Appendix A.5.1.3

Phase 2 Contract 1

N6 Galway City Transport Project Phase 2 Ground Investigation Contract 1,

October 2015 to November 2015

IGSL Ltd

N6 Galway City Transport Project – Phase 2 Ground Investigation Contract 1

Factual Report

Project No. 18746

November 2015



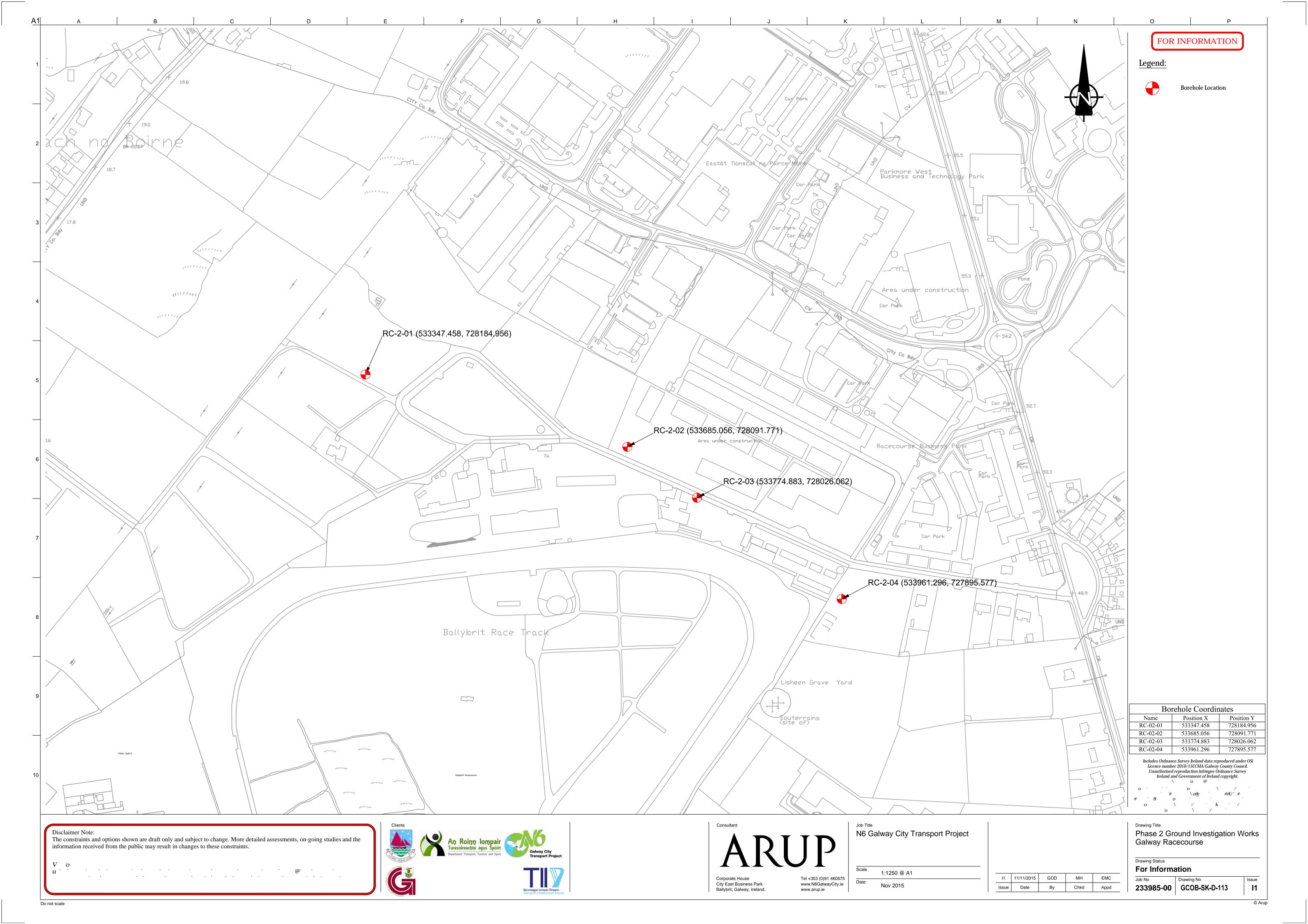
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Appendix 1

