

APPENDIX I

TRIAL PIT LOGS

					Site		Trial Pit Number					
Excavation Method MECHANICAL EXCAVATOR					Dimensions 3.90m x 0.70m		Ground Level (mOD)		Client CODA STRUCTURES		Job Number 6646	
					Location AS PLAN		Dates 05/12/2018		Engineer		Sheet 1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water				
0.10-0.30	B				(0.40)	MADE GROUND: dark greyish brown gravelly slightly sandy clayey silt with low cobble sized fragments of brick and concrete. Gravel sized fragments are fine to coarse brick, stone and concrete.						
0.50-0.70	B				0.40 (0.50)	MADE GROUND: soft low strength brown slightly gravelly slightly sandy silty clay with low cobble sized and boulder sized fragments of brick, concrete and stone. Gravel sized fragments are fine to coarse brick, stone and concrete.						
1.00-1.20	B		HV@0.75m, c=36kPa		0.90	Soft, becoming firm high strength, dark brown and occasional grey mottled slightly gravelly slightly sandy silty CLAY. Gravel is angular to subangular fine to coarse limestone, sandstone and quartz.						
1.90-2.10	B		HV@1.50m, c=76kPa		(1.60) below 1.50m : firm high strength						
2.20-2.40	B				2.50 below 2.10m : with low hornfels cobble content						
						Complete at 2.50m						
Plan						Remarks						
						Pit sides remained vertical and stable. No groundwater encountered. HV = Hand Shear Vane test On completion backfilled with arisings.						
						Scale (approx)		Logged By		Figure No.		
						1:25		TDC/SJ		6646.TP01		

					Site CLITHEROE ROAD, WHALLEY, LANCASHIRE		Trial Pit Number TP02	
Excavation Method MECHANICAL EXCAVATOR		Dimensions 0.70m x 3.20m		Ground Level (mOD)		Client CODA STRUCTURES		Job Number 6646
		Location AS PLAN		Dates 04/12/2018		Engineer		Sheet 1/1
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
0.10-0.30	B				(0.30)	Brown slightly sandy slightly clayey SILT (topsoil).		
0.40-0.60	B		HV@0.35m, c=82kPa	0.30	Firm medium to high strength light brown slightly sandy silty CLAY with occasional bands of fine sand.			
1.30-1.50	D		HV@1.10m, c=70kPa Seepage(1) at 1.20m.	(2.40)	... at 1.70m : fine to coarse gravel sized fragments and cobble sized fragments			
2.40-2.60	B		04/12/2018:2.68m	2.70	Complete at 2.70m			
Plan					Remarks			
					Pit sides remained vertical and stable. HV = Hand Shear Vane test On completion groundwater at 2.68m.			
					Scale (approx)		Logged By	Figure No.
					1:25		TM/SJ	6646.TP02



					Site CLITHEROE ROAD, WHALLEY, LANCASHIRE		Trial Pit Number TP04	
Excavation Method MECHANICAL EXCAVATOR		Dimensions 0.70m x 3.40m		Ground Level (mOD)		Client CODA STRUCTURES		Job Number 6646
		Location AS PLAN		Dates 04/12/2018		Engineer		Sheet 1/1
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
0.10-0.20	D				(0.20)	Brown slightly sandy slightly clayey SILT (topsoil).		
0.30-0.50	B		HV@0.55m, c=92kPa		0.20	Firm high strength light brown slightly gravelly slightly sandy silty CLAY with low schist cobble content and occasional bands of fine sand. Gravel is angular to subrounded fine to coarse schist, sandstone and quartz.		
					(1.00)			
1.30-1.50	D		Seepage(1) at 1.20m. HV@1.20m, c=45kPa		1.20	Firm medium strength light brown slightly gravelly slightly sandy silty CLAY with bands of fine sand.		∇1
					(0.65)			
			HV@1.80m, c=59kPa		1.85	Firm medium strength light brown slightly gravelly slightly sandy silty CLAY with low schist cobble content and occasional bands of fine sand. Gravel is angular to subrounded fine to coarse schist and quartz.		
2.40-2.60	B				(0.85)			
			04/12/2018:2.70m		2.70	Complete at 2.70m		
Plan					Remarks			
					Pit sides remained vertical and stable. HV = Hand Shear Vane test On completion groundwater at 2.70m.			
					Scale (approx)		Logged By	Figure No.
					1:25		TM/SJ	6646.TP04

