"> <tr> <td>Shape</td> <td>Base</td> <td>B. of Slope</td> <td>Sides</td> </tr> <tr> <td>circular</td> <td>concave</td> <td>sharp</td> <td>gentle</td> </tr> <tr> <td>square</td> <td>convex</td> <td>gradual</td> <td>steep</td> </tr> <tr> <td>sub rectangular</td> <td>flat</td> <td>imperceptible</td> <td>vertical</td> </tr> <tr> <td>irregular</td> <td>irregular</td> <td></td> <td>undercut</td> </tr> <tr> <td>curvi-linear</td> <td>V-shaped</td> <td></td> <td>stepped</td> </tr> <tr> <td>Profile:</td> <td></td> <td></td> <td>irregular</td> </tr> <tr> <td>Orientation:</td> <td></td> <td></td> <td></td> </tr> </table>				Colour	greyish	grey	indurated	silty silt		brownish	brown	firm	clayey clay	mid	yellowish	yellow	plastic	sandy sand		orangey	orange	soft	loam	Cut no:	dark	blueish	blue	friable		reddish	red	loose			other	other			Shape	Base	B. of Slope	Sides	circular	concave	sharp	gentle	square	convex	gradual	steep	sub rectangular	flat	imperceptible	vertical	irregular	irregular		undercut	curvi-linear	V-shaped		stepped	Profile:			irregular	Orientation:				<p><b>INTERPRETATION AND SKETCH</b></p> <p>BUILDING RUBBLE PRESENT OVER SITE. IN CONSTRUCTION OF CARPARK FROM <del>DEMOLITION OF</del> BUILDING</p>				L (m):		Frequency and type	
Colour	greyish	grey	indurated	silty silt																																																																											
	brownish	brown	firm	clayey clay																																																																											
mid	yellowish	yellow	plastic	sandy sand																																																																											
	orangey	orange	soft	loam																																																																											
Cut no:	dark	blueish	blue	friable																																																																											
	reddish	red	loose																																																																												
	other	other																																																																													
Shape	Base	B. of Slope	Sides																																																																												
circular	concave	sharp	gentle																																																																												
square	convex	gradual	steep																																																																												
sub rectangular	flat	imperceptible	vertical																																																																												
irregular	irregular		undercut																																																																												
curvi-linear	V-shaped		stepped																																																																												
Profile:			irregular																																																																												
Orientation:																																																																															
Category: Fill Cut Layer					W (m):		PHOTOS	SAMPLE NO. (S)																																																																							
Type: BUILDING RUBBLE					D (m): 0.63m				Shot No.																																																																						
Trench no: 1-2, 4-7																																																																															

Completed by: UB

Checked by:

Computer level: 1 2 3

Site Code: PETSUG 20

CONTEXT NO.	DESCRIPTION AND INTERPRETATION	DIMENSIONS	SECTION NO.(S)	FINDS	IMMEDIATE STRAT																																																																							
(104)	<p><b>DEPOSIT</b></p> <table border="0"> <tr> <td>light</td> <td>greyish</td> <td>grey</td> <td>indurated</td> <td>silty</td> <td>(silt)</td> </tr> <tr> <td></td> <td>brownish</td> <td>(brown)</td> <td>firm</td> <td>(clayey)</td> <td>clay</td> </tr> <tr> <td>(mid)</td> <td>yellowish</td> <td>yellow</td> <td>plastic</td> <td>sandy</td> <td>sand</td> </tr> <tr> <td></td> <td>orangey</td> <td>orange</td> <td>soft</td> <td></td> <td>loam</td> </tr> <tr> <td>dark</td> <td>blueish</td> <td>blue</td> <td>friable</td> <td></td> <td></td> </tr> <tr> <td></td> <td>reddish</td> <td>red</td> <td>loose</td> <td></td> <td></td> </tr> <tr> <td></td> <td>other</td> <td>other</td> <td></td> <td></td> <td></td> </tr> </table> <p>Method &amp; Conditions: Inclusions: FREQUENT GRAVELS</p> <p><b>CUT</b></p> <table border="0"> <tr> <td>Shape</td> <td>Base</td> <td>B. of Slope</td> <td>Sides</td> </tr> <tr> <td>circular</td> <td>concave</td> <td>sharp</td> <td>gentle</td> </tr> <tr> <td>square</td> <td>convex</td> <td>gradual</td> <td>steep</td> </tr> <tr> <td>sub rectangular</td> <td>flat</td> <td>imperceptible</td> <td>vertical</td> </tr> <tr> <td>irregular</td> <td>irregular</td> <td></td> <td>undercut</td> </tr> <tr> <td>curvi-linear</td> <td>V-shaped</td> <td></td> <td>stepped</td> </tr> <tr> <td>Profile:</td> <td></td> <td></td> <td>irregular</td> </tr> </table> <p>Orientation:</p>	light	greyish	grey	indurated	silty	(silt)		brownish	(brown)	firm	(clayey)	clay	(mid)	yellowish	yellow	plastic	sandy	sand		orangey	orange	soft		loam	dark	blueish	blue	friable				reddish	red	loose				other	other				Shape	Base	B. of Slope	Sides	circular	concave	sharp	gentle	square	convex	gradual	steep	sub rectangular	flat	imperceptible	vertical	irregular	irregular		undercut	curvi-linear	V-shaped		stepped	Profile:			irregular	<p><b>INTERPRETATION AND SKETCH</b></p> <p>CONSOLIDATION LAYER</p>	<p>L (m):</p> <p>W (m):</p> <p>D (m): 0.53m</p>	<p>PHOTOS</p> <p>SAMPLE NO. (S)</p>	<p>Frequency and type</p>	
light	greyish	grey	indurated	silty	(silt)																																																																							
	brownish	(brown)	firm	(clayey)	clay																																																																							
(mid)	yellowish	yellow	plastic	sandy	sand																																																																							
	orangey	orange	soft		loam																																																																							
dark	blueish	blue	friable																																																																									
	reddish	red	loose																																																																									
	other	other																																																																										
Shape	Base	B. of Slope	Sides																																																																									
circular	concave	sharp	gentle																																																																									
square	convex	gradual	steep																																																																									
sub rectangular	flat	imperceptible	vertical																																																																									
irregular	irregular		undercut																																																																									
curvi-linear	V-shaped		stepped																																																																									
Profile:			irregular																																																																									
Cut no:																																																																												
Category: Fill Cut Layer																																																																												
Type: REDEP. SOILS + GRAVELS																																																																												