Rotary Core Drillhole Records and Photographs



REPORT NUMBER

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СО	NTR	ACT	N	6 Ga	alway Trar	nsport Pro	oject ((Phase	2)					DRILLI SHEET		NO		02/01 et 1 of 2	2
	-ORE		TES	(mO	533,34 ⁻ 728,18 ⁴ D)				RIG TYPE FLUSH			Knebel Air/Mist	Ī	DATE I	DRILLI		12/1	1/2015 1/2015	
- 1	IENT GINE			alwa RUP	y County	Council			INCLINATION CORE DIA		m)	-90 80		DRILLI				SL Kinsell	a
Downhole Depth (m)	Core Run Depth (m)	T.C.R.%	S.C.R.%	R.Q.D.%	Frac Spa Lc (m 0 ²⁵⁰	cing og m)	Non-intact Zone	Legend			Descrip	tion				Depth (m)	Elevation	Standpipe Details	SPT (N Value)
- 1	1.50								SYMMETI gravelly cla		NG: No rec	overy- Drill	er repo	rts san	dy	1.50	55.13		
2	1.60	100	100	92	E		<u> </u>		grey, local LIMESTO moderatel 12.25-12.3	ly very fract NE (localise y weathere 37m) with s	medium to tured, fine to ed stylolites d(1.50-1.60 light solutio	o medium (and chert) m, 11.71-1 n weatheri	grained , fresh 2.18m, ng.	to	lark				
3	3.30	125	125	125	E				locally rou moderately	gh, planar t y open, bro	edium to clo to locally un- wn clay ligh exide stained	dulose. Ap t smearing	ertures , calcite	are tig					
Ė	3.75 4.00	89 100	89 92	89 92					(vertical fr	actures 11.	43-11.65m,	12.8-12.2	4m).						
4	4.20	100	100	100	E	_													
- 5	4.84 5.00	100	100	100	E														
	5.33	100	100	100	_		670												
6	7.00	98	94	94			540												
7	7.40	100	100	100															
- 8	7.77	100	100	100															
	8.95	100	97	80	ŀ		549.9999	99999999	9										
9	9.70	100	97	97															
RE		93	93	91															
RE Hol	MAR e cas		0.00-1	1.50n	n					Water	Casing	Sealed	Rise		Time		TER ST		DETAILS
Hol										Strike	Depth	At	То		(min)				recorded
2											Hole	Casing	I Do	oth to				VATER	RDETAILS
INS	TAL Date		ON D		RZ Top	RZ Base	2	Ty	ne .	Date	Depth	Depth	W	oth to ater	Com	ments			
169L R	<u> - uic</u>		ים קי.	JPUI	. τ. τορ	, <u></u>		· y)											



