					Reference/Ca talogue						
Title	Author	Date	Description	Holder of Data	Number	Lat	Long	GIS Laye	igitaln	s or Key Words	Applicability to ACRL Project
Environmental Impact Statement Shakwak Highway Improvement	Department of Public Works, Canada & US Department of Transportaion Federal Highway Administration	December-1977	Environmental impact assessment of the reconstruction of the Alaska Highway and Haines Road between the Alaska/BC border near Haines Alaska, and the Alaska/Yukon Border near Beaver Creek. Volume 1 of the report documents the existing social, economic and environmental context of the project corridor while volume 2 documents the impacts of the project and mitigation of the impacts.	Yukon Government, Transportation Engineering Branch	CAN-1977-23 & CAN-1977- 24	59d27'45" N to 62d37'00" N	136d22'25" W to 141d00'00" W	Terrain A			Report contains a surficial terrain analysis of the project corridor approximately 5 to 10 km in width centred on the highway corridors.
Alignment Sheets Foothills Pipelines (Yukon) Ltd	Foothills Pipe Lines (Yukon) Ltd.		1:16,100 scale Plans of the Foothill Alaska Hwy Pipeline route between Watson Lake and the Alaska Yukon Border near Beaver Creek. Plans include airfphoto mosaics of the proposed pipeline corridor including surficial terrain analysis of 2.5 mile wide corridor along route. Geotechnical investigation borehole logs are included on the plans.	Copy of plans held with Yukon Government Transportation Engineering Branch		60d00'00" N to 62d37'00" N	129d03'05" W to 141d00'00" W			Subji Surficial Terrain, airphoto	Plans contains a surficial terrain analysis of the project corridor approximately 2.5 miles width centred on the pipeline corridor.
Geotechnical Atlas The Alaska Highway Gas Pipeline Project	Foothills Pipe Lines (South Yukon) Ltd	February-1980	1:10,000 scale Plans of the Foothill Alaska Hwy Pipeline route between Kluane Lake Lake south of Destruction Bay and the Alaska Yukon Border near Beaver Creek. Plans include airfphoto mosaics of the proposed pipeline corridor including surficial terrain analysis of 3.6 kilometre wide corridor along route. Geotechnical investigation borehole logs, geophysical investigations, permafrost conditions are included on the plans.	Copy of plans held with Yukon Government Transportation Engineering Branch		61d08'30" N to 62d37'00" N	138d33'30" W to 141d00'00" W	Terrain A	Analys S	Subj(Surficial Terrain, airphoto	Plans contain a detailed geotechnical analysis of the project corridor approximately 3.6 km wide centred on the pipeline corridor.
GEOTECH INVEST, A/H KM 1146 LEFT	HOGGAN ENGINEERING	February-1992	Geotechnical Investigation Drilling or Test Holes near Swift River	Yukon Government, Transportation Engineering	GR-01-001	Hwy #1 km 1146		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
GEOTECH INVEST, A/H KM 1322 RIGHT	HOGGAN ENGINEERING	April-1992	Geotechnical Investigation Drilling or Test Holes near Squanga Lake	Yukon Government, Transportation Engineering	GR-01-002	Hwy #1 km 1322		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
MCLEAN LAKE, GRAVEL QUARRY INVESTIGATION	J.R. PAINE & ASSOCIATES	March-1988	Geotechnical Investigation Drilling or Test Holes of a quarry near Whitehorse	Yukon Government, Transportation Engineering	GR-01-004	Hwy #1 km 1470		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
WHITEHORSE GRANULAR INVENTORY, WHITEHORSE AREA	EBA ENGINEERING	March-1991	WHITEHORSE GRANULAR INVENTORY, WHITEHORSE AREA	Yukon Government, Transportation Engineering	GR-01-005	Hwy #1 km 1475		Inventory	/	Geotechnical	Potential granular borrow for construction
MACPHERSON AREA B , GEOTECH INVESTIGATION, GRANULAR SOURCE	EBA ENGINEERING	December-1991	MACPHERSON AREA B , GEOTECH INVESTIGATION, GRANULAR SOURCE	Yukon Government, Transportation Engineering	GR-01-006	Hwy #1 km 1485		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
MACPHERSON AREA A, GEOTECH INVESTIGATION, GRANULAR RESOURCES	EBA ENGINEERING	December-1991	MACPHERSON AREA A, GEOTECH INVESTIGATION, GRANULAR RESOURCES	Yukon Government, Transportation Engineering	GR-01-007	Hwy #1 km 1485		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
WHITEHORSE GRAVEL SURVEY, ALASKA HWY AND MAYO ROAD	R.M. HARDY & ASSOCIATES	December-1978	Inventory of Gravel in Whitehorse Area	Yukon Government, Transportation Engineering	GR-01-008	Hwy #1 km 1485		Inventory	′	Geotechnical	Potential granular borrow for construction
GEOTECH INVEST, A/H KM 1490	HOGGAN ENGINEERING	March-1992	Geotechnical Investigation near Kusawa Lake	Yukon Government, Transportation Engineering	GR-01-009	Hwy #1 km 1490		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
GRANULAR RESOURCE INVENTORY, HAINES JUNCTION RESOURCE MANAGEMENT AREA, YUKON	EBA ENGINEERING	July-1991	GRANULAR RESOURCE INVENTORY, HAINES JUNCTION RESOURCE MANAGEMENT AREA, YUKON	Yukon Government, Transportation Engineering	GR-01-010	Hwy #1 km 1635		Inventory	/	Geotechnical	Potential granular borrow for construction
GEOLOGIC AND HYDROGEOLOGIC INTERPRETATIONS OF HAINES, DESTRUCTION BAY, BURWASH & CHAMPAGNE.	TERRAING ANALYSIS AND MAPPING SERV.	March-1980	Geologic and Hydrogeologic Assessment along Alaska Highway North of Whitehorse	Yukon Government, Transportation Engineering	GR-01-011	Hwy #1 km 1635		Other		Geology	Hydrogeology, Geology
GRANULAR SOURCE INVEST, KM. 1647 NORTH A/H, FINAL REPORT	EBA ENGINEERING	April-1992	GRANULAR SOURCE INVEST, KM. 1647 NORTH A/H, FINAL REPORT	Yukon Government, Transportation Engineering	GR-01-012	Hwy #1 km 1647		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
GRANULAR SOURCE INVEST, KM.1693 NORTH A/H, FINAL REPORT	EBA ENGINEERING	April-1992	GRANULAR SOURCE INVEST, KM.1693 NORTH A/H, FINAL REPORT	Yukon Government, Transportation Engineering	GR-01-013	Hwy #1 km 1693		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
A/H RELOCATION, MILE 1050.5-1056.0 (KM 1690.8-1698.6)	PUBLIC WORKS, CANADA	February-1974	Silver City Area Geotechnical Investigation	Yukon Government, Transportation Engineering	GR-01-014	Hwy #1 km 1695		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
KLUANE TERRAIN HAZARD MAPPING STUDY, FINAL REPORT	THURBER CONSULT, VAN. B.C.	October-1989	Terrain Hazard Mapping	Yukon Government, Transportation Engineering	GR-01-015	Hwy #1 km 1700		Terrain/A	Airphoto	Geotechnical	Terrain Hazard

Title	Author	Date	Description	Holder of Data	Reference/Ca talogue Number	Lat	Long	GIS I ave	rigitalns d	or Key Words	Applicability to ACRL Project
KLUANE TERRAIN HAZARD MAPPING STUDY,		July-1989	Terrain Hazard Mapping	Yukon Government,	GR-01-016	Hwy #1 km	Long	Terrain/A		Geotechnical	Terrain Hazard
PHASE 1 REPORT	VAN. B.C	July-1969	Terrain Hazaru Wapping	Transportation Engineering	GK-01-010	1700		Terraini	шрпого	Geolechnical	Terrain Hazard
ESEBASE BOREHOLE/TESTPIT DATABASE, NORTH A/H CORRIDOR, KM 1748-1966 (VOL 1 DF 2)	EBA ENGINEERING	August-1989	Geotechnical Test Data Logs in Ezebase	Yukon Government, Transportation Engineering	GR-01-017	Hwy #1 km 1750		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
GRANULAR RESOURCES INVENTORY, NORTH VH CORRIDOR, KM 1748-1966 (VOL 2 OF 2)		August-1989	GRANULAR RESOURCES INVENTORY, NORTH A/H CORRIDOR, KM 1748-1966 (VOL 2 OF 2)	Yukon Government, Transportation Engineering	GR-01-018	Hwy #1 km 1750		Inventory	′	Geotechnical	Potential granular borrow for construction
RANULAR SOURCE INVEST, KM 1900.8, 902.0, 1903.5 NORTH A/H, FINAL REPORT	EBA ENGINEERING	.,	GRANULAR SOURCE INVEST, KM 1900.8, 1902.0, 1903.5 NORTH A/H, FINAL REPORT	Yukon Government, Transportation Engineering	GR-01-019	Hwy #1 km 1900		Geotech	Invest.	Geotechnical	Potential granular borrow for construction
VH GAS PIPELINE PROJECT, PLANS FOR DEALING WITH SLOPE INSTABILITY, YUKON SECTION	FOOTHILLS, CALGARY ALTA		A/H GAS PIPELINE PROJECT, PLANS FOR DEALING WITH SLOPE INSTABILITY, YUKON SECTION	Yukon Government, Transportation Engineering	GR-01-022	Hwy #1 km NA		Other		Geotechnical	Terrain Hazard
OOTHILLS PIPELINE ROUTE, TEST HOLE OGS	KLOHN LEONOFF	December-1976	FOOTHILLS PIPELINE ROUTE, TEST HOLE LOGS	Yukon Government, Transportation Engineering	GR-01-025	Hwy #1 km NA		Geotech	Invest.	Geotechnical, Drill Logs	Geotechnical Data
SEOTECHNICAL INFORMATION, WHITE RIVER PIT #2, KM 1878	PWC	April-1990	GEOTECHNICAL INFORMATION, WHITE RIVER PIT #2, KM 1878	Yukon Government, Transportation Engineering	GR-01-026	Hwy #1 km 1878		Geotech	Invest.	Geotechnical	Geotechnical Data
ESLIN RIVER BRIDGE, GEOTECHNICAL REPORT	BUCKLAND & TAYLOR	January-1993	TESLIN RIVER BRIDGE, GEOTECHNICAL REPORT	Yukon Government, Transportation Engineering	GR-01-027	Hwy #1 km 1346		Geotech	Invest.	Geotechnical	Geotechnical Data
ROCK SLOPE EVALUATION, WHITE RIVER NORTH APPROACH	EBA ENGINEERING	January-1995	ROCK SLOPE EVALUATION, WHITE RIVER NORTH APPROACH	Yukon Government, Transportation Engineering	GR-01-028	Hwy #1 km 1880		Geotech	Invest	Geotechnical	Geotechnical Data
GRANULAR INVESTIGATION, GREATER WHITEHORSE INVENTORY OF SAND AND GRAVEL RESERVES, WHITEHORSE, YUKON 1995)	HOGGAN ENGINEERING	August-1995	GRANULAR INVESTIGATION, GREATER WHITEHORSE INVENTORY OF SAND AND GRAVEL RESERVES, WHITEHORSE, YUKON (1995)	Yukon Government, Transportation Engineering	GR-01-029	Hwy #1 km 1475		Geotech Invest.		Geotechnical	Potential granular borrow for construction
AIRPHOTO INTERPRETATION OF GRANULAR MATERIAL SOURCES FROM KM 1850 TO 1963, ALASKA HIGHWAY	G. HOREL	February-1988	AIRPHOTO INTERPRETATION OF GRANULAR MATERIAL SOURCES FROM KM 1850 TO 1963, ALASKA HIGHWAY	Yukon Government, Transportation Engineering	GR-01-030	Hwy #1 km 1850		Terrain/A	irphoto	Geotechnical	Airphotos
GEOTECHNICAL INVESTIGATIONS - TESLIN AIRPORT UPGRADING	PUBLIC WORKS CANADA	#######################################	GEOTECHNICAL INVESTIGATIONS - TESLIN AIRPORT UPGRADING	Yukon Government, Transportation Engineering	GR-01-031	Airport at TESLIN		Geotech	Invest.	Geotechnical	Geotechnical Data
ENVIRONMENTAL ASSESSMENT STUDY, ALASKA HWY. KM 1008-1635, TERRAIN ANALYSIS, 1978	PUBLIC WORKS CANADA	January-1979	ENVIRONMENTAL ASSESSMENT STUDY, ALASKA HWY. KM 1008-1635, TERRAIN ANALYSIS, 1978	Yukon Government, Transportation Engineering	GR-01-032	Hwy #1 km ALL		Terrain/A	irphoto	Geotechnical, Environment	Geotechnical Data
SHAKWAK PROJECT, TERRAIN DATA ANALYSIS	THURBER CONSULTANTS VICTORIA	May-1978	SHAKWAK PROJECT, TERRAIN DATA ANALYSIS	Yukon Government, Transportation Engineering	GR-01-033	Hwy #1 km 1634		Terrain/A	irphoto	Geotechnical, Terrain,	Geotechnical Data
HERMISTOR INSTALLATION, SHAKWAK PROJECT, KM 1928.4, ALASKA HWY	J.R. PAINE & ASSOCIATES LTD.	January-1997	THERMISTOR INSTALLATION, SHAKWAK PROJECT, KM 1928.4, ALASKA HWY	Yukon Government, Transportation Engineering	GR-01-034	Hwy #1 km 1928		Geotech	Invest.	Geotechnical, Thermistor	Permafrost
MBANKMENT FAILURE INVESTIGATION, HAKWAK PROJECT, KM 1955 ALASKA HWY	J.R. PAINE & ASSOCIATES LTD.	February-1997	EMBANKMENT FAILURE INVESTIGATION, SHAKWAK PROJECT, KM 1955 ALASKA HWY	Yukon Government, Transportation Engineering	GR-01-035	Hwy #1 km 1955		Geotech	Invest.	Geotechnical, Slope Stabili	Geotechnical Data
QUARRY INVESTIGATION; BORROW COURCES; KM 1830.2 - AREA 1 & AREA 2, AND KM 1866.0; ALASKA HIGHWAY, YUKON	HOGGAN ENGINEERING & TESTING	November-1997	Rock quarry investigations for construction borrow purposes.	Yukon Government, Transportation Engineering		Hwy #1 km 1830		Geotech	Invest.	Geotechnical, Quarry	Potential granular borrow for construction
IARSH LAKE SOLID WASTE DISPOSAL ACILITY, GEOTECHNCIAL INVESTIGATION ND LAND USE INVENTORY PLAN	EBA ENGINEERING	November-1998	Borrow Pit at the Garbage Dump	Yukon Government, Transportation Engineering	GR-01-037	Hwy #1 km 1429		Geotech	Invest.	Geotechnical, Landfill	Potential granular borrow for construction
EEOTECHNICAL SERVICES KM 1691.7 TO 717.3 ALASKA HIGHWAY, #1, YUKON 2004	HOGGAN ENGINEERING & TESTING	October-2004	GEOTECHNICAL SERVICES KM 1691.7 TO 1717.3 ALASKA HIGHWAY, #1, YUKON 2004	Yukon Government, Transportation Engineering	GR-01-038	Hwy #1 km 1691.7		Geotech	Invest.	Geotechnical	Geotechnical Data
EOTECHNICAL SERVICES KM 1691.7 TO 717.3 ALASKA HIGHWAY, #1, YUKON 2004 /OLUME 1)	HOGGAN ENGINEERING & TESTING	October-2004	Volume 1 contains AUGER DRILLING PROGRAM & GPS DATA.	Yukon Government, Transportation Engineering	GR-01-039	Hwy #1 km 1691.7		Geotech	Invest.	Geotechnical	Geotechnical Data
EOTECHNICAL SERVICES KM 1691.7 TO 717.3 ALASKA HIGHWAY, #1, YUKON 2004 /OLUME 2)	HOGGAN ENGINEERING & TESTING	October-2004	Volume 2 contains ROCK DRILLING & TEST PITTING at KM 1699.7 LHS, KM 1706.2 LHS (Soldier Summit), and KM 1712.9 LHS (Williscroft Creek)	Yukon Government, Transportation Engineering	GR-01-040	Hwy #1 km 1691.7		Geotech	Invest.	Geotechnical	Geotechnical Data