						Site	Trial Pit Number	
						CLITHEROE ROAD, WHALLEY, LANCASHIRE	TP05	
Excavation Method		Dimensions		Ground Level (mOD)		Client	Job Number	
MECHANICAL EXCAVATOR		3.90m x 0.70m				CODA STRUCTURES	6646	
		Location		Dates		Engineer	Sheet	
		AS PLAN		05/12/2018			1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
0.20-0.40	B				(0.65)	MADE GROUND: dark brown slightly gravelly slightly sandy clayey silt with low cobble sized fragments of brick, plastic and wood. Gravel sized fragments are fine to coarse brick and stone.		
0.70-0.90	B		HV@0.65m, c=102kPa		0.65 (0.75)	Stiff high strength brown and occasional dark brown and grey mottled slightly gravelly slightly sandy silty CLAY. Gravel is angular to rounded fine to coarse limestone and sandstone.		
1.50-1.70	B		HV@1.40m, c=52kPa		1.40 (1.10)	Firm medium strength becoming soft grey and occasional brown mottled slightly gravelly slightly sandy silty CLAY with low limestone cobble content and occasional bands and pockets of sand. Gravel is subangular to subrounded fine to coarse sandstone, limestone and quartz.		
2.30-2.50	B		05/12/2018: DRY		2.50 below 2.30m : soft Complete at 2.50m		
Plan						Remarks		
						Pit sides remained vertical and stable. No groundwater encountered. HV = Hand Shear Vane test On completion backfilled with arisings.		
						Scale (approx)	Logged By	Figure No.
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					Site		Trial Pit Number		
					CLITHEROE ROAD, WHALLEY, LANCASHIRE		TP07		
Excavation Method		Dimensions		Ground Level (mOD)		Client		Job Number	
MECHANICAL EXCAVATOR		3.60m x 0.70m				CODA STRUCTURES		6646	
		Location		Dates		Engineer		Sheet	
		AS PLAN		04/12/2018				1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	
0.10-0.20	B				(0.20)	Brown slightly sandy slightly clayey SILT with many rootlets (topsoil).			
0.40-0.60	B		HV@0.60m, c=119kPa		0.20 (0.60)	Firm high strength brown and orangish brown mottled slightly gravelly slightly sandy silty CLAY with medium sandstone and schist cobble content and some pockets of sand. Gravel is angular to subrounded fine to coarse sandstone, schist and quartz.			
1.40-1.60	D		Seepage(1) at 1.40m. HV@1.40m, c=44kPa		0.80 (1.70)	Soft medium strength greyish brown slightly gravelly slightly sandy silty CLAY. Gravel is subangular to subrounded fine to coarse sandstone, schist and quartz.			
2.20-2.40	D				2.50	Complete at 2.50m			
			04/12/2018:2.48m						
Plan					Remarks				
					Pit sides remained vertical and stable. HV = Hand Shear Vane test On completion groundwater at 2.48m.				
					Scale (approx)		Logged By		Figure No.
					1:25		TM/SJ		6646.TP07

Excavation Method						Site		Trial Pit Number	
MECHANICAL EXCAVATOR						CLITHEROE ROAD, WHALLEY, LANCASHIRE		TP08	
Dimensions			Ground Level (mOD)			Client		Job Number	
3.50m x 0.70m						CODA STRUCTURES		6646	
Location			Dates			Engineer		Sheet	
AS PLAN			04/12/2018					1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	
0.10-0.30	B				(0.30)	Brown slightly gravelly slightly sandy clayey SILT. Gravel is subrounded to subangular sandstone and quartz (topsoil).		▽1	
0.30-0.50	B			0.30 (0.20) 0.50	Stiff orangish brown slightly gravelly slightly sandy silty CLAY with medium sandstone, limestone and quartz cobble content. Gravel is angular to rounded fine to coarse sandstone, limestone and quartz.				
1.10-1.30	D			(0.80)	Firm high strength orangish brown slightly gravelly slightly sandy silty CLAY. Gravel is subangular to subrounded fine to coarse sandstone, limestone and quartz.				
1.30-1.50	D			1.30	Firm medium strength light greyish brown slightly gravelly slightly sandy silty CLAY with occasional pockets of sand. Gravel is subangular to subrounded fine to coarse sandstone, limestone and quartz.				
			HV@0.50m, c=130+kPa						
			HV@1.20m, c=80kPa						
			Seepage(1) at 1.30m.						
			HV@1.70m, c=44kPa						
			HV@2.20m, c=46kPa		(1.30)				
			04/12/2018:2.60m		2.60	Complete at 2.60m			
Plan						Remarks			
.						Pit sides remained vertical and stable.			
.						HV = Hand Shear Vane test			
.						On completion groundwater at 2.60m			
.						Scale (approx)		Logged By	
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.						Figure No.		6646,TP08	