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СО	NTR	ACT	N	6 Ga	alway Trar	nsport Pro	ject (Phase	: 2)				DRII	LHOLE	NO	RC	02/01	
<u></u>	-ORE	NIAI A	TEC		533,34	7 5 1 E							SHE	ET		Shee	et 2 of 2	2
			VEL	(mO	728,18				RIG TYPE FLUSH			Knebel Air/Mist		E DRILL E LOGG			1/2015 1/2015	
	ENT				y County	Council			INCLINATION			-90		LED B			SL	
	GINE	EK	I	RUP					CORE DIA	METER (m	m)	80	LOG	GED B	<u>Y</u>	K.	Kinsell	a
Downhole Depth (m)	Core Run Depth (m)	T.C.R.%	S.C.R.%	R.Q.D.%	Frac Spa Lo (m ₀ 250	cing og m)	Non-intact Zone	Legend			Descripti	on			Depth (m)	Elevation	Standpipe Details	SPT (N Value)
- 10	10.15								Strong to v	ery strong, very fract	medium to tured, fine to	hickly bed medium o	lded, light to grained.	o dark				
Ē	10.70	100	100	100		5	39.9999	99999999	LIMESTO	NE (localise	ed stylolites a d(1.50-1.60r	and chert)	, fresh to					
11											ight solution							
ŧ		100	70	65		•					edium to clos o locally und							
E						7	(\ \ λ / l		moderately	open, bro	wn clay light xide stained.	smearing.	, calcite	Ū				
12	12.20					2	. a / / . (a . / /				43-11.65m,							
	12.50	100	60	60			مدخه		Strong to v	venv etrona	medium to t	hickly had	Ided light to	n dark	12.50	44.13		
13		100	98	95		5	50.0000	0000000	grey/black	, locally ver NE (localise	y fractured, fed stylolites a d(15.07-15.2	ine to med and chert)	dium graine	ed,				
	13.70								rough, plar	nar to very	de to closely ocally undul ocally undul	ose. Aperl	tures are tig	ht to				
- 14 -	44.00	100	99	99						rown clay	smearing, ca							
-15	14.80 14.90	100	100	100														
- 15						2	(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											
E		91	88	72														
16	16.20				5													
-		100	83	76														
E	16.95		00	70			<u> </u>											
17	17.45	100	100	100														
Ē	+3						30 0000	0000000										
- 18		100	100	98		5	JU.UUU0	0000000										
	18.30																	
E																		
19		100	100	100														
E																		
-	19.80								End o	of Borehole	at 19.80 m				19.80	36.83		
RE	MAR		0.00-	1 50n	n					Water	Casing	Sealed	Rise	Time				DETAILS
RE	o oac	,	3.00		••					Strike	Depth	At	То	(min)		mment o wate		recorded
															2=	211212		DET
INIC	ΤΔΙ	ΙΔΤΙ	ON D	FT^	JI S					Date	Hole	Casing	Depth t Water	0 Con	GRO		VATER	R DETAILS
ב וועס	Date					RZ Base		Тур	oe	Dale	Depth	Depth	Water	COII	iiiiiciii(S			
GSL K					•													



REPORT NUMBER

:O-C	ORD	INAT	ES		533,684.92 728,102.47								SHE	ET E DRILLI	ED		et 1 of 2 0/2015	
RO	UNI) LE	VEL	(mO		4.92			RIG TYPE FLUSH			Knebel Air/Mist	DAT	E LOGGI	ED		0/2015	
LIE	NT INEE	:R		alwa RUP	y County Cou	uncil			INCLINATION CORE DIA		m)	-90 80	l	LLED BY			SSL Kinsella	
_		-11	Al	NOF.					CORE DIA	wi⊏ i EK (M	111)	OU	LOG	יסבט פו		n.	Ninsella	
Downnole Deptin (m)	Core Run Depth (m)	T.C.R.%	S.C.R.%	R.Q.D.%	Fracture Spacing Log (mm)	500	Non-intact Zone	Legend			Descrip	tion			Depth (m)	Elevation	Standpipe Details	SPT (N Value)
									SYMMETF GROUND	RIX DRILLI consisting	NG: No rec of gravel.	overy- Drill	er reports N	MADE	0.50	54.42		
									SYMMETF cobbly clay	RIX DRILLI	NG: No rec	overy- Drill	er reports s	andy	0.50] 54.42		
								<u> </u>		•								
								-0.	SYMMETF gravelly cla	RIX DRILLI	NG: No rec	overy- Drill	er reports s	andy	1.50	53.42		
									gravery or	ay.								
								o										
								- <u>-</u>										
								- <u>·</u> -										
								- <u>-</u>										
									•									
6.	5.00							<u></u>							6.00	48.92		
6.	5.50	52	0	0				800		d Cobbles -					6.50	48.42		
		0	0	0				\perp	SYMMETF gravelly cla	RIX DRILLI ay - possible	NG: No rec e weathere	overy- Drilled Id rock	er reports s	andy				
7.	'.30					7	*. * *		Strong to v	very strong,	thick to ve	v thinly her	dded liaht t	o dark	7.30	47.62		
7.	.90	95	43	43		Á	/ لا ف		grey, fine t and stylolit	o medium (tes), fresh t	grained, LIN o moderate	MESTONE ly weather	(localised of	hert				
		100	46	38		4	/ د د .			n) with slight ities are me			nd rough to	locally				
8.	3.75					Z Z	άλ/ (άλ/	Ħ	smooth, pl	anar to loca v open, clav	ally undulos ed and gra	e. Áperture vel filled, lo	es are tight cally calcite	to				
9.	0.30	100	29	29		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	~ ./X	H	veined (5n vertical.	nm). Dips a	re sub-horiz	zontal with	very locally					
	,.00 F	100 100	53 100	33 68			/ الد											
	ARK	(S						1							WA ⁻	TER S	KALKE DI	ETAIL
			.00-7	7.30n	ı					Water Strike	Casing Depth	Sealed At	Rise To	Time (min)		mmen		
															N	lo wate	r strike re	ecorde
															GR	OUND	WATER I)ETA
			 -	ETA						Date	Hole	Casing	Depth t Water	0 2	ment		TAIL IN	JEIA



