



ALLIED EXPLORATION & GEOTECHNICS LIMITED

DRILLHOLE RECORD

Status:-	FINAL
Date:-	16/09/2007

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

RUN DETAILS			STRATA				Instrument/ Backfill	
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	Legend	Depth (Thickness)	DESCRIPTION		
						Discontinuities		Detail
					5.00		(As sheet 1 of 2) (1) SAND and GRAVEL.	
							Rotary openhole complete at 5.00m BGL.	

Drilling Progress and Water Observations								GENERAL REMARKS
Date	Depth	Casing	Core Dia mm	Water		Flush		
				Strike	Standing	Type	Returns	
29/03/2007	5.00	0.00			2.67	Air/Mist	100%	(1) Description derived from drillers daily report. (2) Borehole wet from 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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Status:-	FINAL
Date:-	16/09/2007

Project: Elgin FAS: Contaminated Land Phase II Ground Investigation			Exploratory Hole No	
Client: Moray Flood Allevation Group		EFA62BH-02		
Method & Equipment: Rotary Openhole using a Sedidril		Location: E: N:	Date: 29/03/2007	Sheet: 1 of 2

RUN DETAILS			STRATA				Instrument/ Backfill	
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	Legend	Depth (Thick- ness)	DESCRIPTION		
						Discontinuities		Detail
					(0.10) 10	0.00-5.00m ... rotary openhole drilling.	(1) TOPSOIL.	
					(4.90)		(1) SAND and GRAVEL.	

Drilling Progress and Water Observations								GENERAL REMARKS	
Date	Depth	Casing	Core Dia mm	Water		Flush		Type	Returns
				Strike	Standing				
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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Status:-	FINAL
Date:-	16/09/2007

Project: Elgin FAS: Contaminated Land Phase II Ground Investigation			Exploratory Hole No EFA62BH-02
Client: Moray Flood Allevation Group	Location: E: N:		
Method & Equipment: Rotary Openhole using a Sedidril	Ground Level (m(AOD)):	Date: 29/03/2007	Sheet: 2 of 2

RUN DETAILS			STRATA				Instrument/ Backfill	
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	Legend	Depth (Thickness)	DESCRIPTION		
						Discontinuities		Main
					5.00	(As sheet 1 of 2) (1) SAND and GRAVEL.		
						Rotary openhole complete at 5.00m BGL.		

Drilling Progress and Water Observations								GENERAL REMARKS
Date	Depth	Casing	Core Dia mm	Water		Flush		
				Strike	Standing	Type	Returns	
29/03/2007	5.00	0.00			2.62	Air/Mist	100%	(1) Description derived from drillers daily report. (2) Borehole wet from 3.00m BGL.

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Date:-	16/09/2007

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

RUN DETAILS			STRATA				Instrument/ Backfill	
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	Legend	Depth (Thickness)	DESCRIPTION		
						Discontinuities		Detail
					(0.20) 0.20	0.00-6.00m ... rotary openhole drilling.	MADE GROUND (Dolomite).	
					(5.80)		(1) SAND and GRAVEL.	

Drilling Progress and Water Observations								GENERAL REMARKS	
Date	Depth	Casing	Core Dia mm	Water		Flush		Type	Returns
				Strike	Standing	Type	Returns		
29/03/2007	0.00	0.00							

(1) Description derived from drillers daily report.
(2) Borehole wet from 4.00m 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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DRILLHOLE RECORD

Status:-	FINAL
Date:-	16/09/2007

Project: Elgin FAS: Contaminated Land Phase II Ground Investigation			Exploratory Hole No	
Client: Moray Flood Allevation Group		EFA62BH-03		
Method & Equipment: Rotary Openhole using a Sedidril		Location: E: N:	Date: 29/03/2007	Sheet: 2 of 2

RUN DETAILS			STRATA				Instrument/ Backfill	
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	Legend	Depth (Thickness)	DESCRIPTION		
						Discontinuities		Detail
					6.00			
							(As sheet 1 of 2) (1) SAND and GRAVEL.	
							Rotary openhole complete at 6.00m BGL.	

Drilling Progress and Water Observations								GENERAL REMARKS
Date	Depth	Casing	Core Dia mm	Water		Flush		
				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.

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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DRILLHOLE RECORD

Status:-	FINAL
Date:-	16/09/2007

Project: Elgin FAS: Contaminated Land Phase II Ground Investigation		Exploratory Hole No	
Client: Moray Flood Allevation Group	Location: E: N:		EFA62BH-04
Method & Equipment: Rotary Openhole using a Sedidril	Ground Level (m(AOD)):	Date: 29/03/2007	Sheet: 1 of 1

RUN DETAILS			STRATA				Instrument/ Backfill		
Depth	TCR (SCR) RQD	(SPT) Fracture Index	Red'cd Level	Legend	Depth (Thickness)	DESCRIPTION			
						Discontinuities		Detail	Main
					(0.18) 0.18			(1) DOLOMITE.	
					(2.82)			(1) SAND and GRAVEL.	
					3.00			Rotary openhole complete at 3.00m BGL.	

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

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