

Appendix 5 - Recovery

Hole_ID	mFrom	mTo	Interval_Length	Recovery_m_Driller	Recovery_m_Measured	Recovery_Pct	Core_Diameter	Logged_Date	Logged_By
RR00592D	0	2	2	1.5	1.5	75	HQ	3/05/2014	SM
RR00592D	2	3.7	1.7	1.5	1.5	88	HQ	3/05/2014	SM
RR00592D	3.7	5.9	2.2	2.2	2.2	100	HQ	3/05/2014	SM
RR00592D	5.9	8.9	3	3	3	100	HQ	3/05/2014	SM
RR00592D	8.9	11.9	3	3	3	100	HQ	3/05/2014	SM
RR00592D	11.9	14.9	3	2	2	67	HQ	3/05/2014	SM
RR00592D	14.9	15.1	0.2	0.1	0.1	50	HQ	3/05/2014	SM
RR00592D	15.1	16.1	1	1	1	100	HQ	4/05/2014	SM
RR00592D	16.1	17.1	1	0.7	0.7	70	HQ	4/05/2014	SM
RR00592D	17.1	17.7	0.6	0.2	0.2	33	HQ	4/05/2014	SM
RR00592D	17.7	18.9	1.2	0.7	0.7	58	HQ	4/05/2014	SM
RR00592D	18.9	20.4	1.5	0.8	0.8	53	HQ	4/05/2014	SM
RR00592D	20.4	20.9	0.5	0.6	0.6	100	HQ	4/05/2014	SM
RR00592D	20.9	22.2	1.3	1.3	1.3	100	HQ	4/05/2014	SM
RR00592D	22.2	23.9	1.7	1.6	1.7	100	HQ	4/05/2014	SM
RR00592D	23.9	25.8	1.9	0.9	0.9	47	HQ	4/05/2014	SM
RR00592D	25.8	26.9	1.1	1.1	1.1	100	HQ	4/05/2014	SM
RR00592D	26.9	27.4	0.5	0.3	0.3	60	HQ	4/05/2014	SM
RR00592D	27.4	27.6	0.2	0.1	0.1	50	HQ	4/05/2014	SM
RR00592D	27.6	28.3	0.7	0.5	0.5	71	HQ	4/05/2014	SM
RR00592D	28.3	28.8	0.5	0.5	0.5	100	HQ	4/05/2014	SM
RR00592D	28.8	30	1.2	1.2	1.2	100	HQ	4/05/2014	SM
RR00592D	30	32.9	2.9	2.9	2.9	100	HQ	4/05/2014	SM
RR00592D	32.9	35.9	3	3	3	100	HQ	4/05/2014	SM
RR00593D	0	1.5	1.5	1.5	1.5	100	HQ	7/05/2014	SM
RR00593D	1.5	2.6	1.1	0.7	0.7	64	HQ	7/05/2014	SM
RR00593D	2.6	3.7	1.1	1.1	1.1	100	HQ	7/05/2014	SM
RR00593D	3.7	5.9	2.2	2.2	2.3	100	HQ	7/05/2014	SM
RR00593D	5.9	8.9	3	3	3.1	100	HQ	8/05/2014	SM
RR00593D	8.9	11.9	3	3	3	100	HQ	8/05/2014	SM
RR00593D	11.9	14.9	3	3	3	100	HQ	8/05/2014	SM
RR00593D	14.9	15	0.1	0.1	0.1	100	HQ	8/05/2014	SM
RR00593D	15	15.8	0.8	0.9	0.9	100	HQ	8/05/2014	SM
RR00593D	15.8	16.7	0.9	0.9	0.9	100	HQ	8/05/2014	SM
RR00593D	16.7	17.9	1.2	0.9	0.9	75	HQ	8/05/2014	SM
RR00593D	17.9	18	0.1	0.1	0.1	100	HQ	8/05/2014	SM
RR00593D	18	18.3	0.3	0.1	0.1	33	HQ	8/05/2014	SM