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Title	Author	Date	Description	Holder of Data	Number	Lat	Long	GIS Laye			Applicability to ACRL Project
GEOTECHNICAL SERVICES KM 1691.7 TO 1717.3 ALASKA HIGHWAY, #1, YUKON 2004 (VOLUME 3)	HOGGAN ENGINEERING & TESTING	October-2004	ESEBASE SOILS LOGS	Yukon Government, Transportation Engineering	GR-01-041	Hwy #1 km 1691.7		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATIONS, SOUTH KLONDIKE HWY, FRASER PIT KM 36.5	PWC, WHSE	October-1985	GEOTECH INVESTIGATIONS, SOUTH KLONDIKE HWY, FRASER PIT KM 36.5	Yukon Government, Transportation Engineering	GR-02-002	Hwy #2 km 36		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATIONS, SOUTH KLONDIKE HWY, KM 24-44	PWC, WHSE	January-1986	GEOTECH INVESTIGATIONS, SOUTH KLONDIKE HWY, KM 24-44	Yukon Government, Transportation Engineering	GR-02-003	Hwy #2 km 40		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, SOUTH KLONDIKE HWY, KM 44-80, REPORT & APPENDIX A, VOL 1 OF 4	PWC, WHSE	March-1987	GEOTECH INVESTIGATION, SOUTH KLONDIKE HWY, KM 44-80, REPORT & APPENDIX A, VOL 1 OF 4	Yukon Government, Transportation Engineering	GR-02-004	Hwy #2 km 50		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, SOUTH KLONDIKE HWY, KM 44-80 ,APPENDICES B & C, VOL 2 OF 4		March-1987	GEOTECH INVESTIGATION, SOUTH KLONDIKE HWY, KM 44-80 ,APPENDICES B & C, VOL 2 OF 4	Yukon Government, Transportation Engineering	GR-02-005	Hwy #2 km 50		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATIONS, SOUTH KLONDIKE HWY, KM 44-80 , CENTRELINE DRILL HOLE LOGS, APPENDIX D, VOL 3 OF 4	PWC, WHSE	March-1987	GEOTECH INVESTIGATIONS, SOUTH KLONDIKE HWY, KM 44-80 , CENTRELINE DRILL HOLE LOGS, APPENDIX D. VOL 3 OF 4	Yukon Government, Transportation Engineering	GR-02-006	Hwy #2 km 50		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOLOGY OF WHITEHORSE, ALLLIGATOR	INDIAN & NORTHERN	#VALUE!	GEOLOGY OF WHITEHORSE, ALLLIGATOR LAKE,	Yukon Government,	GR-02-017	Hwy #2 km		Terrain/A	irphoto	Terrain, Air Photo, Geolo	gy Geotechnical Data
LAKE, FENWICK CREEK, CARCROSS, & PART OF ROBINSON MAP AREA	AFFAIRS, YUK REGN		FENWICK CREEK, CARCROSS, & PART OF ROBINSON MAP AREA	Transportation Engineering		140					
GEOTECH STABILITY INVESTIGATION, KLONDIKE HIGHWAY SOUTH & ALASKA HWY.	YTG, WHSE	July-1989	GEOTECH STABILITY INVESTIGATION, KLONDIKE HIGHWAY SOUTH & ALASKA HWY.	Yukon Government, Transportation Engineering	GR-02-018	Hwy #2 km 159		Other		Slope Stability	Geotechnical Data
GRANULAR SOURCE INVESTIGATION, KM 112, S. KLONDIKE HWY	YTG	April-1990	GRANULAR SOURCE INVESTIGATION, KM 112, S. KLONDIKE HWY	Yukon Government, Transportation Engineering	GR-02-019	Hwy #2 km 112		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
GEOTECH INVESTIGATIONS, KM 223-237, KLONDIKE HWY	J.R. PAINE & ASSOCIATES LTD	May-1989	GEOTECH INVESTIGATIONS, KM 223-237, KLONDIKE HWY	Yukon Government, Transportation Engineering	GR-02-020	Hwy #2 km 230		Geotech Invest.		Geotechnical	Geotechnical Data
TAKHINI BRIDGE PIT, KM 196, KLONDIKE HWY	YTG	April-1990	TAKHINI BRIDGE PIT, KM 196, KLONDIKE HWY	Yukon Government, Transportation Engineering	GR-02-022	Hwy #2 km 196		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
PRELIMINARY INVESTIGATIONS, TATCHUN HILL, KLONDIKE HWY #2	J.R. PAINE & ASSOCIATES LTD	October-1984	Soils Investigations into Slope stability due to Permafrost	Yukon Government, Transportation Engineering	GR-02-023	Hwy #2 km 382		Geotech	Invest.	Slope Stability	Slope Stability
TATCHUN HILL INVESTIGATION, KLONDIKE HWY #2	J.R.PAINE & ASSOCIATES	October-1985	Soils Investigations into Slope stability due to Permafrost	Yukon Government, Transportation Engineering	GR-02-024	Hwy #2 km 382		Geotech	Invest.	Slope Stability	Slope Stability
GRAVEL SOURCE INVESTIGATION, KLONDIKE HWY KM 382, TATCHUN HILL	YTG, WHSE	June-1991	Borrow Source Geotechnical Data	Yukon Government, Transportation Engineering	GR-02-025	Hwy #2 km 382		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
TATCHUN HILL SLOPE STABLIZATION, KM 382 KLONDIKE HWY ,SUMMARY	YTG, WHSE	October-1990	Soils Investigations into Slope stability due to Permafrost	Yukon Government, Transportation Engineering	GR-02-026	Hwy #2 km 382		Other		Slope Stability	Slope Stability
BORROW INVESTIGATION, KLONDIKE HWY KM 423-508	EBA ENGINEERING	January-1984	BORROW INVESTIGATION, KLONDIKE HWY KM 423-508	Yukon Government, Transportation Engineering	GR-02-027	Hwy #2 km 500		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
GEOTECH EVALUATION, PROPOSED KLONDIKE HWY REALIGNMENT, KM 510-518 (11% HILL), NEAR STEWART CROSSING	EBA ENGINEERING	December-1982	GEOTECH EVALUATION, PROPOSED KLONDIKE HWY REALIGNMENT, KM 510-518 (11% HILL), NEAR STEWART CROSSING	Yukon Government, Transportation Engineering	GR-02-028	Hwy #2 km 510		Geotech	Invest.	Geotechnical	Geotechnical Data
BORROW INVESTIGATION, KLONDIKE HWY KM 538-620	EBA ENGINEERING	June-1986	BORROW INVESTIGATION, KLONDIKE HWY KM 538-620	Yukon Government, Transportation Engineering	GR-02-030	Hwy #2 km 600		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
SLOPE STABILITY EVALUATION, FLAT CREEK HILL KM 664, KLONDIKE HWY, FINAL REPORT	EBA ENGINEERING	March-1989	SLOPE STABILITY EVALUATION, FLAT CREEK HILL KM 664, KLONDIKE HWY, FINAL REPORT	Yukon Government, Transportation Engineering	GR-02-031	Hwy #2 km 664		Other		Slope Stability	Slope Stability
FLAT CREEK HILL STABILITY EVALUATION AND REALIGNMENT INVESTIGATION, KM 663.5- 665.5, KLONDIKE HWY	EBA ENGINEERING	December-1991	FLAT CREEK HILL STABILITY EVALUATION AND REALIGNMENT INVESTIGATION, KM 663.5-665.5, KLONDIKE HWY	Yukon Government, Transportation Engineering	GR-02-032	Hwy #2 km 664		Geotech	Invest.	Slope Stability	Slope Stability
FLAT CREEK HILL STABILITY EVALUATION & REALIGNMENT INVESTIGATION, KM 660-668, KLONDIKE HWY	EBA ENGINEERING	#######################################	FLAT CREEK HILL STABILITY EVALUATION & REALIGNMENT INVESTIGATION, KM 660-668, KLONDIKE HWY	Yukon Government, Transportation Engineering	GR-02-033	Hwy #2 km 664		Geotech	Invest.	Slope Stability	Slope Stability

Title	Author	Date	Description	Holder of Data	Reference/Ca talogue Number	Lat	Long	GIS Laye	igitalns i	or Key Words	Applicability to ACRL Project
BORROW INVESTIGATIONS, KLONDIKE HWY	EBA ENGINEERING	May-1983	BORROW INVESTIGATIONS, KLONDIKE HWY KM 661-716		GR-02-034	Hwy #2 km	,9	Geotech	_	Quarry, Geotechnical	Potential Borrow Sources
KM 661-716, EXTRACT FROM EBA REPORT	EBA ENGINEERING	Way-1903	, EXTRACT FROM EBA REPORT	Transportation Engineering	GK-02-034	700		Geolecii	iiivesi.	Quarry, Geotechnical	Potential Borrow Sources
BORROW INVESTIGATION, KLONDIKE HWY, KM 690	EBA ENGINEERING	May-1983	BORROW INVESTIGATION, KLONDIKE HWY, KM 690	Yukon Government, Transportation Engineering	GR-02-035	Hwy #2 km 700		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
SOILS INVESTIGATION, WILLOW CREEK, KM 488 KLONDIKE HWY.	HOGGAN ENGINEERING	November-1994	SOILS INVESTIGATION, WILLOW CREEK, KM 488 KLONDIKE HWY.	Yukon Government, Transportation Engineering	GR-02-041	Hwy #2 km 488		Geotech	Invest.	Geotechnical	Geotechnical Data
AIRPHOTO SEARCH FOR GRANULAR DEPOSITS KM 150-159 SOUTH KLONDIKE HIGHWAY	G. HOREL	March-1988	AIRPHOTO SEARCH FOR GRANULAR DEPOSITS KM 150- 159 SOUTH KLONDIKE HIGHWAY	Yukon Government, Transportation Engineering	GR-02-043	Hwy #2 km 150		Terrain/A	irphoto	Geotechnical	Geotechnical Data
AIRPHOTO INTERPRETATION OF GRANULAR BORROW SOURCES NORTH KLONDIKE HIGHWAY KM 206-248	G. HOREL	July-1988	AIRPHOTO INTERPRETATION OF GRANULAR BORROW SOURCES NORTH KLONDIKE HIGHWAY KM 206-248	Yukon Government, Transportation Engineering	GR-02-044	Hwy #2 km 206		Terrain/A	irphoto	Quarry, Geotechnical	Potential Borrow Sources
BORROW INVESTIGATION, CAMPBELL HWY KM 0-13	YTG	June-1991	Log books 91-Y05, 91-Y06, & 91-Y07	Yukon Government, Transportation Engineering	GR-04-001	Hwy #4 km 10		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
SOILS INVESTIGATION, RIGHT-OF-WAY TEST PITS, CAMPBELL HWY, N. OF WATSON LK., FOM CREEK CROSSING TO MT. HUNDARE MINE RD	HOGGAN ENG, EDM ALTA	October-1991	SOILS INVESTIGATION, RIGHT-OF-WAY TEST PITS, CAMPBELL HWY, N. OF WATSON LK., TOM CREEK CROSSING TO MT. HUNDARE MINE RD	Yukon Government, Transportation Engineering		Hwy #4 km 23		Geotech	Invest.	Drill Logs, Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, STAT. 31+000 TO 39+000, KM 27 & 50, CAMPBELL HWY (VOL 2 OF 3 - Km 27)	HOGGAN ENGINEERING	August-1992	GEOTECH INVESTIGATION, STAT. 31+000 TO 39+000, KM 27 & 50, CAMPBELL HWY (VOL 2 OF 3 - Km 27)	Yukon Government, Transportation Engineering	GR-04-003	Hwy #4 km 27		Geotech	Invest.	Drill Logs, Geotechnical	Geotechnical Data
GEOTECH INVESTIGATIONS, CAMPBELL HWY KM 27	YTG, WHSE	August-1992	GEOTECH INVESTIGATIONS, CAMPBELL HWY KM 27	Yukon Government, Transportation Engineering	GR-04-004	Hwy #4 km 27		Geotech	Invest.	Drill Logs, Geotechnical	Geotechnical Data
SOILS INVESTIGATION, CAMPBELL HWY KM 0- 54, TEST PITS (VOL 2 OF 2)	HOGGAN ENG, 14 BURNS RD, WHSE.	December-1990	SOILS INVESTIGATION, CAMPBELL HWY KM 0-54, TEST PITS (VOL 2 OF 2)	Yukon Government, Transportation Engineering	GR-04-005	Hwy #4 km 50		Geotech	Invest.	Drill Logs, Geotechnical	Geotechnical Data
SOILS INVESTIGATION , CAMPBELL HWY KM 0 54, BOREHOLES (VOL 1 OF 2)	HOGGAN ENG, 14 BURNS RD, WHSE	December-1990	SOILS INVESTIGATION , CAMPBELL HWY KM 0-54, BOREHOLES (VOL 1 OF 2)	Yukon Government, Transportation Engineering	GR-04-006	Hwy #4 km 50		Geotech	Invest.	Drill Logs, Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, STAT. 31+000 TO 39+000, KM 27 & 50, CAMPBELL HWY (VOL 1 DF 3 - Sta 31 to 39)	HOGGAN ENG, 14 BURNS RD, WHSE	August-1992	GEOTECH INVESTIGATION, STAT. 31+000 TO 39+000, KM 27 & 50, CAMPBELL HWY (VOL 1 OF 3 - Sta 31 to 39)		GR-04-007	Hwy #4 km 50		Geotech	Invest.	Drill Logs, Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, STAT, 31+000 TO 39+000, KM 27 & 50, CAMPBELL HWY (VOL 3 DF 3 - Km 50)	HOGGAN ENG, 14 BURNS RD, WHSE	August-1992	GEOTECH INVESTIGATION, STAT, 31+000 TO 39+000, KM 27 & 50, CAMPBELL HWY (VOL 3 OF 3 - Km 50)		GR-04-008	Hwy #4 km 50		Geotech	Invest.	Drill Logs, Geotechnical	Geotechnical Data
OFFICE AIR PHOTO STUDY, SHOWING SAND & GRAVEL PROSPECTS ALONG CAMPBELL HWY, WATSON LK TO FRANCES RV.	J.D. MOLLARD & ASSOCIATES LTD	#######################################	Included as appendix in report GR-04-012	Yukon Government, Transportation Engineering	GR-04-009	Hwy #4 km 50		Terrain/A	irphoto	Geotechnical, Air Photo, T	errain
ROBERT CAMPBELL RECONSTRUCTION, KM 0 53, CONSTRUCTION, PIT DEVELOPMENT & REHABILITATION	YTG, WHSE	February-1992	ROBERT CAMPBELL RECONSTRUCTION, KM 0-53, CONSTRUCTION, PIT DEVELOPMENT & REHABILITATION	Yukon Government, Transportation Engineering	GR-04-010	Hwy #4 km 50		Other		Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, CAMPBELL HWY KM 13-55 (VOL 1 OF 2)	HOGGAN ENG, 14 BURNS RD, WHSE	##############	GEOTECH INVESTIGATION, CAMPBELL HWY KM 13-55 (VOL 1 OF 2)	Yukon Government, Transportation Engineering	GR-04-011	Hwy #4 km 55		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, CAMPBELL HWY (M 13-55 (VOL 2 OF 2)	HOGGAN ENG, 14 BURNS RD, WHSE	#############	GEOTECH INVESTIGATION, CAMPBELL HWY KM 13-55 (VOL 2 OF 2)	Yukon Government, Transportation Engineering	GR-04-012	Hwy #4 km 55		Geotech	Invest.	Geotechnical	Geotechnical Data
SEOTECH INVESTIGATION, ADDITIONAL SRAVEL SEARCH, CAMPBELL HWY KM 13-55	HOGGAN ENG. CONSULTANT, WHSE	December-1991	GEOTECH INVESTIGATION, ADDITIONAL GRAVEL SEARCH, CAMPBELL HWY KM 13-55	Yukon Government, Transportation Engineering	GR-04-013	Hwy #4 km 55		Geotech	Invest.	Drill Logs, Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, CAMPBELL HWY IM 20, RHS	HOGGAN ENG.	May-1992	GEOTECH INVESTIGATION, CAMPBELL HWY KM 20, RHS	Yukon Government, Transportation Engineering	GR-04-014	Hwy #4 km 20		Geotech	Invest.	Drill Logs, Geotechnical	Geotechnical Data
GRANULAR SOURCES, ROBERT CAMPBELL HWY, KM 113-364	UMA ENG, EDM ALTA	August-1992	This report presents the air photo terrain interpretation results to assess potential granular resources between km 113 and km 364, Campbell Highway. An accompanying 1:20000 map set shows the mapped terrain units. This report shows photographs of the field inspection at each site.	Yukon Government, Transportation Engineering	GR-04-015	Hwy #4 km 200		Geotech	Invest.	Quarry, Geotechnical, Air I	Potential Borrow Sources