REPORT NUMBER

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CONTRA	ACT	N	6 Ga	lway Trans	oort Proj	ject (Phase	2)				DRIL SHE	LHOLE	NO		02/02 et 2 of 2	
O-ORE			(mOl	533,684.9 728,102.4 D)	92 E 47 N 54.92			RIG TYPE FLUSH			Knebel Air/Mist	DAT	E I E DRILLE E LOGGE		16/1	0/2015 0/2015	
LIENT	ER		alway RUP	y County Co	ouncil			INCLINATI		m)	-90 80	I	LED BY			SSL Kinsella	1
Downhole Depth (m) Core Run Depth (m)	T.C.R.%	S.C.R.%	R.Q.D.%	Fractu Spacir Log (mm	ng)	Non-intact Zone	Legend			Descrip	tion			Depth (m)	Elevation	Standpipe Details	SPT (N Value)
10	99	97	90	+		50		and stylolit	tes), fresh t	thick to ver grained, LIN o moderate ht solution v	y thinly bed /IESTONE (ly weathere veathered.	ded, light t localised o	o dark hert 50m,				
11.00	100	95	52		4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		smooth, pl moderately veined (5n	lanar to loc y open, cla nm). Dips a	ally undulos ved and gra	esely spaced e. Apertures vel filled, loc zontal with v	s are tight to cally calcited	to				
12 12.25	100	84	69			(i. x A		vertical. (c	ontinued)			•					
13	100	87	69			·										0 0	
13.75 14 14.50	100	49	49			(9)/											
14.75 15	98	79	63			(is)\(\)										0 0	
15.85	100	97	82	E													
17.35	100	96	59	E													
18.85 19	100	100	75			ال د ي ک										0 0	
19.90		73	61			(· . A		Food -	of Borobala	at 10.00					35.02		
REMAR Hole cas).00-7	7.30m	1				ENU (Water Strike	cat 19.90 m Casing Depth	Sealed At	Rise To	Time (min)	Со	mmen	ts er strike	
NSTAL	LATI	ON D	ETA	ILS					Date	Hole	Casing	Depth to Water	O Com	GR(WATER	DETAI
Date 20-10-1	17		epth	RZ Top F	Z Base 19.90		Typ 50mm			Depth	Depth	vvaler					