RR00594D	0	0.2	0.2	0.2	0.2	100	HQ	10/05/2014	SM
RR00594D	0.2	0.4	0.2	0.2	0.2	100	HQ	10/05/2014	SM
RR00594D	0.4	0.8	0.4	0.4	0.4	100	HQ	10/05/2014	SM
RR00594D	0.8	1.8	1	0.7	0.7	70	HQ	10/05/2014	SM
RR00594D	1.8	2.5	0.7	0.4	0.4	57	HQ	10/05/2014	SM
RR00594D	2.5	5.6	3.1	3.1	3.1	100	HQ	10/05/2014	SM
RR00594D	5.6	8.6	3	3	3	100	HQ	10/05/2014	SM

Appendix 5 - Recovery

Hole_ID	mFrom	mTo	Interval_Length	Recovery_m_Driller	Recovery_m_Measured	Recovery_Pct	Core_Diameter	Logged_Date	Logged_By
RR00594D	8.6	10.8	2.2	2.1	2	91	HQ	10/05/2014	SM
RR00594D	10.8	11.5	0.7	0.2	0.2	29	HQ	10/05/2014	SM
RR00594D	11.5	12.7	1.2	1	0.9	75	HQ	10/05/2014	SM
RR00594D	12.7	14.8	2.1	1.9	1.9	90	HQ	10/05/2014	SM
RR00594D	14.8	15.1	0.3	0.4	0.4	100	HQ	10/05/2014	SM
RR00594D	15.1	16.6	1.5	1.4	1.4	93	HQ	10/05/2014	SM
RR00594D	16.6	17.8	1.2	0.6	0.6	50	HQ	10/05/2014	SM
RR00594D	17.8	18.5	0.7	0.6	0.6	86	HQ	10/05/2014	SM
RR00594D	18.5	20.8	2.3	2.2	2.2	96	HQ	10/05/2014	SM
RR00594D	20.8	23.8	3	2.3	2.3	77	HQ	10/05/2014	SM
RR00594D	23.8	25.3	1.5	1.5	1.5	100	HQ	10/05/2014	SM
RR00594D	25.3	26.7	1.4	1.2	1.2	86	HQ	10/05/2014	SM
RR00594D	26.7	27.9	1.2	1.1	1.1	92	HQ	10/05/2014	SM
RR00594D	27.9	28.1	0.2	0.2	0.2	100	HQ	10/05/2014	SM
RR00594D	28.1	28.3	0.2	0.2	0.2	100	HQ	10/05/2014	SM
RR00594D	28.3	28.6	0.3	0.2	0.2	67	HQ	10/05/2014	SM
RR00595D	0	0.7	0.7	0.7	0.7	100	HQ	12/05/2014	SM
RR00595D	0.7	2.2	1.5	1.5	1.5	100	HQ	12/05/2014	SM
RR00595D	2.2	3.7	1.5	1.5	1.5	100	HQ	12/05/2014	SM
RR00595D	3.7	5.8	2.1	2.1	2.1	100	HQ	12/05/2014	SM
RR00595D	5.8	7.3	1.5	1.5	1.5	100	HQ	12/05/2014	SM
RR00595D	7.3	7.7	0.4	0.4	0.4	100	HQ	12/05/2014	SM
RR00595D	7.7	8	0.3	0.3	0.3	100	HQ	12/05/2014	SM
RR00595D	8	8.2	0.2	0.2	0.2	100	HQ	12/05/2014	SM
RR00595D	8.2	8.8	0.6	0.6	0.6	100	HQ	12/05/2014	SM
RR00595D	8.8	9.2	0.4	0.4	0.4	100	HQ	12/05/2014	SM
RR00595D	9.2	9.4	0.2	0.2	0.2	100	HQ	12/05/2014	SM
RR00595D	9.4	11.4	2	2	2	100	HQ	12/05/2014	SM