Excavation Method MECHANICAL EXCAVATOR						Dimensions		Ground Level (mOD)		Site CLITHEROE ROAD, WHALLEY, LANCASHIRE		Trial Pit Number TP09	
Location AS PLAN						Dates 05/12/2018		Client CODA STRUCTURES		Job Number 6646		Sheet 1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description		Legend	Water				
0.20-0.40	B				(0.45)	Dark brown slightly gravelly slightly sandy clayey SILT with many rootlets. Gravel is rounded fine to medium quartz (topsoil).							
0.50-0.70	B		HV@0.55m, c=66kPa		0.45	Firm medium strength brown and occasional grey mottled slightly gravelly slightly sandy silty CLAY. Gravel is angular to subangular fine to coarse sandstone and quartz.							
					(1.05)								
					1.50	Soft dark grayish brown slightly gravelly slightly sandy silty CLAY. Gravel is angular to subangular fine to coarse limestone, sandstone and quartz.							
2.00-2.20	B				(0.90)								
			05/12/2018: DRY		2.40	Complete at 2.40m							
Plan						Remarks							
						Pit sides remained stable and vertical. No groundwater encountered. HV = Hand Shear Vane test On completion backfilled with arisings.							
						Scale (approx)		Logged By		Figure No.			
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					Site CLITHEROE ROAD, WHALLEY, LANCASHIRE		Trial Pit Number TP11		
Excavation Method MECHANICAL EXCAVATOR		Dimensions		Ground Level (mOD)		Client CODA STRUCTURES		Job Number 8646	
		Location AS PLAN		Dates 05/12/2018		Engineer		Sheet 1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	
0.00-0.20	B				(0.20) 0.20	MADE GROUND: soft dark brown slightly gravelly slightly sandy silty clay with occasional rootlets. Gravel sized fragments are fine to coarse stone.			
1.20-1.40	B		05/12/2018: DRY		(1.20) 1.40	MADE GROUND: dark brown slightly gravelly slightly sandy clayey silt with occasional rootlets. Gravel sized fragments are fine to coarse stone. Complete at 1.40m			
Plan					Remarks				
.					Trial pit excavated in mound, 1.40m above ground level. Pit sides remained vertical and stable. No groundwater encountered. On completion backfilled with arisings.				
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					Scale (approx)		Logged By		Figure No.
					1:25		TDC/SJ		8646.TP11

Excavation Method MECHANICAL EXCAVATOR						Dimensions 3.70m x 0.70m		Ground Level (mOD)		Site CLITHEROE ROAD, WHALLEY, LANCASHIRE		Trial Pit Number TP12	
Location AS PLAN						Dates 05/12/2018		Client CODA STRUCTURES		Job Number 6646		Sheet 1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water					
0.10-0.30	B				(0.30)	Dark brown slightly gravelly slightly sandy slightly clayey SILT with occasional rootlets. Gravel is rounded fine to medium quartz (topsoil).							
0.40-0.60	B		HV@0.65m, c=56kPa		0.30 (0.70)	Firm medium strength light brown and occasional dark grey mottled slightly gravelly slightly sandy silty CLAY with low limestone cobble content and occasional pockets of sand. Gravel is angular to subangular fine to coarse sandstone, limestone and quartz.							
1.40-1.60	B		HV@1.10m, c=41kPa		1.00 (1.00)	Soft to firm medium strength dark greyish brown slightly gravelly silty CLAY with low stone cobble and boulder content. Gravel is fine to coarse stone.							
2.20-2.40	B				2.00 (0.50)	Soft dark brown and occasional brown mottled gravelly slightly sandy silty CLAY. Gravel is angular to rounded fine to coarse limestone, sandstone and quartz.							
			.05/12/2018: DRY		2.50	Complete at 2.50m							
Plan						Remarks							
						Pit sides remained vertical and stable. No groundwater encountered. HV = Hand Shear Vane test On completion backfilled with arisings.							
						Scale (approx)		Logged By		Figure No.			
						1:25		TDC/SJ		6646.TP12			