REPORT NUMBER

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СО	NTR	ACT	N	16 Ga	alway Trar	nsport Pro	ject ((Phase	2)				DRII	LLHOL	E NO		02/03 et 1 of 2	
	-ORI		TES VEL	(mO	533,774 728,024 D)				RIG TYPE FLUSH			Knebel Air/Mist	DAT	E DRIL		12/1	0/2015 0/2015	;
1	IENT GINE			alwa RUP	y County	Council			INCLINATION CORE DIA		m)	-90 80		LLED E			SL Kinsell	a
Downhole Depth (m)	Core Run Depth (m)	T.C.R.%	S.C.R.%	R.Q.D.%	Frac Spa Lc (m ₀ 250	cing og m)	Non-intact Zone	Legend			Descrip	tion			Depth (m)	Elevation	Standpipe Details	SPT (N Value)
1 1 2 2 3									clay with o	occasional g	NG: No reco		·			52.69		
5 6	5.00	40	0	0					Firm, light coarse.	to dark bro	wn, sandy (CLAY. San	d is fine to			49.39		
	7.00	0	0	0							NG: No rece e weathered		er reports s	andy		47.39 46.89		
7	7.60	67	25	25			540.000	00000000	grey,locall light brown (localised	y very frac n clay infill, stylolites ar	thick to ver tured (7.00- fine to medi d chert), fre m, 12.28-1	7.60m, 9.1 um grained sh to local	0-9,20m), d, LIMEST(with a ONE		13.50		
9	9.10 9.20	100		91					locally und light to dar (2-15mm)	lulose. Ape k brown sa and iron-ox	de to closely rtures are tiq nd and clay dide stained 3.60m and 1	ght to mode infill, locall Dips are s	erately ope ly calcite ve sub-horizon	n, stiff ined				
		100	80	75														
-	MAR	KS							I	\\/-4	Cestre	Control 1	Dia:	T :		TER ST	TRIKE	DETAILS
Hol	e cas	sed	0.00-6	6.00r	n					Water Strike	Casing Depth	Sealed At	Rise To	Time (min		mment	is	
															N	o wate	r strike	recorded
INS															GRO	DUNDV	VATER	R DETAILS
INS	TAL		ON E							Date	Hole Depth	Casing Depth	Depth t Water	O Co	mments	8		
	Date		Tip D	epth	RZ Top	RZ Base	9	Ту	oe .		,,,,,							
										i .	-1							



REPORT NUMBER

CON.	TRA	CT	N	6 Ga	lway Transport Pr	oject (Phase	2)				SHE	.LHOLE I ET	NO		02/03 et 2 of 2	2
		INAT		(mOl	533,774.69 E 728,024.34 N D) 53.89			RIG TYPE FLUSH			Knebel Air/Mist	DAT	E DRILLE E LOGGE		12/1	0/2015 0/2015	
NGI		R		alwa _y RUP	y County Council	I		CORE DIA	,	m)	-90 80		LED BY			SL Kinsella	a
Downhole Depth (m)	Core Run Depth (m)	T.C.R.%	S.C.R.%	R.Q.D.%	Fracture Spacing Log (mm)	Non-intact Zone	Legend			Descript	tion			Depth (m)	Elevation	Standpipe Details	SPT (N Value)
10	0.60				F			grey,locally light brown	y very frac clay infill,	thick to ver tured (7.00- fine to medi ad chert), fre	7.60m, 9.1 um grained	0-9,20m), v d, LIMESTO	with a DNE				
11 11	1.30	100	76	50		A :. V		weathered Discontinui	(9.20-9.53) ities are wid	3m, 12.28-12 de to closely	2.71m). / spaced, r	ough, plana	ar to				
11 12 ₁₂	1.80	100 95	100 70	100 70				light to dari (2-15mm)	k brown sa and iron-ox	rtures are tig nd and clay kide stained. 3.60m and 1	infill, locall Dips are s	y calcite ve sub-horizon	ined tal,				
	2.80	83	30	0		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			,		. 3.3	, (-2	,				
13 13	3.13	100	71 74	71 57		A is x 7											
14	3.80	100	96	96		4:1											
15	5.30	93	91	91		590											
16		97	97	92	Ę												
	6.80 7.10	83	80	63													
18		96	92	89		710.0000	0000000										
18	3.30 __ 3.60 __	93	93	93													
20	0.00	94	89	86		(. ia)(.)								20 00	33.89		
REM	AR		00.0	S 00~		1		End o	of Borehole Water	at 20.00 m	Sealed	Rise	Time	WA	TER ST		DETAIL
iole	cas	eu U	.00-6	3.00m	I				Strike	Depth	At	To	(min)		mment o wate		recorde
NOT.		A 714	2146	CT 4	u e				Dota	Hole	Casing	Depth to	0 00000			VATER	DETAI
	ate			ETA	ILS RZ Top RZ Bas		Тур		Date	Depth	Depth	Depth to Water	Comr	nents	5		



REPORT NUMBER

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	NTR			6 Ga	ılway Trar	nsport Pro	ject (Phase	: 2)					DRILI SHEE	LHOLE T	NO		02/04 et 1 of 3	
	OUN		TES	(mO	533,966 727,889 D)				RIG TYPE FLUSH			Knebel Air/Mist		DATE	DRILL LOGG		14/1	0/2015 0/2015	i
	IENT GINE	ER		alwa RUP	y County	Council			INCLINATION CORE DIA		m)	-90 80			ED BY			SL Kinsell	a
Downhole Depth (m)	Core Run Depth (m)	T.C.R.%	S.C.R.%	R.Q.D.%	Frac Spa Lc (m ₀ 250	cing og m)	Non-intact Zone	Legend			Descrip	ition				Depth (m)	Elevation	Standpipe Details	SPT (N Value)
0 1 1 2 3 4 4 5 6 7 8 9 RE	5.40 6.00 6.64 7.55 8.20		91 100 93	67 80 86 82 75					SYMMETI gravelly class symmetric limestone. Strong to vark grey, LIMESTO slightly we Discontinu locally roumoderately (10.67-10.	RIX DRILLII	NG: No recommedium to closedium to closedium to closedium to the colorally unfirm mottle te veined (1 al to very lo	overy- Dri	ller re	eports sa deed, ligh grained, sh to loc g. mooth to res are ti laley infill e stained	ndy It to ally ght to I.	1.80 4.80 5.40	50.47 47.47 46.87	RIKE	DETAILS
Hol			0.00-5	5.40n	n					Water Strike	Casing Depth	Sealed At		Rise To	Time (min)		mment		
RC FI 10M 18746.GPJ IGSL.GDT																			recorded
INC.	STAI I	ΔTI	ON D	FΤΛ	JI S					Date	Hole	Casin	g l	Depth to Water	Corr	nments		VAIE	RDETAILS
IGSL RC FI 1	Date				RZ Top	RZ Base	2	Тур	oe .	Date	Depth	Depti	1	Water	COIT	ii ii Gii ()			
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REPORT NUMBER

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СО	NTR	ACT		16 Ga	alway Trar	nsport Proj	ect (P	hase	2)				DRIL	LHOLE	NO	RC	02/04	
													SHE	ET		Shee	et 2 of 3	3
	-ORI		TES EVEL	(mO	533,96 727,889 D)				RIG TYPE FLUSH			Knebel Air/Mist		E DRILLI E LOGGI			0/2015 0/2015	
	ENT			`	y County	Council			INCLINATION	ON (deg)		-90	DRIL	LED BY	,	IG	SL	
EN	GINE	ER	Α	RUP					CORE DIA		m)	80	LOG	GED BY	′	K.	Kinsell	а
(m)	(m)																	
pth	pth (%:%	.C.R.%	Q.D.%	Frac	ture	oue										stails	(n)
e De	υ De	T.C.R.%	S.F.	O.	Spa Lo	cing	ot Zc				Descrip	tion			(1	_	e De	/alue
nhol	Rui	-	S	X	(m	m)	Non-intact Zone	pue							Depth (m)	Elevation	Standpipe Details	SPT (N Value)
Downhole Depth (m)	Core Run Depth (m)				0 250	500	Non	Legend							Dep	Elev	Stan	SPT
- 10						1111111111	=	Т	Strong to v	very strong,	medium to	very thinly	bedded, lig	ht to				
-	10.45							廿	LIMESTO	NE (localise	ed stylolites	and chert)	ium grained , fresh to loo	i, callv				
	10.90	100	33	33		<u> </u>	· 9 //	井	slightly we	athered wit	h slight solu	ition weath	ering.	,				
_ 11						,	=	井	Discontinu	ities are me	edium to clo	sely space	d, smooth tertures are	O				
		100	94	88		-	\dashv	苗	moderatel	v open,very	firm mottle	d brown/gr	ev clav infill	•				
-	11.95							\Box	(10.67-10. Dips are s	.90m), calci ub-horizont	te veined(1 al to very lo	mm), iron-c cally sub-v	oxide staine ertical.	d.				
- 12						1		Ш	(continued	d)								
-		,,,						\pm										
		100	97	93				\pm										
- 13 -	13.45					╸	_	\pm										
	13.43						\dashv	\Box										
- - - 14						_	_											
- 14 -		100	99	80														
-					_			\perp										
- - - - 15	14.95						=	\perp										
-		96	95	90														
			95	90			-	中										
- - - 16	16.00																	
	16.45	100	100	100	_			\perp										
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- - 17		97	93	93			#	+										
		"						\Box										
	17.95					-	\dashv	+										
18	18.25	400	100	100			\Box	H										
							E	\Box										
		100	100	100		87	70.000000	0000001										
- - 19 -							=	\perp										
	19.45							\Box										
RE								井										
	MAR		0.00-	5 40r	<u> </u>					Water	Casing	Sealed	Rise	Time				DETAILS
1 101	e cas	ocu	0.00-	3.401	11					Strike	Depth	At	To	(min)	Co	mment	S	
															N	o wate	r strike	recorded
IV.C	.			\						Date	Hole	Casing	Depth to)			VATER	RDETAILS
INS	Date		NOI Tip D			RZ Base		Typ	oe	Date	Depth	Depth	Depth to Water	Com	ments	•		
	_ 410		<u>ں م</u>	-P41	. <u></u> . op	2000		. , , ,	· -									
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REPORT NUMBER

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CONTI	RACT	N	16 Ga	ılway Tran	sport Pro	oject (Phase	2)				DRII SHE	LHOLE	NO)2/04 et 3 of 3	
CO-OF			(mO	533,966 727,889 D)	5.82 E 9.85 N 52.27			RIG TYPE FLUSH			Knebel Air/Mist	DAT	E DRILLE E LOGGE		14/1	0/2015	
LIEN			Salwa RUP	y County (Council		ı	INCLINATION CORE DIAME		m)	-90 80	I .	LED BY			SL Kinsell	а
Core Run Depth (m)		S.C.R.%	R.Q.D.%	Fract Spac Lo (mr ₀ 250	cing g n)	Non-intact Zone	Legend			Descripti	ion			Depth (m)	Elevation	Standpipe Details	SPT (N Value)
20.6 21	100 60	85	57					End of E	sorehole	at 20.60 m				20.60	31.67		
22																	
23																	
24																	
25																	
26																	
28																	
29																	
REMA	RKS													WΔ.	TER ST	RIKF	DETAILS
Hole ca		0.00-	5.40n	n					Water Strike	Casing Depth	Sealed At	Rise To	Time (min)	Co	mment	S	recorded
	LLAT	ION F)FTA	JLS					Date	Hole	Casing	Depth t	0 Com	GRO		VATER	RDETAIL
Dat				RZ Top	RZ Base	Э	Ту	oe e	Date	Depth	Depth	Water	COITI	ciil			

RC02/01 Box 1 (1.50-4.20m)



RC02/01 Box 2 (4.20-7.00m)



RC02/01 Box 3 (7.00-9.70m)



RC02/01 Box 4 (9.70-12.50m)



RC02/01 Box 5 (12.50-14.90m)



RC02/01 Box 6 (14.90-17.45m)



RC02/01 Box 7 (17.45-19.80m)



RC02/02 Box 1 (6.00-9.60m)



RC02/02 Box 2 (9.60-12.25m)



RC02/02 Box 3 (12.25-14.75m)



RC02/02 Box 4 (14.75-17.35m)



RC02/02 Box 5 (17.35-19.90m)



RC02/03 Box 1 (4.50-9.20m)



RC02/03 Box 2 (9.20-11.80m)



RC02/03 Box 3 (11.80-14.30m)



RC02/03 Box 4 (14.30-17.10m)



RC02/03 Box 5 (17.10-20.00m)



RC02/04 Box 1 (5.40-8.20m)



RC02/04 Box 2 (8.20-10.90m)



RC02/04 Box 3 (10.90-13.45m)



RC02/04 Box 4 (13.45-16.00m)



RC02/04 Box 5 (16.00-18.25m)



RC02/04 Box 6 (18.25-20.60m)

