



APPENDIX A

Photographic Catalogue



APPENDIX A Photographic Catalogue

Catalogue No.	Description	Photographer	Date	Direction
0911251008-6000-D001	Southwest corner of study area	DG	24/11/09	NE
0911251008-6000-D002	Southwest corner of study area	DG	24/11/09	E
0911251008-6000-D003	Southwest corner of study area	DG	24/11/09	SE
0911251008-6000-D004	Drainage ditch in southwest corner	DG	24/11/09	S
0911251008-6000-D005	Drainage ditch in southwest corner	DG	24/11/09	E
0911251008-6000-D006	Drainage ditch in southwest corner	DG	24/11/09	NE
0911251008-6000-D007	Area adjacent to drainage ditch	DG	24/11/09	S
0911251008-6000-D008	Area adjacent to drainage ditch	DG	24/11/09	SE
0911251008-6000-D009	Area adjacent to drainage ditch	DG	24/11/09	E
0911251008-6000-D010	Area adjacent to drainage ditch	DG	24/11/09	NE
0911251008-6000-D011	Area adjacent to drainage ditch	DG	24/11/09	N
0911251008-6000-D012	Area adjacent to drainage ditch	DG	24/11/09	NW
0911251008-6000-D013	Area adjacent to drainage ditch	DG	24/11/09	W
0911251008-6000-D014	Area adjacent to drainage ditch	DG	24/11/09	SW
0911251008-6000-D015	Southern boundary of study area	DG	24/11/09	S
0911251008-6000-D016	Southern boundary of study area	DG	24/11/09	SE
0911251008-6000-D017	Southern drainage ditch west end	DG	24/11/09	S
0911251008-6000-D018	Southern drainage ditch west end	DG	24/11/09	SE
0911251008-6000-D019	Fields / scrub south west of quarry	DG	24/11/09	S
0911251008-6000-D020	Fields / scrub south west of quarry	DG	24/11/09	W
0911251008-6000-D021	Fields / scrub south west of quarry	DG	24/11/09	N
0911251008-6000-D022	Fields / scrub south west of quarry	DG	24/11/09	E
0911251008-6000-D023	Open fields south of quarry	DG	24/11/09	NE
0911251008-6000-D024	Open fields south of quarry	DG	24/11/09	E



APPENDIX A Photographic Catalogue

Catalogue No.	Description	Photographer	Date	Direction
0911251008-6000-D025	Open fields south of quarry	DG	24/11/09	SE
0911251008-6000-D026	Open fields south of quarry	DG	24/11/09	S
0911251008-6000-D027	Field north of York Municipal Drain	DG	24/11/09	W
0911251008-6000-D028	Field north of York Municipal Drain	DG	24/11/09	NW
0911251008-6000-D029	Field north of York Municipal Drain	DG	24/11/09	N
0911251008-6000-D030	Field north of York Municipal Drain	DG	24/11/09	NE
0911251008-6000-D031	Field north of York Municipal Drain	DG	24/11/09	E
0911251008-6000-D032	Drainage ditch with open space	DG	24/11/09	SE
0911251008-6000-D033	South east corner of study area	DG	24/11/09	N
0911251008-6000-D034	South east corner of study area	DG	24/11/09	NE
0911251008-6000-D035	South east corner of study area	DG	24/11/09	E
0911251008-6000-D036	South east corner of study area	DG	24/11/09	SE
0911251008-6000-D037	South east corner of study area	DG	24/11/09	S
0911251008-6000-D038	South east corner of study area	DG	24/11/09	SW
0911251008-6000-D039	South east corner of study area	DG	24/11/09	W
0911251008-6000-D040	South east corner of study area	DG	24/11/09	NW
0911251008-6000-D041	South east woodlot	DG	24/11/09	E
0911251008-6000-D042	South east woodlot	DG	24/11/09	SE
0911251008-6000-D043	South east woodlot	DG	24/11/09	S
0911251008-6000-D044	South east woodlot	DG	24/11/09	SW
0911251008-6000-D045	Eastern boundary of south ditch	DG	24/11/09	SW
0911251008-6000-D046	Wet area along Eadie road, south east corner	DG	24/11/09	E
0911251008-6000-D047	Wet area along Eadie road, south east corner	DG	24/11/09	E
0911251008-6000-D048	Wet area along Eadie road, south east corner	DG	24/11/09	N