					Site CLITHEROE ROAD, WHALLEY, LANCASHIRE		Trial Pit Number TP14	
Excavation Method MECHANICAL EXCAVATOR		Dimensions 2.40m x 0.70m		Ground Level (mOD)		Client CODA STRUCTURES		Job Number 6646
		Location AS PLAN		Dates 04/12/2018		Engineer		Sheet 1/1
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
0.10-0.20 0.20-0.40	B B				(0.20) 0.20	Brown slightly sandy slightly clayey SILT with some roots and rootlets (topsoil).		
0.50-0.70	B		HV@0.75m, c=79kPa		(0.20) 0.40	Firm brown gravelly slightly sandy silty CLAY with occasional rootlets and medium hornfels cobble content. Gravel is subangular to subrounded fine to coarse sandstone, limestone, hornfels and quartz.		
1.40-1.60	B		HV@1.60m, c=63kPa		(1.20) 1.60	Firm high strength orangish brown and grey mottled slightly gravelly slightly sandy silty CLAY. Gravel is fine to coarse sandstone, hornfels, limestone and quartz.		
2.20-2.40	B		HV@2.40m, c=64kPa 04/12/2018: DRY		(0.90) 2.50	Firm medium strength greyish brown slightly gravelly silty CLAY with occasional pockets of sand. Gravel is subangular to subrounded fine to medium sandstone and quartz.		
						Complete at 2.50m		
Plan					Remarks			
.					Pit sides remained vertical and stable.			
.					No groundwater encountered.			
.					HV = Hand Shear Vane test			
.					On completion backfilled with arisings.			
.					Scale (approx)		Logged By	Figure No.
.					1:25		TM/SJ	6646.TP14

