APPENDIX 1. TEST PIT SUMMARY

Site	Ingress Abbey Fastrack			Test-pit	
Site-code	ABE 07				1 (W)
Site sub-div					
Dimensions	Length (m)	Co-ords	X	Ground level	
	Width (m)	(NGR)	Y	— m OD	29.92
	Max. depth (m)				

			Depth	Depth	Samples	Vol.		Enviro
Phase	Context	Description	- top	- base	<>	(lit.)	Lithic finds	remains
	1/001	MODERN MADE GROUND. Clayey made ground.	0	0.3				
		MODERN MADE GROUND. Asphalt and tarmac.	0.3	0.45				
		MODERN MADE GROUND. Reddish/ greyish-green clayey silty sand.	0.45	0.9				
		MODERN MADE GROUND. Loose earthy gravel with CBM.	0.9	1.05				
		MODERN MADE GROUND. White chalk and silt. Loose and crumbly.	1.05	1.3				
		MODERN MADE GROUND. Earthy gravel. Loose.	1.3	1.55				
	1/002	THANET SAND. Firm/moderately firm slightly silty very fine to fine sand. Greenish-grey. Reddish-yellow staining in bottom 10cm.	1.55	2.4				
	1/003	BULLHEAD BED. Large flint cobbles.	2.4	2.6				
	1/004	CHALK BEDROCK. Firm dry white crumbly chalk Base not reached	2.6	2.7				

Site	Ingress Abbey Fastrack				Test-pit	
Site-code	ABE 07					2 (SE)
Site sub-div						
Dimensions	Length (m)	Co-ords	X	558917	Ground level	
	Width (m)	(NGR)	Y	174856	— m OD	29.25
		□				

D1	Contout	Danasiation	-		Samples		1.1.0.1	Enviro
Phase		Description	- top	- base	<>	(lit.)	Lithic finds	remains
	2/001	MADE GROUND. Moderately soft and	0.0	0.55				
		loose silty sand with roots and modern						
		CBM. Greyish-brown.						
	2/002	MADE GROUND. Moderately firm	0.55	1.1				
		clayey-silty sand (brownish-grey) with						
		chalk-rich patches.						
	2/003	ROOTY SUBSOIL (buried). Soft and	1.1	1.25				
		loose very gravelly loam. Dark						
		greyish-brown.						
	2/004	SANDY FLINT GRAVEL. Moderately	1.25	1.8	<1>	100	One probable	
	_, • • •	soft, loose, strong-brown/ yellowish-			<2>	100	flake from	
		red, moderately poorly sorted, medium			<3>	100	spoil heap;	
		to very coarse (occasional smaller			<4>	100	no finds from	
		cobbles) flint gravel in medium to			<5>	100	sieved	
		coarse sand matrix. Clasts mostly					samples	
		rounded, mostly moderately to well-					[unless	
		abraded. Base filling deep and					anything	
		contorted pocket in underlying chalk					held by	
		bedrock.					AOC?]	
	2/005	CHALK BEDROCK. White crumbly	1.8	2.1			,	
	2,005	chalk – heavily pocketed and degraded,	1.0					
		soft and friable in some places, firm in						
		others.						
		Base not reached						

Site	Ingress Abbey Fastrack				Test-pit	
Site-code	ABE 07					3 (E)
Site sub-div						
Dimensions	Langth (m)	Colorda	V	550040	C	
Difficusions	Length (m)	Co-ords	Λ	558949	Ground level	
Difficusions	Width (m)	(NGR)	Y	174852	— m OD	26.39

			Depth	Depth	Samples	Vol.		Enviro
Phase	Context	Description	- top	- base	<>	(lit.)	Lithic finds	remains
	3/001	ASPHALT ROAD.	0.0	0.6				
	3/002	CHALK BEDROCK. White firm chalk	0.6	0.95				
		bedrock with flints.						
		Base not reached						

Site	Ingress Abbey Fastrack			Test-pit	
Site-code	ABE 07				4
Site sub-div					
Dimensions	I (1- ()	α	T 7	C 11 1	
Dimensions	Length (m)	Co-ords	X	Ground level	
Dimensions	Width (m)	(NGR)	Y	Ground level — m OD	22.63

			Depth	Depth	Samples	Vol.		Enviro
Phase	Context	Description	- top	- base	<>	(lit.)	Lithic finds	remains
		TARMAC.	0.0	0.1				
		MODERN MADE GROUND. Soft greenish-grey medium to coarse sand with chalk and CBM fragments.	0.1	1.0				
		CHALK BEDROCK. White firm chalk bedrock with flints. Base not reached	1.0	1.5				

Site	Ingress Abbey Fastrack			Test-pit	
Site-code	ABE 07				5 (N)
Site sub-div					
Dimensions	Length (m)	Co-ords	V	Ground level	
Difficultions	Length (m)	Co-orus	Λ	Ground level	
	Width (m)	(NGR)	Y	— m OD	21.02

			Depth	Depth	Samples	Vol.		Enviro
Phase	Context	Description	- top	- base	<>	(lit.)	Lithic finds	remains
		MODERN MADE GROUD. Mostly concrete and old asphalted road surface.	0.0	1.2				
		KERB STONES. Dipping down to North.	1.2	1.35				
		CONCRETE.	1.35	1.5				
		MODERN MADE GROUD. c. 10 cm brown silty clay then c. 20 cm very firmly compacted chalk pebbles in brown loam matrix, merging down into chalky backfill of big pipe trench	1.5	3.0				
		CHALK BEDROCK. White firm chalk bedrock with flints. Base not reached	3.0	3.5				