Project Name: Shelley Chlarry Extention							R	Borehole No. BH4 Sheet 1 of 2				
							1 1					
							oject No.		Co-ords:	421695.03 - 411187.94	Hole Type	
ТОЈСС	i ivairie.	Officially Q	uaiiy L	AlGITH	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ST	15986		00-0103.	421093.03 - 411107.94	RC Scale	
ocati	on:	Shelley							Level:	197.75	1:50	
lient		Naylor Ind	lustries	PLC					Dates:	23/04/2018 - 23/04/2018	Logged E MB	Зу
Vell	Water	Depth	Туре		Corin	1	Depth	Level	Legend	Stratum Description		
	Strikes	(m)	/FI	TCR	SCR	RQD	(m)	(m)	V//XV//XV	Soft brown sandy clay TOPSOIL.		
							0.40	407.05		Soft brown sailty day for SOIL.		
							0.40	197.35		Soft to firm yellow brown sandy sligl CLAY. Gravel of angular to subangu		
										medium SANDSTONE.		
		1.20	С									
	-		1									
		1.30 - 2.30		0								
		2.00					2.10	195.65				
	-		-				2.10	100.00		Very weak yellow brown fractured S Undulating smooth. Iron stained. Gravel infile		
										Undulating rough. 0. Planar rough. 0.		
		2.95	С							Planar rough. 0. Planar rough. Black staining. 0. Highly fractured.		
		2.3 <mark>9.</mark> 9 3 .80	С	96	37	9				Clay band. Gravelly. Planar smooth. 0.		
		3.50	С							Planar smooth. 0. Planar smooth. 30.		
	-		_							Planar smooth. Iron staining. 45. Planar rough. Slight gravel infill. 0. Planar smooth. Black staining. 10.		
										Planar smooth. Clay infill. 0. Planar smooth. 45.		
		4.30 - 4.50	С							Planar smooth. Iron staining. 45. Highly fractured. Gravel.		
		3.8 6 .5 <u>9</u> .30 4.50 - 4.55	C	95	83	26				Planar smooth. Iron staining. 0. Planar smooth. Clay infill. Iron staining. 0.		
		4.70 - 4.90	С							Undulating rough. Mineral infill. Iron staining	1. 0.	
	-									Planr smooth. Clayey gravel infill. 90. Heavily fractured. Gravel.		
		5.50 - 7.50	D				5.50	192.25		Planar smooth. 90. Highly fractured. Clayey gravel.	navia biabli	
		5.80	С							Extremely weak to very weak grey to fractured laminated MUDSTONE. (Extremely supply 1)		
		5.30 - 6.80		93	81	37	6.00 6.05	191.75 191.70		Stepped rough. 0. Undulating smooth. 0. Ironstone cobble.		
		6.30	С							Extremely weak to very weak grey to fractured laminated MUDSTONE. In	prown highly	
										nodules and banding. (Brown Clay). Gighly fractured. Gravelly clay.		
										Stepped rough. 0. Planar rough. 0.		
		7.30	С							Planar smooth. 0. Highly fractured. Gravel.		
		6:89 = 8:59	D	87	24	0				Undulating rough. 0.		
										Planar smooth. Clayey gravel infill.		
		8.10	С							Planar smooth. Clayey gravel infill. Highly fractured. Clayey gravel.		
	-		1							Highly fractured. Gravel.		
										Gravel infill. 0. Undulating rough. Clayey gravel infill.		
		8.30 - 9.80		87	45	29				Undulating smooth. 0. Undulating smooth. 0.		
										Stepped rough. Clay infill. 0.		
		9.50 - 11.50 9.60	D C				9.50	188.25		Extremely weak to very weak highly		+
			1							blue grey laminated MUDSTONE. (I Stepped rough. 0.	Biue Clay).	
ema	rko									Continued on next sheet		1