APPENDIX A Photographic Catalogue

Catalogue No.	Description	Photographer	Date	Direction
0911251008-6000-D049	Wet area along Eadie road, south east corner	DG	24/11/09	W
0911251008-6000-D050	Wet area along Eadie road, south east corner	DG	24/11/09	S
0911251008-6000-D051	Southern edge of quarry	DG	24/11/09	E
0911251008-6000-D052	Southern edge of quarry	DG	24/11/09	NE
0911251008-6000-D053	Southern edge of quarry	DG	24/11/09	N
0911251008-6000-D054	Southern edge of quarry	DG	24/11/09	NW
0911251008-6000-D055	Southern edge of quarry	DG	24/11/09	W
0911251008-6000-D056	quarry / extraction area	DG	24/11/09	NW
0911251008-6000-D057	quarry / extraction area	DG	24/11/09	N
0911251008-6000-D058	quarry / extraction area	DG	24/11/09	NE
0911251008-6000-D059	quarry extraction area	DG	24/11/09	N
0911251008-6000-D060	Wet area south east of quarry	DG	24/11/09	NE
0911251008-6000-D061	Wet area south east of quarry	DG	24/11/09	E
0911251008-6000-D062	Wet area south east of quarry	DG	24/11/09	S
0911251008-6000-D063	Wet area south east of quarry	DG	24/11/09	W
0911251008-6000-D064	Southeast corner of quarry	DG	24/11/09	N
0911251008-6000-D065	Pipe at eastern boundary	DG	24/11/09	E
0911251008-6000-D066	Eastern boundary of study area	DG	24/11/09	SW
0911251008-6000-D067	Eastern boundary of study area	DG	24/11/09	W
0911251008-6000-D068	Eastern boundary of study area	DG	24/11/09	NW
0911251008-6000-D069	Eastern boundary of study area	DG	24/11/09	N
0911251008-6000-D070	From eastern boundary of quarry	DG	24/11/09	W
0911251008-6000-D071	From eastern boundary of quarry	DG	24/11/09	NE
0911251008-6000-D072	From eastern boundary of quarry	DG	24/11/09	E



APPENDIX A Photographic Catalogue

Catalogue No.	Description	Photographer	Date	Direction
0911251008-6000-D073	From eastern boundary of quarry	DG	24/11/09	SE
0911251008-6000-D074	From eastern boundary of quarry	DG	24/11/09	S
0911251008-6000-D075	From northeast boundary of study area	DG	24/11/09	N
0911251008-6000-D076	From northeast boundary of study area	DG	24/11/09	NE
0911251008-6000-D077	From northeast boundary of study area	DG	24/11/09	E
0911251008-6000-D078	From northeast boundary of study area	DG	24/11/09	SE
0911251008-6000-D079	From northeast boundary of study area	DG	24/11/09	S
0911251008-6000-D080	From northeast boundary of study area	DG	24/11/09	SW
0911251008-6000-D081	From northeast boundary of study area	DG	24/11/09	W
0911251008-6000-D082	From northeast boundary of study area	DG	24/11/09	NW
0911251008-6000-D083	From area adjacent to Russell Road	DG	24/11/09	W
0911251008-6000-D084	From area adjacent to Russell Road	DG	24/11/09	N
0911251008-6000-D085	From area adjacent to Russell Road	DG	24/11/09	E
0911251008-6000-D086	From area adjacent to Russell Road	DG	24/11/09	S
0911251008-6000-D087	From area adjacent to Russell Road	DG	24/11/09	S
0911251008-6000-D088	From area adjacent to Russell Road	DG	24/11/09	W
0911251008-6000-D089	From area adjacent to Russell Road	DG	24/11/09	N
0911251008-6000-D090	From area adjacent to Russell Road	DG	24/11/09	E
0911251008-6000-D091	West boundary from north west corner	DG	24/11/09	E
0911251008-6000-D092	West boundary from north west corner	DG	24/11/09	S
0911251008-6000-D093	West boundary from north west corner	DG	24/11/09	W
0911251008-6000-D094	West boundary from north west corner	DG	24/11/09	N
0911251008-6000-D095	Wet area in north west of study area	DG	24/11/09	N
0911251008-6000-D096	Wet area in north west of study area	DG	24/11/09	NE