Trench no: 8																																																																												
(105)	<p><b>DEPOSIT</b></p> <table border="0"> <tr> <td>light</td> <td>greyish</td> <td>grey</td> <td>indurated</td> <td>silty</td> <td>silt</td> </tr> <tr> <td></td> <td>brownish</td> <td>brown</td> <td>firm</td> <td>clayey</td> <td>clay</td> </tr> <tr> <td>mid</td> <td>yellowish</td> <td>yellow</td> <td>plastic</td> <td>sandy</td> <td>sand</td> </tr> <tr> <td></td> <td>orangey</td> <td>orange</td> <td>soft</td> <td></td> <td>loam</td> </tr> <tr> <td>dark</td> <td>blueish</td> <td>blue</td> <td>friable</td> <td></td> <td></td> </tr> <tr> <td></td> <td>reddish</td> <td>red</td> <td>loose</td> <td></td> <td></td> </tr> <tr> <td></td> <td>other</td> <td>other</td> <td></td> <td></td> <td></td> </tr> </table> <p>Method &amp; Conditions: Inclusions:</p> <p><b>CUT</b></p> <table border="0"> <tr> <td>Shape</td> <td>Base</td> <td>B. of Slope</td> <td>Sides</td> </tr> <tr> <td>circular</td> <td>concave</td> <td>sharp</td> <td>gentle</td> </tr> <tr> <td>square</td> <td>convex</td> <td>gradual</td> <td>steep</td> </tr> <tr> <td>sub rectangular</td> <td>flat</td> <td>imperceptible</td> <td>vertical</td> </tr> <tr> <td>irregular</td> <td>irregular</td> <td></td> <td>undercut</td> </tr> <tr> <td>curvi-linear</td> <td>V-shaped</td> <td></td> <td>stepped</td> </tr> <tr> <td>Profile:</td> <td></td> <td></td> <td>irregular</td> </tr> </table> <p>Orientation:</p>	light	greyish	grey	indurated	silty	silt		brownish	brown	firm	clayey	clay	mid	yellowish	yellow	plastic	sandy	sand		orangey	orange	soft		loam	dark	blueish	blue	friable				reddish	red	loose				other	other				Shape	Base	B. of Slope	Sides	circular	concave	sharp	gentle	square	convex	gradual	steep	sub rectangular	flat	imperceptible	vertical	irregular	irregular		undercut	curvi-linear	V-shaped		stepped	Profile:			irregular	<p><b>INTERPRETATION AND SKETCH</b></p> <p><del>RED</del> BROWN CLAY + YELLOWISH RED GRAVELS</p>	<p>L (m):</p> <p>W (m):</p> <p>D (m):</p>	<p>PHOTOS</p> <p>SAMPLE NO. (S)</p>	<p>Frequency and type</p>	
light	greyish	grey	indurated	silty	silt																																																																							
	brownish	brown	firm	clayey	clay																																																																							
mid	yellowish	yellow	plastic	sandy	sand																																																																							
	orangey	orange	soft		loam																																																																							
dark	blueish	blue	friable																																																																									
	reddish	red	loose																																																																									
	other	other																																																																										
Shape	Base	B. of Slope	Sides																																																																									
circular	concave	sharp	gentle																																																																									
square	convex	gradual	steep																																																																									
sub rectangular	flat	imperceptible	vertical																																																																									
irregular	irregular		undercut																																																																									
curvi-linear	V-shaped		stepped																																																																									
Profile:			irregular																																																																									
Cut no:																																																																												
Category: Fill Cut Layer																																																																												
Type: NATURAL																																																																												
Trench no:																																																																												

