



SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.60	Sheet 1 of 1	TRIAL PIT TP3208
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE (THICKNESS) (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.50		D		(0.10) 0.10 (0.20) 0.30 (0.30) 0.60			MADE GROUND: Light brown silty topsoil with some sub-angular fine gravel of ash/clinker.		
							MADE GROUND: Black sub-angular fine gravel of ash/clinker.		
							Firm to stiff light brown slightly cobbly CLAY. Cobbles are sub-rounded.		
							End of Trial Pit at 0.60 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			

GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.6m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.60	Sheet 1 of 1	TRIAL PIT TP3209
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 17/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE (THICKNESS) (mbgl (m))	DEPTH (mbgl)	DESCRIPTION		
0.50		D			(0.40)		MADE GROUND: Soft light brown slightly gravelly clay (reworked). Gravel is sub-angular fine to medium of blaes.		
					(0.20)	0.40	Stiff light brown slightly gravelly CLAY. Gravel is sub-rounded fine to medium of quartz.		
						0.60	End of Trial Pit at 0.60 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			

GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.6m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon Cone CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 1.00	Sheet 1 of 1	TRIAL PIT TP3210
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.85		D		(0.80)	0.80	1	MADE GROUND: Red brown sub-angular fine to medium sandy gravel of blaes with some concrete.		
				(0.20)	1.00	1	Firm brown mottled grey slightly cobbly CLAY. Cobbles are sub-rounded of quartz.		
End of Trial Pit at 1.00 m									
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			


GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 1m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 1.00	Sheet 1 of 1	TRIAL PIT TP3211
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 17/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl (m))	DEPTH (mbgl)	DESCRIPTION		
0.60		D		(0.50)			MADE GROUND: Dark grey clayey topsoil with some blaes and rare whole bricks.		
				(0.50)			Firm to stiff light brown slightly gravelly CLAY. Gravel is sub-rounded fine of quartz.		
				1	1.00	1	----- End of Trial Pit at 1.00 m		
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			


GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 1m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon Cone CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.20	Sheet 1 of 1	TRIAL PIT TP3212
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.10		D		(0.20)	0.20		MADE GROUND: Dark brown silty topsoil with some sub-angular fine to medium gravel of mixed lithology including porcelain. End of Trial Pit at 0.20 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			


GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.2m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.30	Sheet 1 of 1	TRIAL PIT TP3213
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.20		D		(0.30)	0.30		MADE GROUND: Dark brown clayey gravel of ash/clinker blaes, timber and occasional whole bricks.		
							End of Trial Pit at 0.30 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			


GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.3m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.30	Sheet 1 of 1	TRIAL PIT TP3214
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl (m))	DEPTH (mbgl)	DESCRIPTION		
0.20		D		(0.30)		0.30	MADE GROUND: Light brown gravelly topsoil. Gravel is sub-angular fine to medium of blaes ash/clinker and concrete.		
							End of Trial Pit at 0.30 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			

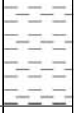
GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.3m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.20	Sheet 1 of 1	TRIAL PIT TP3215
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.10		D		(0.20)	0.20		MADE GROUND: Dark brown slightly clayey sandy sub-angular fine to medium gravel of ash/clinker.		
							End of Trial Pit at 0.20 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			

GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.2m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.70	Sheet 1 of 1	TRIAL PIT TP3216
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.50		D		(0.70)			Soft to firm dark brown mottled grey silty slightly gravelly CLAY. Gravel is sub-rounded to sub-angular fine of quartz.		
				0.70			End of Trial Pit at 0.70 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			



GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.7m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.70	Sheet 1 of 1	TRIAL PIT TP3217
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE (THICKNESS) (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.60		D		(0.40)			MADE GROUND: Orange mottled black sub-angular fine to medium sandy gravel of blaes and ash/clinker.		
				(0.30)			Soft light brown silty CLAY.		
							----- End of Trial Pit at 0.70 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			



GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.7m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon Cone CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.50	Sheet 1 of 1	TRIAL PIT TP3218
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.40		D		(0.35)	0.35		MADE GROUND: Dark brown silty clay with some whole bricks.		
				(0.15)	0.50		Firm grey silty CLAY.		
							End of Trial Pit at 0.50 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			

GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.5m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.70	Sheet 1 of 1	TRIAL PIT TP3219
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl (m))	DEPTH (mbgl)	DESCRIPTION		
0.60		D		(0.30)	0.30		MADE GROUND: Black sandy sub-angular fine to medium gravel of ash clinker.		
				(0.40)	0.70		Soft to firm light brown silty slightly gravelly CLAY. Gravel is sub-angular fine to medium of quartz.		
							End of Trial Pit at 0.70 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			


GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.7m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon Cone CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopton.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.30	Sheet 1 of 1	TRIAL PIT TP3220
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 17/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.10		D		(0.05) 0.05 (0.25) 0.30			Soft dark brown clayey TOPSOIL.		
							Stiff light brown slightly gravelly CLAY. Gravel is sub-rounded fine to medium of quartz.		
							End of Trial Pit at 0.30 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			


GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.3m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon Cone CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.40	Sheet 1 of 1	TRIAL PIT TP3221
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 17/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE (THICKNESS) (mbgl (m))	DEPTH (mbgl)	DESCRIPTION		
0.20		D		(0.40)		0.40	Firm light brown gravelly CLAY. Gravel is sub-angular to sub-rounded fine to medium of quartz.		
							End of Trial Pit at 0.40 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			


GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.4m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.40	Sheet 1 of 1	TRIAL PIT TP3222
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 17/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl (m))	DEPTH (mbgl)	DESCRIPTION		
0.30		D		(0.40)		0.40	Firm brown CLAY.		
							End of Trial Pit at 0.40 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			

GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.4m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.50	Sheet 1 of 1	TRIAL PIT TP3223
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE (THICKNESS) (mbgl (m))	DEPTH (mbgl)	DESCRIPTION		
0.40		D		(0.50)		0.50	Soft light brown CLAY with some sub-rounded fine to medium gravel of quartz.		
							----- End of Trial Pit at 0.50 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			


GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.5m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.20	Sheet 1 of 1	TRIAL PIT TP3224
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.10		D		(0.20)	0.20		MADE GROUND: Soft dark brown clay (reworked) with some brick fragments. End of Trial Pit at 0.20 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			


GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.2m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopton.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.30	Sheet 1 of 1	TRIAL PIT TP3225
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 17/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl (m))	DEPTH (mbgl)	DESCRIPTION		
0.20		D		(0.30)	0.30		MADE GROUND: Soft light brown slightly gravelly clay (reworked). Gravel is sub-angular fine to medium of blaes.		
							End of Trial Pit at 0.30 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			



GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.3m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.20	Sheet 1 of 1	TRIAL PIT TP3226
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 17/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE (THICKNESS) (mbgl (m))	DEPTH (mbgl)	DESCRIPTION		
0.10		D		(0.20)	0.20		MADE GROUND: Dark brown silty slightly gravelly topsoil. Gravel is sub-angular fine to medium of blaes and concrete.		
							End of Trial Pit at 0.20 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			

GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.2m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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SITE Stage 2 Site Investigation, Bishopston.		CLIENT BAE Systems Property Investments Ltd.		BAE SYSTEMS	
PROJECT NUMBER B060/00	CO-ORDINATES -	GROUND ELEVATION (mAOD) -	HOLE DEPTH (m) 0.50	Sheet 1 of 1	TRIAL PIT TP3227
PLANT JCB	DIMENSIONS 1.60m x 0.60m	DATE 16/06/2009	LOGGED BY AH	CHECKED BY	SCALE 1:50

SAMPLES & TESTS				STRATA				LEGEND	WATER
TOP (mbgl)	BASE (mbgl)	TYPE	TEST RESULTS	LEVEL (mAOD)	BASE THICKNESS (mbgl)	DEPTH (mbgl)	DESCRIPTION		
0.10		D		(0.20)	0.20		MADE GROUND: Light brown clayey topsoil with much ash clinker and brick fragments.		
				(0.30)			MADE GROUND: Red brown mottled black sub-angular fine to coarse gravel of brick fragments, suspected asbestos, ash/clinker and whole bricks.		
						0.50	End of Trial Pit at 0.50 m		
				1		1			
				2		2			
				3		3			
				4		4			
				5		5			
				6		6			
				7		7			
				8		8			
				9		9			

GROUNDWATER DEPTH (m) BEHAVIOUR	REMARKS Trial pit completed at 0.5m. Groundwater not encountered. Trial pit backfilled with arisings upon completion. Trial pit sides remained stable throughout excavation. Material logged in general accordance with BS EN ISO 14688	KEY B - Bulk disturbed sample D - Disturbed samples (plastic tub) G - Disturbed sample (glass jar) DG - Disturbed sample (tub and jar) W - Water sample HV - In Situ Hand Vane Test M - In Situ Mexecon CBR Test P - In Situ CBR Plate Test
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