Title	Author	Date	Description	Holder of Data	Reference/Ca talogue Number	Lat	Long	GIG I av	iaita -	or Kov-Mordo	Applicability to ACRL Project
			Description				Long	GIS Laye			
BORROW INVESTIGATION, ROBERT CAMPBELL HWY, KM 374-427	EBA ENGINEERING	January-1988		Yukon Government, Transportation Engineering	GR-04-016	Hwy #4 km 400		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
GRAVEL SEARCH, CAMPBELL HWY KM 364- 560	YTG	August-1989	GRAVEL SEARCH, CAMPBELL HWY KM 364-560	Yukon Government, Transportation Engineering	GR-04-017	Hwy #4 km 400		Geotech	Invest.	Geotechnical	Geotechnical Data
CAMBPBELL HWY PHOTOGRAPHS, KM 436- 450	YTG	#######################################	CAMBPBELL HWY PHOTOGRAPHS, KM 436-450	Yukon Government, Transportation Engineering	GR-04-018	Hwy #4 km 436		Other		Air Photo	Topographical
1990 CRUSHING PROGRAM, CAMPBELL HWY, AND FARO TOWN PIT	EBA ENGINEERING	April-1990	1990 CRUSHING PROGRAM, CAMPBELL HWY, AND FARO TOWN PIT	Yukon Government, Transportation Engineering	GR-04-019	Hwy #4 km 427		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
GEOTECH EVALUATION, PROPOSED AIRSTRIP EXTENSION, FARO, YUKON	EBA ENGINEERING	February-1990	GEOTECH EVALUATION, PROPOSED AIRSTRIP EXTENSION, FARO, YUKON	Yukon Government, Transportation Engineering	GR-04-020	Airport at FARO		Geotech	Invest.	Geotechnical	Geotechnical Data
GRANULAR SOURCE EVALUATION, CAMPBELL HWY, MITCHELL RD , NEAR FARO	EBA ENGINEERING	April-1990	GRANULAR SOURCE EVALUATION, CAMPBELL HWY, MITCHELL RD , NEAR FARO	Yukon Government, Transportation Engineering	GR-04-021	Hwy #4 km 427		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
GEOTECH EVALUATION, ROBERT CAMPBELL HWY REALIGNMENT, KM 436-451		February-1990	GEOTECH EVALUATION, ROBERT CAMPBELL HWY REALIGNMENT, KM 436-451	Yukon Government, Transportation Engineering		Hwy #4 km 450		Geotech	Invest.	Geotechnical	Geotechnical Data
SOILS INVESTIGATION, CAMPBELL HWY KM 450-460, KM 444.65, KM 456.0 & KM 506.	J.R. PAINE & ASSOCIATES LTD		SOILS INVESTIGATION, CAMPBELL HWY KM 450-460, KM 444.65, KM 456.0 & KM 506.	Yukon Government, Transportation Engineering		Hwy #4 km 450		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, CAMPBELL HWY KM 454-470 (VOL 1 OF 2)	HOGGAN ENG, 14 BURNS RD		GEOTECH INVESTIGATION, CAMPBELL HWY KM 454-470 (VOL 1 OF 2)	Yukon Government, Transportation Engineering		Hwy #4 km 460		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, CAMPBELL HWY KM 454-470 (VOL 2 OF 2)	HOGGAN ENG, 14 BURNS RD, WHSE.	November-1991	GEOTECH INVESTIGATION, CAMPBELL HWY KM 454-470 (VOL 2 OF 2)	Yukon Government, Transportation Engineering	GR-04-025	Hwy #4 km 460		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION FOR PROPOSED CAMPBELL HWY RECONSTRUCTION, KM 454- 470, PROPOSAL FOR ENG SERVICES	KLOHN LEONOFF, YUKON	#######################################	GEOTECH INVESTIGATION FOR PROPOSED CAMPBELL HWY RECONSTRUCTION, KM 454-470, PROPOSAL FOR ENG SERVICES	Yukon Government, Transportation Engineering		Hwy #4 km 460		Geotech	Invest.	Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, CAMPBELL HWY KM 465 LEFT, NEAR FARO (VOL 4 OF 4)	HOGGAN ENG, EDM ALTA	October-1992	GEOTECH INVESTIGATION, CAMPBELL HWY KM 465 LEFT, NEAR FARO (VOL 4 OF 4)	Yukon Government, Transportation Engineering		Hwy #4 km 465		Geotech		Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, CAMPBELL HWY KM 470-475, ALIGNMENT TESTHOLES, NEAR FARO (VOL 2 OF 4)	HOGGAN ENG, EDM ALTA	October-1992	GEOTECH INVESTIGATION, CAMPBELL HWY KM 470- 475, ALIGNMENT TESTHOLES, NEAR FARO (VOL 2 OF 4)	Yukon Government, Transportation Engineering		Hwy #4 km 470		Geotech		Drill Logs, Geotechnical	Geotechnical Data
GEOTECH INVESTIGATION, CAMPBELL HWY KM 477 RIGHT, NEAR FARO (VOL 3 OF 4)	HOGGAN ENG, EDM ALTA	October-1992	GEOTECH INVESTIGATION, CAMPBELL HWY KM 477 RIGHT, NEAR FARO (VOL 3 OF 4)	Yukon Government, Transportation Engineering		Hwy #4 km 477		Geotech		Drill Logs, Geotechnical	Geotechnical Data
DRURY CREEK PIT EVALUATION, DRURY CREEK, YUKON	EBA ENGINEERING	October-1992	DRURY CREEK PIT EVALUATION, DRURY CREEK, YUKON	Yukon Government, Transportation Engineering		Hwy #4 km 483		Geotech	Invest.	Quarry, Geotechnical	Potential Borrow Sources
GEOTECH INVESTIGATION, CAMPBELL HWY KM 554, SLIDE INVESTIGATION (VOL 1 OF 4)	HOGGAN ENG, EDM ALTA	October-1992	GEOTECH INVESTIGATION, CAMPBELL HWY KM 554, SLIDE INVESTIGATION (VOL 1 OF 4)	Yukon Government, Transportation Engineering		Hwy #4 km 554		Geotech	Invest.	Slope Stability	Geotechnical Data
CARMACKS AIRSTRIP EXTENSION & ROBERT CAMPBELL HIGHWAY GRAVEL SEARCH, CARMACKS, YUKON		May-1991	CARMACKS AIRSTRIP EXTENSION & ROBERT CAMPBELL HIGHWAY GRAVEL SEARCH, CARMACKS, YUKON	Yukon Government, Transportation Engineering		Hwy #4 km 596		Geotech		Quarry, Geotechnical	Geotechnical Data
AIRPHOTO INTERPRETATION OF GRANULAR BORROW SOURCES, CAMPBELL HWY. KM 460 560 & TAGISH ROAD KM 0-20		April-1988	AIRPHOTO INTERPRETATION OF GRANULAR BORROW SOURCES, CAMPBELL HWY. KM 460-560 & TAGISH ROAD KM 0-20	Yukon Government, Transportation Engineering		Hwy #4 km 460		Terrain/A	irphoto	Air Photo	Geotechnical Data
GRAVEL INVESTIGATION CAMPBELL HIGHWAY KM 374-600, PRELIMINARY RECONNAISSANCE REPORT	YTG - GEOTECH SECTION	June-1984	GRAVEL INVESTIGATION CAMPBELL HIGHWAY KM 374- 600, PRELIMINARY RECONNAISSANCE REPORT	Yukon Government, Transportation Engineering	GR-04-034	Hwy #4 km 374		Geotech	Invest.	Quarry, Geotechnical	Geotechnical Data
GRANULAR INVESTIGATIONS KM 115-215, CAMPBELL HWY, YUKON, 1995	HOGGAN ENGINEERING	November-1995	GRANULAR INVESTIGATIONS KM 115-215, CAMPBELL HWY, YUKON, 1995	Yukon Government, Transportation Engineering		Hwy #4 km 115		Geotech	Invest.	Geotechnical	Geotechnical Data
AIRPHOTO INTERPRETATION, CAMPBELL HIGHWAY KM 355 TO KM 415	EBA ENGINEERING	February-1996	AIRPHOTO INTERPRETATION, CAMPBELL HIGHWAY KM 355 TO KM 415	Yukon Government, Transportation Engineering	GR-04-036	Hwy #4 km 355		Terrain/A	irphoto	Air Photo	Terrain Analysis

