DRILLHOLE RECORD

FINAL

		Date:- 16/09/2007
Project: Elgin FAS: Contaminated Land	d Phase II Ground Investigation	Exploratory Hole No
Client: Moray Flood Allevation Group	Location: E: N:	EFA62BH-01
Method & Equipment: Rotary Openhole using a Sedidrill	Ground Level (m(AOD)): Date: 29/03/2007	Sheet: 1 of 2

RU	JN DET.	AILS				STRATA		μı
Depth	TCR	(SPT) Fracture	Red'cd		Depth (Thick-	DESC	RIPTION	Instrument/ Backfill
Берш	TCR (SCR) RQD	Index	Level	Legend	(Thick- ness)	Discontinuities	Main	
						0.00-5.00m rotary openhole drilling.	(1) MADE GROUND (Dolomite).	4 4 4
				\bowtie	(0.30)			
				0 - 0	0.30		(1) SAND and GRAVEL.	
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Drilling Progress and	Water Observatio	ns						GENERAL
Date	Depth	Casing	Core Dia	Wa			ısh	REMARKS
Duite	Depair	Cuomig	mm	Strike	Standing	Type	Returns	
29/03/2007	0.00	0.00			Dry			(1) Description derived from drillers daily report. (2) Borehole wet from 3.00m BGL.
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All dimensions in metres	For explanation of symbols and	Checked by:	Logged by:	Contract No.
Scale 1:25	abbreviations see Key Sheets		N/A	3263Y

DRILLHOLE RECORD

FINAL

Contract No. 3263Y

Logged by:

Checked by:

											Date:- 16/09/200	07
Project:			Elgiı	n FAS: (Contamin	ated Land Pl	nase Il Groun	d Investigation	n		Exploratory H	lole No
Client:	N	Ioray Floo	od Alleva	tion Gro	oup	Loc	ation:				EFA62BI	H-01
Method &	Equipment	: Rotary	Openhol	e using	a Sedidril	<u> </u>	Gro	E: Nound Level (m(AOI	N: D)):	Date: 29/03/2007	Sheet:	
DI	UN DET		<u> </u>					OTD ATA			1 2012	
			D - 4' - 4		Depth			STRATA DESC	RIPTION			Instrument/ Backfill
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	Legend	(Thick- ness)	Discontinu	uities	Detail		Main		Instru
										on 2) and GRAVEL.	at 5.00m BGL.	
Drilling	g Progres	s and Wat	er Observ	ations			1	,			GENERA	L ZC
Date			Depth		Casing	Core Dia mm	Strike W	ater Standing	Туре	Returns	REMARK	
29/03/20	007		5.00		0.00			2.67	Air/Mist	100%	(1) Description derivdrillers daily report. (2) Borehole wet from BGL.	m 3.00m

For explanation of symbols and abbreviations see Key Sheets

All dimensions in metres

Scale 1:25

DRILLHOLE RECORD

FINAL

		Date:- 16/09/2007
Project: Elgin FAS: Contaminated Land	d Phase Il Ground Investigation	Exploratory Hole No
Client: Moray Flood Allevation Group	Location: E: N:	EFA62BH-02
Method & Equipment: Rotary Openhole using a Sedidrill	Ground Level (m(AOD)): Date: 29/03/2007	Sheet:

RI	UN DETA					STRATA		Д
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	T	Depth (Thick-	DESCI	RIPTION	Instrument/ Backfill
Dopui	RQD	Index	Level		ness)	Discontinuities Detail	Main	Inst
				711/	(0.10).10	0.00-5.00m rotary openhole drilling.	(1) TOPSOIL.	
				0,00	-		(1) SAND and GRAVEL.	
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Drilling Progre	ress and Water Observa	tions						GENERAL
Date	Depth	Casing	Core Dia	Wa			ısh	REMARKS
Duite	Depai.	Cusing	mm	Strike	Standing	Type	Returns	1
29/03/2007	0.00	0.00			Dry			(1) Description derived from drillers daily report. (2) Borehole wet from 3.00m BGL.
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All dimensions in metres
Scale 1:25

For explanation of symbols and abbreviations see Key Sheets

Checked by:
N/A

Contract No.
3263Y

All dimensions in metres

Scale 1:25

ALLIED EXPLORATION & GEOTECHNICS LIMITED

DRILLHOLE RECORD

FINAL

Contract No. 3263Y

Logged by:

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U					D.		HOL.		LCO	πD		Date:-	16/09/200	7
Project:			Elgiı	n FAS: (Contamin	ated Land	Phase II Gi	ound	Investigation	n		Explo	oratory Ho	ole No
Client:		Moray Floo	od Alleva	ition Gro	oup	I	ocation:					EFA	A62B H	I-02
Method &		ent:						Grou	E: 1 and Level (m(AO)		Date:	Sheet:		
		Rotary	Openhol	le using	a Sedidri	<u> </u>					29/03/2007		2 of 2	
RU		TAILS					STRATA							ent,
Depth	TCR (SCR RQD	(SPT) Fracture Index	Red'cd Level	Legend	Depth (Thick-	Disconti	inuities		DESC Detail	RIPTION	Main			Instrument/ Backfill
										(As sheet 1 (1) SAND		at 5.00m B	GL.	
Drilling	g Progre	ess and Wat	er Observ	vations									GENERA	 L
Date			Depth		Casing	Core Dia mm	Strike	Wa	Standing	Туре	ısh Returns		REMARK	S
29/03/20	007		5.00		0.00				2.62	Air/Mist	100%	(1) Descrij drillers dai (2) Boreho BGL.	otion derive ly report. le wet from	a from 3.00m

For explanation of symbols and abbreviations see Key Sheets

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FINAL

		Date:- 16/09/2007
Project: Elgin FAS: Contamina	ated Land Phase Il Ground Investigation	Exploratory Hole No
Client: Moray Flood Allevation Group	Location: E: N:	EFA62BH-03
Method & Equipment: Rotary Openhole using a Sedidril		Sheet: 1 of 2
RUN DETAILS	STRATA	AE_
TCR (SPT) Donth	DESCRIPTION	ment/

RU	JN DETA					STR	ATA			Ą
Donth	TCR	(SPT)	Red'cd	Legend	Depth		DESCR	RIPTION		ckfill
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	Legend	(Thick- ness)	Discontinuities	Detail	Main		Instrument/ Backfill
	nq2					0.00-6.00m rotary openhole		MADE GROUND (Dolomi	te).	P 1 P 1
				\bowtie	-(0.20) 0.20					7 d 7 d
				000				(1) SAND and GRAVEL.		
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Drilling Progress and	Water Observatio	ns						GENERAL	
Date	Depth	Casing	Core Dia mm		iter	Fh		REMARKS	
29/03/2007	0.00	0.00		Strike	Standing	Туре	Returns	(1) Description derived from drillers daily report. (2) Borehole wet from 4.00m BGL.	
A 11 1: · · ·		Г.	1	1 1 1		CI 1 11		11 0	

All dimensions in metres
Scale 1:25

For explanation of symbols and abbreviations see Key Sheets

Checked by:
N/A

Logged by:
N/A

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DRILLHOLE RECORD

FINAL

		Date 10/09/2007
Project: Elgin FAS: Contaminated Land	l Phase Il Ground Investigation	Exploratory Hole No
Client: Moray Flood Allevation Group	Location: E: N:	EFA62BH-03
Method & Equipment: Rotary Openhole using a Sedidrill		Date: Sheet: 2 of 2

RU	JN DETA						STRATA		Ą
Donth	TCR	(SPT)	Red'cd		Depth		DESCR	RIPTION	umer
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	Legend	(Thick-	Discontinuities	Detail	Main	Instrument/ Backfill
					-			(As sheet 1 of 2) (1) SAND and GRAVEL. Rotary openhole complete at 6.00m BGL.	

Drilling Progres	ess and Water Observa	tions						GENERAL
Date	Depth	Casing	Core Dia	Wa		Flu		REMARKS
Dute	Бериг	Cusing	mm	Strike	Standing	Type	Returns	
29/03/2007	6.00	0.00				Orger's	100%	(1) Description derived from drillers daily report. (2) Borehole wet from 4.00m BGL.
		_	1			OL 1 11	-	11 0

All dimensions in metres
Scale 1:25

For explanation of symbols and abbreviations see Key Sheets

Checked by:
N/A

Logged by:
N/A

3263Y

DRILLHOLE RECORD

FINAL

U)					DI		MOL	E RECO			Date:-	16/09/200)7	
Project:			Elgii	n FAS: (Contamina	ated Lan	d Phase ll G	round Investigation	on		Explo	oratory H	ole No	=
Client:	: Location: Moray Flood Allevation Group E: N:							EF.	A62BI	I-04				
Method &	Equipment		Openhol	le using	a Sedidrill	1		Ground Level (m(AC	DD)):	Date: 29/03/2007	Sheet:	1 of 1		
R	UN DET.	AILS						STRATA					Ą	
Depth	TCR (SCR)	(SPT) Fracture	Red'cd	, ,	Depth			DESC	CRIPTION				Instrument/ Backfill	
Bepui	RQD	Index	Level	Legend	(Thick- ness)	Discor	ntinuities	Detail		Main			Inst	
					-(0.18) 0.18				(1) DOLOM	ITE.			A A A	100
					2				(1) SAND an	d GRAVEL.			 	

Deptn	(SCR) RQD	Fracture Index	Level	Legend	(Thick- ness)	Discontinuities	Detail	Main	Instr	i
					-(0.18) 0.18			(1) DOLOMITE.	7 t	9 A
					-(2.82)			Rotary openhole complete at 3.00m BGL.		

Drilling Progress and	GENERAL							
Date	Depth	Casing	Core Dia mm	Wa Strike	ter Standing	Flı Type	ısh Returns	REMARKS
29/03/2007 29/03/2007	0.00 3.00	0.00			Dry	Air/Mist	100%	(1) Description derived from drillers daily report. (2) Borehole damp at 3.00m BGL.

All dimensions in metres Scale 1:25	For explanation of symbols and abbreviations see Key Sheets	Checked by:	Logged by: N/A	Contract No. 3263Y
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