											Borehole N	0.
wardell armstrong							R	BH4				
											Sheet 2 of	
Project Name. Shelley Charry Extention							oject No. 15986		Co-ords:	421695.03 - 411187.94	Hole Type RC	е
ocation: Shelley						•			Level:	197.75	Scale 1:50	
lient:		Naylor Ind	ustries	PLC					Dates:	23/04/2018 - 23/04/2018	Logged B	у
Vell	Water	Depth	Туре		Coring)	Depth	Level	Legend	Stratum Description		
	Strikes	(m)	/FI	TCR	SCR	RQD	(m)	(m)		Hightly fractured. Gravelly clay.		
		9.80 - 11.30 10.80	С	83	35	10						
		11.10	С									11
		11.50 - 12.90	D				11.60	186.15		Heavily fractured gravel.		
							11.00	100.13		Moderately strong black carbonace MUDSTONE. (Carbonaceous Muds		
		11.30 - 12.80 12.20	С	87	5	0				Planar rough. 0. Planar smooth. 0. Planar smooth. 0.		1:
		-								Heavily fractured. Gravel. Planar smooth. 0.		
		12.90 - 13.60	D				12.90	184.85		Planar smooth. 0.		
		12.90 - 13.00					12.90	104.00		Extremely weak light grey cream hig weathered MUDSTONE. (Fire Clay)). Fire clay	1:
		12 013.501 20	С	100	81	14				becomes more siliceous to base with nodules at base of fire clay. <i>Undulating rough. 0.</i>	th ironstone	
		12.8 ¹³ .5 ¹ 04.30 13.60 - 14.30	D	100	01	14	13.60	184.15		Undulating rough. 0. Undulating rough. 0.		
		14.05 14.05	C				14.10	183.65		Stepped rough. 0. Extremely weak to very weak blue of	grey fractured	1
		14.05					14.30	183.45		highly weathered MUDSTONE. Planar rough. 0. Undulating rough. Clayey gravel infill.		
										Open. Undulating rough. Clay band.		
										Medium strong grey fractured lamin MUDSTONE. Undulating rough. 0. Clay infill.	ated	1
										Stepped. Tight. 90. End of borehole at 14.30 m		
												1
												1
												1
												1
												20
mar	ks											Ī