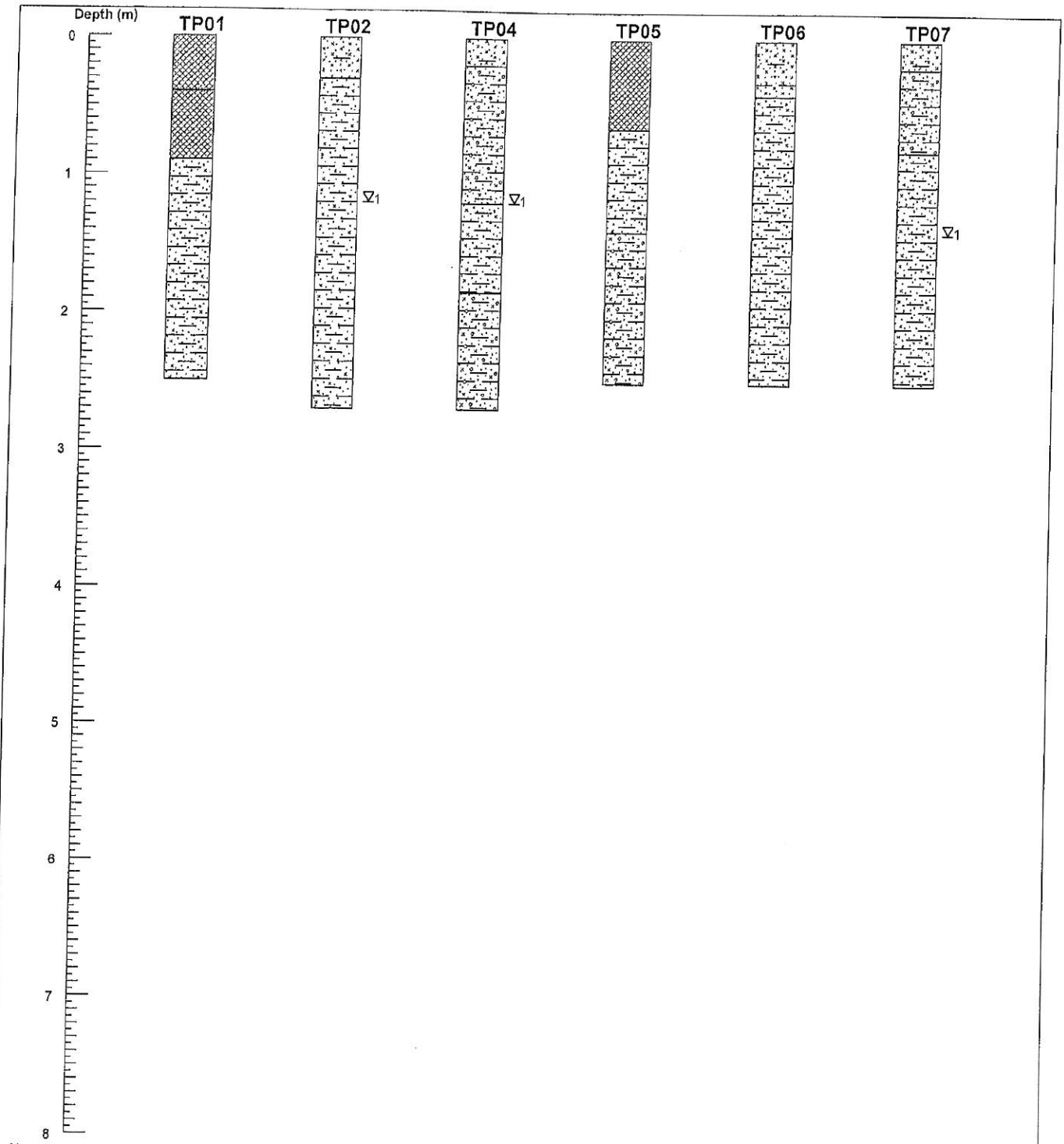
Excavation Method					Dimensions		Ground Level (mOD)		Site		Trial Pit Number	
MECHANICAL EXCAVATOR					AS PLAN		05/12/2018		CLITHEROE ROAD, WHALLEY, LANCASHIRE		TP15	
									Client		Job Number	
									CODA STRUCTURES		6646	
									Engineer		Sheet	
											1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water				
0.10-0.30	B				0.30	Dark brown slightly sandy slightly clayey SILT with some rootlets (topsoil).						
0.40-0.60	B		HV@0.60m, c=72kPa		0.90	Firm medium strength light brown and occasional orangish brown and grey mottled slightly gravelly slightly sandy silty CLAY with occasional pockets of sand. Gravel is angular to subangular fine to coarse limestone and sandstone.						
1.30-1.50	B				1.20	Soft to firm dark greyish brown slightly gravelly slightly sandy silty CLAY with low quartz cobble content. Gravel is subrounded fine to coarse quartz.						
2.20-2.40	B				2.50	Complete at 2.50m						
			05/12/2018: DRY									
Plan						Remarks						
						Pit sides remained vertical and stable. No groundwater encountered. HV = Hand Shear Vane test. On completion backfilled with arisings.						
						Scale (approx)		Logged By		Figure No.		
						1:25		TDC/SJ		6646.TP15		

						Site	Trial Pit Number	
						CLITHEROE ROAD, WHALLEY, LANCASHIRE	TP17	
Excavation Method		Dimensions		Ground Level (mOD)		Client	Job Number	
MECHANICAL EXCAVATOR		4.00m x 0.70m				CODA STRUCTURES	6646	
		Location		Dates		Engineer	Sheet	
		AS PLAN		04/12/2018			1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
0.10-0.20	B				(0.20) 0.20	Brown slightly sandy slightly clayey SILT (topsoil).		
0.40-0.60	B					Firm high becoming medium strength light brown and occasional orangish brown and dark grey mottled slightly gravelly slightly sandy silty CLAY with occasional pockets of sand and low schist, granite limestone and quartzite cobble and boulder content. Gravel is angular to rounded fine to coarse sandstone, limestone, siltstone and quartz.		
			HV@0.85m, c=124kPa					
1.40-1.60	D				(2.30)			
			HV@1.80m, c=59kPa					
2.20-2.40	D				2.50	Complete at 2.50m		
			04/12/2018:DRY					
Plan						Remarks		
						Pit sides remained vertical and stable. No groundwater encountered. HV = Hand Shear Vane test On completion backfilled with arisings.		
						Scale (approx)	Logged By	Figure No.
						1:25	TM/SJ	6646.TP17