APPENDIX A Photographic Catalogue

Catalogue No.	Description	Photographer	Date	Direction
0911251008-6000-D097	Wet area in north west of study area	DG	24/11/09	E
0911251008-6000-D098	Wet area in north west of study area	DG	24/11/09	SE
0911251008-6000-D099	Wet area in north west of study area	DG	24/11/09	S
0911251008-6000-D100	Wet area in north west of study area	DG	24/11/09	SW
0911251008-6000-D101	Wet area in north west of study area	DG	24/11/09	W
0911251008-6000-D102	Wet area in north west of study area	DG	24/11/09	NW
0911251008-6000-D103	Drainage Ditch in north west portion	DG	24/11/09	S
0911251008-6000-D104	Drainage Ditch in north west portion	DG	24/11/09	N
0911251008-6000-D105	Waterlogged area around drainage ditch	DG	24/11/09	E
0911251008-6000-D106	Waterlogged area around drainage ditch	DG	24/11/09	SE
0911251008-6000-D107	Waterlogged area around drainage ditch	DG	24/11/09	E
0911251008-6000-D108	From eastern edge of wet area	DG	24/11/09	NE
0911251008-6000-D109	From eastern edge of wet area	DG	24/11/09	E
0911251008-6000-D110	From eastern edge of wet area	DG	24/11/09	SE
0911251008-6000-D111	From northern edge of wet area	DG	24/11/09	NE
0911251008-6000-D112	From northern edge of wet area	DG	24/11/09	N
0911251008-6000-D113	From northern edge of wet area	DG	24/11/09	NW
0911251008-6000-D114	Adjacent to North Russell Road	DG	24/11/09	S
0911251008-6000-D115	Adjacent to North Russell Road	DG	24/11/09	SE
0911251008-6000-D116	Adjacent to North Russell Road	DG	24/11/09	SW
0911251008-6000-D117	Study area east of existing quarry	DG	12/04/2009	N
0911251008-6000-D118	Study area east of existing quarry	DG	12/04/2009	NE
0911251008-6000-D119	Study area east of existing quarry	DG	12/04/2009	E
0911251008-6000-D120	Study area east of existing quarry	DG	12/04/2009	S



APPENDIX A Photographic Catalogue

Catalogue No.	Description	Photographer	Date	Direction
0911251008-6000-D121	Study area east of existing quarry	DG	12/04/2009	W
0911251008-6000-D122	Study area east of existing quarry	DG	12/04/2009	N
0911251008-6000-D123	Study area east of existing quarry	DG	12/04/2009	NE
0911251008-6000-D124	Study area east of existing quarry	DG	12/04/2009	E
0911251008-6000-D125	Study area east of existing quarry	DG	12/04/2009	SE
0911251008-6000-D126	Study area east of existing quarry	DG	12/04/2009	S
0911251008-6000-D127	Study area east of existing quarry	DG	12/04/2009	SW
0911251008-6000-D128	Study area east of existing quarry	DG	12/04/2009	W
0911251008-6000-D129	Study area east of existing quarry	DG	12/04/2009	NW
0911251008-6000-D130	Area of Fournier Municipal Drain	DG	12/04/2009	NW
0911251008-6000-D131	Area of Fournier Municipal Drain	DG	12/04/2009	SE
0911251008-6000-D132	Area of Fournier Municipal Drain	DG	12/04/2009	NE
0911251008-6000-D133	Area of Fournier Municipal Drain	DG	12/04/2009	E
0911251008-6000-D134	Wet area east of Fournier Municipal Drain	DG	12/04/2009	SE
0911251008-6000-D135	From centre of western arm of study area	DG	12/04/2009	N
0911251008-6000-D136	From centre of western arm of study area	DG	12/04/2009	E
0911251008-6000-D137	From centre of western arm of study area	DG	12/04/2009	S
0911251008-6000-D138	From centre of western arm of study area	DG	12/04/2009	W
0911251008-6000-D139	From centre of western arm of study area	DG	12/04/2009	N
0911251008-6000-D140	From centre of western arm of study area	DG	12/04/2009	NE
0911251008-6000-D141	From centre of western arm of study area	DG	12/04/2009	E
0911251008-6000-D142	From centre of western arm of study area	DG	12/04/2009	SE
0911251008-6000-D143	From centre of western arm of study area	DG	12/04/2009	S
0911251008-6000-D144	From centre of western arm of study area	DG	12/04/2009	SW