Completed by: WB

Checked by:

Computer level: 1 2 3

Site Code: PETSUG 20

CONTEXT NO.	DESCRIPTION AND INTERPRETATION				DIMENSIONS	SECTION NO.(S)	FINDS	IMMEDIATE STRAT																																				
(106)	<p><b>DEPOSIT</b></p> <table border="0"> <tr> <td><b>Colour</b></td> <td><b>Compaction</b></td> <td colspan="2"><b>Composition</b></td> </tr> <tr> <td>light greyish grey</td> <td>indurated</td> <td>silty</td> <td>silt</td> </tr> <tr> <td>brownish brown</td> <td>firm</td> <td>clayey</td> <td>clay</td> </tr> <tr> <td>mid yellowish yellow</td> <td>plastic</td> <td>sandy</td> <td>sand</td> </tr> <tr> <td>orangey orange</td> <td>soft</td> <td></td> <td>loam</td> </tr> <tr> <td>dark blueish blue</td> <td>friable</td> <td></td> <td></td> </tr> <tr> <td>reddish red</td> <td>loose</td> <td></td> <td></td> </tr> <tr> <td>other</td> <td>other</td> <td></td> <td></td> </tr> </table>				<b>Colour</b>	<b>Compaction</b>	<b>Composition</b>		light greyish grey	indurated	silty	silt	brownish brown	firm	clayey	clay	mid yellowish yellow	plastic	sandy	sand	orangey orange	soft		loam	dark blueish blue	friable			reddish red	loose			other	other			<p><b>INTERPRETATION AND SKETCH</b></p> <p>BUILDING RUBBLE LAYER IN TRENCHES AFTER DEMOLITION</p>				L (m):		Frequency and type	
<b>Colour</b>	<b>Compaction</b>	<b>Composition</b>																																										
light greyish grey	indurated	silty	silt																																									
brownish brown	firm	clayey	clay																																									
mid yellowish yellow	plastic	sandy	sand																																									
orangey orange	soft		loam																																									
dark blueish blue	friable																																											
reddish red	loose																																											
other	other																																											
Cut no:					W (m):		PHOTOS	SAMPLE NO. (S)																																				
Category: Fill Cut Layer					D (m): 0.63m																																							
Type: DEMOLITION BUILDING RUBBLE					Shot No.																																							
Trench no: 4-7																																												
	<p><b>Method &amp; Conditions:</b></p> <p><b>Inclusions:</b></p> <p><b>CUT</b></p> <table border="0"> <tr> <td><b>Shape</b></td> <td><b>Base</b></td> <td><b>B. of Slope</b></td> <td><b>Sides</b></td> </tr> <tr> <td>circular</td> <td>concave</td> <td>sharp</td> <td>gentle</td> </tr> <tr> <td>square</td> <td>convex</td> <td>gradual</td> <td>steep</td> </tr> <tr> <td>sub rectangular</td> <td>flat</td> <td>imperceptible</td> <td>vertical</td> </tr> <tr> <td>irregular</td> <td>irregular</td> <td></td> <td>undercut</td> </tr> <tr> <td>curvi-linear</td> <td>V-shaped</td> <td></td> <td>stepped</td> </tr> <tr> <td><b>Profile:</b></td> <td></td> <td></td> <td>irregular</td> </tr> <tr> <td><b>Orientation:</b></td> <td></td> <td></td> <td></td> </tr> </table>				<b>Shape</b>	<b>Base</b>	<b>B. of Slope</b>	<b>Sides</b>	circular	concave	sharp	gentle	square	convex	gradual	steep	sub rectangular	flat	imperceptible	vertical	irregular	irregular		undercut	curvi-linear	V-shaped		stepped	<b>Profile:</b>			irregular	<b>Orientation:</b>				<p><b>INTERPRETATION AND SKETCH</b></p>				L (m):		Frequency and type	
<b>Shape</b>	<b>Base</b>	<b>B. of Slope</b>	<b>Sides</b>																																									
circular	concave	sharp	gentle																																									
square	convex	gradual	steep																																									
sub rectangular	flat	imperceptible	vertical																																									
irregular	irregular		undercut																																									
curvi-linear	V-shaped		stepped																																									
<b>Profile:</b>			irregular																																									
<b>Orientation:</b>																																												
Cut no:					W (m):		PHOTOS	SAMPLE NO. (S)																																				
Category: Fill Cut Layer					D (m):																																							
Type:					Shot No.																																							
Trench no:																																												
	<p><b>Method &amp; Conditions:</b></p> <p><b>Inclusions:</b></p> <p><b>CUT</b></p> <table border="0"> <tr> <td><b>Shape</b></td> <td><b>Base</b></td> <td><b>B. of Slope</b></td> <td><b>Sides</b></td> </tr> <tr> <td>circular</td> <td>concave</td> <td>sharp</td> <td>gentle</td> </tr> <tr> <td>square</td> <td>convex</td> <td>gradual</td> <td>steep</td> </tr> <tr> <td>sub rectangular</td> <td>flat</td> <td>imperceptible</td> <td>vertical</td> </tr> <tr> <td>irregular</td> <td>irregular</td> <td></td> <td>undercut</td> </tr> <tr> <td>curvi-linear</td> <td>V-shaped</td> <td></td> <td>stepped</td> </tr> <tr> <td><b>Profile:</b></td> <td></td> <td></td> <td>irregular</td> </tr> <tr> <td><b>Orientation:</b></td> <td></td> <td></td> <td></td> </tr> </table>				<b>Shape</b>	<b>Base</b>	<b>B. of Slope</b>	<b>Sides</b>	circular	concave	sharp	gentle	square	convex	gradual	steep	sub rectangular	flat	imperceptible	vertical	irregular	irregular		undercut	curvi-linear	V-shaped		stepped	<b>Profile:</b>			irregular	<b>Orientation:</b>				<p><b>INTERPRETATION AND SKETCH</b></p>				L (m):		Frequency and type	
<b>Shape</b>	<b>Base</b>	<b>B. of Slope</b>	<b>Sides</b>																																									
circular	concave	sharp	gentle																																									
square	convex	gradual	steep																																									
sub rectangular	flat	imperceptible	vertical																																									
irregular	irregular		undercut																																									
curvi-linear	V-shaped		stepped																																									
<b>Profile:</b>			irregular																																									
<b>Orientation:</b>																																												
Cut no:					W (m):		PHOTOS	SAMPLE NO. (S)																																				
Category: Fill Cut Layer					D (m):																																							
Type:					Shot No.																																							
Trench no:																																												