Title	Author	Date	Description	Holder of Data	Reference/Ca talogue Number	Lat	Long	GIS Laye	igitalne (	or Key Words	Applicability to ACRL Project
AIRPHOTO INTERPRETATION, CAMPBELL	EBA ENGINEERING	February-1996	AIRPHOTO INTERPRETATION, CAMPBELL HIGHWAY KM	Yukon Government.	GR-04-037	Hwy #4 km	Long	Terrain/A		Air Photo	Terrain Analysis
HIGHWAY KM 57 TO KM 111 (NEW KM)	EDA ENGINEERING	February-1996	57 TO KM 111 (NEW KM)	Transportation Engineering	GK-04-037	57		Terrain/A	iprioto	All Photo	Terrain Analysis
GEOTECHNICAL SERVICES, INCLINOMETER & PIEZOMETER INSTALLATION, KM 537 CAMPBELL HWY.	TESTING	March-1996	GEOTECHNICAL SERVICES, INCLINOMETER & PIEZOMETER INSTALLATION, KM 537 CAMPBELL HWY.	Yukon Government, Transportation Engineering	GR-04-038	Hwy #4 km 537		Geotech	nvest.	Groundwater, Geotechnica	Hydrological and Groundwater
CAMPBELL HIGHWAY, KM 13 TO 38.810, RIGHT-OF-WAY GEOTECHNICAL INVESTIGATIONS	YTG	#######################################	Compilation of JR Paine 1990 & 1992 alignment testing logs with survey stationing notations	Yukon Government, Transportation Engineering	GR-04-039	Hwy #4 km 13		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL INVESTIGATIONS, CAMPBELL HIGHWAY, KM 32.2 TO 39.7 (STN 37+500 TO 45+500), PLUS BORROW AREAS AT KM 41.5, 49.3 & 50.4	YTG	#######################################	Compilation of JR Paine 1990 & 1991 alignment and borrow testing logs with survey stationing notations	Yukon Government, Transportation Engineering	GR-04-040	Hwy #4 km 33		Geotech	nvest.		Potential granular borrow for construction
SUMMARY OF GEOLOGICAL/QUARRY INVESTIGATIONS, KM 382 CAMPBELL HWY	EBA ENGINEERING	October-2001	Potential rock quarry evaluation.	Yukon Government, Transportation Engineering	GR-04-041	Hwy #4 km 382		Geotech	nvest.		Potential granular borrow for construction
GEOTECHNICAL REVIEW Km 10.0 - 57.1 CAMPBELL HIGHWAY (REPORT)	HOGGAN ENGINEERING	June-2004	Compilation of JR Paine alignment testing logs. A summary of existing geotechnical information regarding existing sub- grade soils, geotechnical sensitive areas, borrow sources, and granular sources.	Yukon Government, Transportation Engineering		Hwy #4 km 10		Referenc	e/Info.		Potential granular borrow for construction
GEOTECHNICAL REVIEW Km 10.0 - 57.1 CAMPBELL HIGHWAY (APPENDIX VOL 1)	HOGGAN ENGINEERING	June-2004	Compilation of JR Paine alignment testing logs. (Appendix Vol 1)	Yukon Government, Transportation Engineering	GR-04-043	Hwy #4 km 10		Geotech	nvest.		Potential granular borrow for construction
GEOTECHNICAL REVIEW Km 10.0 - 57.1 CAMPBELL HIGHWAY (APPENDIX VOL 2)	HOGGAN ENGINEERING	June-2004	Compilation of JR Paine alignment testing logs. (Appendix Vol 2)	Yukon Government, Transportation Engineering	GR-04-044	Hwy #4 km 10		Geotech	nvest.		Potential granular borrow for construction
GEOTECH INVESTIGATION, NORTH CANOL RD RECONSTRUCTION, KM 240-267, CENTRELINE AND BORROW (VOL 1 OF 2)	PWC	December-1981	GEOTECH INVESTIGATION, NORTH CANOL RD RECONSTRUCTION, KM 240-267, CENTRELINE AND BORROW (VOL 1 OF 2)	Yukon Government, Transportation Engineering	GR-06-001	Hwy #6 km 250		Geotech	nvest.		Potential granular borrow for construction
GEOTECH INVESTIGATION, TAGISH ROAD KM 49,9	HOGGAN ENG, 14 BURNS RD, WHSE	#######################################	GEOTECH INVESTIGATION, TAGISH ROAD KM 49,9	Yukon Government, Transportation Engineering	GR-08-001	Hwy #8 km 50		Geotech	nvest.	Geotechnical	Geotechnical Data
AIRPHOTO INTERPRETATION, ETHEL LAKE ROAD, YT	EBA ENGINEERING	December-1993	AIRPHOTO INTERPRETATION, ETHEL LAKE ROAD, YT	Yukon Government, Transportation Engineering	GR-999-003	Hwy #307 km ALL		Terrain/A	rphoto	Air Photo	Terrain Analysis
AIRPHOTO INTERPRETATION, MITCHELL RD. KM 0-8.6 & FARO MINE ROAD KM 0-3	EBA ENGINEERING	February-1996	AIRPHOTO INTERPRETATION, MITCHELL RD. KM 0-8.6 & FARO MINE ROAD KM 0-3	Yukon Government, Transportation Engineering	GR-999-004	Hwy #15 km 0		Terrain/A	rphoto	Air Photo	Terrain Analysis
GEOTECHNICAL INVEST. NORDENSKIOLD RIVER CROSSING, CARMACKS, YT	HOGGAN ENGINEERING	October-1994	GEOTECHNICAL INVEST. NORDENSKIOLD RIVER CROSSING, CARMACKS, YT	Yukon Government, Transportation Engineering		Hwy #309 km 0		Geotech	nvest.	Watercourse, Geotechnica	Geotechnical Data
SUMMARY REPORT, FREEGOLD ROAD ACCESS ROUTES, CARMACKS, YT	HOGGAN ENGINEERING	October-1994	SUMMARY REPORT, FREEGOLD ROAD ACCESS ROUTES, CARMACKS, YT	Yukon Government, Transportation Engineering		Hwy #309 km 0		Geotech	nvest.	Geotechnical	Geotechnical Data
TRAIL, YT	EBA ENGINEERING	December-1993	AIRPHOTO INTERPRETATION, OLD DAWSON TRAIL, YT	Yukon Government, Transportation Engineering		Hwy #NA km ALL		Terrain/A			Terrain Analysis
GEOTECHNICAL SERVICES, CARMACKS BYPASS ROUTE, CARMACKS, YUKON	HOGGAN ENGINEERING & TESTING LTD.	November-1998	GEOTECHNICAL SERVICES, CARMACKS BYPASS ROUTE, CARMACKS, YUKON	Yukon Government, Transportation Engineering		Hwy #309 km 0		Geotech			Geotechnical Data
RIVER CROSSING, CARMACKS, YUKON	HOGGAN ENGINEERING & TESTING LTD.		GEOTECHNICAL SERVICES, NORDENSKIOLD RIVER CROSSING, CARMACKS, YUKON	Yukon Government, Transportation Engineering		Hwy #309 km 0.6		Geotech		Watercourse, Geotechnica	
GEOTECHNICAL SERVICES, AIRPHOTO INTERPRETATION SERVICES, TATCHUN- FRENCHMAN LAKE ROAD AND BONANZA ROAD, YUKON 1998-1999	HOGGAN ENGINEERING AND TESTING	March-1999	GEOTECHNICAL SERVICES, AIRPHOTO INTERPRETATION SERVICES, TATCHUN-FRENCHMAN LAKE ROAD AND BONANZA ROAD, YUKON 1998-1999	Yukon Government, Transportation Engineering		Hwy #310 km n/a		Terrain/A		Air Photo	Terrain Analysis
AIRPHOTO INTERPRETATION SERVICES FOR GRANULAR SOURCE DELINEATION, PELLY CROSSING AREA, YT (PELLY RANCH RD, DETOUR LAKES RD, ACORN RD, DROMEDARY RD)	EBA ENGINEERING	April-1999	AIRPHOTO INTERPRETATION SERVICES FOR GRANULAR SOURCE DELINEATION, PELLY CROSSING AREA, YT (PELLY RANCH RD, DETOUR LAKES RD, ACORN RD, DROMEDARY RD)	Yukon Government, Transportation Engineering	GR-999-020	Hwy #702 km n/a		Terrain/A	rphoto	Air Photo	Terrain Analysis

					Reference/Ca						
Title	Author	Date	Description	Holder of Data	talogue Number	Lat	Long	GIS Layer	igitalns c	or Key Words	Applicability to ACRL Project
GEOTECHNICAL EVALUATION, PROPOSED VISITOR RECEPTION CENTRE, WHITEHORSE, YUKON	EBA ENGINEERING	November-1990	FOUNDATION EVALUATION FOR WHAT IS NOW THE BERINGIA CENTRE	Yukon Government, Transportation Engineering	GR-999-022	Hwy #1 km 1475		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL EVALUATION FOR NEW ACCESS ROAD TO BERINGIA CENTRE, WHITEHORSE, YUKON	EBA ENGINEERING		GEOTECHNICAL EVALUATION FOR NEW ACCESS ROAD TO BERINGIA CENTRE, WHITEHORSE, YUKON	Transportation Engineering		Hwy #1 km 1475		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL STUDY, VICINITY OF AIRPORT AREA, DAWSON, YUKON, JAN. 1997	YTG - TRANSPORTATION ENGINEERING	January-1997	GEOTECHNICAL STUDY, VICINITY OF AIRPORT AREA, DAWSON, YUKON, JAN. 1997	Yukon Government, Transportation Engineering		Airport at DAWSON		Terrain/A	rphoto	Geotechnical	Geotechnical Data
GEOTECHNICAL SERVICES, TERRAIN UNIT INVESTIGATION AND FOUNDATION CONDITION EVALUATION, DAWSON AIRPORT AREA, YUKON	HOGGAN ENGINEERING AND TESTING LTD	#######################################	Terrain unit investigations over entire airport area and foundation condition investigations on apron and taxiway problem areas.	Yukon Government, Transportation Engineering	GR-AIR-002	Airport at DAWSON		Geotech	nvest	Geotechnical	Geotechnical Data
GEOTECHNICAL INVESTIGATIONS, AIRCRAFT RUN-UP PADS, VARIOUS YUKON COMMUNITIES (DAWSON, MAYO, ROSS RIVER, FARO)	HOGGAN ENGINEERING AND TESTING	August-1996	Run up pads at Dawson, Mayo, Faro & Ross River	Yukon Government, Transportation Engineering	GR-AIR-003	Airport at VARIOUS		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL EVALUATION FOR AIRPORT RUNWAY EXTENSIONS, WHITEHORSE AIRPORT	EBA ENGINEERING	March-1998	GEOTECHNICAL EVALUATION FOR AIRPORT RUNWAY EXTENSIONS, WHITEHORSE AIRPORT	Yukon Government, Transportation Engineering		Airport at WHITEHO RSE		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL REPORT; PELLY AIRSTRIP; RUNWAY, TAXIWAY AND PARIKING APRON AREAS; YUKON, 1998	YTG - GEOTECHNICAL SERVICES	December-1998	GEOTECHNICAL REPORT; PELLY AIRSTRIP; RUNWAY, TAXIWAY AND PARIKING APRON AREAS; YUKON, 1998	Yukon Government, Transportation Engineering		Airport at PELLY		Geotech	nvest.	Geotechnical	Geotechnical Data
WHITEHORSE AIRPORT; TEST HOLE LOGS	TRANSPORT CANADA		Compilation of all test holes at Whitehorse Airport by Transport Canada for various projects, 1960-1983	Yukon Government, Transportation Engineering		Airport at WHITEHO RSE		Geotech	nvest.	Drill Logs, Geotechnical	Geotechnical Data
REPORT ON ESCARPMENT INVESTIGATION PROJECT; WHITEHORSE, Y.T.	TRANSPORT CANADA		REPORT ON ESCARPMENT INVESTIGATION PROJECT; WHITEHORSE, Y.T.	Yukon Government, Transportation Engineering	GR-AIR-010	Airport at WHITEHO RSE		Geotech	nvest.	Slope Stability	Natural Hazards
SOIL AND FOUNDATION INVESTIGATION OF WHITEHORSE ESCARPMENT	ELMER BROOKER & ASSOC.		SOIL AND FOUNDATION INVESTIGATION OF WHITEHORSE ESCARPMENT	Yukon Government, Transportation Engineering	GR-AIR-011	Airport at WHITEHO RSE		Geotech	nvest.	Slope Stability	Natural Hazards
PRELIMINARY GEOTECHNICAL EVALUATION; WHITEHORSE AIRPORT; OLD UPPER AIR STATION PARCEL; YUKON, 1999	YTG - GEOTECHNICAL SERVICES	February-1999	PRELIMINARY GEOTECHNICAL EVALUATION; WHITEHORSE AIRPORT; OLD UPPER AIR STATION PARCEL; YUKON, 1999	Yukon Government, Transportation Engineering		Airport at WHITEHO RSE		Geotech	nvest.	Geotechnical	Geotechnical Data
SUBSURFACE INVESTIGATION; R.C.M.P. AIR DETACHMENT HANGAR; WHITEHORSE AIRPORT, Y.T.	PUBLIC WORKS CANADA	May-1977	SUBSURFACE INVESTIGATION; R.C.M.P. AIR DETACHMENT HANGAR; WHITEHORSE AIRPORT, Y.T.	Yukon Government, Transportation Engineering	GR-AIR-013	Airport at WHITEHO RSE		Geotech	nvest.	Geotechnical	Geotechnical Data
SUBGRADE SOIL EVALUATIONS; APRON II - WATSON LAKE AIRPORT; YUKON	HARDY BBT LTD.	November-1988	Aviation report cross reference # WAT 18.	Yukon Government, Transportation Engineering	GR-AIR-014	Airport at WATSON LAKE		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL EVALUATION & ODAL FOUNDATION DESIGN REPORT; BAXTER'S GULCH, WHITEHORSE AIRPORT	EBA ENGINEERING	May-1998	Preliminary geotechnical evaluation of ODEL approach tower locations.	Yukon Government, Transportation Engineering		Airport at WHITEHO RSE		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL SERVICES, UPPER AIR DEVELOPMENT AREA, WHITEHORSE AIRPORT, YUKON	J.R.PAINE AND ASSOC.	April-1999	GEOTECHNICAL SERVICES, UPPER AIR DEVELOPMENT AREA, WHITEHORSE AIRPORT, YUKON	Yukon Government, Transportation Engineering	GR-AIR-016	Airport at WHITEHO RSE		Geotech	nvest.	Geotechnical	Geotechnical Data
FINAL GEOTECHNICAL REPORT, FOUNDATION EVALUATION AND GRANULAR BORROW INVESTIGATION, DAWSON CITY AIRPORT, YT	EBA ENGINEERING	November-1999	FINAL GEOTECHNICAL REPORT, FOUNDATION EVALUATION AND GRANULAR BORROW INVESTIGATION, DAWSON CITY AIRPORT, YT	Yukon Government, Transportation Engineering	GR-AIR-018	Airport at DAWSON		Geotech	nvest.	Quarry, Geotechnical	Potential granular borrow for construction
GEOTECHNICAL INVESTIGATION FOR TAXIWAY "G" EXTENSION AND TAXIWAY "D", WHITEHORSE AIRPORT, WHITEHORSE, YUKON	EBA ENGINEERING		GEOTECHNICAL INVESTIGATION FOR TAXIWAY "G" EXTENSION AND TAXIWAY "D", WHITEHORSE AIRPORT, WHITEHORSE, YUKON	Yukon Government, Transportation Engineering	GR-AIR-019	Airport at WHITEHO RSE		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL SERVICES - SUBSURFACE INVESTIGATION BURWASH LANDING AIRPORT - BURWASH LANDING YK	EBA ENGINEERING	October-2004	GEOTECHNICAL SERVICES - SUBSURFACE INVESTIGATION BURWASH LANDING AIRPORT - BURWASH LANDING YK	Yukon Government, Transportation Engineering	GR-AIR-020	Airport at BURWAS		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL SERVICES - SUBSURFACE INVESTIGATION TESLIN AIRPORT - TESLIN YK	EBA ENGINEERING	October-2004	GEOTECHNICAL SERVICES - SUBSURFACE INVESTIGATION TESLIN AIRPORT - TESLIN YK	Yukon Government, Transportation Engineering	GR-AIR-021	Airport at TESLIN		Geotech	nvest.	Geotechnical	Geotechnical Data
GEOTECHNICAL SERVICES - SUBSURFACE INVESTIGATION BEAVER CREEK AIRPORT - BEAVER CREEK YK	EBA ENGINEERING	October-2004	GEOTECHNICAL SERVICES - SUBSURFACE INVESTIGATION BEAVER CREEK AIRPORT - BEAVER CREEK YK	Yukon Government, Transportation Engineering	GR-AIR-022	Airport at BEAVER CREEK		Geotech	nvest.	Geotechnical	Geotechnical Data