					Site		Trial Pit Number	
					CLITHEROE ROAD, WHALLEY, LANCASHIRE		TP18	
Excavation Method		Dimensions		Ground Level (mOD)		Client		Job Number
MECHANICAL EXCAVATOR						CODA STRUCTURES		6648
		Location		Dates		Engineer		Sheet
		AS PLAN		05/12/2018				1/1
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
0.10-0.30	B				(0.40)	Dark brown slightly sandy slightly clayey SILT with many roots and rootlets (organic odour) (topsoil).		
0.50-0.70	D		HV@0.40m, c=69kPa		0.40	Firm medium strength brown and occasional dark brown mottled slightly gravelly slightly sandy silty CLAY. Gravel is angular to subangular fine to coarse sandstone and quartz.		
					(0.70)			
1.50-1.70	D				1.10	Firm dark greyish brown slightly gravelly slightly sandy silty CLAY. Gravel is angular to subangular fine to coarse limestone, sandstone and quartz.		
					(1.40)			
2.20-2.40	D				2.50	Complete at 2.50m		
			05/12/2018:DRY					
Plan					Remarks			
.					Pit sides remained vertical and stable.			
.					No groundwater encountered.			
.					HV = Hand Shear Vane test			
.					On completion backfilled with arisings.			
.					Scale (approx)		Logged By	Figure No.
.					1:25		TDC/SJ	6646.TP18