APPENDIX A Photographic Catalogue

Catalogue No.	Description	Photographer	Date	Direction
0911251008-6000-D145	From centre of western arm of study area	DG	12/04/2009	W
0911251008-6000-D146	From centre of western arm of study area	DG	12/04/2009	NW
0911251008-6000-D147	Drainage ditch feeding Fournier Drain	DG	12/04/2009	S
0911251008-6000-D148	Drainage ditch feeding Fournier Drain	DG	12/04/2009	N
0911251008-6000-D149	Roadway along field boundary	DG	12/04/2009	N
0911251008-6000-D150	Roadway along field boundary	DG	12/04/2009	E
0911251008-6000-D151	Roadway along field boundary	DG	12/04/2009	S
0911251008-6000-D152	Roadway along field boundary	DG	12/04/2009	W
0911251008-6000-D153	Scrub and bush at eastern boundary	DG	12/04/2009	N
0911251008-6000-D154	Scrub and bush at eastern boundary	DG	12/04/2009	NE
0911251008-6000-D155	Scrub and bush at eastern boundary	DG	12/04/2009	E
0911251008-6000-D156	Scrub and bush at eastern boundary	DG	12/04/2009	SE
0911251008-6000-D157	Scrub and bush at eastern boundary	DG	12/04/2009	S
0911251008-6000-D158	Scrub and bush at eastern boundary	DG	12/04/2009	SW
0911251008-6000-D159	Scrub and bush at eastern boundary	DG	12/04/2009	W
0911251008-6000-D160	Scrub and bush at eastern boundary	DG	12/04/2009	NW
0911251008-6000-D161	Area south of Fournier Drain at east end	DG	12/04/2009	N
0911251008-6000-D162	Area south of Fournier Drain at east end	DG	12/04/2009	NE
0911251008-6000-D163	Area south of Fournier Drain at east end	DG	12/04/2009	E
0911251008-6000-D164	Area south of Fournier Drain at east end	DG	12/04/2009	SE
0911251008-6000-D165	Area south of Fournier Drain at east end	DG	12/04/2009	S
0911251008-6000-D166	Area south of Fournier Drain at east end	DG	12/04/2009	SW
0911251008-6000-D167	Area south of Fournier Drain at east end	DG	12/04/2009	W
0911251008-6000-D168	Area south of Fournier Drain at east end	DG	12/04/2009	NW



APPENDIX A Photographic Catalogue

Catalogue No.	Description	Photographer	Date	Direction
0911251008-6000-D169	Fournier Dain east/west	DG	12/04/2009	E
0911251008-6000-D170	Fournier Drain east/west	DG	12/04/2009	W
0911251008-6000-D171	Wet area and woodlot in proximity to Drain	DG	12/04/2009	N
0911251008-6000-D172	From centre of eastern boundary	DG	12/04/2009	N
0911251008-6000-D173	From centre of eastern boundary	DG	12/04/2009	NE
0911251008-6000-D174	From centre of eastern boundary	DG	12/04/2009	E
0911251008-6000-D175	From centre of eastern boundary	DG	12/04/2009	SE
0911251008-6000-D176	From centre of eastern boundary	DG	12/04/2009	S
0911251008-6000-D177	From centre of eastern boundary	DG	12/04/2009	SW
0911251008-6000-D178	From centre of eastern boundary	DG	12/04/2009	W
0911251008-6000-D179	From centre of eastern boundary	DG	12/04/2009	NW

DG = Dan Goss

n:\active\2012\1125 - environmental and civil engineering\12-1125-0045 crrrc ea eastern on\phase 4500_final_eas\tsd 1 comparative evaluation\task 0160 culture & heritage\attachment f-1 arch nrr\appendix a- photographic catalogue_nrr_6feb2013.docx

As a global, employee-owned organisation with over 50 years of experience, Golder Associates is driven by our purpose to engineer earth's development while preserving earth's integrity. We deliver solutions that help our clients achieve their sustainable development goals by providing a wide range of independent consulting, design and construction services in our specialist areas of earth, environment and energy.

For more information, visit golder.com

Africa	+ 27 11 254 4800
Asia	+ 86 21 6258 5522
Australasia	+ 61 3 8862 3500
Europe	+ 44 1628 851851
North America	+ 1 800 275 3281
South America	+ 56 2 2616 2000

solutions@golder.com
www.golder.com

Golder Associates Ltd.
32 Steacie Drive
Kanata, Ontario, K2K 2A9
Canada
T: +1 (613) 592 9600