											Borehole No.).	
	warc armstr	iell ong					R	ota	ry (Core Log	ВН5		
						Dr	niget No				Sheet 1 of 2		
Project Name: Shelley Cluarry Extention			oject No. 15986		Co-ords:	421589.26 - 411149.02	Hole Type RC						
Locati	on.	Shelley				l			Level:	200.43	Scale		
Locati	O11.	Officially							LCVCI.	200.40	1:50		
Client		Naylor Ind	lustries	PLC					Dates:	24/04/2018 - 24/04/2018	Logged By MB	,	
Water	Water	Depth	ater Denth	Туре		Coring	3	Depth	Level		0		
Well	Strikes	(m)	/FI	TCR	SCR	RQD	(m)	(m)	Legend	Stratum Description			
							0.20	200.23		Soft brown sandy clay TOPSOIL.			
										Soft yellow brown sandy CLAY.			
	,						0.90	199.53		Very weak yellow brown laminated l	nighly	1 ·	
			-							fractured SANDSTONE.			
										Undulating smooth. 0. Planr rough. 0. Stepped rough. Infill of fractures sandstone.	0		
		1.20 - 2.30		70	90	0				Planar smooth. Black staining and weathering Fractured sadstone gravel infill. 0.			
		1.90	С				2.00 2.10	198.43 198.33		Fracture, very tight. 0. Fracture, very tight. 0.		2	
H.	-		-				2.10	190.55		Undulating smooth. Slight clay infill. 10Fract 0			
$\cdot \mathbb{B}$		2.50	С							Undulating smooth. Slight clay infill. Iron sta 10Fracture, very tight. 0	ining.		
										Stepped smooth. Gravelley clay infill. 0. Planr smooth. 30.			
		2.30 - 3.80		97	69	23				Extremely weak slightly clayey yello SANDSTONE.		3	
H		0.50								 Very weak yellow brown laminated I fractured SANDSTONE. 	nighly		
		3.50	С							Highly fractured. Undulating rough. 0.			
			1							Heavily fractured. Gravel. Fracture. Tight. 0.		4	
		4.30 - 4.50								Fracture. Tight. 0. Fracture. Tight. 0.		7	
H			C	100	88	27				Undulating smooth. Clay infill. 0. Planar smooth. Iron staining. 0. Clay infill. 0.			
		3.8 0 .5 <u>9</u> .30 4.50	С	100	00	21				Clay Infill. 0. Clay infill. 0. Clay infill / band.			
										Planar. Sandy clay infill. 0. Clay band.		5	
H		5.30	С							Planar smooth. 30. Stepped rough. 45.			
		5.40 - 5.60	С							Stepped rough. 0. Planar smooth. 0.			
										Gravel infill. Tight. Undulating smooth. 0.			
		5.30 - 6.80		95	28	14				Undulating smooth. 20. Undulating smooth. 20. Undulating smooth. 0.		6	
										Gravel infill. 0. Gravel infill. 0.			
$\cdot \parallel \cdot$		6.70	С							Gravel infill. 0. Undulating rough. 0.			
H:	;	6.90 - 7.30	c				6.95	193.48		Undulating smooth. 0. Undulating rough. Lay infill. 0.		7	
		7.00							××××××××××××××××××××××××××××××××××××××	Highly fractured. Gravel. Planar smooth. 90.		1	
		7.30 6.80 - 8.30	С	100	63	31			××××××××××××××××××××××××××××××××××××××	Planar smooth. 90. Planar smooth. Iron staining. 45. Planar smooth. Iron staining. 20.			
		0.00 - 0.30		100	03	"	7.80	192.63	******	Planar smootn. Iron staining. 20. Undulating rough. 20. Stepped rough. Fractured sandstone infill.			
:		8.00 - 11.30	D				8.00	192.43		Strong to very strong light grey SILT Undulating rough. Open. 0.	STONE.	8	
			-							Planar smooth. Fractured sandstone infill. 0 Planar rough. Clay infill. 90.			
										Undulating. Clayey gravel infill. 80. Very weak brown yellow highly fract	ured clavev		
H.		8.80	С							SANDSTONE. Highly fractured. Clayey gravel infill.			
:		8.30 - 9.80		75	15	15				Extremely weak light grey brown hig	ghly fractured	9	
		9.30 9.30	C							MUDSTONE. (Brown Clay). Stepped rough. 0. Highly fractured mudstone gravel.			
		შ.ას					9.65	190.78	00000	Stepped rough. 0.			
:H:]		1				9.80	190.63		Strong dark grey brown IRONSTON		10	
Rema	1									Continued on next sheet	1	10 -	

Remarks Collar level: 200.82m AOD.