Excavation Method						Site		Trial Pit Number	
MECHANICAL EXCAVATOR						CLITHEROE ROAD, WHALLEY, LANCASHIRE		TP19	
Dimensions			Ground Level (mOD)			Client		Job Number	
3,60m x 0.70m						CODA STRUCTURES		6646	
Location			Dates			Engineer		Sheet	
AS PLAN			04/12/2018					1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	
0.10-0.30	B				(0.30)	Brown slightly gravelly slightly sandy slightly clayey SILT with many roots and rootlets. Gravel is subrounded to rounded fine to medium sandstone and quartz (topsoil).			
0.40-0.60	B				0.30	Firm greyish brown slightly gravelly slightly sandy silty CLAY with medium sandstone, quartz and hornfels cobble content and low sandstone, quartz and hornfels boulder content. Gravel is subangular to rounded fine to coarse sandstone, hornfels, limestone, slate and quartz.			
1.50-1.70	B				(1.50)				
			04/12/2018 DRY		1.80 at 1.80m boulder obstruction - unable to dig out Complete at 1.80m			
Plan						Remarks			
						Pit sides remained vertical and stable. No groundwater encountered. On completion backfilled with arisings.			
						Scale (approx)		Logged By	
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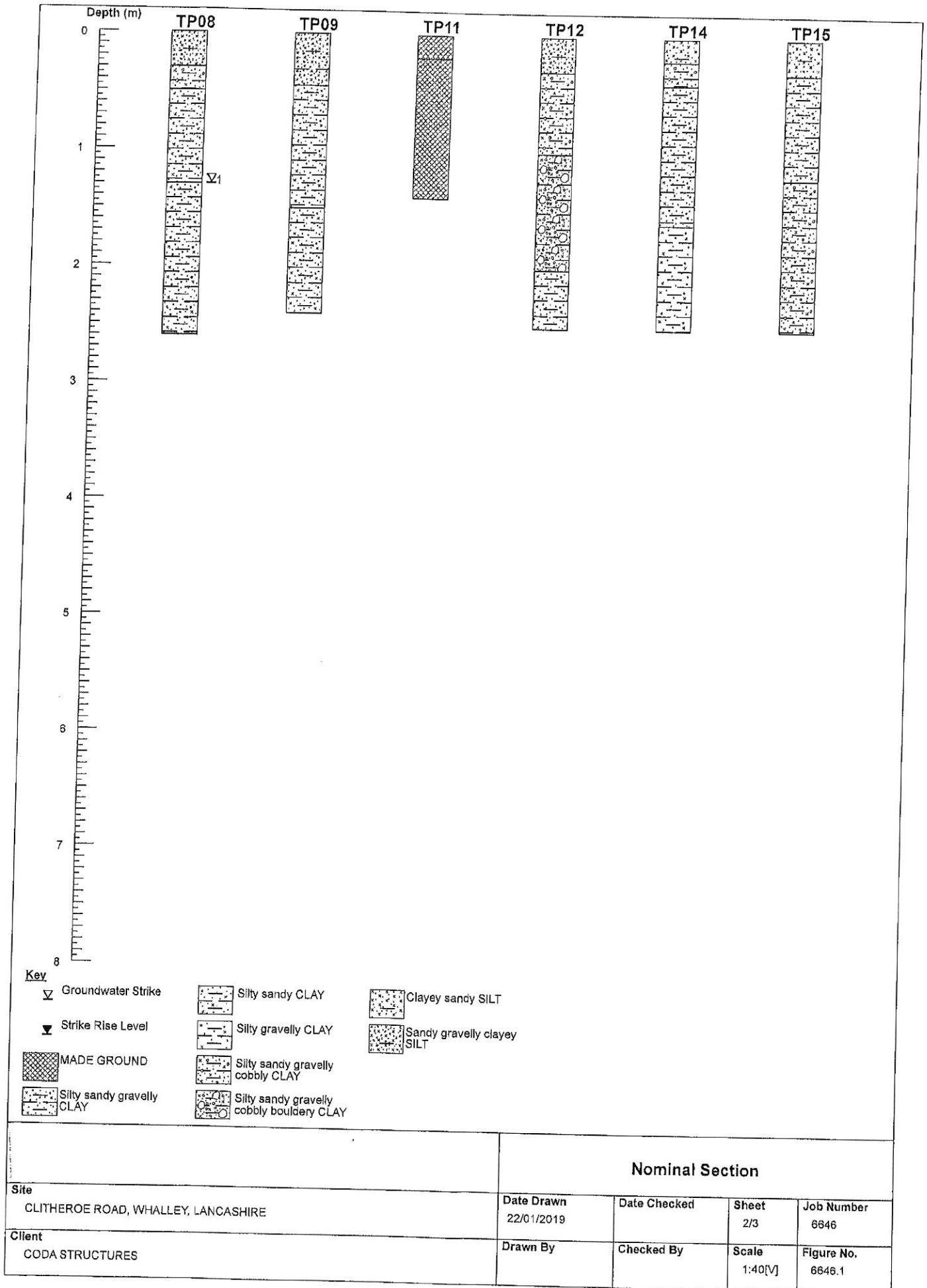
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MECHANICAL EXCAVATOR						CLITHEROE ROAD, WHALLEY, LANCASHIRE		TP20	
Dimensions			Ground Level (mOD)			Client		Job Number	
3.30m x 0.75m						CODA STRUCTURES		6646	
Location			Dates			Engineer		Sheet	
AS PLAN			05/12/2018					1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	
0.10-0.20	B				(0.20)	Dark brown slightly sandy slightly clayey SILT with some roots and rootlets (topsoil).			
0.40-0.60	B		HV@0.40m, c=63kPa	0.20	Firm, locally stiff, medium strength brown and occasional light brown and grey mottled slightly gravelly slightly sandy silty CLAY with occasional pockets of sand and rootlets. Gravel is angular to subangular fine to coarse sandstone and quartz.				
1.60-1.80	B		HV@1.00m, c=58kPa	(2.30)	... below 1.60m : gravel is angular to subangular fine to coarse limestone, sandstone and quartz				
2.30-2.50	B		HV@1.70m, c=58kPa	2.50	Complete at 2.50m				
			HV@2.40m, c=61kPa						
			05/12/2018: DRY						
Plan						Remarks			
.						Pit sides remained vertical and stable.			
.						No groundwater encountered.			
.						HV = Hand Shear Vane test			
.						On completion backfilled with arisings.			
.						Scale (approx)		Logged By	
.						1:25		TDC/SJ	
.								Figure No.	
.								6646.TP20	