					Reference/Ca	ı					
Title	Author	Date	Description	Holder of Data	talogue Number	Lat	Long	GIS Laye	igitalns	or Key Words	Applicability to ACRL Project
GEOTECHNICAL SERVICES - SUBSURFACE	EBA ENGINEERING	October-2004	GEOTECHNICAL SERVICES - SUBSURFACE	Yukon Government,	GR-AIR-023	Airport at		Geotech	Invest.	Geotechnical	Geotechnical Data
INVESTIGATION HAINES JUNCTION AIRPORT	-		INVESTIGATION HAINES JUNCTION AIRPORT - HAINES	Transportation		HAINES					
HAINES JUNCTION YK BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1001	JUNCTION YK  Pit plan and testpit logs with laboratory test data, estimated	Engineering EBA Engineering		JUNCT 61d 01'	138d 10'34"	Gootoch	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-035	LDA Engineering Consul	1301	quantities, preliminary pit development plans	LDA Liigilieeiliig		25"	1300 10 34	Geoleci		Quarry, Geolechinical	oteritial grantilal borrow for constitu
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 53'	140d 11'29"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 2-014	, ,		quantities, preliminary pit development plans			24"				•	
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 57'	140d 23'10"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 2-012 BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1001	quantities, preliminary pit development plans Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		30" 61d 58'	140d 23'37"	Gootoch	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-012	EBA Engineering Consul	1901	quantities, preliminary pit development plans	EBA Engineering		06"	140u 23 31	Geoleci	INO	Quarry, Geolechinical	Potential grandial bollow for constit
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 04'	138d 18'09"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-034A	, ,		quantities, preliminary pit development plans			51"				•	-
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 31'	139d 19'37"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-023 BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	quantities, preliminary pit development plans Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		10" 61d 35'	139d 23'07"	Gootoch	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 2A-022	EBA Engineering Consul	1961	quantities, preliminary pit development plans	EBA Engineering		41"	1390 23 07	Geoleci	INO	Quarry, Geolechinical	Potential grantilal borrow for constitu
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 51'	140d 08'01"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 2-015	, ,		quantities, preliminary pit development plans			14"					-
BORROW INVESTIGATION - BORROW	EBA Engineering Consult	December-1981	Report Consolidates the information contained in the	EBA Engineering		60d 53'	137d 48'40"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
REPORT SECTION 5			previously submitted Pit Plans for each Borrow Source along Section 5. 2-033 1-034 2-035 1-035 3-035 1-036 4-036 3-036			53"					
			1-037 1-038 2-038 1-039 1-040 3-040 2-040 2-041 2-043 1-	<u>'</u>							
			043.								
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 40'	139d 43'56"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-019			quantities, preliminary pit development plans			42"					-
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 40' 03"	139d 43'58"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 2-019 BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	quantities, preliminary pit development plans Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 18'	138d 56'19"	Gootoch	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-028	LDA Engineering Consul	1301	quantities, preliminary pit development plans	LDA Liigilieeiliig		28"	1300 30 13	Geoleci		Quarry, Geolechinical	oteritial grantilal borrow for constitu
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 22'	139d 07'12"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-026			quantities, preliminary pit development plans			07"					·
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 12'	138d 44'51"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-030 BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1001	quantities, preliminary pit development plans Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		50" 60d 56'	138d 00'41"	Gootoch	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-037	EBA Engineering Consul	1961	quantities, preliminary pit development plans	EBA Engineering		37"	1300 00 41	Geoleci	INO	Quarry, Geolechinical	Potential grantilal borrow for constitu
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		60d 53'	137d 48'40"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-038	, ,		quantities, preliminary pit development plans	, ,		53"				-	
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		60d 52'	137d 43'43"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-039 BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	quantities, preliminary pit development plans Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		55" 60d 51'	137d 39'35"	Gentech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-040A	LDA Engineering Consul	1301	quantities, preliminary pit development plans	LDA Liigilieeiliig		06"	1374 33 33	Geoleci		Quarry, Geolechinical	oteritial grantilal borrow for constitu
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		60d 50'	137d 39'20"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 1-040C			quantities, preliminary pit development plans			50"				·	-
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		60d 31' 37"	134d 18'01"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 5A-068 BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1081	quantities, preliminary pit development plans Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		60d 58'	138d 06'01"	Gentech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 4-036	LDA Engineering Consul	1301	quantities, preliminary pit development plans	LDA Liigilieeiliig		50"	1000 00 01	Geoleci		Quarry, Geolechinical	oteritial grantilal borrow for constitu
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 25'	139d 12'35"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 4-025			quantities, preliminary pit development plans			58"					-
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 11' 42"	138d 41'01"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 3-030 BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	quantities, preliminary pit development plans Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 00'	138d 09'33"	Gentech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 3-035	LB/ Linging consul	1501	quantities, preliminary pit development plans	LD/ ( Linginiconing		51"	1000 00 00	Colcon		Quarry, Ocolooriinoai	1 oteritar grandiar borrow for constit
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		60d 58'	138d 03'29"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 3-036			quantities, preliminary pit development plans			41"	100   54 55		<u> </u>		
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 3-028	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 17'	138d 54'02"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 3-028 BORROW INVESTIGATION - BORROW	EBA Engineering Consult	October-1981	Report Consolidates the information contained in the	EBA Engineering		61d 18'	138d 56'19"	Gentech	No	Quarry, Geotechnical	Potential granular borrow for constru
REPORT SECTION 4	Zinginiosining Sorioun	30.020001	previously submitted Pit Plans for each Borrow Source along	gog		28"		300.00			granda sonon loi donon
			Section 4. 1-025 4-025 2-025 1-026 2-028 1-028 3-028 1-030								<b> </b>
			2-030 3-030						ļ.,		
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-030	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 12'	138d 41'19"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
DUKKUW SUUKUE 2-U3U			quantities, preliminary pit development plans	1	l	UÖ	1	1	$\Box$	1	

					Reference/Ca						
Title	Author	Date	Description	Holder of Data	talogue Number	Lat	Long	GIS Laye	igitalns	or Key Words	Applicability to ACRL Project
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 06'	138d 22'27"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 2-033A			quantities, preliminary pit development plans			43"					
BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		61d 06'	138d 24'01"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 2-033B BORROW INVESTIGATION-PIT PLAN -	EBA Engineering Consult	1981	quantities, preliminary pit development plans Pit plan and testpit logs with laboratory test data, estimated	EBA Engineering		32" 60d 50'	137d 36'11"	Gootoch	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW SOURCE 2-040A	EBA Engineering Consul	1901	quantities, preliminary pit development plans	LBA Engineening		09"	1374 30 11	Geolecii	INU	Quarry, Geolecinical	Potential grantial bollow for constitu
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-040C	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 50' 04"	137d 34'51"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-041	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 49' 43"	137d 33'17"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-071	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 23' 32"	134d 06'59"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-074A(b)	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 24' 13"	133d 45'18"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-074B	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 25' 50"	133d 39'55"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-034C	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 04' 28"	138d 17'38"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-034D	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 04' 20"	138d 16'25"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-036	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 59' 59"	138d 07'55"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-043	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 50' 40"	137d 19'40"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
ALASKA HIGHWAY GAS PIPELINE PROJECT (YUKON SECTION) PRELIMINARY BORROW REPORT VOLUME 1 ALASKA BORDER TO	HARDY AASOCIATES (1	-	Summary of preliminary granular material requirements and proposed borrow sources for the Alaska Highway Gas Pipline Project (Yukon Section) from KP 0.0 to KP 220.5 at Kluane	EBA Engineering	K5500G	61d 30' 00"	140d 00'00"	Geotech	No	Foothills, Geotechnical	Potential granular borrow for constri
KLUANE LAKE KP 0.0 - KP 220.5 GEOTECHNICAL FIELD DATA REPORT 1980	EBA Engineering Consult		Lake Data report providing detailed description of the field program	EBA Engineering	101-2800	61d 21'	138d 58'49"	Castash	No	Foothills, Geotechnical	Potential granular borrow for constru
WINTER DRILLING PROGRAM	, ,		Alaska Highway Gas Pipeline.		101-2000	25"				·	0
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-073	EBA Engineering Consult		Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 21' 35"	133d 52'47"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-028	EBA Engineering Consult		Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 18' 24"	138d 56'13"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-025	EBA Engineering Consult		Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 26' 28"	139d 13'41"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-065	EBA Engineering Consult		Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 35' 32"	134d 41'16"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-064	EBA Engineering Consult		Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 35' 55"	134d 49'03"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION- BORROW REPORT SECTION 8	EBA Engineering Consult	December-1981	Report Consolidates the information contained in the previously submitted Pit Plans for each Borrow Source along Section 8. 1-074B 1-074A(b) 2-073 2-071 1-071 2-070 3A-068 3B-068 5A-068 2-067 2-065 1-065	EBA Engineering		60d 25' 52"	134d 10'57"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constri
BORROW INVESTIGATION- BORROW REPORT SECTION 3	EBA ENGINEERING	April-1982	Report Consolidates the information contained in the previously submitted Pit Plans for each Borrow Source along Section 3. 2-016 1-017 2-017 3-017 4-017 1-018 1-019 4-019 5-019 2-018 2-019 3-019 1-020 2A-022 3A-022 1-023	EBA Engineering		61d 40' 42"	139d 43'56"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 1-013	EBA ENGINEERING	1981	Summary of the available information from Borrow Sources in Section 2 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 56' 41"	140d 21'34"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 3-013	EBA ENGINEERING		Summary of the available information from Borrow Sources in Section 2 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 55' 56"	140d 19'19"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 4-013	EBA ENGINEERING	1981	Summary of the available information from Borrow Sources in Section 2 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 55' 52"	140d 18'51"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru

Title	Author	Date	Description	Holder of Data	Reference/Ca talogue Number	Lat	Long	010.1		s or Key Words	Applicability to ACRL Project
			·		Number		+	GIS Laye			
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 5-013	EBA ENGINEERING		Summary of the available information from Borrow Sources in Section 2 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 55' 52"	140d 17'29"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 6-013	EBA ENGINEERING	1981	Summary of the available information from Borrow Sources in Section 2 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 55' 13"	140d 17'30"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 3-014	EBA ENGINEERING	1981	Summary of the available information from Borrow Sources in Section 2 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 53' 08"	140d 10'56"	Geotech	No No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 1-016	EBA ENGINEERING	1981	Summary of the available information from Borrow Sources in Section 2 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 47' 54"	140d 01'51"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-070	EBA Engineering Consult		Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 25' 52"	134d 10'57"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-071	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 21' 15"	134d 04'00"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 2-018	EBA Engineering Consul	1981	Summary of the available information from Borrow Sources in Section 3 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 41' 30"	139d 48'06"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 3-019	EBA Engineering Consul	1981	Summary of the available information from Borrow Sources in Section 3 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 39' 60"	139d 43'24"	Geotech	No No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 3A-022	EBA Engineering Consult	1981	Summary of the available information from Borrow Sources in Section 3 that are considered to have low potential for development as indicated by limited field information and preliminary material suitability assessment.	EBA Engineering		61d 34' 23"	139d 22'16"	Geotech	No No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-034B	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 04' 48"	138d 17'36"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 2-016	EBA Engineering Consult	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic Drill.	EBA Engineering		61d 47' 15"	140d 00'51"	Geotech	No	No	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 3-017	EBA Engineering Consult	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic Drill.	EBA Engineering		61d 45' 29"	139d 55'47"	Geotech	No	No	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 1-018	EBA Engineering Consult	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic Drill.	EBA Engineering		61d 43' 01"	139d 49'38"	Geotech	No No	No	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 4-019	EBA Engineering Consult	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic Drill.	EBA Engineering		61d 40' 42"	139d 43' 08"	Geotech	No	No	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 1-020	EBA Engineering Consult	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic Drill.	EBA Engineering		61d 37' 59"	139d 35'13"	Geotech	No	No	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-067	EBA ENGINEERING	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 34' 05"	134d 25'38"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 3B-068	EBA ENGINEERING	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 30' 25"	134d 16'12"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 3A-068	EBA ENGINEERING	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 30' 29"	134d 16'12"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 3A-011	EBA ENGINEERING		Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 59' 19"	140d 29'39"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-035	EBA Engineering Consult		Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 01' 03"	138d 11'02"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-025	EBA Engineering Consult		Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 25' 52"	139d 13'50"			Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-011	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 58' 53"	140d 31'02"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru

					Reference/Ca talogue						
Title	Author	Date	Description	Holder of Data	Number	Lat		GIS Laye	_		Applicability to ACRL Project
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-065	EBA Engineering Consult	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 35' 09"	134d 37'53"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
DEMPSTER LATERAL DRILLING PROGRAM VOLUME 1 FOOTHILLS PIPE LINES (YUKON) LTD.	KLOHN LEONOFF, YUKI	October-1978	Detailed test hole logs and laboratory data for the drilling program carried out between Carmacks and Inuvik, along the Klondike and Dempster Highways.	EBA Engineering	AL1023	65d 00' 00"	138d 00'00"	Geotech	No	Drill Logs, Geotechnical	Potential granular borrow for constru
ALASKA HIGHWAY GAS PIPELINE PROJECT (YUKON SECTION) PRELIMINARY BORROW REPORT VOLUME II KLUANE LAKE TO SQUANGA LAKE KP 220.5 - KP 534.4	HARDY ASSOCIATES (1	March-1981	Summary of preliminary granular material requirements and proposed borrow sources for the Alaska Highway Gas Pipline Project (Yukon Section) from KP 220.5 at Kluane Lake to KP 534.4 at Squanga Lake.	EBA Engineering	K5500G	60d 45' 00"	136d 00'00"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-033C	EBA ENGINEERING	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		61d 06' 32"	138d 23'28"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 2-038	EBA ENGINEERING	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 53' 38"	137d 50'18"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 1-043	EBA ENGINEERING	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 50' 41"	137d 19'07"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-PIT PLAN - BORROW SOURCE 3-040	EBA ENGINEERING	1981	Pit plan and testpit logs with laboratory test data, estimated quantities, preliminary pit development plans	EBA Engineering		60d 50' 52"	137d 38'27"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 1-009	EBA ENGINEERING	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic	EBA Engineering		62d 06' 43"	140d 39'25"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 2-009	EBA ENGINEERING	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic Drill.	EBA Engineering		62d 06' 17"	140d 38'44"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 4-009	EBA ENGINEERING	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic Drill.	EBA Engineering		62d 03' 13"	140d 37'44"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 4-014	EBA ENGINEERING	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic Drill.	EBA Engineering		60d 15' 55"	140d 12'53"	Geotech	No	Quarry, Geotechnical	Potential granular borrow for constru
BORROW INVESTIGATION-DATA SUMMARY- BORROW SOURCES 1-015	EBA ENGINEERING	1981	Summary of the available information from each borrow source investigated exclusively with the Heli-portable Sonic Drill.	EBA Engineering		61d 51' 30"	140d 08'14"			Quarry, Geotechnical	Potential granular borrow for constru
Geotechnical Borehole Logs - Beaver Creek	EBA ENGINEERING	1980 to Present	Beaver Creek - 26 Borehole Logs	EBA Engineering		62D 22' 54"	140d 52'45"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Burwash Landing	EBA ENGINEERING	1980 to Present	Burwash Landing - 26 Borehole Logs	EBA Engineering		61d 21' 20"	139d 01'04"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Destruction Bay	EBA ENGINEERING	1980 to Present	Destruction Bay - 19 Borehole Logs	EBA Engineering		61d 15' 12"	138d 48'02"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - North Alaska Highway	EBA ENGINEERING	1980 to Present	North Alaska Highway - 5 Borehole Logs	EBA Engineering		59d 54' 14"	131d 22'40"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Haines Junction	EBA ENGINEERING	1980 to Present	Haines Junction - 50 Borehole Logs	EBA Engineering		60d 45' 31"	137d 30'22"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Teslin	EBA ENGINEERING	1980 to Present	Teslin - 52 Borehole Logs	EBA Engineering		60d 08' 50"	138d 07'37"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Rancheria	EBA ENGINEERING	1980 to Present	Rancheria - 6 Borehole Logs	EBA Engineering		60d 11' 55"	130d 00'20"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Watson Lake	EBA ENGINEERING	1980 to Present	Watson Lake - 81 Borehole Logs	EBA Engineering		60d 03' 29"	128d 48'48"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Dawson City	EBA ENGINEERING	1980 to Present	Dawson City - 193 Borehole Logs	EBA Engineering		64d 03' 15"	139d 24'59"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Carmacks	EBA ENGINEERING	1980 to Present	Carmacks - 50 Borehole Logs	EBA Engineering		62d 05' 18"	136d 17'12"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Faro	EBA ENGINEERING	1980 to Present	Faro - 139 Borehole Logs	EBA Engineering		62d 15' 27"	133d 10'49"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Ross River	EBA ENGINEERING	1980 to Present	Ross River - 60 Borehole Logs	EBA Engineering		61d 58' 52"	132d 27'09"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Tuchitua	EBA ENGINEERING	1980 to Present	Tuchitua - 3 Borehole Logs	EBA Engineering		60d 55' 54"	129d 13'50"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Geotechnical Borehole Logs - Sa Dena Hes Mine	EBA ENGINEERING	1980 to Present	Sa Dena Hes Mine - 3 Borehole Logs	EBA Engineering		60d 00' 40"	137d 05'01"	Geotech	No	Geotechnical Borehole	Geotechnical Data
Granular Resource Databases - 5 Yukon Resource Management Areas	EBA ENGINEERING	1993	Granular Resource Databases for: Carmacks, Dawson City, Ross River, Tagish and Teslin Resource Management Areas.	EBA Engineering	0201-11136	N/A	N/A	Geotech	No	Granular Resource Data	Granular Resource Data