											Borehole No.	_					
wardell							R	ota	ry (Core Log	BH5 Sheet 2 of 2						
Project Name. Shelley Charry Extention							oject No. 15986		Co-ords:	: 421589.26 - 411149.02	Hole Type						
Location: Shelley					31	13900		Level:	200.43	RC Scale 1:50							
Client		Naylor Ind	ustries	PLC					Dates:	24/04/2018 - 24/04/2018	Logged By MB						
Well	Water Strikes	Depth (m)			Type / FI		Туре			Coring		Depth (m)	Level (m)	Legend	Stratum Description		
	Ounco	(11)	,,,,	TCR	SCR	RQD	(111)	()		Base of strata is approximate due to poor red Planae smooth. 0. Extremely weak highly weathered gra MUDSTONE. (Blue Clay).	/						
		9.80 _{0.70} .30 10.70	C	40	8	0	11.00	189.43		Highly fractured . Gravel. Extremely weak highly weathered blue.	ue grey	11 -					
		11.30 - 12.30 11.70 11.30 ₁₋₇₁ 2.30	C C	40	0	0				MUDSTONE. (Blue Clay).							
		12.30 - 13.60					12.30	188.13		Weak dark grey blue weathered MUI		12					
		12.60 12.30 - 13.30	С	93	48	0	12.75	187.68		(Dark Carbonaceous Mudstone). Planr smooth. 0. Highly fractured. Gravel. Planar smooth. 0. Planar smooth. 0.	1	13					
		13.10 13.60 - 14.30 13.30 - 14.30	D	100	62	29	13.60	186.83		Planar smooth. 0. Planar smooth. 0. Planar smooth. 0. Undulating smooth. 0. Highly fractured. Weak to strong black heavily fracture carbonaceous MUDSTONE. (Carbon	2222212						
		14.10 14.10 14.10 14.30 - 15.30	C C C D				14.30	186.13		Mudstone). Planar smooth. 0.	aceous 1	14					
		15.20 15.20 15.20 15.20	CCC	100	78	42	15.30	185.13		Planar smooth. 0. Planar smooth. 0. Planar smooth. 0. Heavily fractured. Gravel. Very weak to weak dark grey black fr		15					
		10.20								MUDSTONE. (Poor dark fire clay) Planar rough. 0. Planar rough. 0. Planar rough. 20. Undulating rough. 20. Undulating rough. 0. Very weak to weak blue grey fracture MUDSTONE.		16					
										Undulating rough. 10. Undulating rough. 90. Stepped rough. 90. Undulating rough. 0. Undulating rough. 0. Highly fractured. Gravel. Planar smooth. 10. End of borehole at 15:30 m	1	17					
											1	18					
												19					
												. •					

Remarks Collar level: 200.82m AOD.



											Borehole No.	
wardell armstrong							R	ВН6				
											Sheet 1 of 1	
Project Name. Shelley Charry Extention					oject No. 15986		Co-ords:	421624.37 - 411255.84	Hole Type RC			
Location:		Shelley							Level:	200.90	Scale 1:50	
Client:		Naylor Ind	lustries	s PLC					Dates:	25/04/2018 - 26/04/2018	Logged By MB	
	Water Strikes	Depth (m)	Type / FI		Coring		Depth (m)	Level (m)	Legend	Stratum Description	ı	
	Otrikes	(111)	/ 1 1	TCR	SCR	RQD	(111)	(111)	\(\lambda\)\(\lambda\)\(\lambda\)	Soft brown slightly sandy clay TOP	SOII	
							0.20	200.70		Soft yellow brown slightly sandy CL		-
										, ,		1 -
							4.05	100.05				
		2:85 - 2:88	D	95	100	81	1.85	199.05		Very weak yellow brown highly weal laminated SANDSTONE.	thered	2 -
										Undulating rough. Clay infil. 0. Undulating rough. Black staining and weath Undulating rough. Black staining and weath Highly fractured. Clayey gravel.		-
		2.80 2.80 2.30 - 3.80	C	87	74	48				Undulating smooth. 0. Plnar smooth. Iron staining. 10. Stepped smooth. 0. Undulating smooth. 0.	:	3 -
		3.90 - 3.95 4.10 4.10 4.60 = 4.40 4.40 - 5.00	CCCCCD	100	58	43	4.40	196.50 195.90		Stepped rough. 10. Stepped rough. 0. Stepped rough. 0. Undulating smooth. 0. Clay infill. 0. Undulating smooth. Black staining and weather the staining and weather th	othering.0. othered sandy	4 -
		5.80 5.80 6.20	CCC							Stepped smooth. 0. Undulating rough. 90. Planar smooth. 0. Planar smooth. Gravel infill. 45. Planar smooth. Black staining and weather Undulating smooth.		6 -
		6.50 - 8.30	D				6.70	194.20		Clayey gravel infill. Iron staining. Gravelley clay infill. Iron staining. Extremely weak grey highly weather fractured MUDSTONE. Highly fractured. Highly fractured.		7 -
		7.60	С							Planar smooth. 10. Highly fractured.		-
		8.20	С				8.30	192.60		Stepped rough. 0. Highly fractured. Gravel. End of borehole at 8.30 m		8 -
Rema	rks									End of borehole at 8.30 m		9

AGS