RR00595D	11.4	11.7	0.3	0.3	0.3	100	HQ	12/05/2014	SM
RR00595D	11.7	13.9	2.2	2	2	91	HQ	12/05/2014	SM
RR00595D	13.9	14	0.1	0.1	0.1	100	HQ	12/05/2014	SM
RR00596D	0	0.5	0.5	0.3	0.3	60	HQ	13/05/2014	SM
RR00596D	0.5	1	0.5	0.4	0.4	80	HQ	13/05/2014	SM
RR00596D	1	1.3	0.3	0.2	0.2	67	HQ	13/05/2014	SM
RR00596D	1.3	1.5	0.2	0.1	0.1	50	HQ	13/05/2014	SM
RR00596D	1.5	1.7	0.2	0.1	0.1	50	HQ	13/05/2014	SM
RR00596D	1.7	2.2	0.5	0.3	0.2	40	HQ	13/05/2014	SM
RR00596D	2.2	2.4	0.2	0.1	0.1	50	HQ	13/05/2014	SM
RR00596D	2.4	2.5	0.1	0.1	0.1	100	HQ	13/05/2014	SM
RR00596D	2.5	4.9	2.4	2.3	2.3	96	HQ	13/05/2014	SM
RR00596D	4.9	8	3.1	3.1	3.1	100	HQ	13/05/2014	SM
RR00596D	8	11.1	3.1	3	3	97	HQ	13/05/2014	SM
RR00596D	11.1	13.2	2.1	2	2	95	HQ	13/05/2014	SM
RR00597D	0	0.5	0.5	0.2	0.2	40	HQ	14/05/2014	SM

Appendix 5 - Recovery

Hole_ID	mFrom	mTo	Interval_Length	Recovery_m_Driller	Recovery_m_Measured	Recovery_Pct	Core_Diameter	Logged_Date	Logged_By
RR00597D	0.5	2.1	1.6	1.5	1.5	94	HQ	14/05/2014	SM
RR00597D	2.1	3.7	1.6	1.5	1.5	94	HQ	14/05/2014	SM
RR00597D	3.7	3.9	0.2	0.2	0.2	100	HQ	14/05/2014	SM
RR00597D	3.9	5.7	1.8	1.8	1.8	100	HQ	14/05/2014	SM
RR00597D	5.7	6.6	0.9	0.9	0.9	100	HQ	14/05/2014	SM
RR00597D	6.6	6.9	0.3	0.2	0.2	67	HQ	14/05/2014	SM
RR00597D	6.9	7.9	1	0.6	0.5	50	HQ	14/05/2014	SM
RR00597D	7.9	8.8	0.9	0.9	0.9	100	HQ	14/05/2014	SM
RR00597D	8.8	9.4	0.6	0.6	0.6	100	HQ	14/05/2014	SM
RR00597D	9.4	9.8	0.4	0.3	0.3	75	HQ	14/05/2014	SM
RR00597D	9.8	9.9	0.1	0.7	0.7	100	HQ	14/05/2014	SM
RR00597D	9.9	11.1	1.2	1.2	1.2	100	HQ	14/05/2014	SM
RR00597D	11.1	12.2	1.1	0.4	0.4	36	HQ	14/05/2014	SM
RR00597D	12.2	12.8	0.6	0.1	0.1	17	HQ	14/05/2014	SM
RR00597D	12.8	13.1	0.3	0.1	0.1	33	HQ	14/05/2014	SM
RR00597D	13.1	13.3	0.2	0.1	0.1	50	HQ	14/05/2014	SM
RR00597D	13.3	13.8	0.5	0.2	0.2	40	HQ	14/05/2014	SM
RR00597D	13.8	14	0.2	0.1	0.1	50	HQ	14/05/2014	SM
RR00597D	14	14.2	0.2	0.7	0.7	100	HQ	14/05/2014	SM
RR00597D	14.2	14.8	0.6	0.6	0.6	100	HQ	14/05/2014	SM