Completed by: UB

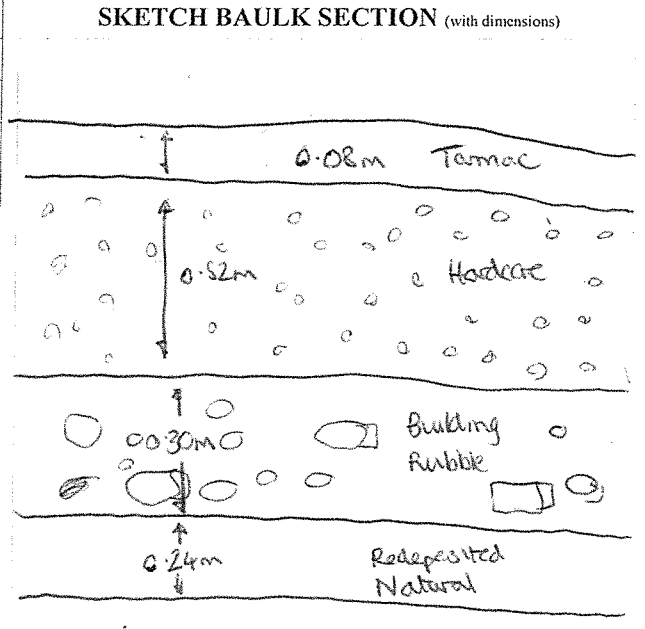
Checked by:

Computer level: 1 2 3

SITE CODE: <b>PETSUG20</b>	TRENCH NO.: <b>1</b>	TRENCH DIMENSIONS: (Length, Width, Average depth) <b>1.5m x 0.30m x 1.00m</b>	FIELD NO.:
GEOLOGY: <i>blue grey clay + orange gravels</i>		MODERN INTRUSIONS: <b>X</b>	

**SUMMARY OF ARCHAEOLOGICAL CONTENTS:**  
inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

	Depth at SW	Depth at mid trench	Depth at NE
Topsoil	0.08m	0.08m	0.15m
Subsoil	0.28m	0.52m	0.14m
Other Layers	0.52m	0.30m	0.30m
Total Depth	0.17m	0.24m	0.21m
Total Depth	1.05m	1.14m	0.80m



Tarmac  
Hardcore  
Building Rub  
Redep.  
Nat.

- Blank -  
no arch.  
  
- Originally beneath  
modern car park.

**SKETCH PLAN:**

**BLANK**

FINDS:  <b>X</b>	SAMPLES:  <b>X</b>	PLANS:  <b>X</b>
PHOTOS:  <b>6</b>	SECTIONS:  <b>X</b>	

Recorded by: **MAR**      Date: **1/7/20**      Checked by:

SITE CODE: <b>FETSUG20</b>	TRENCH NO.: <b>2</b>	TRENCH DIMENSIONS: (Length, Width, Average depth) <b>1.5 x 3.0 x 0.84m</b>	FIELD NO.:
	GEOLOGY: <b>brown clay</b>		MODERN INTRUSIONS: <b>X</b>

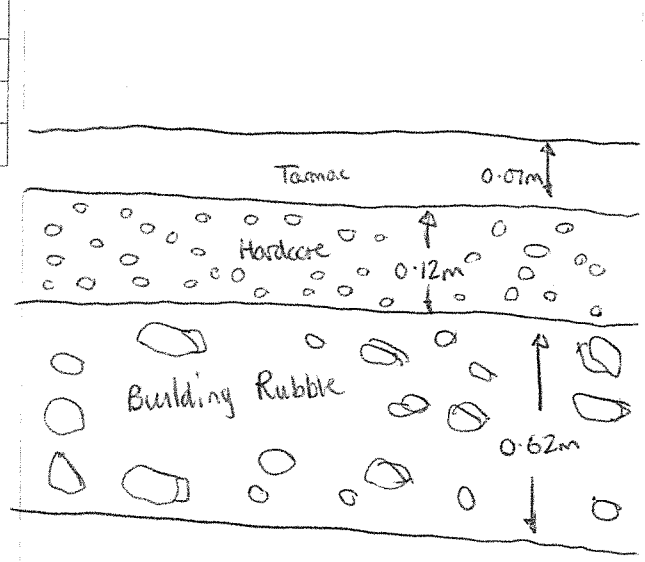
**SUMMARY OF ARCHAEOLOGICAL CONTENTS:**

inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

	Depth at SW	Depth at mid trench	Depth at NE
Topsoil	0.07m	0.07m	0.17m
Subsoil	0.14m	0.12m	0.22m
Other Layers	0.56m	0.62m	0.56m
Total Depth			

0.77m      0.81m      0.95m

**SKETCH BAULK SECTION (with dimensions)**



Tarmac  
hardcore  
Building  
Rub.