					Reference/Ca						
Title	Author	Date	Description	Holder of Data	talogue Number	Lat	Long	GIS Laye	linita	ns or Key Words	Applicability to ACRL Project
Granular Resources Database - North Alaska	EBA ENGINEERING		Granular Resource Databases from Burwash Landing to	EBA Engineering	0201-4981	N/A	N/A	Geotech		Granular Resource Data	Granular Resource Data
Highway	EBA ENOMEZIANO		Beaver Creek, using existing information.	LB/ C Linginiooning				00010011		Granalar Hoodardo Bata	Grandial resource Bala
DRIFT Prospecting and Till Geochemistry in	Alain Plouffe, MSc		Study of 2 tills and related deposits EMR Library QE 579	EMR Whitehorse	QE 579 P66	61d15'00"	130d00'00"	Geotech	no	none Geotechnical	Tintina Geology
Tintina Trench	Thesis		P66 c.1		c.1	to 62d15'00"	to				
Tintina Valley Yukon Territory and its Relation to	Stewart L Blusson,	Apr-60	Description of the Physiography of the Tintina Trench EMR	EMR Whitehorse	QE 195 B67	60d00'00"	133d30'00" 129d00'00"	Geotech	no	none Terrain, Air Photo, Geology	Tintina Geology
the Rocky Mtn Trench	Geology Thesis, UBC		Library QE 195 B67	LIVII WIIICIIOISC	QE 100 B07	to	to	Colour	''0	Tiong remain, 7th Friedd, Geolog.	, rinana acology
·			·			64d45'00"	141d00'00"				
Surficial Geology Ladue River, 115N1	Lionel Jackson		Surficial Geology Map, 115N1 EMR Library QE185 O6 #4573	EMR Whitehorse	QE185 O6 #4573	63d12'00"	140d48'00"	Geotech	no	none Surficial Geology	Surficial Geology near the Alaska Canada Border
Surficial Geology Ladue River, 115N2	Lionel Jackson		Surficial Geology Map, 115N2 EMR Library QE185 O6	EMR Whitehorse	QE185 O6	63d12'00"	140d48'00"		no	none Surficial Geology	Surficial Geology near the Alaska
		2000	#4574		#4574					none camera coolegy	Canada Border
Sixty Mile and Ladue Rivers Area, Yukon	W.E.Cockfield		Geological Survey of the Ladue River Area EMR Library	EMR Whitehorse	QE185 A2	63d12'00"	139d45'00"		no	none Geology	Geology near the Alaska Canada
			QE185 A2 #123		#123	to	to				Border
Sedimentology of White Channel Placer Deposits,	Stephen Robert	1985	Thesis for MSc., Geotechnical description of the White River	EMR Whitehorse	TN 414 .C32	64d00'00" 63d12'00"	141d00'00" 139d30'00"		no	none Geotechnical	Geotechnical data White River
Klondike Area, White River, Yukon	Morrison		Placer Deposits in Klondike EMR Library TN 414 .C32 Y87	LIVII WIIICIIOISC	Y87 1985 c.1	0001200	to		''0	none concommodi	Cottonina data vinte river
			1985 c.1				140d30'00"				
Size Distribution of the White River Ash, Yukon	L. Hanson		Size Distribution of the White River Ash, Yukon Territory	EMR Whitehorse	QE461 H36	63d12'00"	139d30'00"	Geotech	no	Geotechnical	Description of gravel deposits
Territory			EMR Library QE461 H36 c.2		c.2		to 140d30'00"				along potential route of RR at White River
Ground Penetrating Radar investigation of the	Duane G Froese and	2000	Ground Penetrating Radar usage to determine Gravel	EMR Whitehorse	TN27 Y94	63d10'00"	139d36'00"		no	Geotechnical Geophysics	Investigation into the properties of
upper Yukon River Valley Btwn White River	Derald G Smith		Thickness along Yukon River Valley EMR Library TN27 Y94	LIVII WIIICIIOISC	Y94 1999	to	to		''0	Geolegii ildai, Geophysics	the White River Ash, along the
Yukon and Eagle Alaska			Y94 1999			64d65'00"	141d00'00"				Alaska Hwy and the lower White
				EMR Whitehorse							River
Landslides at the South End of Kluane Lake Yukon Territory	John J Clague		Study of historical land slide activity in Kluane Lake Area EMR Library QE599 .C5 1981	EMR Whitehorse	QE599 .C5 1981	61d00'00"	138d30'00"		no	Slope Stability	Investigation into the gravel thickness along Yukon River
rukon remiory			EWR LIDIARY QE599 .C5 1961		1961						Valley, although downstream of the
											area of interest, may provide some
											insight into area of interest.
Surficial geology, Coffee Creek, Yukon Territory	Huscroft, C. A.	2002	1 map. EMR Library QE195 O6 no. 4344	EMR Whitehorse	QE195 O6 no.	63d50'00"	139d05'00"		no	Surficial Geology	Route selection for landslide
(115J/14) / C. A. Huscroft. Coffee Creek, Yukon Territory (115J/14)	Geological Survey of	1067	1 map on 1 sheet. EMR Library MAP, AEROMAGNETIC NTS	EMD Whiteheres	4344 MAP.	63d50'00"	139d05'00"		no	Geology, Aeromagnetic	avoidance Aeromagnetic Data along Yukon
[cartographic material] / Geological Survey of	Canada.	1967	115J-14	EIVIR WITHERIOISE	AEROMAGNE	6303000	13900500		110	Geology, Aeromagnetic	River
Canada.	Canada		1100 11		TIC NTS 115J-						
					14						
Scroggie, Barker, Thistle, and Kirkman creeks,	Cairnes, D. D. (DeLorme		2 p. l., 47, viii p. : illus., VI pl. (incl. front.) fold. map (in	EMR Whitehorse	QE185.A2 no.	63d00'00"			no	Geology	Yukon River Valley Observations
Yukon Territory, by D. D. Cairnes.	Donaldson), 1879-1917.		pocket) EMR Library QE185.A2 no. 97		97	to 63d20'00"	to 139d30'00"				
Upper White River district, Yukon, by D. D.	Cairnes, D. D. (DeLorme	1915	2 p.l., iv, 191 p. front., illus., fold. maps (in pocket) fold. tab.	EMR Whitehorse	QE185.A2 no.		140d13'00"		no	Geology	White River Geology
Cairnes.	Donaldson), 1879-1917.		EMR Library QE185.A2 no. 50	Ziviik Williaminio	50	to	to		''0	Coology	Trime raver decingy
			•			63d12'00"	140d00'00"				
	Morison, S. R., (Stephen		xii, 149p. (2 sheets), ill., maps. EMR Library TN414.C32 Y87	EMR Whitehorse	TN414.C32		138d19'00"	Geotech	no	Geotechnical	White River Geology
Klondike area, west-central Yukon Stephen Robert Morison	Robert), 1954-		1985		Y87 1985	to 64d05'00"	to 139d30'00"				
Size distribution of the White River ash, Yukon	Hanson, Larry Wayne.	1965	59 p. : ill., maps. EMR Library QE461 H36	EMR Whitehorse	QE461 H36	61d00'00"	135d00'00"	Geotech	no	Geotechnical	White River Geology
Territory / by Larry Wayne Hanson.	,,					to	to				l
						64d05'00"	141d00'00"				
Sedimentology of the White Channel gravels,	Morison, S. R., (Stephen	1987	[12 p.] : ill. EMR Library QE471.2.M67 1987	EMR Whitehorse	QE471.2.M67	63d30'00"	138d19'00"	Geotech	no	Geotechnical	White River Geology
Klondike area, Yukon Territory: fluvial deposits of a confined valley / Stephen R. Morison and	Robert), 1954-				1987	to 64d05'00"	to 139d30'00"				
Frances J. Hein.						0400000	133430 00				
Carmacks district, Yukon, by H.S. Bostock.	Bostock, Hugh S. (Hugh	1936	2 p. l., 67 p. incl. tables. : III pl. (incl. front.) 2 fold. maps (in	EMR Whitehorse	QE185 A2	62d00'00"	136d00'00"		no	Geology	Carmacks Geology
	Samuel), 1901-		pocket) EMR Library QE185 A2 no.189		no.189	to	to				
Olaw Laborer (1055) and O (115)	Tamas lasas Klait Dili	4004	4 and (animal and in the second SMR Library C5 105 C0	EMD Whitehar	05405.00	63d00'00"	138d00"00"	-	<del> </del>	OI	Cooleries Man of Comment
Geology, Laberge (105E) and Carmacks (115I), Yukon Territory / by D.J. Templeman-Kluit.	Tempelman-Kluit, Dirk Jacob. 1939-		1 vol (various pagings) : maps. EMR Library QE185 O6 no. 1101	EMR Whitehorse	QE185 O6 no.	62d00'00"	136d00'00"		no	Geology	Geological Map of Carmacks Area
ration remoty / by b.o. rempleman-Null.	00000, 1000-		1101		101	63d00'00"	138d00"00"				
Surficial geology, Carmacks, Yukon Territory	Klassen, R. W. (Rudolph	1987	1 map : col. EMR Library G3401.C5 K5 9-1985	EMR Whitehorse	G3401.C5 K5		136d00'00"		no	Surficial Geology	Carmacks Geology
[microform] / geology by R. W. Klassen and S. R.	Waldemar), 1928-				9-1985	to	to				
Morison, 1978-1979.	Duly Deallie Aleisani	0000	4 FMD Library OF405 OC 2005	EMD WESter	05405.00	63d00'00"	138d00"00"		<u> </u>	A: Di . Oi .	Common des Constants
	Duk-Rodkin, Alejandra.	2001	1 map. EMR Library QE195 O6 no. 3805	EMR Whitehorse	QE195 O6 no. 3805	62d00'00" to	136d00'00"		no	Air Photo, Glaciers	Carmacks Geology
[cartographic material] / airphoto interpretation											

Title	Author	Date	Description	Holder of Data	Reference/Ca talogue Number	Lat	Long	CIS I av	ligital:-:	s or Key Words	Applicability to ACRL Project
			•					GIS Laye	_		+
Carmacks sheet, Yukon Territory (115I) [cartographic material] / geology by H. S. Bostock.	Bostock, Hugh S. (Hugh Samuel), 1901-		1 map. EMR Library MAP, GEOLOGY NTS 115I	EMR Whitehorse	MAP, GEOLOGY NTS 115I		136d00'00" to 138d00"00"		no	Geology	Carmacks Geology
Carmacks, Yukon Territory (115l/1) [cartographic material] / compiled 1936, by the Surveys and Mapping Branch.	Canada. Surveys and Mapping Branch.	1979	1 map. EMR Library MAP, GEOLOGY NTS 115I-01	EMR Whitehorse	MAP, GEOLOGY NTS 115I-01	to	136d00'00" to 136d30"00"		no	Geology	Carmacks Geology
Digital compilation of bedrock geology and till geochemistry, Glenlyon (105L) and eastern Carmacks (115I) map areas, Yukon Territory [electronic resource] / M. Colpron [et al.].	Colpron, Maurice.	2003	1 computer laser optical disc ; 4 3/4 in. EMR Library QE195 O6 no. 2003-7(D)	EMR Whitehorse	QE195 O6 no. 2003-7(D)	62d00'00" to 63d00'00"	136d00'00" to 138d00"00"		no	Bedrock Geology	Carmacks Geology
The Carmacks hydrothermal event : an alteration study in the southern Dawson Range, Yukon / by Katherine A. Smuk, et al.	Smuk, Katherine A.		EMR Library TN27.Y94.Y94 1996	EMR Whitehorse	TN27.Y94.Y9 4 1996	62d00'00" to 63d00'00"	136d00'00" to 138d00"00"		yes	Geotechnical, Other	Carmacks Geology
Carmacks, Yukon Territory (115I/1) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1966	1 map on 1 sheet. EMR Library MAP, AEROMAGNETIC NTS 115I-01	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 115I- 01		136d00'00" to 138d00"00"		no	Geology	Carmacks Geology
Carmacks, Yukon Territory (115I) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1966	1 map on 1 sheet. EMR Library MAP, AEROMAGNETIC NTS 115I	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 115I		136d00'00" to 138d00"00"		no	Geology	Carmacks Geology
Selwyn River East : Yukon Territory / Geological Survey of Canada	Canada. Dept. of Energy, Mines and Resources.		1 v. : ill., maps, charts. EMR Library QE185 I54 no. 2816a	EMR Whitehorse	QE185 l54 no. 2816a	62d45'00"	138d15'00"		no	Geology	Selwyn River North of Carmacks
Survey of Canada	Canada. Dept. of Energy, Mines and Resources.		1 v. : ill., maps, charts. EMR Library QE185 I54 no. 2816b o/s		QE185 l54 no. 2816b o/s				no	Geology	Selwyn River North of Carmacks
Selwyn River, Yukon : preliminary map / by H. S. Bostock.	Bostock, Hugh S. (Hugh Samuel), 1901-		map EMR Library QE185.A42 no. 44-34	EMR Whitehorse	QE185.A42 no. 44-34	62d45'00"			no	Geology	Selwyn River North of Carmacks
Geology of Colorado Creek (115-J/10), Selwyn River (115-J/9), and Prospector Mountain (115- I/5) map areas, Western Dawson Range, West- Central Yukon / by John G. Payne, [et al.]	Payne, John G.	1987	141 p. : ill. 3 maps. EMR Library QE195 O6 no.1987-3	EMR Whitehorse	QE195 O6 no.1987-3	62d30'00 to 62d45'00"	138d00'00" to 139d00'00"		no	Geology	Selwyn River North of Carmacks
Airborne geophysical survey Selwyn River - West, Yukon Territory.	Sander Geophysics Ltd.	1994	Unpaged ; illus., maps ; 28 cm. EMR Library QC803.C3.Y9.S3 1994	EMR Whitehorse	QC803.C3.Y9. S3 1994	62d45'00"	138d15'00"		no	Geophysics	Selwyn River North of Carmacks
Airborne geophysical survey Selwyn River - East, Yukon Territory.	Sander Geophysics Ltd.	1994	Unpaged ; illus., maps ; 28 cm. EMR Library QC803.C3.Y9.S3a 1994	EMR Whitehorse	QC803.C3.Y9. S3a 1994	62d45'00"	138d15'00"		no	Geophysics	Selwyn River North of Carmacks
Selwyn River, Yukon Territory (115J/9) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1968	1 map on 1 sheet. EMR Library MAP, AEROMAGNETIC NTS 115J-09	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 115J- 09	62d45'00"	138d15'00"		no	Geology, Aeromagnetic	Selwyn River North of Carmacks
South West Yukon [cartographic material (aerial photography)] / Geographic Air Survey Ltd.	Geographic Air Survey Ltd.	1989	275 remote-sensing images ; 25.4 X 25.4 cm. EMR Library A27481	EMR Whitehorse	A27481	SW Yukon	SW Yukon		no	Air Photo	General Yukon aerial photography
Geological map of Little Salmon Lake (parts of NTS 105L/1, 2 & 7), central Yukon (1:50 000 scale) / by Maurice Colpron, Yukon Geology Program.	Northern Affairs Program (Canada). Yukon Region. Exploration and Geological Services Division.	2000	1 map. EMR Library QE195 O6 no. 2000-10	EMR Whitehorse	QE195 O6 no. 2000-10	62d10'00"	134d45'00"		no	Surficial Geology	Little Salmon Lake Geology
Little Salmon River, Yukon Territory (105L/3) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1966	1 map. EMR Library MAP, AEROMAGNETIC NTS 105L-03	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 105L- 03		134d45'00" to 135d45"00"		no	Geology, Aeromagnetic	Little Salmon Lake Geology
Surficial geology, Magundy River, Yukon Territory [cartographic material]: map 1821A / geology by L. E. Jackson Jr., 1985; geological cartography by D. Everett.	Jackson, Lionel E.	1993	1 map. EMR Library MAP, GEOLOGY NTS 105K	EMR Whitehorse	MAP, GEOLOGY NTS 105K	62d10'00"	134d00'00"		no	Surficial Geology	Magundy River Geology
Yukon River drainage basin dam site investigation [microform] : site no. 38, Lower Lapie dam site / by E.B. Owen.			1 microfiche : ill., map EMR Library QE185 T6 no. 115	EMR Whitehorse	115		132d45'00"		no	Potential Hydroelectric, G	e Geology and Geotechnical near Ross River on the Campbell Hwy
Surficial geology, Lapie Lakes, Yukon Territory [cartographic material] : map 1790A / geology by L. E. Jackson Jr., 1981-1982 ; geological cartography by B. Chagnon.	Jackson, Lionel E.	1993	1 map. EMR Library MAP, GEOLOGY NTS 105F-11	EMR Whitehorse	MAP, GEOLOGY NTS 105F-11	to	133d00'00" to 133d30'00"		no	Surficial Geology	Surficial Geology of the river beside the Campbell Hwy near Little Salmon Lake