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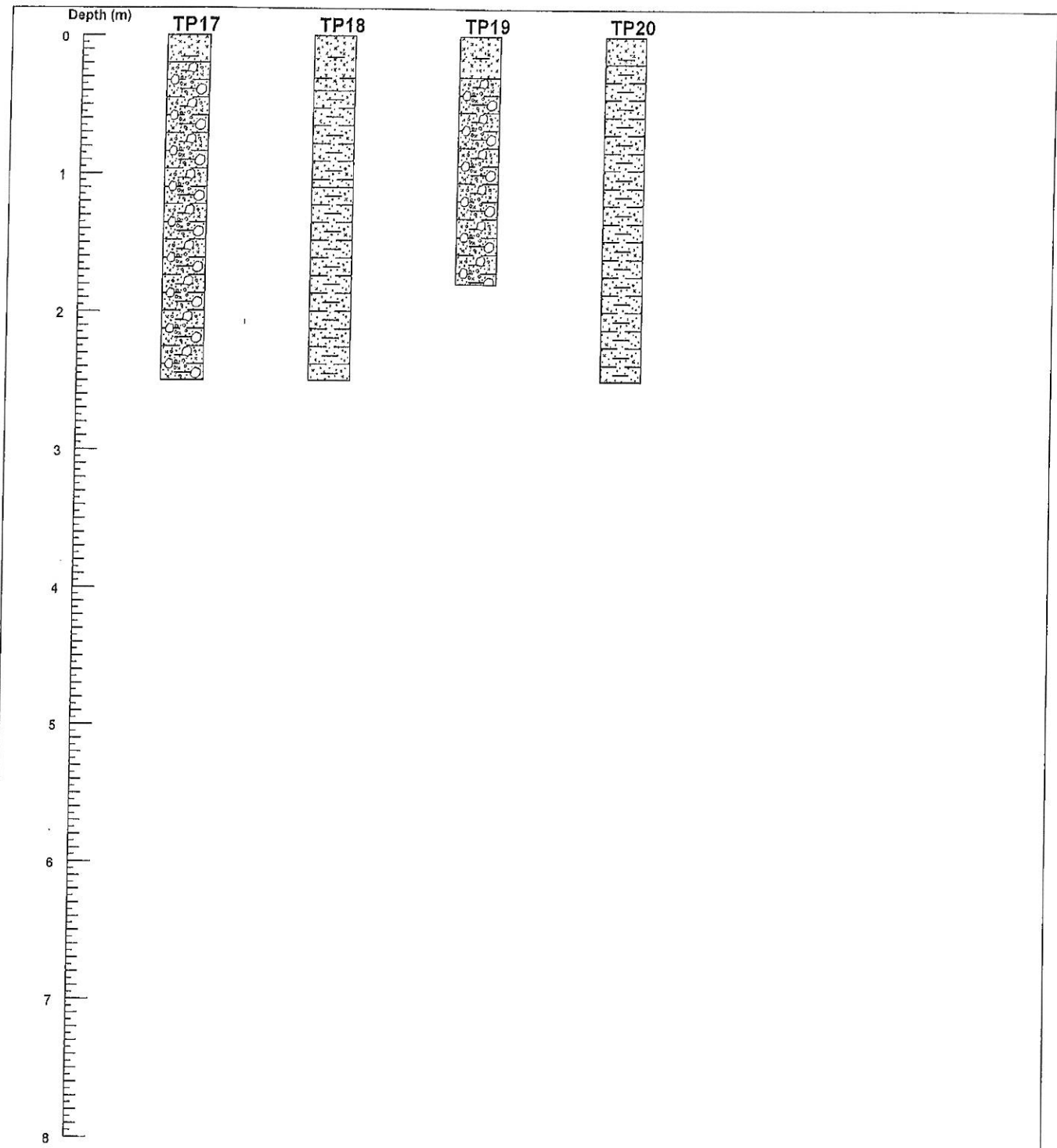
∇	Groundwater Strike		Silty sandy CLAY		Clayey sandy SILT
∇	Strike Rise Level		Silty gravelly CLAY		Sandy gravelly clayey SILT
	MADE GROUND		Silty sandy gravelly cobbly CLAY		Silty sandy gravelly cobbly bouldery CLAY
	Silty sandy gravelly CLAY				

Nominal Section				
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Client CODA STRUCTURES	Drawn By	Checked By	Scale 1:40[V]	Figure No. 6648.1



Nominal Section

Site CLITHEROE ROAD, WHALLEY, LANCASHIRE	Date Drawn 22/01/2019	Date Checked	Sheet 2/3	Job Number 6646
Client CODA STRUCTURES	Drawn By	Checked By	Scale 1:40[V]	Figure No. 6646.1



Key

Groundwater Strike	Silty sandy CLAY	Clayey sandy SILT
Strike Rise Level	Silty gravelly CLAY	Sandy gravelly clayey SILT
MADE GROUND	Silty sandy gravelly cobbly CLAY	
Silty sandy gravelly CLAY	Silty sandy gravelly cobbly bouldery CLAY	

Nominal Section				
Site CLITHEROE ROAD, WHALLEY, LANCASHIRE	Date Drawn 22/01/2019	Date Checked	Sheet 3/3	Job Number 6646
Client CODA STRUCTURES	Drawn By	Checked By	Scale 1:40[V]	Figure No. 6646.1