Blank - no arch.

Trench beneath  
modern car park

**SKETCH PLAN:**

BLANK



FINDS:  <b>X</b>	SAMPLES:  <b>X</b>	PLANS:  <b>X</b>
	PHOTOS:  <b>7</b>	SECTIONS:  <b>X</b>

Recorded by: **MAR**      Date: **1/7/20**      Checked by:



<b>SITE CODE:</b>  PETSUGZO	<b>TRENCH NO.:</b>  3	<b>TRENCH DIMENSIONS:</b> (Length, Width, Average depth)	<b>FIELD NO.:</b>
<b>GEOLOGY:</b>		<b>MODERN INTRUSIONS:</b>	

**SUMMARY OF ARCHAEOLOGICAL CONTENTS:**

inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

	Depth at	Depth at mid trench	Depth at
Topsoil			
Subsoil			
Other Layers			
<b>Total Depth</b>			

**SKETCH BAULK SECTION** (with dimensions)

- Set out       Machined       Excavated  
 Surveyed       Backfilled

*Inaccessible as under  
significant building rubble*

**SKETCH PLAN:**

<b>FINDS:</b>	<b>SAMPLES:</b>	<b>PLANS:</b>
	<b>PHOTOS:</b>	<b>SECTIONS:</b>

Recorded by: *MAR*      Date: *30/6/20*      Checked by:



SITE CODE: <b>PETSUG20</b>	TRENCH NO.: <b>4</b>	TRENCH DIMENSIONS: (Length, Width, Average depth) <b>30x2 x 0.78m</b>	FIELD NO.:
	GEOLOGY: <b>brown clay + gravels</b>		MODERN INTRUSIONS: <b>* modern wires + piping</b>

**SUMMARY OF ARCHAEOLOGICAL CONTENTS:**  
inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

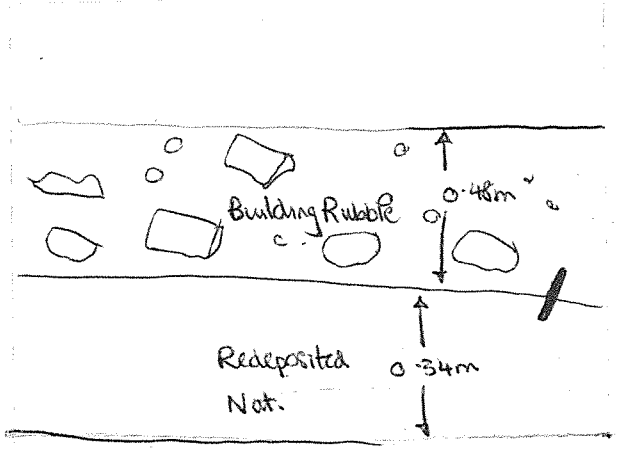
Ratep. Not  
Building Rubble  
overcut  
nat.

	Depth at <b>EW</b>	Depth at mid trench	Depth at <b>WE</b>
Topsoil	0.38m	0.48m	0.53m
Subsoil	0.27m	0.34m	
Other Layers	0.32m		
<b>Total Depth</b>	<b>0.97m</b>	<b>0.83m</b>	

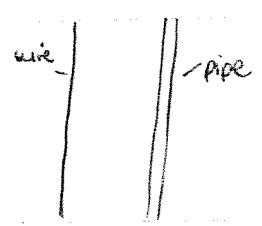
- Set out
- Surveyed
- Machined
- Backfilled
- Excavated

Blank -  
no arch.