Title	Author	<b>D</b> -4-	Description	Holder of Data	Reference/Ca talogue Number	Lat	Lana	010.1		Waada	Applicability to ACRL Project
		Date	· · · · · · · · · · · · · · · · · · ·					GIS Laye		<del></del>	
Yukon River drainage basin dam site investigation [microform] : site no. 33, Upper Lapie dam site / by E.B. Owen.	Owen, E. B.	1967	1 microfiche : ill., maps. EMR Library QE185 T6 no. 122	EMR Whitehorse	QE185 T6 no. 122	62d00'00"	132d45'00"		no	Potential Hydroelectric, Ge	Potential Hydro electric
A reconnaissance of Pelly River between Macmillan River and Hoole Canyon, Yukon, by J.	Johnston, John Russell, 1910-	1936	19 p. : ill. map (fold.) EMR Library QE185.A2 no. 200	EMR Whitehorse	QE185.A2 no. 200	61d45"00" to	to		no	Watercourse, Geotechnica	Potential Hydro electric
R. Johnston.							135d55'00"				
Yukon River drainage basin dam site investigation [microform]: site no. 27, Hoole Canyon dam site / by E.B. Owen.	Owen, E. B.	1965	2 microfiche : ill., map EMR Library QE185 T6 no. 105	EMR Whitehorse	QE185 T6 no. 105	61d45'00"	131d42'00"			Potential Hydroelectric	Potential Hydro electric
Surficial geology, Hoole River, Yukon Territory [cartographic material] : map 1794A / geology by L. E. Jackson Jr., 1981-1982 ; geological cartography by B. Chagnon.	Jackson, Lionel E.	1993	1 map. EMR Library MAP, GEOLOGY NTS 105G-12	EMR Whitehorse	MAP, GEOLOGY NTS 105G-12	61d45'00"	131d42'00"			Surficial Geology	Surficial geology, Hoole River
Upper Hoole River, Yukon Territory (105G/6) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1963	1 map. EMR Library MAP, AEROMAGNETIC NTS 105G-06	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 105G-06		131d00'00"			Geology, Aeromagnetic	Surficial geology, Hoole River
Terrain inventory : Finlayson Lake, Yukon Territory / L. E. Jackson, Jr.	Jackson, Lionel E.	1986	1 map. EMR Library QE185 O6 no.1379	EMR Whitehorse	QE185 O6 no.1379	61d45'00"	130d30'00"			Terrain, Geotechnical	Terrain Inventory Finlayson
Baseline study of sediments of East, Fault, Finlayson, Geona and South Creeks (Kudz Ze Kayah Project) Yukon / by D. Davidge and R. Snider.	Davidge, Doug, Snider, R.	1996	EMR Library TD195.M5 I541 1996	EMR Whitehorse	TD195.M5 I541 1996	61d35'00"	130d30'00"			Geotechnical	finlayson
Geology, Finlayson Lake, Yukon Territory [cartographic material]: map 8-1960 / geology by J. O. Wheeler, 1958, 1959; L. H. Green and J. A. Roddick, 1959.	Wheeler, J. O.	1960	1 map. EMR Library MAP, GEOLOGY NTS 105G-10	EMR Whitehorse	MAP, GEOLOGY NTS 105G-10	61d45'00"	130d30'00"			Geology	Finlayson Geology
Geological map of parts of Finlayson Lake, (105G/7,8 and parts of 1,2, and 9) and Frances Lake (parts of 105H/5 and 12) map areas, southeastern Yukon [cartographic material] / by Donald C. Murphy and Stephen J. Piercey, Yukon Geology Program.	Murphy, Donald C.	1999	1 map : col. EMR Library QE195 O6 no. 1999-4	EMR Whitehorse	QE195 O6 no. 1999-4	to	129d20'00" to 130d30'00"			Geology	Finlayson Geology
Geology Tograms Finlayson Lake, Yukon Territory (105G) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1963	1 map. EMR Library MAP, AEROMAGNETIC NTS 105G	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 105G	61d45'00"	130d30'00"			Geology, Aeromagnetic	Finlayson Geology
Finlayson Lake, Yukon Territory (105G/10) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1963	1 map. EMR Library MAP, AEROMAGNETIC NTS 105G-10	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 105G-10	61d45'00"	130d30'00"			Geology, Aeromagnetic	Finlayson Geology
Preliminary bedrock geological map of northern Finlayson Lake Area (NTS 105G) Yukon Territory [cartographic material] / by D. C. Murphy[et al.].	Yukon Region. Exploration and Geological Services Division.		1 map and 1 legend on 2 sheets. EMR Library QE195 O6 no. 2001-33		QE195 O6 no. 2001-33					Bedrock Geology	Finlayson Geology
Till geochemistry of the Finlayson Lake (105G), Glenlyon (105L) and east Carmacks (115I) map areas, Yukon Territory [electronic resource] / A. Plouffe and J. D. Bond.	Plouffe, Alain, 1963-	2003	1 CD-ROM : sd. col. ; 4 3/4 in. EMR Library QE195 O6 no. 2003-10(D)	EMR Whitehorse	QE195 O6 no. 2003-10(D)	61d45'00"	130d30'00"			Geochemistry	Finlayson Geology
Reconniassance Geology of Quiet Lake (105F), Finlayson Lake (105G), Sheldon Lake (105J), and Tay River (105K) map-areas, Yukon Territory / by D. J. Tempelman-Kluit.	Tempelman-Kluit, Dirk Jacob, 1939-	1970	111, 10 leaves, 5 maps and charts in back pocket ;\$billustrated ;\$c30 cm. EMR Library QE195.T46 1970	EMR Whitehorse	QE195.T46 1970	61d45'00"	130d30'00"			Geology	Finlayson Geology
A lichenometric study of Holocene rock glaciers and Neoglacial moraines, Frances Lake map area, southeastern Yukon Territory and Northwest Territories / A.S. Dyke.	Dyke, Arthur S.	1990	33 p. : ill., maps. EMR Library QE185 A43 no. 394	EMR Whitehorse	QE185 A43 no. 394	61d30'00"	129d30'00"			Glaciers, Geology, Geotec	Frances Lake Geology
Quaternary geology of the Frances Lake map area, Yukon and Northwest Territories / Arthur S. Dyke.	Dyke, Arthur S.	1990	39 p. : ill., maps (some col.) EMR Library QE185.A2 no. 426	EMR Whitehorse	QE185.A2 no. 426	61d30'00"	129d30'00"			Geology	Frances Lake Geology

Title	Author	Date	Description	Holder of Data	Reference/Ca talogue Number	Lat	Long	GIS Laye	igitalns	or Key Words	Applicability to ACRL Project
Surficial geology of Frances Lake, Yukon Territory and District of Mackenzie (105H).	Dyke, Arthur S.	1981	Map. EMR Library QE185 O6 no.895	EMR Whitehorse	QE185 O6 no.895	61d10'00" to 61d40'00"	129d10'00" to 129d40'00"			Surficial Geology	Frances Lake Geology
Surficial materials and landforms, Frances River, Yukon Territory [cartographic material] : map 1675A / geology by A. S. Dyke 1981, 1983 ; geological cartography by P. St-Amour.	Dyke, Arthur S.	1990	1 map. EMR Library MAP, GEOLOGY NTS 105A-06	EMR Whitehorse	MAP, GEOLOGY NTS 105A-06	60d15'00" to 61d10'00"	129d00'00" to 129d10'00"			Surficial Geology	Frances Lake Geology
Geology, Frances Lake, Yukon Territory and District of Mackenzie [cartographic material]: map 6-1966 / geology by E. F. Roots, 1953 [et al.].	Roots, E. F.	1966	1 map. EMR Library MAP, GEOLOGY NTS 105H-06	EMR Whitehorse	MAP, GEOLOGY NTS 105H-06	to	129d10'00" to 129d40'00"			Geology	Frances Lake Geology
Frances Lake, Yukon Territory (105H) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.		1 map. EMR Library MAP, AEROMAGNETIC NTS 105H	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 105H	to 61d40'00"				Geology, Aeromagnetic	Frances Lake Geology
Yukon-Tanana Terrane in southwestern Frances Lake area (105H/3,4, and 5) / by Donald C. Murphy.	Murphy, Donald C.		Includes bibliographical references. EMR Library TN27.Y94.Y94 2000	EMR Whitehorse	TN27.Y94.Y9 4 2000	to 61d40'00"	129d10'00" to 129d40'00"			Terrain, Geotechnical	Frances Lake Geology
Geological setting of retrogressed eclogite and jade in the southern Campbell Range: preliminary structure and stratigraphy, Frances Lake area (NTS 105H), southeastern Yukon / Donald C. Murphy let al.l.	Murphy, Donald C.		p. 89-105 : ill., maps, photographs. EMR Library TN27.Y94 Y94 2003	EMR Whitehorse	TN27.Y94 Y94 2003	to	129d10'00" to 129d40'00"			Geology	Frances Lake Geology
Simpson Lake, Yukon Territory (105A/11) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1962	1 map. EMR Library MAP, AEROMAGNETIC NTS 105A-11	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 105A		129d15'00"			Geology	Simpson Lake Aeromagnetics
Classification of stream flow and fluvial geomorphology characteristics near Watson Lake, Yukon Territory / J.P. Verschuren, M.E. Qazi	Verschuren, J. P.	1972	164 p. : ill.,maps. EMR Library TD178.7.C35 A48	EMR Whitehorse	TD178.7.C35 A48	60d10'00"	128d45'00"			Watercourse, Geotechnica	Watson Lake Drainage
Physical environmental studies, Watson Lake, Yukon Territory / L.M. Lavkulich	Lavkulich, L. M.		278 p. : ill., maps (1 fold. in pocket) EMR Library TD178.7.C35 A48 no.72-73-01	EMR Whitehorse	TD178.7.C35 A48 no.72-73-	60d10'00"	128d45'00"			Environment	Watson Lake
Geological reconnaissance along the Alaska Highway between Watson Lake and Teslin River, Yukon and British Columbia (report and map) / by C. S. Lord.	Lord, C. S. (Clifford Symington) 1908-	1944	20 p. : ill., map. EMR Library QE185.A42 no. 44-25	EMR Whitehorse	QE185.A42 no. 44-25	60d10'00" to 60d30'00"	128d45'00" to 133d20'00"			Surficial Geology	Watson Lake
Permafrost delineation : summer 1980 program / Prepared for Foothills Pipelines (South Yukon) Ltd., Prepared by Geo-Physi-Con Co. Ltd.	Geo-Physi-Con Co. Ltd.	1981	1 v. various pagination : ill. EMR Library QH541.5.P5 G46 1980	EMR Whitehorse	QH541.5.P5 G46 1980					Permafrost, Geology	Permafrost Foothils ROW
Surficial geology, Watson Lake, Yukon Territory [microform] / geology by R. W. Klassen and S. R. Morison, 1977-1979.	Klassen, R. W. (Rudolph Waldemar), 1928-	1982	1 microfiche. EMR Library G3401.C5 K5 21-1981	EMR Whitehorse	G3401.C5 K5 21-1981	60d10'00"	128d45'00"			Surficial Geology	Surficial Geology Watson Lake
Geology, Watson Lake, Yukon Territory. Map 19- 1966, [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1967	1 map. EMR Library MAP, GEOLOGY NTS 105A-02	EMR Whitehorse	MAP, GEOLOGY NTS 105A-02	60d10'00"	128d45'00"			Geology	Geology Watson Lake
Glacial limits of Watson Lake, 105A, Yukon Territory [cartographic material] / airphoto interpretation by A. Duk-Rodkin.	Duk-Rodkin, Alejandra.		1 map. EMR Library QE195 O6 no. 3812	EMR Whitehorse	QE195 O6 no. 3812	60d10'00"	128d45'00"			Glaciers, Geotechnical, Air	Geology Watson Lake
Watson Lake, Yukon Territory (105A) [cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.		1 map. EMR Library MAP, AEROMAGNETIC NTS 105A	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 105A		128d45'00"			Aeromagnetic	Geology Watson Lake
Watson Lake, Yukon Territory (105A/2) (cartographic material] / Geological Survey of Canada.	Geological Survey of Canada.	1962	1 map. EMR Library MAP, AEROMAGNETIC NTS 105A-02	EMR Whitehorse	MAP, AEROMAGNE TIC NTS 105A 02		128d45'00"			Aeromagnetic	Geology Watson Lake
Surficial geology, Watson Lake, Yukon Territory map 21-1981 [cartographic material] / geology by R. W. Klassen and S. R. Morison, 1977-1979.	Klassen, R. W. (Rudolph Waldemar), 1928-		1 map on 1 sheet. EMR Library MAP, GEOLOGY NTS 105A- 02	EMR Whitehorse	MAP, GEOLOGY NTS 105A-02	60d10'00"	128d45'00"			Surficial Geology	Surficial Geology Watson Lake
Geoprocess file summary report : Watson Lake map area (105A) / by R. A. Doherty, C. M. Mougeot and J. A. vanRanden.	Doherty, R. A.	1994	8 p., 1 map. EMR Library QE195 O6 no. 1994	EMR Whitehorse	QE195 O6 no. 1994	60d10'00"	128d45'00"			Geotechnical Data	Geology Watson Lake

Title	Author	Date	Description	Holder of Data	Reference/Ca talogue Number	Lat	Long	GIS Laye	igitalna	or Kev Words	Applicability to ACRL Project
			• • • • • • • • • • • • • • • • • • • •					515 Laye	igitains		
The Tertiary Pleistocene stratigraphy of the Liard Plain, southeastern Yukon Territory [microform] / R.W. Klassen.	Klassen, R. W. (Rudolph Waldemar), 1928-	1987	1 microfiche. EMR Library QE185.A42 no. 86-17	EMR Whitehorse	QE185.A42 no. 86-17	60d0'00" to 61d00'00"	127d00'00" to 131d00'00"			Geology	Geology Upper Liard
Yukon Territory: selected field reports of the Geological Survey of Canada 1898 to 1933 / comp. and annotated by H. S. Bostock	Bostock, Hugh S. (Hugh Samuel), 1901-	1957	650 p. : ill. EMR Library QE185 A2 no. 284	EMR Whitehorse	QE185 A2 no. 284	Throughou t	Throughout			Geology	Memoirs of Geological Survey Geologists, general geology of various areas
Geology of northwest Shakwak Valley, Yukon Territory / H.S. Bostock	Bostock, Hugh S. (Hugh Samuel), 1901-		v, 54 p. : illus., 2 fold. col. maps (in pocket) tables. EMR Library QE185 A2 no. 267	EMR Whitehorse	QE185 A2 no. 267	61d00'00" to 62d40'00"	138d00'00" to 141d00'00"			Geology	GSC Shakwak Valley Kluane to Snag
Carmacks district, Yukon, by H.S. Bostock.	Bostock, Hugh S. (Hugh Samuel), 1901-		2 p. l., 67 p. incl. tables. : III pl. (incl. front.) 2 fold. maps (in pocket) EMR Library QE185 A2 no.189	EMR Whitehorse	QE185 A2 no.189	62d00'00" to 63d00'00"	136d00'00" to 138d00'00"			Geology	GSC Carmacks District
Selwyn River, Yukon : preliminary map / by H. S. Bostock.	Bostock, Hugh S. (Hugh Samuel), 1901-	1944	map EMR Library QE185.A42 no. 44-34	EMR Whitehorse	QE185.A42 no. 44-34	62d25'00" to	137d55'00" to 138d40'00"			Geology	Geological Map of Selwyn River Area
Notes on glaciation in central Yukon Territory.	Bostock, Hugh S. (Hugh Samuel), 1901-	1966	18 p. : ill., maps. EMR Library QE185.A42 no. 65-36	EMR Whitehorse	QE185.A42 no. 65-36	to	135d00'00" to 141d00'00"			Glaciers	Glacier geology
Kluane Lake, Yukon Territory, its drainage and allied problems (115G, and 115F E) [by] H. S. Bostock.	Bostock, Hugh S. (Hugh Samuel), 1901-		vi, 19 p. : ill., maps. EMR Library QE185 .A42 no. 69-28	EMR Whitehorse	QE185 .A42 no. 69-28	61d00'00" to 62d00'00"	138d30'00" to 140d00'00"			Watercourse, Hydrology,	Drainage along the route of the Shakwak
Carmacks sheet, Yukon Territory (115I) [cartographic material] / geology by H. S. Bostock.			1 map. EMR Library MAP, GEOLOGY NTS 115I	EMR Whitehorse	MAP, GEOLOGY NTS 115I	62d00'00" to 63d00'00"	135d00'00" to 137d00'00"			Geology	Geological Map of Carmacks area
Addendum to The environmental impact statement for the Yukon section of the Alaska Highway Gas Pipeline: the Alaska Highway Gas Pipeline Project / [prepared to meet information requirements placed on Foothills Pipe Lines (South Yukon) Ltd., by the Federal Environmental Assessment and Review Officel	Canada. Federal Environmental Assessment Review Office.	1981	pt. in 7 v. EMR Library QH541.5.P6 C41	EMR Whitehorse	QH541.5.P6 C41	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Foothills, Environmental	Environmental impact of the Foothills Pipeline
	Edmonton : EBA Engineering Consultants Ltd., 1978.	1978	36 leaves EMR Library QH541.5.P6 F6752 no.2	EMR Whitehorse	QH541.5.P6 F6752 no.2	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Permafrost, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Report on geological engineering studies Sheep Mountain and Shakwak Fault areas Alcan corridor, Yukon Territory / prepared for Foothills Pipe Lines Ltd. by Sproule Associates Limited	Sproule Associates Ltd.	1976	8 leaves EMR Library QH541.5.P6 L9623 no.25	EMR Whitehorse	QH541.5.P6 L9623 no.25	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Geology	Foothils Alaska Hwy Pipeline Geotechnical
Alaska Highway Gas Pipeline Project (Yukon	R.M. Hardy and Associates.	1978	v. EMR Library QH541.5.P6 R6	EMR Whitehorse	QH541.5.P6 R6	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Foothills, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Kluane Lake hydrometric and geophyscial surveys : Kluane Lake, Yukon Territory / prepared for Foothills Pipeline (Yukon) Ltd. by Hardy Associates (1978) Ltd	Hardy Associates (1978) Ltd.	1980	1 v. [various pagination] : maps. EMR Library QH541.5.P6 K5	EMR Whitehorse	QH541.5.P6 K5	61d00'00" to 62d00'00"	138d30'00" to 140d00'00"			Hydrology, Geophysica	Foothils Alaska Hwy Pipeline Geotechnical
A brief description of EBA geothermal model / submitted to Foothills Pipe Lines (South Yukon) Ltd.; EBA Engineering Consultants Ltd	EBA Engineering Consultants Ltd.	1981	8 leaves EMR Library QH541.5.P6 F67	EMR Whitehorse	QH541.5.P6 F67	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Thermal, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Geotechnical evalution of preliminary embankment design / Foothills Pipe Lines (Yukon) Ltd.	, ,		1 v. [various pagination] : ill. EMR Library QH541.5.P6 F65	EMR Whitehorse	QH541.5.P6 F65	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Foothills, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Narrative report : permafrost delineation geophysics survey Summer 1980 program / prepared for Foothills Pipe Lines (South Yukon) Ltd. ; prepared by Geo-Physi-Con Co. Ltd.	Geo-Physi-Con Co. Ltd.		26 p. EMR Library QH541.5.P6 G4	EMR Whitehorse	QH541.5.P6 G4	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Permafrost, Geotechnical,	Foothils Alaska Hwy Pipeline Geotechnical
Depth to bedrock investigation by seismic refraction: Summer 1980 program / prepared for Foothills Pipe Lines (South Yukon) Ltd.; prepared by Geo-Physi-Con Co. Ltd.	Geo-Physi-Con Co. Ltd.	1980	42 leaves : maps. EMR Library QH541.5.P6 G44	EMR Whitehorse	QH541.5.P6 G44	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Geophysics, Foothills,	Foothils Alaska Hwy Pipeline Geotechnical

Title	Author	Date	Description	Holder of Data	Reference/Ca talogue Number	Lat	Long	GIS Laye	eigitalns	or Key Words	Applicability to ACRL Project
Permafrost delineation geophysics survey: winter 1980 program / Prepared for Foothills Pipelines (Yukon) Ltd., Prepared by Geo-Physi-Con Co. Ltd.	Geo-Physi-Con Co. Ltd.	1980	1 v. (various pagination) : ill. EMR Library QH541.5.P5 G47 1980	EMR Whitehorse	QH541.5.P5 G47 1980	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Permafrost, Geotechnical,	Foothils Alaska Hwy Pipeline Geotechnical
Test hole logs Foothills (Yukon) pipeline route.	Klohn Leonoff Consultants Ltd.		iv, ; 28 cm. EMR Library QH541.5.P6 K552	EMR Whitehorse	QH541.5.P6 K552	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Drill Hole Logs	Foothils Alaska Hwy Pipeline Geotechnical
Depth to bedrock investigation using refraction seismic at four potential facility sites Takhini River Area, Yukon / prepared for Foothills Pipe Lines (South Yukon) Ltd.; prepared by Geo-Physi-Con Co. Ltd.	Geo-Physi-Con Co. Ltd.	1982	1 v. [various pagings] : maps. EMR Library QH541.5.P6 G45	EMR Whitehorse	QH541.5.P6 G45	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Geophysics, Geotechnical,	Foothils Alaska Hwy Pipeline Geotechnical
Geotechnical field data report, summer 1980 drilling program / prepared by Hardy Associates Ltd.; prepared for Foothills Pipe Lines (South Yukon) Ltd.	Hardy Associates (1978) Ltd.	1980	1 v. : ill. EMR Library TJ930 H37	EMR Whitehorse	TJ930 H37	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Foothills, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Geotechnical laboratory data report summer 1980 drilling program / prepared by Hardy Associates (1978) Ltd.; prepared for Foothills Pipe Lines (South Yukon) Ltd.	Foothills Pipe Lines (South Yukon) Ltd.	1981	1 v. (various pagings) : ill. EMR Library TJ930 H38	EMR Whitehorse	TJ930 H38	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Foothills, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Preliminary foundation report compressor stations / prepared by Hardy Associates Ltd.; prepared for Foothills Pipe Lines (South Yukon) Ltd.		1980	1 v. : ill. EMR Library TJ930 H39	EMR Whitehorse	TJ930 H39	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Foothills, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Geotechnical report on temporary construction facilities / prepared by Hardy Associates Ltd.; prepared for Foothills Pipe Lines (South Yukon) Ltd.	Hardy Associates (1978) Ltd.	1981	1 v. : ill. EMR Library TJ930 H381	EMR Whitehorse	TJ930 H381	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Foothills, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Geotechnical data report 1980 winter drilling program / EBA Engineering Consultants Ltd.; submitted to Foothills Pipe Lines (Yukon) Ltd.	EBA Engineering Consultants Ltd.	1980	1 v. : ill., charts. EMR Library TJ930 E22	EMR Whitehorse	TJ930 E22	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Drill Hole Logs, Geotechnic	Foothils Alaska Hwy Pipeline Geotechnical
Geotechnical field data report 1980 winter drilling program / EBA Engineering Consultants Ltd.; submitted to Foothills Pipe Lines (Yukon) Ltd.	EBA Engineering Consultants Ltd.	1980	1 v. : ill., charts. EMR Library TJ930 E23	EMR Whitehorse	TJ930 E23	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Drill Hole Logs, Geotechnic	Foothils Alaska Hwy Pipeline Geotechnical
Geotechnical study Kluane Lake Crossing / Klohn Leonoff Consulting Engineers.	Klohn Leonoff Consultants Ltd.		1 v no pagination. EMR Library QH541.5.P6 K56	EMR Whitehorse	QH541.5.P6 K56	61d10'00"	138d30'00"			Watercourse, Hydrology, G	Foothils Alaska Hwy Pipeline Geotechnical
Geothermal evaluation for thawing conditions / EBA Engineering Consultants Ltd.	EBA Engineering Consultants Ltd.	1978	42 leaves ; cm. EMR Library QH541.5.P6 F6752 no.3	EMR Whitehorse	QH541.5.P6 F6752 no.3	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Thermal, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Geotechnical laboratory data report : summer 1978 drilling program / Hardy Associats (1978) Ltd.	Hardy Associates (1978) Ltd.	1978	iv, 29 p. : ill. ; 28 cm. EMR Library QH541.5.P6 F6752 no.4	EMR Whitehorse	QH541.5.P6 F6752 no.4	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Drill Hole Logs, Geotechnic	Foothils Alaska Hwy Pipeline Geotechnical
Geophysical surveys permafrost delineation : KP7 to KP217 March 1979 / Klohn Leonoff Consultants Ltd.	Klohn Leonoff Consultants Ltd.	1979	12 p. ; 28 cm. EMR Library TE27.N67 K463 1979	EMR Whitehorse	TE27.N67 K463 1979	61d10'00"	138d30'00"			Permafrost, Geotechnical,	Foothils Alaska Hwy Pipeline Geotechnical
The Alaska Highway Gas Pipeline project community information program: geophysical and geotechnical engineering programs, summer 1980 Foothills Pipe Lines (South Yukon) Ltd.			1v. ; 29 cm. EMR Library TN880.5.F6843 1980	EMR Whitehorse	TN880.5.F684 3 1980	to 62d30'00"	128d30'00" to 141d00'00"			Geophysical, Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical
Permafrost delineation geophysical survey : summer 1979 program / Prepared for Foothills Pipelines (Yukon) Ltd., Prepared by Hardy Associates (1978) Ltd.	Hardy Associates (1978) Ltd.		1 v. (various pagination) : ill. ; 29 cm. EMR Library QH541.5.P5 G47 1979	EMR Whitehorse	QH541.5.P5 G47 1979	60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Foothills, Geophysics	Foothils Alaska Hwy Pipeline Geotechnical
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Digital Borehole Geotechnical Database for the Alaska Highway and Foothills Pipeline Corridor - IN PROGRESS	Natural Resources Canada Hazards and Environmental Geology Subdivision	In Progress	Geotechnical Database for Foothills Pipeline Corridor			60d00'00" to 62d30'00"	128d30'00" to 141d00'00"			Geotechnical	Foothils Alaska Hwy Pipeline Geotechnical

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QE461 H36

c.2

Investigation into the gravel thickness along Yukon River Valley, although downstream of the area of interest, may provide some insight into area of interest.

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