RR00598D	0	1.1	1.1	0.2	0.2	18	HQ	16/05/2014	SM
RR00598D	1.1	2.6	1.5	1.5	1.5	100	HQ	16/05/2014	SM
RR00598D	2.6	4.1	1.5	1.5	1.4	93	HQ	16/05/2014	SM
RR00598D	4.1	5.5	1.4	1.5	1.7	100	HQ	16/05/2014	SM
RR00598D	5.5	5.7	0.2	0.2	0.2	100	HQ	16/05/2014	SM
RR00598D	5.7	7.2	1.5	1.5	1.5	100	HQ	16/05/2014	SM
RR00598D	7.2	8.8	1.6	1.6	1.6	100	HQ	16/05/2014	SM
RR00598D	8.8	10.3	1.5	1.5	1.5	100	HQ	16/05/2014	SM
RR00598D	10.3	11.9	1.6	1.6	1.5	94	HQ	16/05/2014	SM
RR00598D	11.9	13.4	1.5	1.5	1.6	100	HQ	16/05/2014	SM
RR00598D	13.4	14.9	1.5	1.5	1.5	100	HQ	16/05/2014	SM
RR00598D	14.9	16.4	1.5	1.5	1.5	100	HQ	16/05/2014	SM
RR00598D	16.4	17.9	1.5	1.5	1.5	100	HQ	16/05/2014	SM
RR00598D	17.9	19.4	1.5	1.5	1.5	100	HQ	16/05/2014	SM
RR00598D	19.4	20.9	1.5	1.5	1.5	100	HQ	16/05/2014	SM
RR00598D	20.9	22.4	1.5	1.5	1.6	100	HQ	16/05/2014	SM
RR00598D	22.4	23.9	1.5	1.3	1.2	80	HQ	16/05/2014	SM
RR00598D	23.9	25.4	1.5	1.3	1.3	87	HQ	16/05/2014	SM
RR00599D	0	0.8	0.8	0.2	0.2	25	HQ	18/05/2014	SM
RR00599D	0.8	2.4	1.6	1.6	1.6	100	HQ	18/05/2014	SM
RR00599D	2.4	3	0.6	0.6	0.6	100	HQ	18/05/2014	SM
RR00599D	3	4.4	1.4	1.4	1.5	100	HQ	18/05/2014	SM
RR00599D	4.4	4.7	0.3	0.3	0.3	100	HQ	18/05/2014	SM
RR00599D	4.7	5.2	0.5	0.5	0.5	100	HQ	18/05/2014	SM

Appendix 5 - Recovery

Hole_ID	mFrom	mTo	Interval_Length	Recovery_m_Driller	Recovery_m_Measured	Recovery_Pct	Core_Diameter	Logged_Date	Logged_By
RR00599D	5.2	6.5	1.3	0.6	0.6	46	HQ	18/05/2014	SM
RR00599D	6.5	7.4	0.9	0.9	0.9	100	HQ	18/05/2014	SM
RR00599D	7.4	8.7	1.3	0.5	0.5	38	HQ	18/05/2014	SM
RR00599D	8.7	10.2	1.5	1.6	1.6	100	HQ	18/05/2014	SM
RR00599D	10.2	11.3	1.1	1	1	91	HQ	18/05/2014	SM
RR00599D	11.3	12.7	1.4	1.3	1.3	93	HQ	18/05/2014	SM
RR00599D	12.7	14.2	1.5	1.5	1.5	100	HQ	18/05/2014	SM
RR00599D	14.2	15.7	1.5	1.5	1.6	100	HQ	18/05/2014	SM
RR00599D	15.7	17.3	1.6	1.6	1.6	100	HQ	18/05/2014	SM
RR00599D	17.3	18.9	1.6	1.6	1.6	100	HQ	18/05/2014	SM
RR00599D	18.9	20.5	1.6	1.6	1.6	100	HQ	18/05/2014	SM
RR00599D	20.5	22.1	1.6	1.6	1.6	100	HQ	18/05/2014	SM
RR00599D	22.1	23.6	1.5	1.5	1.5	100	HQ	18/05/2014	SM
RR00599D	23.6	25.2	1.6	1.4	1.4	88	HQ	18/05/2014	SM
RR00599D	25.2	26.8	1.6	1.4	1.4	87	HQ	18/05/2014	SM
RR00599D	26.8	28.4	1.6	1.5	1.5	94	HQ	18/05/2014	SM
RR00599D	28.4	29.9	1.5	1.5	1.5	100	HQ	18/05/2014	SM
RR00599D	29.9	31.4	1.5	1.5	1.5	100	HQ	18/05/2014	SM
RR00599D	31.4	32.9	1.5	1.5	1.5	100	HQ	18/05/2014	SM
RR00599D	32.9	34.4	1.5	1.5	1.5	100	HQ	18/05/2014	SM
RR00599D	34.4	35.9	1.5	0.7	0.7	47	HQ	18/05/2014	SM
RR00600D	0	0.8	0.8	0.1	0.1	13	HQ	20/05/2014	SM
RR00600D	0.8	2.4	1.6	1.6	1.6	100	HQ	20/05/2014	SM
RR00600D	2.4	4.1	1.7	1.1	1.1	65	HQ	20/05/2014	SM
RR00600D	4.1	5.7	1.6	0.8	0.8	50	HQ	20/05/2014	SM
RR00600D	5.7	7.3	1.6	1.5	1.5	94	HQ	20/05/2014	SM
RR00600D	7.3	8.9	1.6	1.6	1.6	100	HQ	20/05/2014	SM
RR00600D	8.9	9.6	0.7	0.7	0.7	100	HQ	20/05/2014	SM
RR00600D	9.6	10.4	0.8	0.5	0.5	62	HQ	20/05/2014	SM
RR00600D	10.4	10.7	0.3	0.1	0.1	33	HQ	20/05/2014	SM
RR00600D	10.7	11.7	1	0.7	0.7	70	HQ	20/05/2014	SM
RR00600D	11.7	12	0.3	0.1	0.1	33	HQ	20/05/2014	SM
RR00600D	12	13.4	1.4	1.4	1.4	100	HQ	20/05/2014	SM
RR00600D	13.4	14.9	1.5	1.5	1.5	100	HQ	20/05/2014	SM
RR00600D	14.9	16.4	1.5	1.5	1.5	100	HQ	20/05/2014	SM
RR00600D	16.4	17.9	1.5	1.5	1.5	100	HQ	20/05/2014	SM
RR00600D	17.9	19.4	1.5	1.5	1.6	100	HQ	20/05/2014	SM
RR00600D	19.4	20.9	1.5	1.3	1.3	87	HQ	20/05/2014	SM
RR00600D	20.9	22.2	1.3	0.6	0.6	46	HQ	20/05/2014	SM
RR00601D	0	0.6	0.6	0.2	0.2	33	HQ	22/05/2014	SM
RR00601D	0.6	2.2	1.6	1.6	1.6	100	HQ	22/05/2014	SM
RR00601D	2.2	3.8	1.6	1.6	1.6	100	HQ	22/05/2014	SM
RR00601D	3.8	5.4	1.6	1.6	1.6	100	HQ	22/05/2014	SM
RR00601D	5.4	7	1.6	1.6	1.6	100	HQ	22/05/2014	SM

Appendix 5 - Recovery

Hole_ID	mFrom	mTo	Interval_Length	Recovery_m_Driller	Recovery_m_Measured	Recovery_Pct	Core_Diameter	Logged_Date	Logged_By
RR00601D	7	7.3	0.3	0.3	0.3	100	HQ	22/05/2014	SM
RR00601D	7.3	8.9	1.6	1.6	1.6	100	HQ	22/05/2014	SM
RR00601D	8.9	10.1	1.2	1.2	1.2	100	HQ	22/05/2014	SM
RR00601D	10.1	11.6	1.5	1.5	1.5	100	HQ	22/05/2014	SM
RR00601D	11.6	13.2	1.6	1.6	1.6	100	HQ	22/05/2014	SM
RR00601D	13.2	14.6	1.4	1.4	1.1	79	HQ	22/05/2014	SM
RR00601D	14.6	16.2	1.6	1.6	1.6	100	HQ	22/05/2014	SM
RR00601D	16.2	17.8	1.6	1.6	1.6	100	HQ	22/05/2014	SM
RR00601D	17.8	19.3	1.5	1.5	1.5	100	HQ	22/05/2014	SM
RR00601D	19.3	20.9	1.6	1.6	1.5	94	HQ	22/05/2014	SM
RR00601D	20.9	22.4	1.5	1.5	1.6	100	HQ	22/05/2014	SM
RR00601D	22.4	23.9	1.5	1.5	1.6	100	HQ	22/05/2014	SM
RR00601D	23.9	25.4	1.5	1.5	1.4	93	HQ	22/05/2014	SM
RR00601D	25.4	26.9	1.5	1.5	1.5	100	HQ	22/05/2014	SM
RR00601D	26.9	28.4	1.5	1.5	1.5	100	HQ	22/05/2014	SM
RR00601D	28.4	29.9	1.5	1.5	1.5	100	HQ	22/05/2014	SM
RR00601D	29.9	31.2	1.3	1.3	1.3	100	HQ	22/05/2014	SM
RR00602D	0	1	1	0.4	0.4	40	HQ	23/05/2014	SM
RR00602D	1	2.5	1.5	1.3	1.3	87	HQ	23/05/2014	SM
RR00602D	2.5	4.1	1.6	1.6	1.6	100	HQ	23/05/2014	SM
RR00602D	4.1	5.6	1.5	0.5	0.5	33	HQ	23/05/2014	SM
RR00602D	5.6	5.9	0.3	0.3	0.3	100	HQ	23/05/2014	SM
RR00602D	5.9	6	0.1	4	4	100	HQ	23/05/2014	SM
RR00602D	6	7.4	1.4	1.1	1.1	79	HQ	23/05/2014	SM
RR00602D	7.4	8	0.6	0.3	0.3	50	HQ	23/05/2014	SM
RR00602D	8	9.1	1.1	0.6	0.6	55	HQ	23/05/2014	SM
RR00602D	9.1	10.4	1.3	1.1	1.1	85	HQ	23/05/2014	SM
RR00602D	10.4	11.9	1.5	1.5	1.5	100	HQ	23/05/2014	SM
RR00602D	11.9	13.4	1.5	1.5	1.5	100	HQ	23/05/2014	SM
RR00602D	13.4	14.9	1.5	1.5	1.5	100	HQ	23/05/2014	SM
RR00602D	14.9	16.4	1.5	1.5	1.6	100	HQ	23/05/2014	SM
RR00602D	16.4	17.9	1.5	1	1	67	HQ	23/05/2014	SM
RR00602D	17.9	19.3	1.4	1.4	1.4	100	HQ	23/05/2014	SM
RR00602D	19.3	20.9	1.6	1.6	1.6	100	HQ	23/05/2014	SM
RR00602D	20.9	22.4	1.5	1.1	1.1	73	HQ	23/05/2014	SM
RR00602D	22.4	23.9	1.5	1.3	1.3	87	HQ	23/05/2014	SM
RR00602D	23.9	24.5	0.6	0.1	0.1	17	HQ	23/05/2014	SM
RR00602D	24.5	26	1.5	1.5	1.5	100	HQ	23/05/2014	SM
RR00602D	26	27.6	1.6	1.6	1.5	94	HQ	23/05/2014	SM
RR00602D	27.6	29.2	1.6	1.2	1.2	75	HQ	23/05/2014	SM
RR00602D	29.2	30.2	1	0.9	0.9	90	HQ	23/05/2014	SM