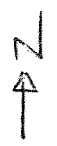
**SKETCH BAULK SECTION (with dimensions)**



**SKETCH PLAN:**



BLANK



FINDS:	SAMPLES: X	PLANS: X
X	PHOTOS: 1	SECTIONS: X

Recorded by: **MAR**      Date: **30/6/20**      Checked by:



<b>SITE CODE:</b> PETSUG20	<b>TRENCH NO.:</b> 5	<b>TRENCH DIMENSIONS:</b> (Length, Width, Average depth) 2x30x	<b>FIELD NO.:</b>
<b>GEOLOGY:</b> cranky gravels		<b>MODERN INTRUSIONS:</b> building remains - levelled	

**SUMMARY OF ARCHAEOLOGICAL CONTENTS:**

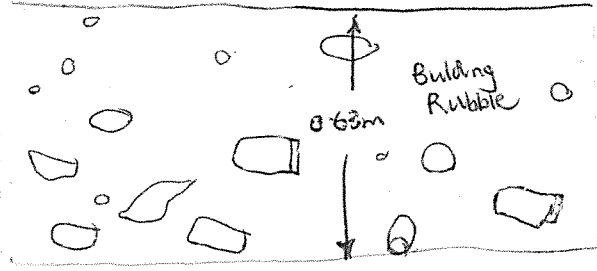
inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

	Depth at E	Depth at mid trench	Depth at W
Topsoil	0.63m	0.63m	0.53m
Subsoil			
Other Layers			
<b>Total Depth</b>			

Building Rubble

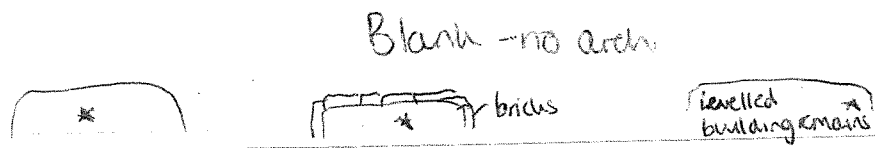
- Set out
- Machined
- Excavated
- Surveyed
- Backfilled

**SKETCH BAULK SECTION** (with dimensions)



Blank - no arch.

**SKETCH PLAN:**



<b>FINDS:</b>  x	<b>SAMPLES:</b>  x	<b>PLANS:</b>  x
	<b>PHOTOS:</b>  2	<b>SECTIONS:</b>  x

Recorded by: MAR      Date: 30/6/20      Checked by:



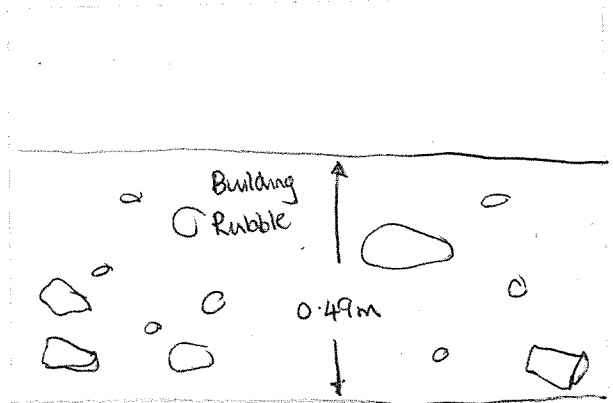
SITE CODE: <b>PETSUG20</b>	TRENCH NO.: <b>6</b>	TRENCH DIMENSIONS: (Length, Width, Average depth) <b>2x30x0.53m</b>	FIELD NO.:
	GEOLOGY: <i>orangey brown gravels</i>		MODERN INTRUSIONS: <b>X</b>

**SUMMARY OF ARCHAEOLOGICAL CONTENTS:**

inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

	Depth at E	Depth at mid trench	Depth at W
Topsoil	0.46m	0.49m	0.22m
Subsoil			0.42m
Other Layers			
Total Depth			0.64m

**SKETCH BAULK SECTION** (with dimensions)



- Set out
- Surveyed
- Machined
- Backfilled
- Excavated

*Blank-ware*

*Building Rubble*  
*Redep. Nat.*

**SKETCH PLAN:**

**BLANK**



FINDS:	SAMPLES:	PLANS:
	<b>X</b>	<b>X</b>
<b>X</b>	PHOTOS:	SECTIONS:
	<b>3</b>	<b>X</b>
Recorded by: <b>MAR</b>	Date: <b>30/6/20</b>	Checked by:

SITE CODE: <b>PETSUG2A</b>	TRENCH NO.: <b>7</b>	TRENCH DIMENSIONS: (Length, Width, Average depth) <b>2 x 2.5 x 0.52m</b>	FIELD NO.:
GEOLOGY: <b>brnny orange clay + gravels</b>		MODERN INTRUSIONS: <b>* levelled building remains</b>	

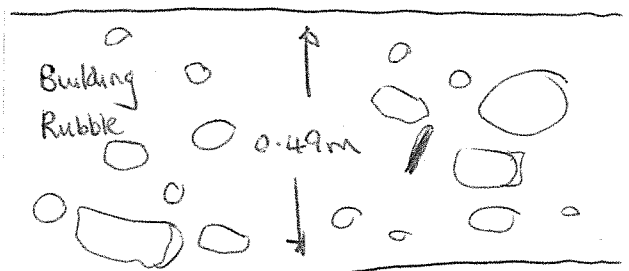
**SUMMARY OF ARCHAEOLOGICAL CONTENTS:**

inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

	Depth at SW	Depth at mid trench	Depth at NE
Topsoil	0.47m	0.49m	0.60m
Subsoil			
Other Layers			
Total Depth			

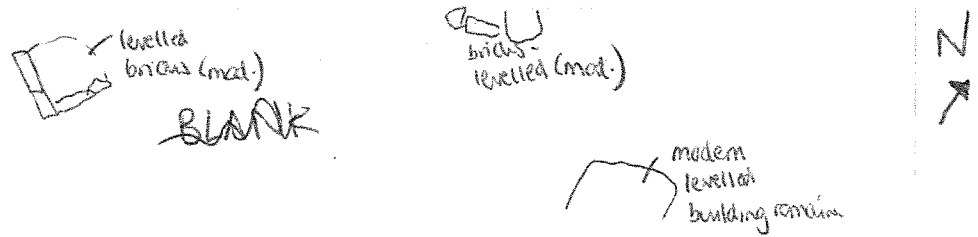
**SKETCH BAULK SECTION** (with dimensions)

Building Rubble



Blank  
no arch

**SKETCH PLAN:**



FINDS:	SAMPLES:	PLANS:
	x	x
x	PHOTOS:	SECTIONS:
	5	x

Recorded by: **MAR**      Date: **1/7/20**      Checked by:

SITE CODE:  PETSUG20	TRENCH NO.: 8	TRENCH DIMENSIONS: (Length, Width, Average depth) 2x25 x 0.5m	FIELD NO.:
	GEOLOGY: bantarge gravel		MODERN INTRUSIONS: X

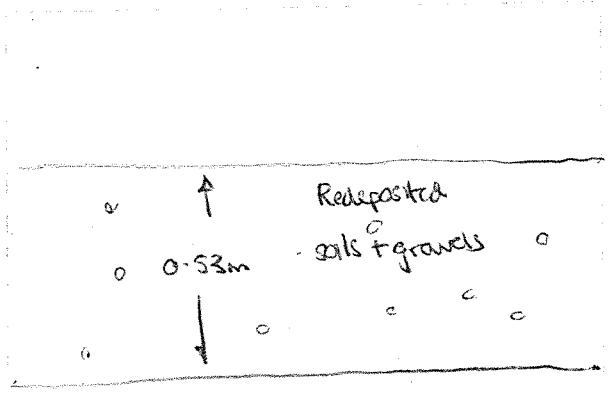
**SUMMARY OF ARCHAEOLOGICAL CONTENTS:**

inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

Redep.  
Gravels  
+ soil

	Depth at E	Depth at mid trench	Depth at W
Topsoil	0.60m	0.53m	0.5m
Subsoil			
Other Layers			
Total Depth			

**SKETCH BAULK SECTION (with dimensions)**



- Set out
- Surveyed
- Machined
- Backfilled
- Excavated

BLANK -  
no arch.

**SKETCH PLAN:**

BLANK

2 ↓

FINDS:	SAMPLES:	PLANS:
X	X	X
	PHOTOS:	SECTIONS:
	4	X
Recorded by: 30/6/20	Date: MAR	Checked by: