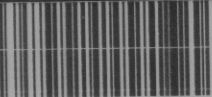


INVENTORY OF EXISTING GRAVEL PITS
ALONG MAJOR HWYS. & COMMUNITIES
IN THE YUKON TERRITORY

ROSS RIVER- ROBERT CAMPBELL Hwy.

A.C. 7 of 16

Vol. 1



D003301

INTRODUCTION

This inventory of existing gravel (borrow) pits along major Yukon highways and around some specific communities was prepared in March-July, 1977 by Archer, Cathro & Associates Ltd. of Whitehorse under DINA contract Y6 LA 15 dated February 17, 1977. The bulk of the inventory was prepared by Michael P. Phillips who researched available information in government files within Yukon and drove all the highways covered in this inventory. Project supervisor was Mr. R.S. Friesen, Research and Special Projects Officer, Northern Operations Branch, Yukon Region, DINA. The inventory comprises 2,474 borrow pits and test sites.

The preparation of the inventory was stimulated by (1) the lack of systematic information on existing locations of road-building material and concrete aggregate, and (2) a desire to establish a uniform data base that could be maintained and up-dated by individual Resource Management Officers (RMO's) throughout the territory.

The inventory consists of individual data pages prepared for each borrow pit or test site within each Resource Management Area (R.M. Area). Individual pits or sites are given an identification number and are numbered consecutively on each highway, commencing at the R.M. Area boundary or highway junction and increasing in the same direction as the highway mileage posts (MP). The format for the individual pages was designed after studying the information already contained in government files and holding discussions with the various govenment agencies involved on the type of information that should be collected and recorded by RMO's.

The study comprises office and field investigations of all Yukon highways except the North and South Canol Roads; Nahanni Range (Cantung) Road, Aishihik Road beyond Otter Falls, Snag Road, the Dempster Highway beyond

Eagle River bridge (MP 236) and recreation roads such as Kusawa Lake Road, Mush Lake Road, Freegold Road, Nansen Road, Ethel Lake Road, Mayo Lake Road, and Tatchun Lake-Frenchman Lake Road. Gravel pits at each community except Whitehorse were also inventoried.

An example inventory page covering borrow site 65 at MP 1022.2 on the Alaska Highway (Kluane R.M. Area) is shown on the following pages, with a simple surface sketch plan copied from DPW files. This is an example of a site that has been studied in more detail and has a great deal of data included on the page. The majority of the sites in Yukon have received no study at all.

The standard 8½" x 11 inch page size and three-ring binder format has been adopted because:

- (a) it is inexpensive to duplicate;
- (b) it can be easily revised by adding new pages or substituting updated pages for old pages;
- (c) information gaps are visually obvious to senior Whitehorse personnel and to RMO's who will be responsible for updating the inventory pages within their respective management areas.

In addition, new borrow pits or test sites can easily be inserted in the numbering system by filling out a new page and designating it with an immediate number (e.g. 65A or 65.1). Additional information on a site, such as a drill plan, legal survey or sketch of a gravel pit reserve, or a photograph can be inserted behind the appropriate page as it becomes available or is revised.

Accurate site locations are plotted on strip topographic maps along the highway alignments, which are filed in a pocket at the back of this book.

Wherever possible, the National Topographic System 1:50,000 scale series has been used for base maps. However, the Campbell Highway between Carmacks and Little Salmon Lake is not plotted on the published 1:50,000 scale maps and test sites for that stretch of road have been plotted on a simplified 1:50,000 scale line map. In the few instances where 1:50,000 coverage is unavailable, 1:250,000 scale maps were enlarged by hand to provide a crude 1:50,000 scale map.

The type of information required in each portion of the inventory page is discussed on the following pages.

YUKON GRAVEL INVENTORY

(A) R.M. Area: Kluane Borrow or Test Site No: 65

Location: Highway No: 1 Side R L Distance: 0.2 mi
MP 1022.2 KP Highway Name: Alaska Access Excellent

(B) Tenure: Gravel Pit Reserve Appl Current Status: Active
Plan Yes No

Date: May/77 Crush Amount: + 750 Cu.Yds.

STOCKPILE SITE TYPE	Description: Moderate Sidehill	Tree Cover: Thick Spruce, Popl
HISTORY	Material: Gravel	Deposit:
	Past Use: Borrow - Surfacing	Date:
	Performance Rating:	Amount Used:
	Remarks:	

(D) TEST SUMMARY Augered Pitted Trenched Not Indicated
Lab. Test Sketch (Plan) Crushed:

(E) SUBSURFACE TEST RESULTS Date: July/69 Sites Sampled: 4 Pits

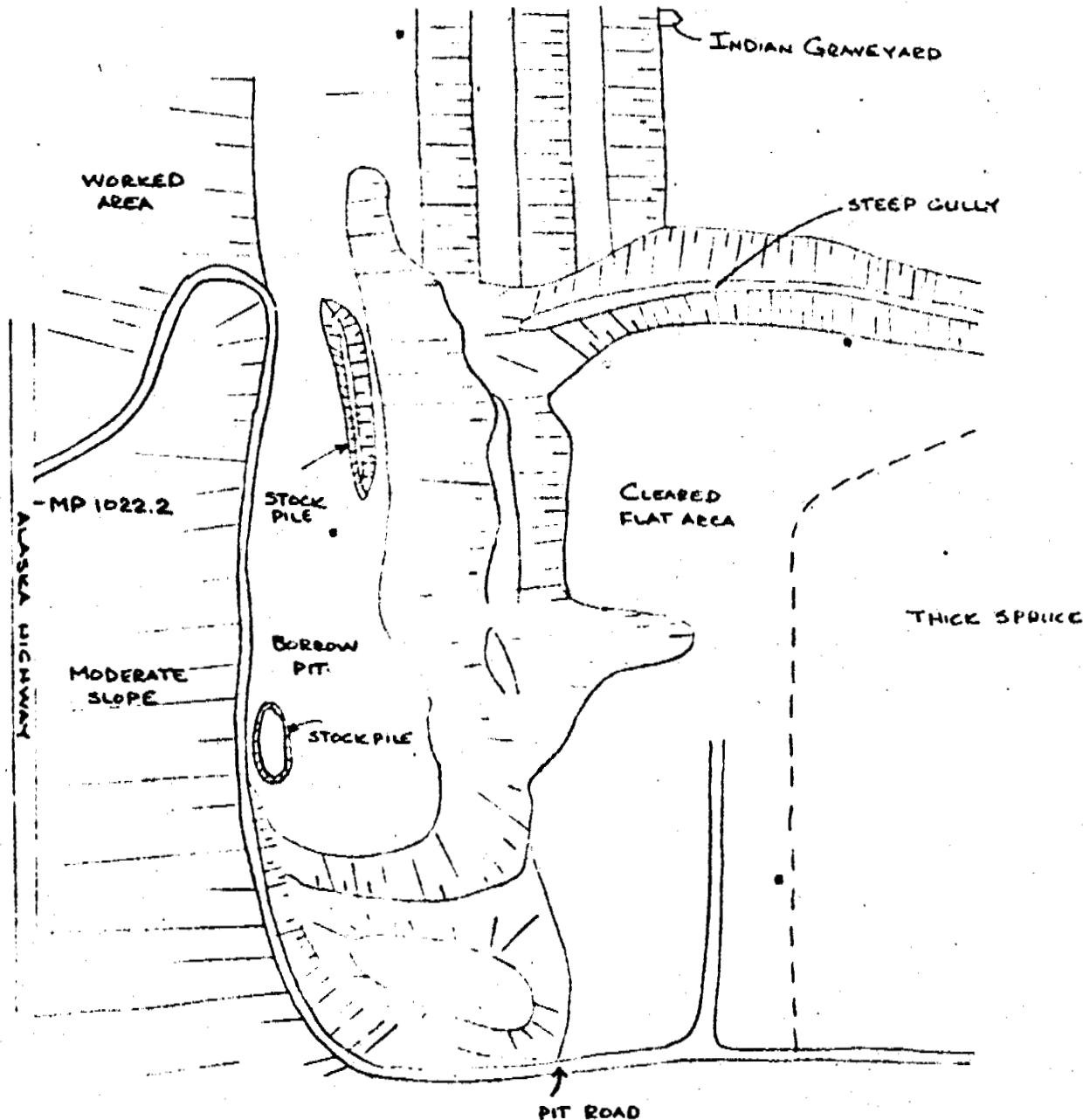
Depth	Max.	Min.	Average
Overburden	1'	0	
Material	15 $\frac{1}{2}$ '	14'	
Quantity:(CuYds) Estimated		Proven	
Remarks: Some calcite coating gravel.			

(F) LAB. TEST RESULTS Los Angeles Abrasion % Loss: 17.3 Crush Count:
Other Tests: Petrographic Analysis - Quartzite - 50%; Granite - 20%; Limestone - 15%;
Porphyry - 5%; Others - 10%

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
Av.-4 Pits		88	66	50	39	31	14	3	--	NP
Crush-1" 1 Pit		100	85	55	41	30	14	4	--	NP
Crush-1 Pit	3/4"	100	98	69	46	32	15	3	--	NP

(G) Potential Environmental: Indian Grave, Scenic Viewpoint
Conflicts Land Use:

(H) REFERENCE: DPW Materials Inventory; Alaska Highway Technical Data;
Federal Lands Office



SITE NO 65
KLUANE R.M.A.
TEST AREA
ALASKA HIGHWAY MP 1022.2 K.H.S
NO SCALE
■ TEST PIT

(A) GEOGRAPHIC LOCATION

(1) Resource Management Area (R.M. Area)

Area names and boundaries were obtained from a 1:500,000 scale wall plan in the Yukon Forest Service Whitehorse office. Area boundaries are illustrated on individual 1:50,000 scale gravel inventory plans and the 1:1,000,000 scale index map.

(2) Borrow or Test Site Number

Excavations made for road building and maintenance materials are called gravel pits by the layman. Engineering terminology defines gravel as material with rounded rock fragments between 3/8" and 3" in diameter and excludes sand or clay. Borrow, as defined in the American Institute of Geology's Glossary of Geology is earth material (sand, gravel) taken from one location to be used for fill in another location. This definition does not include weathered and fresh bedrock which is often used in Yukon where glacial or fluvial deposits are not developed (e.g. North Dempster and Boundary Highways). Bedrock excavations should correctly be called quarries but in this inventory, borrow refers to all excavations made for road building or maintenance and includes both overburden and bedrock material.

A test site is a locality where DPW has conducted materials investigations and testing.

Pits are numbered in sequence, starting at unity for each R.M. Area, and borrow and test sites are distinguished by separate map symbols. Borrow sites can be differentiated from test sites on the inventory

sheets by the word borrow after the heading "Past Use" in the Site Data section.

New pits added to the inventory should be identified with an intermediate letter or number (e.g. 65A or 65.1) following the lowest adjacent site number.

(3) Location

All sites are located by road mileage (MP) because only the Alaska and Klondike Highways have been converted to metric distance markers to date. Most published NTS maps show occasional MP locations and mileage locations were determined in the field from MP markers and bridge signs. Space has been provided to add kilometre post locations (KP) for each site as metrication is completed on each highway.

(4) Highway Number and Name

These were taken from the official Yukon Territorial Government road map. Roads with no official name have been called by the most common local name. The Boundary Road is often called the Taylor Highway.

(5) Side

R and L refer to the right and left sides of the highway when facing in the direction of increasing road mileage.

(6) Distance

This is the distance of the borrow or pit from the road right-of-way. Most sites are beside the road and are designated as adjacent.

(7) Access

This refers to the condition of the borrow access road. If the space is left blank it means that access has been removed or destroyed by regrowth of vegetation.

(B) TENURE & STATUS

(1) Tenure

Most borrow sites occur on unreserved Crown land but a few gravel pits have been developed under a Gravel Pit Reserve application. A legal description and/or plan of the reserve is attached to the pertinent inventory page if available. In a few cases, a gravel reserve plan is available even though there is no record that an application for a reserve has been made.

(2) Current Status

Sites are classed as either active or inactive. Active sites on major highways and roads are usually used to provide crushed surfacing material while sites on secondary highways and roads are usually used to provide naturally occurring surfacing material. Inactive sites include both construction and crushing borrows.

(C) SITE DATA

(1) Stockpile

(a) Date - This refers to the month and year when the stockpile was inventoried by Archer, Cathro.

(b) Amount - The amount of stockpile is a rough estimate in cubic yards. As crushed material is being continually withdrawn and/or replaced during the summer, the stockpile should be updated annually by the area RMO.

(2) Site

(a) Description - This refers to the topography in the immediate site area which is categorized as either gentle, moderate or steep.

(b) Tree Cover - The density surrounding the site is given as either light, moderate or heavy with the first tree-type listed being the most common.

(3) Type

(a) Material - This is a visual description rather than a technical or engineering description obtained from DPW records.

(b) Deposit - Generally loosely classified as glacial (ice moved) or fluvial (water moved) in origin.

(4) History

(a) Past Use - The word borrow is inserted in this heading to differentiate a test site from a borrow site. The word crusher site or surfacing is added if it appears material was used for stockpiling crush.

(b) Date - This refers to the last date the borrow was used and has usually been obtained from DPW records.

(c) Performance Rating - This is a value judgment made by DPW personnel of the suitability of crushed material for road surfacing.

(d) Amount Used - This refers to total quantity of material used from a borrow site.

(e) Remarks - Any additional comments by DPW testing personnel are given under this heading.

(D) TEST SUMMARY

This section briefly summarizes information stored in DPW records. Files on individual sites are often incomplete.

(E) SUBSURFACE TEST RESULTS

Information in this section has been taken from DPW hole and pit logs. Actual depth of aggregate in the deposit will exceed this unless bedrock is indicated. Material depth is the hole or pit depth less the overburden depth.

(F) LABORATORY TEST RESULTS

(1) Los Angeles Abrasion % Loss

This is a test to determine the wearing characteristics of pit material. A sized sample is placed in a drum with steel balls and tumbled for a specified time and the loss in size is expressed as a percentage of the original.

(2) Crush Count

A sample with rock fragments above 1/4" diameter is passed through a crusher. Fragments with at least one fresh fracture surface are noted and expressed as a percentage of the original material.

(3) Petrographic Analysis

This is a catalogue of the rock types represented in a sample of 1/4" diameter or larger framents to determine if any deleterious material is present.

(4) Grain Size Analysis

This is a summary of tests performed at a materials testing laboratory. The sampled material, called pitrun, is sieved and the percentage of grain sizes is recorded. Material finer than the No. 200 sieve size is either silt or clay and is determined by liquid limit (LL) and plastic index (PI) tests. NP means the material has no plasticity. Tested material can include both crushed and uncrushed samples.

(G) POTENTIAL CONFLICTS

This heading was rarely completed in this inventory. In general, large pits near the road detract from the aesthetic appearance of the highway and the recent policy of obtaining borrow beyond sight of the road should be continued.

(H) REFERENCE

(1) DPW Materials Inventory

Results on borrow and test sites are available for the Alaska Highway, Haines Road and Campbell Highway between Carmacks and Faro junction. Most of the information is on the Alaska Highway.

For the Alaska Highway, a five volume set of books summarizes results which have been indexed by mileage on an 8 $\frac{1}{2}$ " x 11" form similar to that used in this inventory. Separate pages with test sample results, drill or pit hole logs and plan or sketch are sometimes included with this form but only drill hole or pit logs are available in some cases.

Large scale, detailed plans have been prepared for sites where many holes have been drilled or pits have been dug. These show hole or pit locations and elevations, topographic and cultural features, as well as cross sections through holes or pits. A simplified version of these plans has been included in this inventory.

(2) DPW Legal File

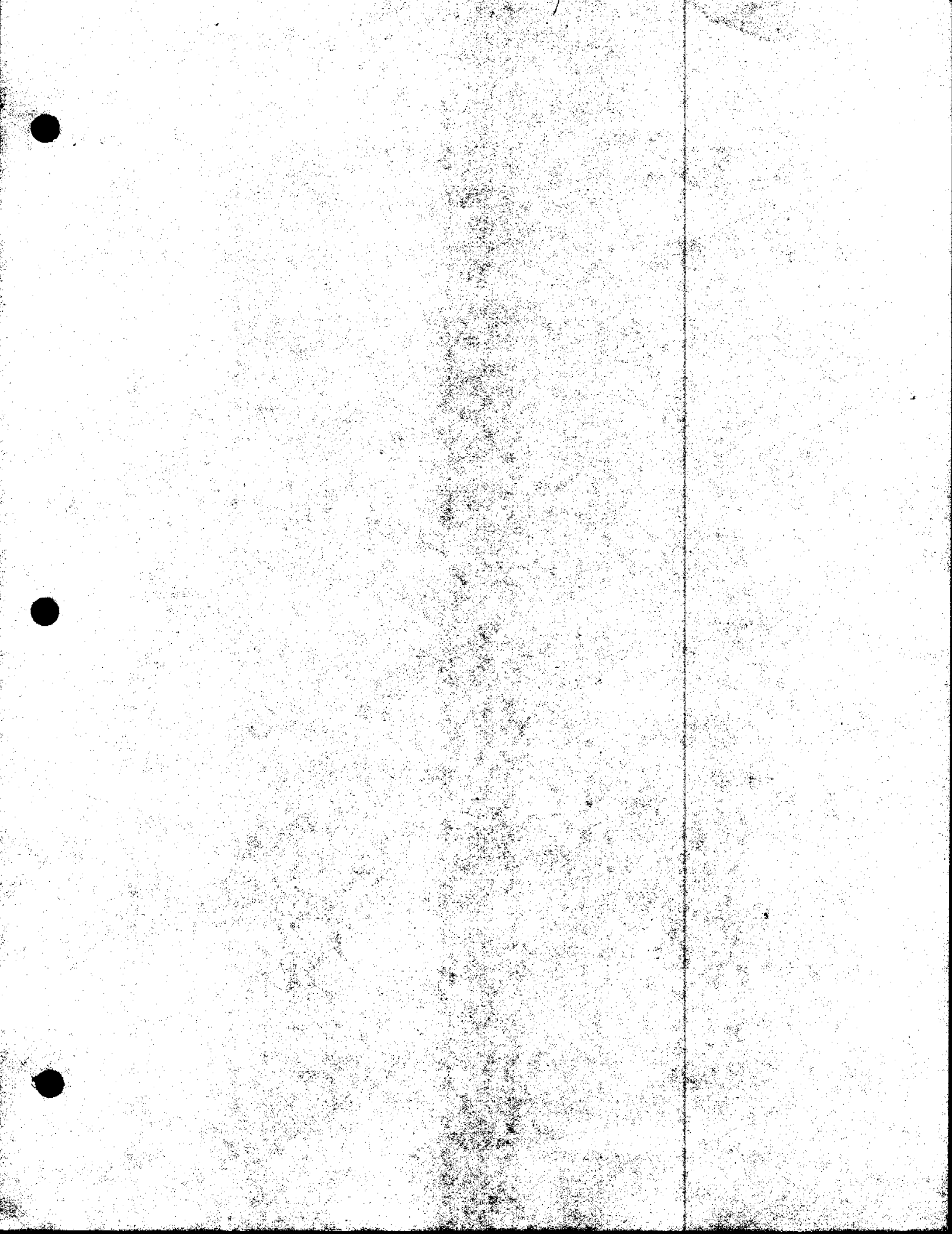
This 8 $\frac{1}{2}$ " x 11" file has plans of gravel pit reserves. A legal description of reserve is sometimes attached to the plan.

(3) Federal Lands Office

A separate file for each Gravel Pit Reserve is kept at the Federal Lands Office in the YTG Building. Mr. W. Ward summarized these files in table form in February, 1977 according to Resource Management Area.

(4) YTG Department of Highways

This department provided an incomplete tabular list of all known active borrow sites on Yukon highways except the Boundary Road, Dempster Highway and North and South Canol Roads.



YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 1

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	141.4	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes	No	Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.	
	Description:	Moderate Sidehill		
HISTORY	Material:	Gravel		
	Past Use:	Borrow		Date:
	Performance Rating:			Amount Used:
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth		Max.		Min.		Average	
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 2

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	141.5	KP	Highway Name:	Robert Campbell	Access	None

Tenure:			Current Status:	Inactive
Plan	Yes	No		

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope		Tree Cover: Moderate Spruce
	Material: Gravel		Deposit:
	Past Use: Borrow	Date:	Performance Rating:
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:		Crush Count:							
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 3

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 141.7 KP Highway Name: Robert Campbell Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
HISTORY	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 4

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 142.1 KP Highway Name: Robert Campbell Access None

Tenure: Current Status: Inactive
 Plan Yes No

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Thick Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity (CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 5

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 142.7 KP Highway Name: Robert Campbell Access Poor

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Thick Spruce-Open
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity:(CuYds)	Estimated	Proven	
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 6

Location:	Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 142.8	KP [] Highway Name: Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu. Yds.
	Description: Flat	Tree Cover: Open	
	Material: Clay, Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:		Crush Count:						
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Campbell River

Borrow or Test Site No: 7

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 143.3	KP [] Highway Name: Robert Campbell	Access: None	

Tenure: Plan Yes [] No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Flat	Tree Cover: Moderate Spruce
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (Cu.Yds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss: []	Crush Count: []							
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE: []

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 8

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 143.6 KP Highway Name: Robert Campbell Access Good

Tenure:

Plan

Yes

No

Current Status: Inactive - RHS
Active - LHS

STOCKPILE

Date:

Amount:

Cu.Yds

SITE

Description: Gentle Slope

Tree Cover: Mod. Spruce, Poplar

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: BORROW

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(Cu.yds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflict:

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 9

Location:	Highway No: 9	Side	R <input checked="" type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 144.1	KP []	Highway Name:	Robert Campbell	Access	Good

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Active
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STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Small Knoll	Tree Cover: Light Spruce
	Material: Weathered Rock - Volcanic	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY SUBSURFACE TEST RESULTS	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
Overburden				
Material				
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 10

Location:	Highway No: 9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	0.05 mi
MP 144.2	KP	Highway Name:	Robert Campbell	Access:	None

Tenure:

Plan

Yes No

Current Status: Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu. Yds.
	Description: Flat	Tree Cover: Light-Mod. Spruce	
HISTORY	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 11

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu. Yds.
	Description: Flat	Tree Cover: Light-Mod. Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity:(CuYds) Estimated		Proven	
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 12

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description:	Gentle Slope	
	Material:	Gravel	
	Past Use:	Borrow	Date:
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 13

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 144.8	KP		Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.	
	Description:	Flat	Tree Cover:	Heavy Spruce
	Material:	Gravel	Deposit:	
HISTORY	Past Use:	Borrow	Date:	
	Performance Rating:		Amount Used:	
	Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity(CuYds) Estimated		Proven						
Remarks:								

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 14

Location:
MP 145.4

Highway No: 9

KP

Highway Name: Robert Campbell

Side R L XDistance:
AccessAdjacent
NoneTenure:
PlanYes No

Current Status: Inactive

STOCKPILE
SITE
TYPE
HISTORY

Date:

Amount:

Cu.Yds.

Description: Flat

Tree Cover: Heavy Spruce

Material: Gravel

Deposit:

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered Pitted Trenched Not Indicated
Lab. Test Sketch (Plan) Crushed: SUBSURFACE
TEST RESULTS

Date: Sites Sampled:

Depth Max. Min. Average
Overburden
Material

Quantity:(CuYds) Estimated Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflict:

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 15

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes	No	Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.	
	Description:	Flat	Tree Cover:	Heavy Spruce
	Material:	Gravel	Deposit:	
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
	Quantity:(CuYds) Estimated				Proven			
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 16

Location:	Highway No:	9	Side	Rx	L	<input checked="" type="checkbox"/>	Distance:	Adjacent
MP	146.1	KP					Access	Poor
Highway Name: Robert Campbell								

Tenure:	Yes		No	Current Status:			Inactive
Plan							

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.	
	Description:	Gentle Slope	Tree Cover:	Heavy Spruce
	Material:	Gravel	Deposit:	
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average				
	Overburden							
	Material							
Quantity:(CuYds) Estimated		Proven						
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 17

Location:	Highway No: 9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 146.3	KP [] Highway Name: Robert Campbell	Access	Poor		

Tenure:	Current Status:			
Plan	Yes []	No []	Inactive	

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY SUBSURFACE TEST RESULTS	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
Overburden				
Material				
Quantity:(CuYds) Estimated	Proven			
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 18

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		Inactive
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.	
	Description:	Gentle Slope	Tree Cover:	Mod. Spruce
	Material:	Gravel	Deposit:	
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 19

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Light Scrub Spru	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
Lead Agency:	

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 20

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 146.9	KP [] Highway Name: Robert Campbell	Access: None	

Tenure:	Plan Yes [] No []	Current Status: Inactive
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STOCKPILE	Date: []	Amount: Cu. Yds. []
SITE	Description: Flat	Tree Cover: Mod. Spruce
TYPE	Material: Gravel	Deposit: []
HISTORY	Past Use: Borrow	Date: []
	Performance Rating: []	Amount Used: []
	Remarks: []	

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: [] Sites Sampled: []				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE: []

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 20

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY.	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Mod. Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 21

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP	147.1	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.	
	Description:	Flat	Tree Cover:	Light Spruce
	Material:	Gravel	Deposit:	
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 22

Location: Highway No: 9 Side R L X Distance: Adjacent
 MP 146.2 KP Highway Name: Robert Campbell Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Light Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 23

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 147.3 KP Highway Name: Robert Campbell Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Light Spruce
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 24

Location:	Highway No:	9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP 147.5	KP		Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:			Inactive - Water Filled
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>		

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Light Scrub Spruc
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 25

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 147.6	KP [] Highway Name: Robert Campbell	Access: None	

Tenure:

Plan

Yes []

No []

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 26

Location:	Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 146.7	KP [] Highway Name: Robert Campbell	Access Good	

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive <input type="checkbox"/>

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Moderate Spruce
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 27

Location:
MP 148.0Highway No: 9
KP [] Highway Name: Robert CampbellSide R L XDistance: Adjacent
Access Fair

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Moderate Spruce
	Material: Silty Sandy Gravel	Deposit: .
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: Sites Sampled: _____				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity (CuYds)	Estimated	Proven	
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 28

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 148.5	KP [] Highway Name: Robert Campbell 1	Access: Poor	

Tenure:

Plan

Yes No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: _____	Amount: Cu.Yds. _____
	Description: Flat	Tree Cover: Moderate Spruce
	Material: Silty Sandy Gravel	Deposit: _____
	Past Use: Borrow	Date: _____
Performance Rating: _____	Amount Used: _____	
Remarks: _____		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden	_____	_____	_____
	Material	_____	_____	_____
Quantity:(CuYds) Estimated		Proven		
Remarks: _____				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:		Crush Count:							
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 29

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP 148.7	KP		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		Inactive
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	

STOCKPILE SITE TYPE	Date:	Amount:	Cu. Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
HISTORY	Material: Gravel	Deposit:	
	Past Use: Recreational	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:					Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	3-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 30

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 148.8	KP [] Highway Name: Robert Campbell	Access: None	

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
Overburden				
Material				
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 31

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 148.9	KP	Highway Name:	Robert Campbell			
				Access	None	

Tenure:

Plan

Yes

No

Current Status:

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover: Moderate Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity:(CuYds)	Estimated	Proven	
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 32

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adj. = 0.1 mi
MP 149.2	KP		Highway Name:	Robert Campbell	Access	Poor

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description:	Flat	
	Material:	Gravel	
	Past Use:	Borrow	
HISTORY	Deposit:		
	Performance Rating:	Date:	
	Remarks:	Amount Used:	

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 33

Location:	Highway No: 9	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 149.7	KP Highway Name: Robert Campbell	Access: None	

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive - Water Filled
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STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Scrub Spruce
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 34

Location:	Highway No: 9	Side:	R <input checked="" type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 149.9	KP [] Highway Name: Robert Campbell	Access:	Poor		

Tenure: Plan	Yes []	No []	Current Status:	Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope	Tree Cover: Heavy Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 35

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 149.95	KP	Highway Name:	Robert Campbell	Access	None	

Tenure:	Current Status:		Inactive
Plan	Yes	No	

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds
	Description:	Flat	
	Material:	Silty Sandy Gravel	
	Past Use:	Date:	Tree Cover:
Performance Rating:		Deposit:	.
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average				
	Overburden							
	Material							
Quantity:(CuYds) Estimated		Proven						
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 36

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 150.0	KP [] Highway Name: Robert Campbell	Access: None	

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Flat - Gentle Slope	Tree Cover: Mod. Heavy Spruce
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []
Other Tests: []		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE: []

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 37

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.	
	Description:	Gentle Slope	Tree Cover:	Mod. Spruce
	Material:	Silty Sandy Gravel	Deposit:	
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 38

Location:	Highway No:	9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 39

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP 150.8	KP	Highway Name:	Robert Campbell Access Good			

Tenure:	Current Status:			
Plan Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive		

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:	Sites Sampled:			
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:									
Other Tests:											
Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflict	Environmental Use:
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REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 41

Location:	Highway No:	9	Side	RX <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	151.5	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		Inactive
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	

STOCKPILE SITE TYPE	Date:	Amount:	Cu. Yds.	
	Description:	Flat	Tree Cover:	Heavy Spruce
HISTORY	Material:	Silty Sandy Gravel		Deposit:
	Past Use:	Borrow	Date:	
	Performance Rating:			Amount Used:
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input checked="" type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
	Quantity:(CuYds) Estimated	Proven						
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 42

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 153.0 KP Highway Name: Robert Campbell Access None

Tenure: Current Status: Inactive - Water Filled
 Plan Yes No

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Mod., Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 43

Location:
MP 153.3

Highway No: 9

KP Highway Name: Robert Campbell

Side R L Distance: Adjacent
Access: None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu. Yds.
	Description: Moderate Slope	Tree Cover: Heavy Spruce, Poplar	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 44

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 152.7	KP [] Highway Name: Robert Campbell	Access: None	

Tenure:

Plan

Yes [] No []

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental: []

Land Use: []

REFERENCE: []

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 45

Location:	Highway No: 9	Side: <input checked="" type="checkbox"/> <input type="checkbox"/>	Distance: <input type="checkbox"/>	Adjacent
MP 153.1	KP <input type="checkbox"/> Highway Name: Robert Campbell	Access: <input type="checkbox"/>	None	

Tenure:

Plan

Yes No

Current Status: Inactive

STOCKPILE SITE TYPE HISTORY	Date: <input type="text"/>	Amount: Cu.Yds. <input type="text"/>
	Description: Flat	Tree Cover: Moderate Spruce
	Material: Silty Sandy Gravel	Deposit: <input type="text"/>
	Past Use: Borrow	Date: <input type="text"/>
Performance Rating: <input type="text"/>	Amount Used: <input type="text"/>	
Remarks: <input type="text"/>		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="text"/>
Date: <input type="text"/>		Sites Sampled: <input type="text"/>		
SUBSURFACE TEST RESULTS	Depth <input type="text"/>	Max. <input type="text"/>	Min. <input type="text"/>	Average <input type="text"/>
	Overburden <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Material <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Quantity:(CuYds) Estimated <input type="text"/>		Proven <input type="text"/>		
Remarks: <input type="text"/>				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: <input type="text"/>	Crush Count: <input type="text"/>								
Other Tests: <input type="text"/>										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Potential Conflicts

Environmental: Land Use: REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 46

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 153.4	KP		Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 47

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 153.6 KP Highway Name: Robert Campbell Access Good

Tenure:

Plan

Yes

No

Current Status:

Active?

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat - Gentle Slope	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 48

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	155.3	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:
Plan	Yes <input type="checkbox"/> No <input type="checkbox"/>
	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Gently Rolling	Tree Cover: Mod. Poplar, Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 49

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 155.5 KP Highway Name: Robert Campbell Access None

Tenure: Current Status: Inactive
 Plan Yes No

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Mod. Spruce, Popla
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 50

Location:	Highway No:	9	Side	R <input type="checkbox"/>	L <input type="checkbox"/>	Distance:	Adjacent
MP	156.3	KP	Highway Name:	Robert Campbell	Access	None	

Tenure:

Plan

Yes No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.	
	Description:	Moderate Sidehill	Tree Cover:	Heavy Spruce
	Material:	Silty Sandy Gravel	Deposit:	.
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 51

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 156.5 KP Highway Name: Robert Campbell Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Steep Sidehill & Flat		Tree Cover: Heavy Spruce
	Material: Gravel and Bedrock		Deposit:
	Past Use: Borrow	Date:	Performance Rating:
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 52

Location: Highway No: 9 Side R L X Distance: Adjacent
 MP 157.2 KP Highway Name: Robert Campbell Access None

Tenure: Current Status: Inactive
 Plan Yes No

STOCKPILE

Date: Amount: Cu. Yds.

SITE

Description: Gentle Slope Tree Cover: Heavy Spruce

TYPE

Material: Sandy Gravel Deposit:

HISTORY

Past Use: Borrow Date:

Performance Rating: Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(Cu.yds) Estimated Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 53

Location:	Highway No: 9	Side	Rx <input type="checkbox"/>	L <input type="checkbox"/>	Distance:	Adjacent
MP 157.3	KP []	Highway Name:	[Robert Campbell]		Access	Fair

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds
	Description: Mod-Steep Sidehill	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity:(CuYds) Estimated	Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:	[]									
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 54

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 157.6	KP [] Highway Name: Robert Campbell	Access: None	

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Moderate Slope	
	Material: Silty Gravel	
	Past Use: Borrow	Date: []
Performance Rating: []		
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date: []	Sites Sampled: []		
	Depth []	Max. []	Min. []	Average []
Overburden				
Material []				
Quantity:(CuYds) Estimated []		Proven []		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 55

Location: MP 158.0	Highway No: 9 KP [] Highway Name: Robert Campbell	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> x	Distance: Adjacent
			Access None

Tenure: Plan	Yes <input type="checkbox"/> No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 56

Location:	Highway No: 9	Side R <input checked="" type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 158.3	KP [] Highway Name: Robert Campbell	Access None	

Tenure:	Current Status:		
Plan	Yes []	No []	Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Flat - Gently Rolling	
	Material: Gravel	
	Past Use: Borrow	Date: []
Performance Rating: []	Deposit: []	
Remarks: []		

TEST SUMMARY SUBSURFACE TEST RESULTS	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date: []	Sites Sampled: []		
	Depth []	Max. []	Min. []	Average []
Overburden []				
Material []				
Quantity:(CuYds) Estimated []		Proven []		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []
Other Tests: []		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 57

Location: MP 158.8	Highway No: 9 KP []	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent Access Poor
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Tenure:

Plan

Yes [] No []

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Small Knoll	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date: []	Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []					Crush Count: []				
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE: []

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 58

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 158.9	KP		Highway Name:	Robert Campbell	Access	Good

Tenure:			Current Status:	Inactive
Plan	Yes	No		

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat - Gentle Slope	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average				
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
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Other Tests:								
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Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 59

Location: Highway No: 9 Side R L x Distance: Adjacent
 MP 159.4 KP Highway Name: Robert Campbell Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds
	Description: Gentle Slope	Tree Cover: Heavy Spruce
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 60

Location: MP [] 161.2	Highway No: 9 KP [] Highway Name: Robert Campbell	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
			Access None

Tenure: Plan Yes [] No []	Current Status: Inactive
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STOCKPILE SITE TYPE	Date: []	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Moderate Poplar
HISTORY	Material: Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
	Performance Rating: []	Amount Used: []
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 61

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 161.9	KP [] Highway Name: Robert Campbell	Access: Good	

Tenure:	Current Status:	
Plan Yes [] No []	Inactive	

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Flat	Tree Cover: Mod. Spruce, Poplar
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE: []

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 62

Location:	Highway No: 9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 164.1	KP [] Highway Name: Robert Campbell	Access:	Excellent		

Tenure:

Plan

Yes

No

Current Status:

Active

STOCKPILE

Date:

Amount:

Cu.Yds

SITE

Description: Flat

Tree Cover: Heavy Spruce

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity (CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 63

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 165.8	KP	Highway Name:	Robert Campbell	Access	Good	

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 64

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 165.9	KP [] Highway Name: Robert Campbell	Access: None	

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds []
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 65

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP	166.7	KP	Highway Name:	Robert Campbell	Access	Poor

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Gravel, Sand	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
	Subsurface Test Results	Depth	Max.	Min.	Average			
	Overburden							
	Material							
	Quantity:(CuYds) Estimated				Proven			
	Remarks:							

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:				Crush Count:					
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 66

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP	168.1	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		Inactive
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Gravel, Silt, Sand	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 67

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP	168.5	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes	No	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description:	Flat	
	Material:	Sand	
	Past Use:	Borrow	
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 68

Location:
MP 169.2

Highway No: 9

KP Highway Name: Robert Campbell

Side R L X

Distance: 0.05

Access

Excellent

Tenure:

Plan

Yes

No

Current Status: Inactive - Water Filled

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Small Knoll

Tree Cover: Mod. Spruce, Poplar

TYPE

Material: Silt, Silty Sandy Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth

Max.

Min.

Average

Overburden

Material

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 69

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 169.5 KP [] Highway Name: Robert Campbell Access None

Tenure: Current Status: Inactive
 Plan Yes [] No []

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Gravel, Silt	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: Sites Sampled:				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity:(CuYds)	Estimated	Proven	
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River	Borrow or Test Site No: 70
Location: Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X Distance: Adjacent
MP 169.7 KP [] Highway Name: Robert Campbell	Access none
Tenure: Plan Yes [] No []	Current Status: Inactive

STOCKPILE SITE TYPE	Date: []	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce
HISTORY	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
	Performance Rating: []	Amount Used: []
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:	[]									
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 71

Location:	Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 170.4	KP Highway Name: Robert Campbell	Access	Fair

Tenure:	Current Status:		Active
Plan Yes <input type="checkbox"/> No <input type="checkbox"/>			

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Mod. Poplar, Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 72

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 170.7 KP	Highway Name: Robert Campbell	Access: Good	

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Mod. Poplar	
TYPE	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
HISTORY	Performance Rating:	Amount Used:	
	Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 73

Location:	Highway No: 9	Side	R <input type="checkbox"/>	L <input type="checkbox"/>	Distance:	Adjacent
MP 173.8	KP []	Highway Name:	Robert Campbell		Access	Good

Tenure: Plan	Yes []	No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds
	Description: Steep Sidehill	Tree Cover: Light Poplar
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
	Subsurface Test Results	Depth	Max.	Min.
	Overburden			
	Material			
	Quantity:(CuYds) Estimated		Proven	
	Remarks:			

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 74

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: 0.05
MP 174.0	KP [] Highway Name: Robert Campbell	Access	Excellent

Tenure:

Plan

Yes [] No []

Current Status:

Inactive

STOCKPILE SITE	Date: []	Amount: Cu.Yds []
	Description: Flat	Tree Cover: Light Poplar
TYPE	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
HISTORY	Performance Rating: []	Amount Used: []
	Remarks: []	

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (Cubic Yards) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential
Conflicts

Environmental: []

Land Use: []

REFERENCE: []

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 75

Location:
MP 174.4

Highway No: 9

Side Distance: Adjacent
Access Poor

KP

Highway Name: Robert Campbell

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat Bench		Tree Cover: Heavy Spruce
	Material: Gravel		Deposit:
	Past Use: Borrow	Date:	Amount Used:
Performance Rating:			
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 76

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 174.9	KP [] Highway Name: Robert Campbell	Access	Good

Tenure:

Plan

Yes

No

Current Status:

Active

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover: Thick Spruce
HISTORY	Material: Clay	Deposit:
	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 77

Location: MP 175.3	Highway No: 9 KP [] Highway Name: Robert Campbell	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent Access None
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Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Flat - Gently Rolling	Tree Cover Heavy Spruce
HISTORY	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test	<input type="checkbox"/> Sketch (Plan)	<input type="checkbox"/> Crushed:	<input type="checkbox"/>
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
Material				
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 78

Location: MP 175.5	Highway No: 9 KP []	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent Access None
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Tenure: Plan	Yes []	No []	Current Status: Inactive
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STOCKPILE	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
SITE	Material: Gravel	Deposit:	
TYPE	Past Use: Borrow	Date:	
HISTORY	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test	<input type="checkbox"/> Sketch (Plan)	<input type="checkbox"/> Crushed:	<input type="checkbox"/>
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts:	Environmental:
Land Use:	

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 79

Location: MP 175.6	Highway No: 9 KP []	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent Access None
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Tenure: Plan	Yes []	No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover Heavy Spruce
	Material: Silty Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 80

Location:
MP 175.7

Highway No: 9
KP Highway Name: Robert Campbell

Side R L X

Distance: Adjacent
Access Poor

Tenure:
Plan

Yes No

Current Status: Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope	Tree Cover Heavy Spruce	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
	Quantity:(CuYds) Estimated	Proven						
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:		Crush Count:						
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 81

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 176.0	KP	Highway Name: Robert Campbell	Access: None

Tenure:	Current Status:
Plan Yes <input type="checkbox"/> No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE	Date: <input type="text"/>	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce
HISTORY	Material: Silty Sandy Gravel	Deposit: <input type="text"/>
	Past Use: Borrow	Date: <input type="text"/>
	Performance Rating: <input type="text"/>	Amount Used: <input type="text"/>
Remarks: <input type="text"/>		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
Date: <input type="text"/>		Sites Sampled: <input type="text"/>		
SUBSURFACE TEST RESULTS	Depth <input type="text"/>	Max. <input type="text"/>	Min. <input type="text"/>	Average <input type="text"/>
	Overburden <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Material <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Quantity (CuYds) Estimated <input type="text"/>		Proven <input type="text"/>		
Remarks: <input type="text"/>				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: <input type="text"/>	Crush Count: <input type="text"/>								
Other Tests: <input type="text"/>										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Potential Conflicts	Environmental: <input type="text"/>
	Land Use: <input type="text"/>

REFERENCE: <input type="text"/>

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 82

Location:	Highway No:	9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 176.5	KP	Highway Name:	Robert Campbell			
			Access None			

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Moderate-Steep Slope		Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel		Deposit:
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 83

Location:
MP 176.8

Highway No: 9

Side R L Distance: Adjacent
Access Good

KP Highway Name: Robert Campbell

Tenure:

Plan

Yes No

Current Status:

Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu. Yds.
	Description: Moderate Slope		Tree Cover Heavy Spruce
	Material: Clay		Deposit:
	Past Use: Borrow	Date:	Amount Used:
Performance Rating:			
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:					Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 84

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 176.9	KP [] Highway Name: Robert Campbell	Access: None	

Tenure:	Current Status:
Plan Yes [] No []	Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Steep Sidehill Tree Cover: Heavy Spruce, Poplar	
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []		
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
	Date: []	Sites Sampled: []		
	Depth []	Max. []	Min. []	Average []
Overburden []	[]	[]	[]	
Material []	[]	[]	[]	
Quantity (CuYds) Estimated []		Proven []		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss: []	Crush Count: []							
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
Land Management []	

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 85

Location:	Highway No:	Side	R <input type="checkbox"/>	L <input type="checkbox"/>	Distance:	0.05 mi
MP	KP	Highway Name:	Robert Campbell		Access	None

Tenure:			Current Status:	Inactive
Plan	Yes	No		

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope		Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel		Deposit:
	Past Use: Borrow	Date:	Performance Rating:
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 86

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 177.6 KP Highway Name: Robert Campbell Access Good

Tenure: Current Status: Active
 Plan Yes No

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Side of Small Knoll	Tree Cover: Heavy Spruce
HISTORY	Material: Silt, Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 87

Location: MP 178.2	Highway No: 9 KP []	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent Access None
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Tenure:

Plan

Yes No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: _____	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit: _____
	Past Use: Borrow	Date: _____
Performance Rating: _____	Amount Used: _____	
Remarks: _____		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: _____				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: _____
	Land Use: _____

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 88

Location: Highway No: 9 Side R L X Distance: Adjacent
 MP 178.7 KP Highway Name: Robert Campbell Access None

Tenure: Current Status: Inactive
 Plan Yes No

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel Deposit:	
	Past Use: Borrow Date:	Performance Rating: Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: Sites Sampled:				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(Cu.Yds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:		Crush Count:						
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 89

Location: MP 179.1	Highway No: 9 KP []	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent Access Poor
Highway Name: Robert Campbell			

Tenure: Plan	Yes []	No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope		Tree Cover: Heavy Spruce
	Material: Silty Gravel		Deposit:
	Past Use: Borrow	Date:	
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 90

Location: Highway No: 9
MP 179.4 KP Highway Name: Robert Campbell

Side R L X Distance: Adjacent
Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Moderate Slope		Tree Cover: Heavy Small Spruce
	Material: Silty Sandy Gravel		Deposit:
	Past Use: Borrow	Date:	Amount Used:
Performance Rating: Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 91

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	KP		Highway Name:	Robert Campbell	Access	None

Tenure:			Current Status:	Inactive
Plan	Yes	No		

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope		Tree Cover: Mod. Spruce, Poplar
	Material:	Bouldery, Silty, Sandy Gravel	Deposit:
	Past Use:	Borrow	Date:
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
	Subsurface Test Results	Depth	Max.	Min.	Average			
Overburden								
Material								
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 92

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	180.1	KP	Highway Name:	Robert Campbell	Access	Poor

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope		Tree Cover: Heavy Spruce
	Material: Silty, Sandy Gravel		Deposit:
	Past Use: Borrow		Date:
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		Z Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 93

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 180.9	KP		Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description:	Flat	
	Material:	Sand	
	Past Use:	Borrow	
Performance Rating:		Date:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
SUBSURFACE TEST RESULTS	Date:	Sites Sampled:						
	Depth	Max.		Min.		Average		
	Overburden							
	Material							
	Quantity:(CuYds) Estimated	Proven						
	Remarks:							

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 94

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	0.05 mi
MP	180.9	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:	
Plan	Yes	No

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description:	Gentle Slope Tree Cover: Light Poplar, Old Burn	
	Material:	Silty Sandy Gravel Deposit:	
	Past Use:	Borrow	Date:
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity (CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Industrial:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 95

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 181.5	KP [] Highway Name: Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu. Yds.
	Description: Flat	Tree Cover: Old Burn
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []	Sites Sampled: []			
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

[]	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 96

Location: Highway No: 9 Side R L Distance: 0.05 mi
 MP 181.7 KP [] Highway Name: Robert Campbell Access Excellent

Tenure: Current Status:
 Plan Yes No Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Moderate Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 97

Location: MP	Highway No: Highway Name:	Side KP	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Access	Adjacent None
181.9	9 Robert Campbell				

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Gently Rolling	Tree Cover: Heavy Spruce	
	Material: Sand, Silt	Deposit:	
HISTORY	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 98

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KP	Highway Name:	Robert Campbell	Access	None	

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.	
	Description:	Flat Knoll		
	Material:	Clay		Deposit:
HISTORY	Past Use:	Borrow	Date:	
	Performance Rating:			Amount Used:
	Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:					Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River	Borrow or Test Site No: 99	
Location: Highway No: 9	Side <input type="checkbox"/> Rx <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: 0.05 mi
MP 182.2 KP <input type="checkbox"/> Highway Name: Robert Campbell	Access <input type="checkbox"/> None	
Tenure: Current Status:	Plan Yes <input type="checkbox"/> No <input type="checkbox"/> Inactive	

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover:Heavy Spruce
	Material: Clay	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	<input type="checkbox"/> Augered	<input type="checkbox"/> Pitted	<input type="checkbox"/> Trenched	<input type="checkbox"/> Not Indicated	<input type="checkbox"/>
	<input type="checkbox"/> Lab. Test	<input type="checkbox"/> Sketch (Plan)	<input type="checkbox"/> Crushed:	<input type="checkbox"/>	
	Date: _____	Sites Sampled: _____			
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average	
	Overburden				
	Material				
Quantity:(CuYds) Estimated			Proven		
Remarks: _____					

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Potential Conflicts	Environmental: Land Use:
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REFERENCE : 

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 100

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 182.4	KP Highway Name: Robert Campbell	Access: None	

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Moderate Sidehill		Tree Cover: Heavy Spruce
	Material: Clay		Deposit:
	Past Use: Borrow	Date:	Performance Rating:
Remarks:			

TEST SUMMARY SUBSURFACE TEST RESULTS	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 101

Location:	Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 182.8	KP Highway Name: Robert Campbell	Access	Good

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive - Water in parts of pit.
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STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat - Gentle Slope	Tree Cover: Heavy Spruce
	Material: Clay, Silt, Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 102

Location:	Highway No: 9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP 183.1	KP []	Highway Name:	Robert Campbell	Access:	Poor

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity:(CuYds)	Estimated	Proven	
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 103

Location:
MP
183.6Highway No: 9
KP Highway Name: Robert CampbellSide R L Distance: Adjacent
Access: None

Tenure:

Plan

Yes No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds
	Description: Flat	Tree Cover: Heavy Spruce	
HISTORY	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:			Crush Count:					
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflict:	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 104

Location:	Highway No:	9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 183.9	KP	Highway Name: Robert Campbell	Access	Fair

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 105

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:			
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive	

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat		Tree Cover: Heavy Spruce
	Material: Silty, Sandy Gravel		Deposit:
	Past Use: Borrow	Date:	
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 106

Location:	Highway No:	9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 184.1	KP	Highway Name: Robert Campbell	Access	None

Tenure:	Current Status: Inactive		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Light Poplar
HISTORY	Material: Silty, Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Koss River

Borrow or Test Site No: 107

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Yes <input type="checkbox"/>		No <input type="checkbox"/>	Current Status:
Plan				Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.	
	Description:	Flat	Tree Cover:	Mod. Alder, Spruce
	Material:	Silty Sandy Gravel	Deposit:	
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
	Subsurface Test Results	Depth	Max.	Min.	Average			
Overburden								
Material								
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 108

Location:
MP 184.4

Highway No: 9
KP [] Highway Name: Robert Campbell

Side R L Distance: Adjacent

Access Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE
SITE

Date:

Amount:

Cu.Yds.

Description: Flat

Tree Cover: Light Bush

TYPE

Material: Clay

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 109

Location:
MP 184.7

Highway No: 9
KP [] Highway Name: Robert Campbell

Side R L Distance: Adjacent

Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Mod. Spruce, Poplar
	Material: Clay, Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 110

Location: MP	Highway No: KP	Side Highway Name:	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Access	Adjacent None
184.8	9	Robert Campbell			

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit:
HISTORY	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
	Remarks:	

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity (CuYds) Estimated	Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		Z Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental: Land Use:
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REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 111

Location:	Highway No:	9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	185.1	KP	Highway Name:	Robert Campbell	Access:	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Flat - Gentle Slope	Tree Cover: Heavy Spruce	
HISTORY	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow - 2 pits.	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 112

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP	KP		Highway Name:	Robert Campbell	Access	Good-RHS
						None-LHS

Tenure:	Current Status:	Active - RHS
Plan	Yes <input type="checkbox"/> No <input type="checkbox"/>	Inactive - LHS

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description:	Flat	
	Material:	Clay, Silty Sandy Gravel	
HISTORY	Tree Cover:	Heavy Spruce	
	Deposit:		
	Past Use:	Borrow	Date:
Performance Rating:			Amount Used:
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 113

Location: MP 184.5	Highway No: 9 KP []	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
	Highway Name: Robert Campbell	Access	None

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE	Date:	Amount: Cu. Yds.
	Description: Flat	Tree Cover: Heavy Spruce
HISTORY	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 114

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	184.6	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status:	Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 115

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	185.9	KP	Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:	Active
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Silt, Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 116

Location:

Highway No: 9

Side R L

Distance: Adjacent

MP 186.3

KP

Highway Name: Robert Campbell

Access

None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu. Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel, Clay	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity (CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:							Crush Count:		
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 117

Location: Highway No: 9
MP 186.5 KP []

Highway Name: Robert Campbell

Side R L X Distance: Adjacent
Access None

Tenure:

Plan

Yes

No

Current Status:

Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel, Clay	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity (CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 118

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 186.6	KP [] Highway Name: Robert Campbell	Access: None	

Tenure:

Plan

Yes []

No []

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel, Silt	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity (CuYds) Estimated	Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 119

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	186.8	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat - Gentle Slope		Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel, Clay		Deposit:
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
Overburden				
Material				
Quantity:(CuYds) Estimated	Proven			
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 120

Location: MP	Highway No: 9 KP	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent Access
187.0	Highway Name: Robert Campbell		None

Tenure:

Plan

Yes No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 121

Location:	Highway No:	9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP	187.4	KP	Highway Name:	Robert Campbell	Access:	None

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description:	Flat - Gently Rolling	
	Material:	Gravel	
	Past Use:	Tree Cover:	Heavy Spruce
Performance Rating:		Deposit:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 122

Location:	Highway No:	9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	0.05 mi
MP	187.9	KP	Highway Name:	Robert Campbell	Access:	Poor

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat - Steep Sidehill		Tree Cover: Heavy Spruce
	Material: Gravel		Deposit:
	Past Use: Borrow	Date:	Performance Rating:
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:				Crush Count:					
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

REFERENCE:

Potential Conflicts	Land Use:
Environmental:	

LAB. TEST RESULTS	Los Anreles Abrasion % Loss:	Crush Count:
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TEST SUMMARY	Date: _____	Sieve Sampled: _____
SUBSURFACE	Augerred <input type="checkbox"/> Pitted <input type="checkbox"/> Trenched <input type="checkbox"/> Crushed <input type="checkbox"/> Not Indicated <input type="checkbox"/>	Max. Min. Average
TEST RESULTS	Depth Overburden Material	Proven Quantify (Cyd's) Estimated Remarks:

STOCKPILE	Date: _____	Amount: Cu. Yds.
SITE	Descript: Steep Sidehill	Tree Cover: Heavy Spruce
TYPE	Material: Gravel	Deposit: Bottom
HISTORY	Date: _____	Performance Rating: _____
TEST SUMMARY	Date: _____	Amount Used: _____

TENURE	Plan Yes <input type="checkbox"/> No <input type="checkbox"/> Inactive
LOCACITION	Highway No: 9 Highway Name: Robeet Campbel MP 188.2 Distance: <input checked="" type="checkbox"/> Attached <input type="checkbox"/> Access <input type="checkbox"/> Poor
R.M. AREA: Ross River	Borrow of Test Site No: 123
YUKON GRAVEL INVENTORY	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 124

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	188.5	KP	Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:					Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 125

Location:
MP 188.7Highway No: 9
KP []Side R L
Highway Name: Robert CampbellDistance: 0.05 mi
Access Poor

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Flat

Tree Cover: Moderate Poplar

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered Pitted Trenched Not Indicated
Lab. Test Sketch (Plan) Crushed:

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth Max. Min. Average

Overburden

Material

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 126

Location:
MP 189.0

Highway No: 9

Side R L Distance: Adjacent
Access None

KP Highway Name: Robert Campbell

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Moderate Poplar	
	Material: Gravel	Deposit:	
HISTORY	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 127

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu. Yds.
	Description: Flat	Tree Cover: Mod. Poplar, Spruce	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 128

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 192.2 KP Highway Name: Robert Campbell Access Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Flat Knoll

Tree Cover: Light Poplar

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity (CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 129

Location:
MP [] 192.4Highway No: 9
KP [] Highway Name: Robert CampbellSide R L Distance: Adjacent
Access: None

Tenure:

Plan

Yes [] No []

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Heavy Small Poplar
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity:(CuYds) Estimated	Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 130

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 192.5	KP Highway Name: Robert Campbell	Access None	

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover Mod. Spruce, Poplar	
HISTORY	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 131

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 192.7	KP [] Highway Name: Robert Campbell	Access: Good	

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Active

STOCKPILE SITE TYPE	Date: _____	Amount: Cu.Yds. _____
	Description: Flat	Tree Cover: Heavy Spruce
HISTORY	Material: Clay, Gravel	Deposit: _____
	Past Use: Borrow	Date: _____
	Performance Rating: _____	Amount Used: _____
Remarks: _____		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: _____				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: _____	Crush Count: _____
Other Tests: _____		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: _____
	Land Use: _____

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 132

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 192.8	KP [] Highway Name: Robert Campbell	Access: None	

Tenure:

Plan

Yes

No []

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Flat	Tree Cover: Heavy Small Spruce
	Material: Clay, Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:					Crush Count:			
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts

Environmental:

Land Use: []

REFERENCE: []

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 133

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 193.5	KP [] Highway Name: Robert Campbell	Access	Fair

Tenure: Plan	Yes []	No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: _____	Amount: Cu.Yds. _____
	Description: Flat - Gentle Slope	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit: _____
	Past Use: Borrow	Date: _____
Performance Rating: _____	Amount Used: _____	
Remarks: _____		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks: _____				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: _____
	Land Use: _____

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 134

Location:	Highway No:	9	Side:	R <input checked="" type="checkbox"/> S <input type="checkbox"/>	Distance:	0.05 mi
MP	194.3	KP	Highway Name:	Robert Campbell	Access:	None

Tenure:	Current Status:		Inactive
Plan	Yes	No	

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds	
	Description:	Flat - Moderate Slope	Tree Cover:	
	Material:	Gravel	Deposit:	
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
	Quantity:(CuYds) Estimated			Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 135

Location:	Highway No: 9	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 195.5	KP <input type="checkbox"/>	Highway Name: Robert Campbell	Access None

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: <input type="text"/>	Amount: Cu.Yds. <input type="text"/>
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Gravel	Deposit: <input type="text"/>
	Past Use: Borrow	Date: <input type="text"/>
Performance Rating: <input type="text"/>	Amount Used: <input type="text"/>	
Remarks: <input type="text"/>		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
	Date: <input type="text"/>	Sites Sampled: <input type="text"/>		
	Subsurface Test Results	Depth <input type="text"/>	Max. <input type="text"/>	Min. <input type="text"/>
Overburden <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Material <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Quantity:(CuYds) Estimated <input type="text"/>	Proven <input type="text"/>			<input type="text"/>
Remarks: <input type="text"/>				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss: <input type="text"/>		Crush Count: <input type="text"/>						
Other Tests: <input type="text"/>										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Potential Conflicts <input type="text"/>	Environmental: <input type="text"/>
	Land Use: <input type="text"/>

REFERENCE: <input type="text"/>

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 136

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP 196.2	KP	Highway Name:	Robert Campbell	Access	None	

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE	Date:	Amount: Cu. Yds.
	Description: Flat	Tree Cover: Heavy Buckbrush
	Material: Gravel	Deposit:
HISTORY	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 137

Location:	Highway No: 9	Side:	R <input type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 196.3	KP []	Highway Name:	Robert Campbell	Access:	None

Tenure:

Plan

Yes

No

Current Status: Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.	
	Description: Gentle Slope	Tree Cover: Mod. Spruce, Poplar		
	Material: Silty Sandy Gravel	Deposit:		
	Past Use: Borrow	Date:		
Performance Rating:	Amount Used:			
Remarks:				
TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
Overburden				
Material				
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 138

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP	KP		Highway Name:	Robert Campbell	Access	Good

Tenure:

Plan

Yes

No

Current Status:

Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu,Yds.
	Description: Side of Bench	Tree Cover: Light Spruce, Popl.
	Material: Silt, Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: ROSS River

Borrow or Test Site No: 139

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 196.8 KP [] Highway Name: Robert Campbell Access None

Tenure: Current Status: Inactive
 Plan Yes [] No []

STOCKPILE SITE TYPE	Date: []	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover: Old Burn, Light Poplar
HISTORY	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
	Performance Rating: []	Amount Used: []
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: _____ Sites Sampled: _____				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated			Proven	
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: _____
Land Use: _____	
REFERENCE:	[]

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 140

Location: MP 197.3	Highway No: 9 KP []	Side <input checked="" type="checkbox"/> RX <input type="checkbox"/> LX	Distance: Adjacent Access None
Highway Name: Robert Campbell			

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Small Knoll	Tree Cover: Heavy Spruce
HISTORY	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:					Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 141

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 197.4 KP Highway Name: Robert Campbell Access None

Tenure: Current Status: Inactive
 Plan Yes No

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Gentle Slope Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel Deposit:	
	Past Use: Borrow	Date:
Performance Rating: Amount Used:		
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: Sites Sampled:				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 142

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 197.8	KP [] Highway Name: Robert Campbell	Access: Good	

Tenure: Plan	Yes []	No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: [] Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 143

Location:
MP 198.1Highway No: 9
KP []Side R L Distance: Adjacent
Access Fair

Highway Name: Robert Campbell

Tenure:

Plan

Yes

No

Current Status: Inactive

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Flat

Tree Cover: Old Burn, Heavy Smal
Poplar

TYPE

Material: Silty Sandy Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity (CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 144

Location:	Highway No:	9	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 198.3	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Small Poplar	
HISTORY	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:		Crush Count:						
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 145

Location:	Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 198.6	KP [] Highway Name: Robert Campbell	Access Good	

Tenure:	Current Status:		
Plan	Yes []	No []	Inactive

STOCKPILE SITE TYPE	Date: []	Amount: Cu.Yds. []
	Description: Flat	Tree Cover: Heavy Spruce
HISTORY	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
	Performance Rating: []	Amount Used: []
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 146

Location:	Highway No: 9	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 198.9	KP [] Highway Name: Robert Campbell	Access Good	

Tenure: Plan Yes [] No []	Current Status: Inactive
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STOCKPILE SITE TYPE	Date: []	Amount: Cu.Yds.
	Description: Small Knoll	Tree Cover: Light Poplar
HISTORY	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
	Performance Rating: []	Amount Used: []
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []
REFERENCE:	[]

YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 147

Location: MP 199.1	Highway No: 9 KP	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent Access None
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Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds
	Description: Small Knoll	Tree Cover: Light Poplar
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average				
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 148

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP 199.5	KP	Highway Name:	Robert Campbell			
				Access	None	

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover:Light Poplar, Alder
	Material: Gravel	Deposit:
HISTORY	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
	Remarks:	

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 149

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 199.9	NP []	Highway Name: Robert Campbell	Access: Good

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Active
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STOCKPILE SITE TYPE HISTORY	Date: _____	Amount: Cu.Yds. _____
	Description: Steep Bank	Tree Cover Moderate Spruce
	Material: Silty Sandy Gravel, Clay	Deposit: _____
	Past Use: Borrow	Date: _____
Performance Rating: _____	Amount Used: _____	
Remarks: _____		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date: _____	Sites Sampled: _____		
	Depth _____	Max. _____	Min. _____	Average _____
Overburden				
Material				
Quantity:(CuYds) Estimated			Proven	
Remarks: _____				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: _____	Crush Count: _____								
Other Tests: _____										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: _____
	Land Use: _____

REFERENCE: _____	_____
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 150

Location:
MP 200.7Highway No: 9
KP Highway Name: Robert CampbellSide R L XDistance: Adjacent
Access None

Tenure:

Plan

Yes No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope		Tree Cover: Heavy Spruce
	Material: Gravel		Deposit:
	Past Use: Borrow	Date:	Performance Rating:
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 151

Location:	Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 200.8	KP [] Highway Name: Robert Campbell	Access Fair	

Tenure: Plan Yes [] No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Gentle Slope	Tree Cover: Heavy Spruce
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []
Other Tests: []		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE: []	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 152

Location: Highway No: 9 Side R L Distance: 0.1 mi
 MP 201.1 KP Highway Name: Robert Campbell Access Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Flat - Gently Rolling	Tree Cover: Heavy Spruce, Poplar	
HISTORY	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 153

Location: MP 201.1	Highway No: 9 KP []	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
	Highway Name: Robert Campbell		Access None

Tenure: Current Status: Inactive
 Plan Yes [] No []

STOCKPILE SITE TYPE	Date: []	Amount: Cu.Yds. []
	Description: Small Knoll	Tree Cover: Light Poplar, Spruce
HISTORY	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
	Performance Rating: []	Amount Used: []
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth []	Max. []	Min. []	Average []
	Overburden []	[]	[]	[]
	Material []	[]	[]	[]
Quantity:(CuYds) Estimated []		Proven []		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []
Other Tests: []		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 154

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 202.1	KP [] Highway Name: Robert Campbell	Access: Good	

Tenure: Plan Yes [] No []	Current Status: Inactive
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STOCKPILE SITE TYPE	Date: []	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Mod. Spruce, Poplar
HISTORY	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
	Performance Rating: []	Amount Used: []
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: [] Sites Sampled: []				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden	[]	[]	[]
	Material	[]	[]	[]
Quantity:(CuYds) Estimated []			Proven []	
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: ROSS River

Borrow or Test Site No: 155

Location:
MP 203.0Highway No: 9
KP

Highway Name: Robert Campbell

Side R L Distance: Adjacent
Access Good

Tenure:

Plan

Yes

No

Current Status: Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Sidehill Cut	Tree Cover: Light Small Poplar
	Material: Clay	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity:(CuYds) Estimated	Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:	Crush Count:							
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 156

Location:
MP 203.4Highway No: 9
KP Highway Name: Robert CampbellSide R L Distance: Adjacent
Access Good

Tenure:

Plan

Yes

No

Current Status:

Active

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Sidehill Cut

Tree Cover: Light Poplar

TYPE

Material: Clay, Weathered Bedrock

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 157

Location:	Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 204.1	KP <input type="checkbox"/>	Highway Name: Robert Campbell	Access None

Tenure:	Current Status: Inactive	
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>

STOCKPILE SITE TYPE HISTORY	Date: <input type="text"/>	Amount: Cu.Yds <input type="text"/>
	Description: Moderate Slope	
	Material: Silty Sandy Gravel, Silt	
	Tree Cover: Heavy Small Poplar	
Past Use: Borrow	Date: <input type="text"/>	Deposit: <input type="text"/>
Performance Rating: <input type="text"/>		Amount Used: <input type="text"/>
Remarks: <input type="text"/>		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
	Date: <input type="text"/>	Sites Sampled: <input type="text"/>		
	Subsurface Test Results	Depth <input type="text"/>	Max. <input type="text"/>	Min. <input type="text"/>
	Overburden <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Material <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Quantity:(CuYds) Estimated <input type="text"/>	Proven <input type="text"/>		
	Remarks: <input type="text"/>			

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: <input type="text"/>	Crush Count: <input type="text"/>								
Other Tests: <input type="text"/>										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth <input type="text"/>	1-1/2" <input type="checkbox"/>	3/4" <input type="checkbox"/>	3/8" <input type="checkbox"/>	No. 4 <input type="checkbox"/>	No. 10 <input type="checkbox"/>	No. 40 <input type="checkbox"/>	No. 200 <input type="checkbox"/>	LL <input type="checkbox"/>	Pi <input type="checkbox"/>

Potential Conflicts <input type="checkbox"/>	Environmental: <input type="text"/>
	Land Use: <input type="text"/>

REFERENCE: <input type="text"/>

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 158

Location:	Highway No: 9	Side:	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 204.5	KP	Highway Name:	Robert Campbell	Access:	None

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover: Heavy Small Poplar
	Material: Silt, Silty Gravel, Bedrock	Deposit:
HISTORY	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
	Remarks:	

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 159

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Gentle - Moderate Slope	
	Material: Silty Sandy Gravel	
	Past Use: Borrow	
Performance Rating:		
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
Overburden				
Material				
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 160

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	204.9	KP	Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description:	Moderate Slope	
	Material:	Silty Sandy Gravel	
	Past Use:	Borrow	
HISTORY	Deposit:	Date:	Amount Used:
	Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Koss River

Borrow or Test Site No: 161

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	205.2	KP	Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:
Plan Yes <input type="checkbox"/> No <input type="checkbox"/>	Inactive

STOCKPILE	Date:	Amount:	Cu.Yds.
	Description:	Gentle Slope Tree Cover: Mod. Small Poplar	
SITE	Material:	Silty Sandy Gravel, Silt Deposit:	
TYPE	Past Use:	Date:	Borrow
HISTORY	Performance Rating:	Amount Used:	Remarks:

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity (CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 162

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	205.6	KP	Highway Name:	Robert Campbell	Access	Poor

Tenure:	Current Status: Inactive - Small Pools Water		
Plan	Yes	No	

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope	Tree Cover: Heavy Small Poplar	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:			
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:				Crush Count:					
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: ROSS RIVER

Borrow or Test Site No: 163

Location:
MP 205.9Highway No: 9
KP [] Highway Name: Robert CampbellSide R L Distance: Adjacent
Access Flat

Tenure:

Plan

Yes [] No []

Current Status:

Inactive

STOCKPILE

Date: _____

Amount: Cu.Yds.

SITE

Description: Flat

Tree Cover: Moderate Poplar

TYPE

Material: Gravel

Deposit: _____

HISTORY

Past Use: Borrow

Date: _____

Performance Rating: _____

Amount Used: _____

Remarks: _____

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: _____ Sites Sampled: _____

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated Proven

Remarks: _____

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests: _____

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 164

Location: MP 206.2	Highway No: 9 NP []	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
	Highway Name: Robert Campbell		Access Fair

Tenure: Plan	Yes []	No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Light-Mod. Poplar
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY SUBSURFACE TEST RESULTS	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
	Depth	Max.	Min.	Average				
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 165

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 206.7	KP [] Highway Name: Robert Campbell	Access: Good	

Tenure:	Current Status:
Plan Yes [] No []	Active

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Mod.-Steep Sidehill	Tree Cover: Light Small Poplar
	Material: Silt, Gravelly Silt	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth []	Max. []	Min. []	Average []
	Overburden []	[]	[]	[]
	Material []	[]	[]	[]
Quantity:(CuYds) Estimated []		Proven []		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 166

Location:	Highway No: 9	Side:	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	0.05 mi
MP 207.6	KP	Highway Name:	Robert Campbell	Access	Fair

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Moderate Slope	Tree Cover: Mod.-Light Poplar
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 167

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description:	Mod.-Steep Sidehill	
	Material:	Silty Sandy Gravel	
HISTORY	Past Use:	Borrow	Date:
	Performance Rating:	Amount Used:	
	Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
SUBSURFACE TEST RESULTS	Date:	Sites Sampled:						
	Depth	Max.	Min.	Average				
	Overburden							
	Material							
Quantity:(CuYds) Estimated			Proven					
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 168

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 208.3	KP Highway Name: Robert Campbell	Access: None	

Tenure: Plan Yes <input type="checkbox"/> No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Heavy Small Poplar
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
SUBSURFACE TEST RESULTS	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 169

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 208.5 KP Highway Name: Robert Campbell Access None

Tenure: Current Status: Inactive
 Plan Yes No

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Flat

Tree Cover: Mod. Buckbrush

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 170

Location:	Highway No: 9	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 208.9	KP [] Highway Name: Robert Campbell	Access None	

Tenure:

Plan

Yes

No []

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds
	Description: Toe of Steep Hill	Tree Cover: Mod.-Small Poplar
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental: []

Land Use: []

REFERENCE:

[]

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 171

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
MP 209.5	KP [] Highway Name: Robert Campbell	Access	Good

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date: _____	Amount: Cu. Yds _____
	Description: Flat	Tree Cover: Mod. Small Poplar
	Material: Silty Sandy Gravel	Deposit: _____
	Past Use: Borrow	Date: _____
Performance Rating: _____	Amount Used: _____	
Remarks: _____		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: _____				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: _____
Land Use: _____	
REFERENCE:	_____

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 172

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 209.9	KP [] Highway Name: Robert Campbell	Access: None	

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Mod. Small Poplar	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks: _____				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 173

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	0.1 mi
MP	211.0	KP	Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:			Active
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>		

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description:	Steep Hillside	
	Material:	Silty Sandy Gravel, Sand	
HISTORY	Past Use:	Borrow	
	Performance Rating:		
	Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 174

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 211.3 KP Highway Name: Robert Campbell Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Light Poplar
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis	% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 175

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:			Inactive
Pian	Yes	No		

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Heavy Small Poplar	
	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:				Crush Count:					
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 176

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP 212.1	KP		Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:	Inactive
Plan Yes <input type="checkbox"/>	No <input type="checkbox"/>	

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Light Small Poplar	
HISTORY	Material: Gravel	Deposit:	
	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 177

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	213.7	KP	Highway Name:	Robert Campbell	Access	Good

Tenure:	Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status:	Active
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STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description:	Small Knoll	
	Material:	Gravel	
	Past Use:	Borrow	Date:
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
Land Use:	
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 178

Location: Highway No: 9 Side R L X Distance: Adjacent
 MP 213.9 KP Highway Name: Robert Campbell Access Good

Tenure: Current Status: Inactive
 Plan Yes No

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Mod. Light Poplar	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS Los Angeles Abrasion % Loss: Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 179

Location:	Highway No: 9	Side: R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 213.9	KP []	Highway Name: Robert Campbell	Access Good

Tenure:

Plan

Yes

No

Current Status:

Active

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds.
	Description: Small Knoll	Tree Cover: Mod. Light Poplar
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: [] Sites Sampled: []				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 180

Location: Highway No: 9 Side R L Distance: Adjacent
MP 214.9 KP Highway Name: Robert Campbell Access Good

Tenure:
Plan Yes No

Current Status: Inactive

STOCKPILE
SITE
TYPE

Date:

Amount:

Cu.Yds

Description: Small Knoll

Tree Cover: Heavy Spruce

HISTORY

Material: Silty Sandy Gravel

Deposit:

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered

Pitted

Trenched

Not Indicated

Lab. Test

Sketch (Plan)

Crushed:

Date:

Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth

Max.

Min.

Average

Overburden

Material

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No. Depth

1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 181

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	0.1 mi
MP	215.1	KP	Highway Name:	Robert Campbell	Access	Good

Tenure:

Plan

Yes

No

Current Status: Active

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.					
	Description:	Steep Hillside						
	Material:	Silty Sandy Gravel						
	Past Use:	Borrow						
HISTORY	Performance Rating:	Date:	Amount Used:					
	Remarks:							
TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average				
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
.	.									
.	.									
.	.									
.	.									

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 182

Location:
MP 215.3 KP

Highway No: 9

Side R L Distance: Adjacent
Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount:

Cu. Yds.

SITE

Description: Flat - Gently Rolling

Tree Cover: Mod. Spruce, Popl

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 183

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KM	217.1	Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:		Active
Plan	Yes	No	

STOCKPILE SITE TYPE	Date:	Amount:	Cu. Yds.
	Description:	Moderate Sidehill	
	Material:	Clay, Gravely Silt	
HISTORY	Past Use:	Date:	
	Performance Rating:	Amount Used:	
	Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity (CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:		Crush Count:							
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Existing Conflicts:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 184

Location:	Highway No: 9	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 218.6	KP [] Highway Name: Robert Campbell	Access None	

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: _____	Amount: Cu.Yds. _____
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Clay, Sand	Deposit: _____
	Past Use: Borrow	Date: _____
Performance Rating: _____	Amount Used: _____	
Remarks: _____		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks: _____				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: _____
	Land Use: _____

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 185

Location: Highway No: 9
MP 219.1 KP []

Side R L Distance: 0.1 mi
Access Fair

Tenure:

Plan

Yes

No

Current Status: Active

STOCKPILE

Date:

Amount: Cu.Yds.

SITE

Description: Steep Sidehill

Tree Cover: Heavy Small Poplar

TYPE

Material: Clay

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 186

Location:	Highway No:	9	Side:	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	KP		Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description:	Gentle Slope	
	Material:	Silty Sandy Gravel	
	Past Use:	Borrow	
Performance Rating:		Deposit:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 187

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 221.4 KP Highway Name: Robert Campbell Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Steep Sidehill

Tree Cover: Mod. Poplar

TYPE

Material: Weathered Bedrock - Schist

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered

 Pitted Trenched Not Indicated

Lab. Test

 Sketch (Plan) Crushed:

SUBSURFACE TEST RESULTS

Date:

Sites Sampled:

Depth

Max.

Min.

Average

Overburden

Material

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 188

Location: Highway No: 9 Side R L Distance: Adjacent
MP 221.5 KP Highway Name: Robert Campbell Access Good

Tenure: Current Status: Active
Plan Yes No

STOCKPILE SITE TYPE .HISTORY	Date:	Amount:	Cu.Yds
	Description: Toe of Moderate Slope	Tree Cover: Heavy Spruce	
	Material: Clay, Weathered Schist	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
Material				
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:		Crush Count:							
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 189

Location:	Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 221.9	KP [] Highway Name: Robert Campbell	Access []	None

Tenure: Plan	Yes []	No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds []
	Description: Flat	Tree Cover: Heavy Poplar, Spruce
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden	[]	[]	[]
	Material	[]	[]	[]
Quantity (CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:		Crush Count:						
Other Tests:		[]								
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []
REFERENCE:	[]

YUKON GRAVEL INVENTORY

R.M. Area: Rose River

Borrow or Test Site No: 190

Location: Highway No: 9
MP 222.3 KP Highway Name: Robert CampbellSide R L Distance: Adjacent
Access Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.	
	Description: Flat	Tree Cover: Heavy Alder		
	Material: Gravel	Deposit:		
	Past Use: Borrow	Date:		
Performance Rating:	Amount Used:			
Remarks:				
TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:	Crush Count:							
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 191

Location:	Highway No: 9	Side:	R <input type="checkbox"/>	L <input checked="" type="checkbox"/>	Distance: 0.05 mi
MP 222.5	KP []	Highway Name:	Robert Campbell		
Access:			None		

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Flat	Tree Cover: Light Poplar	
	Material: Gravel	Deposit:	
HISTORY	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
	Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 192

Location:	Highway No: 9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP 222.8	KP	Highway Name:	Robert Campbell	Access	Good

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Active
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STOCKPILE SITE TYPE	Date: June/77	Crush	Amount: + 1,500 Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce	
	Material: Sandy Gravel	Deposit:	
HISTORY	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
	Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: Sites Sampled:				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 193

Location:	Highway No: 9	Side: <input checked="" type="checkbox"/> R <input type="checkbox"/> L	Distance: <input type="checkbox"/> Adjacent
MP 223.3	KP <input type="checkbox"/> Highway Name: Robert Campbell	Access: <input type="checkbox"/> None	

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: <input type="text"/>	Amount: Cu. Yds. <input type="text"/>
	Description: Moderate Sidehill	Tree Cover: Heavy Small Poplar
	Material: Clay, Silty Sandy Gravel	Deposit: <input type="text"/>
	Past Use: Borrow	Date: <input type="text"/>
Performance Rating: <input type="text"/>	Amount Used: <input type="text"/>	
Remarks: <input type="text"/>		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: <input type="text"/>		Sites Sampled: <input type="text"/>		
SUBSURFACE TEST RESULTS	Depth <input type="text"/>	Max. <input type="text"/>	Min. <input type="text"/>	Average <input type="text"/>
	Overburden <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Material <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Quantity:(CuYds) Estimated <input type="text"/>		Proven <input type="text"/>		
Remarks: <input type="text"/>				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: <input type="text"/>	Crush Count: <input type="text"/>								
Other Tests: <input type="text"/>										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Potential Conflicts	Environmental: <input type="text"/>
	Land Use: <input type="text"/>

REFERENCE: <input type="text"/>

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 194

Location: MP 223.6	Highway No: 9 KP []	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent
	Highway Name: Robert Campbell		Access None

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Steep Hillside	Tree Cover: Heavy Spruce
	Material: Clay, Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 195

Location:
MP 224.3Highway No: 9
KP []Side R L Distance: Adjacent
Access NoneTenure:
Plan

Yes [] No []

Current Status: Inactive

STOCKPILE

SITE

TYPE

HISTORY

Date:

Amount:

Cu.Yds.

Description: Gentle - Moderate Slope

Tree Cover: Mod. Poplar

Material: Clay, Silty Sandy Gravel

Deposit:

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

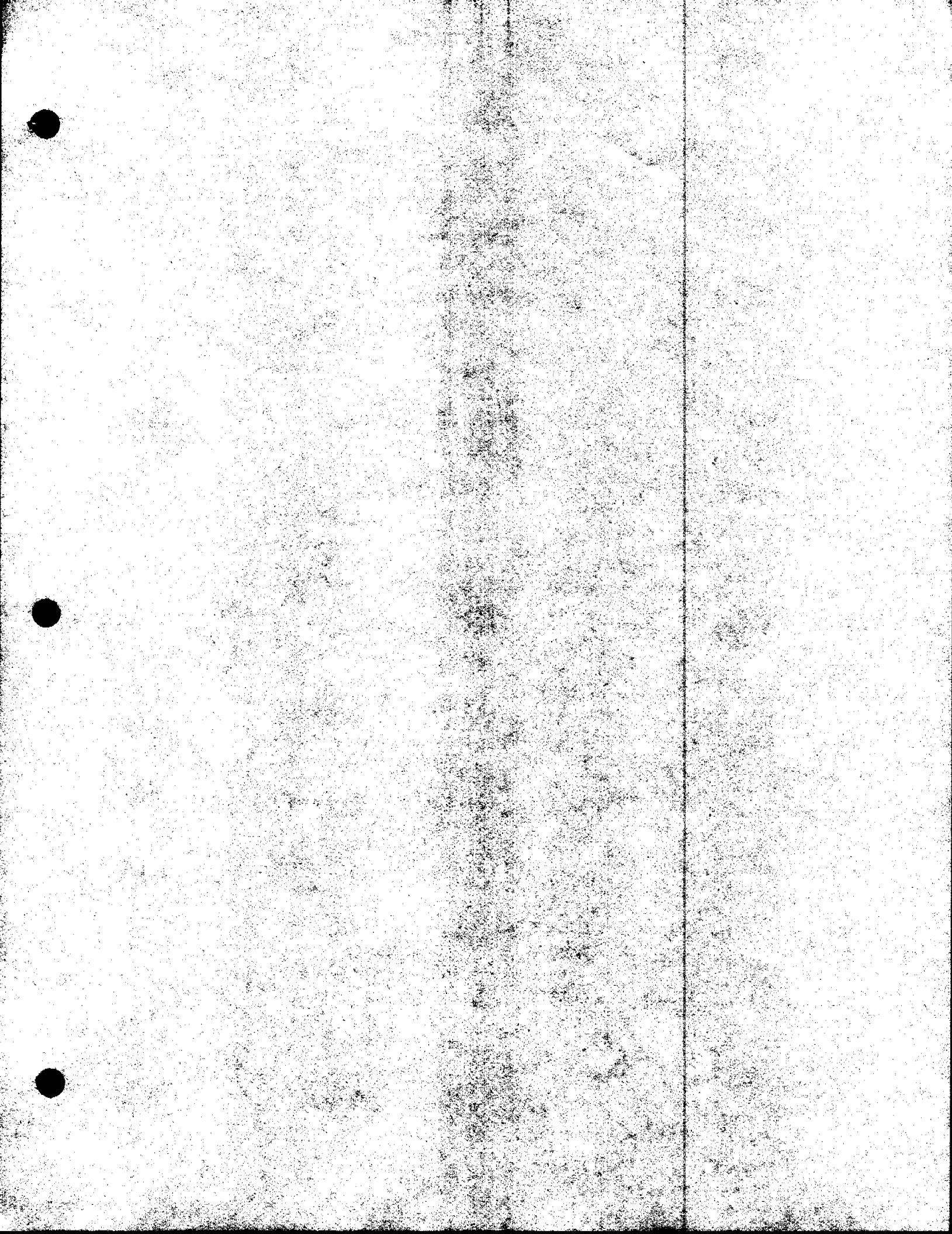
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:



YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 196

Location:	Highway No: 8	Side: <input checked="" type="checkbox"/> R <input type="checkbox"/> L	Distance: 0.05 mi
MP: 0.3	KP: []	Highway Name: North Canol Road (Robert Campbell Turn Off)	Access: Good
Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Active ? Storage Canol Pipeline Waste Material

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds.		
	Description: Flat	Tree Cover: Mod. Spruce, Poplar		
	Material: Silty Sandy Gravel	Deposit: []		
	Past Use: Borrow	Date: []		
Performance Rating: []	Amount Used: []			
Remarks: []				
TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: [] Sites Sampled: []				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden	[]	[]	[]
	Material	[]	[]	[]
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:	Crush Count:							
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
Land Use: []	
REFERENCE:	[]

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 197

Location: Highway No: 8 Side R L Distance: Adjacent
 MP 0.9 KP Highway Name: North Canol Road Access Good
(RODEEE Campbell Turn Off)

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE
SITE
TYPE

Date:

Amount:

Cu. Yds.

Description: Small Sidehill Knoll

Tree Cover: Heavy Spruce

HISTORY

Material: Silty Sandy Gravel

Deposit:

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 198

Location:	Highway No: 8	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 2.0	KP []	Highway Name:	North Canol Road (Robert Campbell Turn Off)	Access:	Good

Tenure:

Plan

Yes No

Current Status: Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Moderate Slope	Tree Cover: Open
	Material: Clay, Coal	Deposit:
	Past Use: Borrow, Heating Fuel	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max. _____	Min. _____	Average _____
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 199

Location: Highway No: 8 Side R L X Distance: Adjacent
 MP 2.2 KP Highway Name: North Canol Road Access Poor
 (Robert-Campbell Turn Off)

Tenure: Current Status: Inactive
 Plan Yes No

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu. Yds
	Description: Gentle - Moderate Slope	Tree Cover: Mod. Spruce, Poplar
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 200

Location: Highway No: 8 Side R L Distance: Adjacent
 MP 2.7 KP Highway Name: North Canol Road Access None
 (Robert Campbell Turn Off)

Tenure: Current Status: Inactive
 Plan Yes No

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Gentle Slope	Tree Cover: Heavy Alder, Poplar
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:	Crush Count:							
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts Environmental Impact
 Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 201

Location:	Highway No:	8	Side R	<input type="checkbox"/>	LX	Distance:	Adjacent
MP	KP		Highway Name:	North Canol Road		Access	Good
(Robert Campbell Turn Off)							

Tenure:	Current Status:			Active
Plan	Yes	No		

STOCKPILE SITE TYPE	Date:	Amount:	Cu. Yds.	
	Description:	Moderate Sidehill	Tree Cover:	Heavy Spruce
	Material:	Silty Sandy Gravel, Silt	Deposit:	
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
	Quantity:(CuYds) Estimated				Proven			
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 202

Location:

Highway No: 8

Side: R L

Distance: Adjacent

MP 3.2

KP [] Highway Name: North Canol Road.

Access

Good

(Robert Campbell Turn-Off)

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Gentle - Moderate Slope

Tree Cover: Heavy Spruce

TYPE

Material: Silty Sandy Gravel, Silt

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth

Max.

Min.

Average

Overburden

Material

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 203

Location: Highway No: 8 Side R L Distance: Adjacent
 MP 4.0 KP [] Highway Name: North Canol Road Access Fair
 (Robert Campbell Turn Off)

Tenure:

Plan

Yes []

No []

Current Status:

Inactive

STOCKPILE SITE TYPE	Date: []	Amount: Cu.Yds
	Description: Mod-Steep Sidehill	Tree Cover: Light Poplar
	Material: Silty Sandy Gravel, Silt	Deposit: []
HISTORY	Past Use: Borrow	Date: []
	Performance Rating: []	Amount Used: []
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:			Crush Count:					
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 204

Location: Highway No: 8 Side R L Distance: 0.1 mi
 MP 4.4 KP Highway Name: North Canol Road Access Fair
 (Robert Campbell Turn-Off)

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Gentle Sidehill Slope	Tree Cover:
	Material: Silty Sandy Gravel, Silt	Deposit:
HISTORY	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 205

Location:	Highway No: 8	Side R <input type="checkbox"/> LX <input checked="" type="checkbox"/>	Distance: Adjacent
MP 5.8	KP [] Highway Name: North Canol Road (Robert Campbell Turn-Off)		Access None

Tenure: Plan	Yes []	No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: _____	Amount: Cu.Yds. _____
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Sand, Gravel, Clay	Deposit: _____
	Past Use: Borrow	Date: _____
Performance Rating: _____	Amount Used: _____	
Remarks: _____		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	<input type="checkbox"/>
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: _____				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: _____
	Land Use: _____

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 206

Location:	Highway No:	8	Side	<input type="checkbox"/> R <input checked="" type="checkbox"/> L <input type="checkbox"/> X	Distance:	Adjacent
MP	6.0	KP	Highway Name:	North Canol Road	Access	Excellent

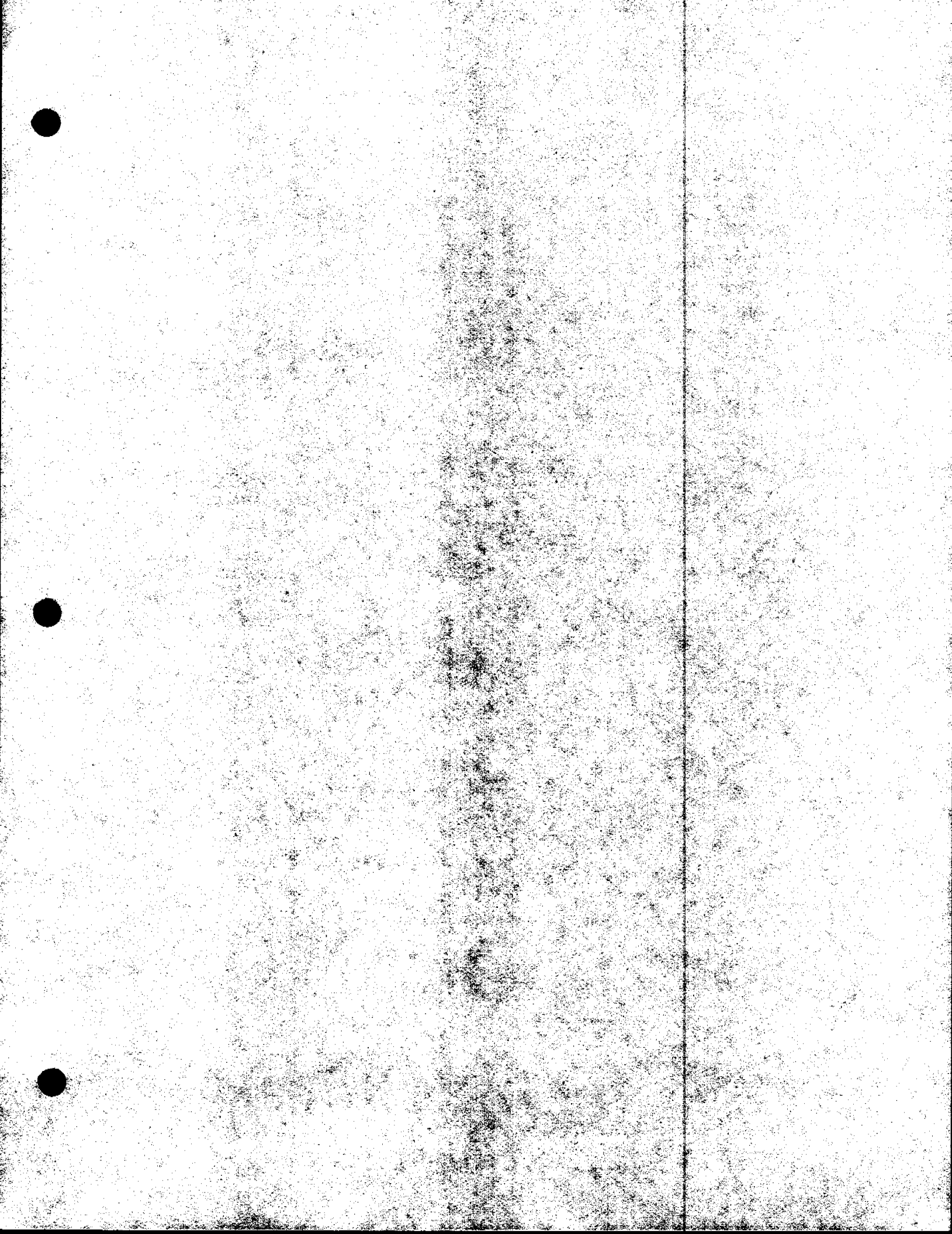
Tenure:	Current Status:			Inactive
Plan	Yes	No		

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description:	Flat	
	Material:	Gravel, Clay	
	Past Use:	Borrow	
HISTORY	Deposit:	Date:	
	Performance Rating:	Amount Used:	
	Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	



YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 207

Location:

Highway No: 9

Side

 R L

Distance:

Adjacent

MP 226.7

KP

Highway Name: Robert Campbell

Access

None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount:

Cu.Yds

SITE

Description: Flat

Tree Cover: Moderate Poplar

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: BORROW

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 208

Location:

Highway No: 9

Side R L X

Distance: Adjacent

MP 226.9

KP

Highway Name: Robert Campbell

Access Good

Tenure:

Plan

Yes

No

Current Status: Inactive

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Flat

Tree Cover: Heavy Spruce

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 209

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 227.3	KP [] Highway Name: Robert Campbell	Access: None	

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Small Knoll	Tree Cover: Heavy Spruce, Popla
	Material: Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []	Sites Sampled: []			
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds)	Estimated	Proven		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	4-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: []
	Land Use: []
REFERENCE:	[]

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 210

Location:
MP 228.0

Highway No: 9

KP

Highway Name: Robert Campbell

Side R L

Distance: 0.05 mi

Access

Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Moderate Slope	Tree Cover: Heavy Spruce, Poplar
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:	Sites Sampled:			
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 211

Location:

Highway No: 9

Side R L

Distance: Adjacent

MP 228.3

KP

Highway Name: Robert Campbell

Access

Good

Tenure:

Plan

Yes

No

Current Status:

Active

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Side of Small Knoll

Tree Cover: Mod. Poplar, Spruce

TYPE

Material: Silty Sandy Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 212

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 228.5	KP [] Highway Name: Robert Campbell	Access: Poor	

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Moderate Slope	Tree Cover: Mod. Poplar, Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 213

Location:	Highway No:	9	Side:	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	228.6	KP	Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds
	Description:	Flat - Small Knoll	
	Material:	Silty Sandy Gravel	
	Past Use:	Borrow	
HISTORY	Deposit:	Date:	
	Performance Rating:	Amount Used:	
	Remarks:		

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
SUBSURFACE TEST RESULTS	Date:	Sites Sampled:						
	Depth	Max.	Min.	Average				
	Overburden							
	Material							
	Quantity:(CuYds) Estimated	Proven						
	Remarks:							

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 214

Location:	Highway No: 9	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 228.8	KP [] Highway Name: Robert Campbell	Access None	

Tenure: Plan Yes []	No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Side of Small Knoll	Tree Cover: Light Poplar, Spru []
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow []	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth []	Max. []	Min. []	Average []
	Overburden []			
	Material []			
Quantity:(CuYds) Estimated []		Proven []		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Environmental Conflicts	Environmental []
Land Use: []	

REFERENCE: []	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 215

Location:
MP 229.0

Highway No: 9
KP Highway Name: Robert Campbell

Side R L X

Distance: Adjacent
Access None

Tenure:
Plan

Yes No

Current Status: Inactive

STOCKPILE

Date:

Amount: Cu.Yds.

SITE

Description: Gentle Slope

Tree Cover: Heavy Spruce

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
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Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
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Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
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Overburden

Material

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
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Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 216

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 229.1	KP	Highway Name:	Robert Campbell			
Access						None

Tenure:	Current Status:	Inactive
Plan	Yes	No

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description:	Gentle Slope	
	Material:	Gravel	
HISTORY	Past Use:	Tree Cover:	Heavy Spruce
	Borrow	Deposit:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated			Proven					
Remarks:								

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:				
Other Tests:										
Grain Size Analysis			% Passing Sieve Size							
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 217

Location:
MP 229.2Highway No: 9
KP []Side R L Distance: Adjacent
Access Fair

Highway Name: Robert Campbell

Tenure:
Plan

Yes [] No []

Current Status: Inactive - LHS
Active - RHS

STOCKPILE

SITE

TYPE

HISTORY

Date: []

Amount: Cu.Yds.

Description: Gentle Slope

Tree Cover: Heavy Spruce

Material: Well Graded Silty Gravel

Deposit: []

Past Use: Borrow

Date: []

Performance Rating:

Amount Used: []

Remarks: []

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input checked="" type="checkbox"/>
Lab. Test	<input checked="" type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: April/70 Sites Sampled: 2 Sites

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated Proven

Remarks: []

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests: []

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
		85.1	66.9	48.4	32.9	15.5	7.5			
		95.9	84.8	63.4	47.0	37.6	26.8	13.6		

Potential Conflicts

Environmental: []

Land Use: []

REFERENCE:

DPW Materials Search; Campbell Highway (1968) Technical Data

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 218

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 229.6	KP	Highway Name: Robert Campbell	Access: None

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Moderate Sidehill	Tree Cover: Heavy Poplar, Spruce
	Material: Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: Sites Sampled:				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated			Proven	
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 219

Location:
MP 230.3

Highway No: 9
KP []

Highway Name: Robert Campbell

Side R L X

Distance: Adjacent
Access: None

Tenure:
Plan

Yes No

Current Status:

Inactive

STOCKPILE

Date: _____

Amount: Cu.Yds.

SITE

Description: Moderate Slope

Tree Cover: Heavy Spruce

TYPE

Material: Gravel

Deposit: _____

HISTORY

Past Use: Borrow

Date: _____

Performance Rating: _____

Amount Used: _____

Remarks: _____

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: _____

Sites Sampled: _____

SUBSURFACE
TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity (CuYds) Estimated

Proven

Remarks: _____

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 220

Location:	Highway No: 9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 230.5	KP []	Highway Name:	Robert Campbell	Access:	Good

Tenure:	Current Status:		Active
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Moderate Sidehill	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 221

Location:	Highway No:	9	Side:	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	0.05 mi
MP	KM		Highway Name:	Robert Campbell	Access:	Poor

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount: Cu.Yds.

SITE

Description: Steep Sidehill

Tree Cover: Moderate Spruce,

TYPE

Material: Silty Sandy Gravel

Poplar

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 222

Location:
MP 231.4

Highway No: 9
KP Highway Name: Robert Campbell

Side R L X Distance: Adjacent
Access None

Tenure:
Plan Yes

No

Current Status: Inactive

STOCKPILE
SITE
TYPE
HISTORY

Date:

Amount: Cu.Yds.

Description: Flat

Tree Cover: Heavy Spruce

Material: Sand

Deposit:

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 223

Location:

Highway No: 9

Side R L

Distance: Adjacent

MP 231.7

KP

Highway Name: Robert Campbell

Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE
SITE
TYPE
HISTORY

Date:

Amount:

Cu.Yds.

Description: Gentle Mod. Slope

Tree Cover: Heavy Spruce

Material: Silty Sandy Gravel

Deposit:

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	

Date:

Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 224

Location:

Highway No: 9

Side R L

Distance: 0.05 mi

MP 231.9

KP

Highway Name: Robert Campbell

Access

Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Small Knoll	Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:		Crush Count:						
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 225

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	232.0	KP	Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:			Inactive
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>		

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description:	Moderate Sidehill	
	Material:	Silty Sandy Gravel	
HISTORY	Past Use:	Tree Cover:	Heavy Spruce
	Borrow	Deposit:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 226

Location:	Highway No:	9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Moderate Slope

Tree Cover: Light Poplar

TYPE

Material: Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth	Max.	Min.	Average
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Overburden

Material

Quantity (CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 227

Location: Highway No: 9
MP 233.4 KP []

Highway Name: Robert Campbell

Side R L Distance: Adjacent
Access None

Tenure:

Plan

Yes [] No []

Current Status:

STOCKPILE

Date: []

Amount: Cu.Yds.

SITE

Description: Flat - Gentle Slope

Tree Cover: Light Poplar

TYPE

Material: Silty Sandy Gravel

Deposit: []

HISTORY

Past Use: Borrow

Date: []

Performance Rating: []

Amount Used: []

Remarks: []

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: []

Sites Sampled: []

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks: []

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 228

Location: Highway No: 9
MP 233.8 KP []

Side R L Distance: Adjacent
Access None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE
SITE
TYPE

Date:

Amount:

Cu. Yds.

Description: Gentle Slope

Tree Cover: Light Poplar

Material: Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE
TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: ROSS RIVER

Borrow or Test Site No: 229

Location:	Highway No:	9	Side	Rx <input type="checkbox"/>	L <input type="checkbox"/>	Distance:	Adjacent
MP 234.8	KP	Highway Name:	Robert Campbell	Access	Good		

Tenure:			Current Status:	Active
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>		

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds	
	Description:	Moderate Sidehill		
	Material:	Silty Sandy Gravel		
	Past Use:	Borrow	Date:	
Performance Rating:		Deposit:		
Remarks:				

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 230

Location: Highway No: 9 Side R L Distance: Adjacent
 MP 235.5 KP Highway Name: Robert Campbell Access Good

Tenure: Current Status:
 Plan Yes No Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat - Gentle Slope	Tree Cover:	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:			Crush Count:					
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 231

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: 0 - 0.1 mi
MP 236.3	KP [] Highway Name: Robert Campbell		Access: Poor

Tenure: Plan Yes [] No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Side of Small Knoll	Tree Cover: Light Poplar
	Material: Clay, Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
	Date: []	Sites Sampled: []		
	Subsurface Test Results	Depth	Max.	Min.
	Overburden			
	Material			
	Quantity:(CuYds) Estimated	Proven		
	Remarks: []			

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []									
Other Tests: []											
Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: ROSS River

Borrow or Test Site No: 232

Location:	Highway No: 9	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent
MP 236.5	KP [] Highway Name: Robert Campbell	Access	Excellent

Tenure:

Plan

Yes

No

Current Status: Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Small Knoll	Tree Cover: Light Poplar
	Material: Bedrock - Volcanic, Grave	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:									
Other Tests:											
Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 233

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 237.0	KP		Highway Name:	Robert Campbell	Access	Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu. Yds.
	Description: Flat	Tree Cover: Light Poplar	
HISTORY	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 234

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP 237.3	KP	Highway Name:	Robert Campbell	Access	None	

Tenure:	Current Status:			Inactive
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>		

STOCKPILE	Date:	Amount: Cu. Yds.
SITE	Description: Flat	Tree Cover Old Burn, Light Poplar
TYPE	Material: Gravel	Deposit:
HISTORY	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
	Remarks:	

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity (CuYds) Estimated	Proven		
	Remarks:			

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis	% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 235

Location:	Highway No: 9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 238.5	KP	Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover Heavy Small Poplar
	Material: Fine Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: Sites Sampled:				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 236

Location:
MP 240.1Highway No: 9
KP Highway Name: Robert CampbellSide R L Distance: Adjacent
Access Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Small Knoll	Tree Cover: Mod. Spruce, Poplar	
	Material: Clay, Silt, Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:									
Other Tests:											
Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 237

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	0.05 mi
MP	KM		Highway Name:	Robert Campbell	Access	None

Tenure:	Current Status:		
Plan	Yes	No	Inactive

STOCKPILE SITE TYPE	Date:	Amount:	Cu.Yds.
	Description: Small Knoll		Tree Cover: Heavy Spruce
	Material: Gravel		Deposit:
	Past Use: Borrow		Date:
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
Land Use:	

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 238

Location:	Highway No: 9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 240.6	KP [] Highway Name:	Robert Campbell		Access	Good

Tenure:	Current Status:	
Plan Yes []	No []	Inactive

STOCKPILE SITE TYPE HISTORY	Date: June/77	Crush	Amount: ± 750 Cu.Yds.	
	Description: Flat	Tree Cover: Heavy Spruce		
	Material: Silty Sandy Gravel	Deposit:		
	Past Use: Borrow	Date:		
Performance Rating:	Amount Used:			
Remarks:				

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity (CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 239

Location:	Highway No: 9	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: 0.05 mi
MP 241.0	KP [] Highway Name: Robert Campbell	Access Good	

Tenure: Plan Yes [] No []	Current Status: Inactive
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STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds. []
	Description: Flat	Tree Cover: Heavy Spruce, Poplar
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: []		Sites Sampled: []		
SUBSURFACE TEST RESULTS	Depth []	Max. []	Min. []	Average []
	Overburden []			
	Material []			
Quantity(CuYds) Estimated []		Proven []		
Remarks: []				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: []	Crush Count: []								
Other Tests: []										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE: []

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 240

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	0.05 mi
MP	KP		Highway Name:	Robert Campbell	Access	Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds
	Description: Flat	Tree Cover Heavy Spruce	
	Material: Fine Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.		Min.		Average		
	Overburden							
	Material							
Quantity:(CuYds) Estimated				Proven				
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 241

Location: MP	Highway No: 9 KP	Side: R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent Access: Good
241.8	Highway Name: Robert Campbell		

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Inactive
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STOCKPILE	Date:	Amount: Cu.Yds.
SITE	Description: Gentle Slope	Tree Cover: Heavy Spruce
TYPE	Material: Silty Sandy Gravel	Deposit:
HISTORY	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
	Remarks:	

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 242

Location:	Highway No:	9	Side	R <input type="checkbox"/>	L <input checked="" type="checkbox"/>	X <input type="checkbox"/>	Distance:	Adjacent
MP	242.2	KP	Highway Name:	Robert Campbell			Access	None

Tenure:	Current Status:			
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive	

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Flat - Mod. Slope		Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel		Deposit:
	Past Use: Performance Rating: Remarks:	Date: Amount Used:	

TEST SUMMARY SUBSURFACE TEST RESULTS	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
Overburden				
Material				
Quantity:(CuYds) Estimated	Proven			
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:				Crush Count:					
Other Tests:											
Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Areaross River

Borrow or Test Site No: 243

Location: MP 243	Highway No: 9 KP []	Side R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance: Adjacent Access Good
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Tenure:

Plan

Yes

No

Current Status: Active

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds.
	Description: Steep Sidehill	
	Tree Cover: Heavy Spruce	
	Material: Clay, Silt, Silty Sandy Gravel	Deposit: []
Past Use: Borrow	Date: []	
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: [] Sites Sampled: []				
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 243

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 243	KP		Highway Name:	Robert Campbell	Access	Good

Tenure: Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Current Status: Active
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STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds.
	Description: Steep Sidehill	Tree Cover: Heavy Spruce
	Material: Clay, Silt, Silty Sandy Gravel Deposit:	
HISTORY	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
	Remarks:	

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 244

Location:	Highway No: 9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 243.4	KP	Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Flat	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit:
	past Use: Borrow	Date:
Performance Rating:	Amount Used:	
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity (CuYds) Estimated	Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 245

Location:	Highway No:	9	Side	R <input type="checkbox"/>	L <input checked="" type="checkbox"/>	Distance:	Adjacent
MP 245	KP		Highway Name:	Robert Campbell			Access Good

Tenure:

Plan

Yes

No

Current Status:

Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Small Knoll		Tree Cover: Mod. Spruce, Poplar
	Material: Silty Sandy Gravel		Deposit:
	Past Use: Borrow	Date:	Performance Rating:
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Industrial

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 246

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	0.05 mi
MP	245.3	KP	Highway Name:	Robert Campbell	Access	Fair

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu. Yds.
	Description:	Fair	
	Material:	Silty Sandy Gravel	
	Past Use:	Barrow	
Performance Rating:			Date:
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average				
	Overburden							
	Material							
Quantity (CuYds)	Estimated	Proven						
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 247

Location: MP 245.4	Highway No: 9 KP [] Highway Name: Robert Campbell	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent Access Fair
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Tenure:

Plan

Yes No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date: _____	Amount: _____ Cu.Yds.
	Description: Flat	Tree Cover: Mod. Spruce
	Material: Silt, Silty Sandy Gravel	Deposit: _____
	Past Use: Borrow Performance Rating: _____	Date: _____ Amount Used: _____
Remarks: _____		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date: _____		Sites Sampled: _____		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks: _____				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss: _____	Crush Count: _____
Other Tests:		

Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental: _____
	Land Use: _____

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 248

Location:
MP 246.4Highway No: 9
KP [] Highway Name: Robert CampbellSide R L XDistance: Adjacent
Access: None

Tenure:

Plan

Yes No

Current Status: Inactive

STOCKPILE

Date: _____

Amount: Cu.Yds.

SITE

Description: Moderate Slope

Tree Cover: Heavy Spruce

TYPE

Material: Silty Sandy Gravel

Deposit: _____

HISTORY

Past Use: Borrow

Date: _____

Performance Rating: _____

Amount Used: _____

Remarks: _____

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: _____

Sites Sampled: _____

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity (CuYds) Estimated

Proven

Remarks: _____

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 249

Location:
MP 247.2Highway No: 9
KP [] Highway Name: Robert CampbellSide R L XDistance: Adjacent
Access Good

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount:

Cu.Yds.

SITE

Description: Flat

Tree Cover: Heavy Spruce, Alder

TYPE

Material: Well Graded Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input checked="" type="checkbox"/>
Lab. Test	<input checked="" type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: April/69

Sites Sampled: ?

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity (CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests: Petrographic Analysis: Quartzite - 35%; Calcareous - 20%; Basalt - 25%; Granite - 10%; Others - 10%

Grain Size Analysis

Z Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PT
Pitrun		73.5	60.2	47.5	35.6	25.1	12.9	7.8		
Crush - 3/4"	100	95.1	60.8	41.6	26.5	13.1	7.6			

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

DPW Materials Search; Campbell Highway (1968) Technical Data

YUKON GRAVEL INVENTORY

R.H. Area: Ross River

Borrow or Test Site No: 250

Location: MP 247.5	Highway No: 9 KP []	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance: Adjacent Access None
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Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount: Cu.Yds.
	Description: Moderate Slope	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow Performance Rating:	Date: Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 251

Location:	Highway No: 9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 247.7	KP [] Highway Name: Robert Campbell	Access Good	

Tenure:

Plan

Yes

No

Current Status:

Active

STOCKPILE SITE TYPE HISTORY	Date: []	Amount: Cu.Yds.
	Description: Small Knoll	Tree Cover: Heavy Spruce
	Material: Silty Sandy Gravel	Deposit: []
	Past Use: Borrow	Date: []
Performance Rating: []	Amount Used: []	
Remarks: []		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
	Date: []	Sites Sampled: []		
	Depth []	Max. []	Min. []	Average []
Overburden		[]	[]	
Material		[]	[]	
Quantity (CuYds) Estimated			Proven	
Remarks: []				[]

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:
Other Tests:	[]	

Grain Size Analysis		% Passing Sieve Size									
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI	

Potential Conflicts	Environmental: []
	Land Use: []

REFERENCE:	[]
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 252

Location:	Highway No: 9	Side <input checked="" type="checkbox"/> <input type="checkbox"/>	Distance: Adjacent
MP 251.3	KP [] Highway Name: Robert Campbell	Access <input type="checkbox"/>	Good

Tenure:

Plan

Yes

No

Current Status:

STOCKPILE SITE TYPE	Date: []	Amount: Cu.Yds. []
	Description: Sidehill	Tree Cover: Mod. Spruce, Poplar
HISTORY	Material: Silty & Clayey Gravel	Deposit: []
	Past Use: []	Date: []
	Performance Rating: []	Amount Used: []
Remarks: []		

TEST SUMMARY	Augered <input checked="" type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input checked="" type="checkbox"/>	Sketch (Plan) <input checked="" type="checkbox"/>	Crushed: <input type="checkbox"/>	[]
Date: Aug/68		Sites Sampled: 8 Holes		[]
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden	3'	0'	[]
	Material	10'	3'	[]
Quantity:(CuYds) Estimated		Proven		
Remarks: []				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss: []	Crush Count: []							
Other Tests:	Petrographic Analysis: Calcite - 5%; Chert - 5%; Granitic - 25%; Quartzite - 20%; Basalt - 20%; Conglomerate - 10%; Others - 15%									
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
Av. 7 Holes		93			70	58.3	44.2	32.6	21.4	5.9

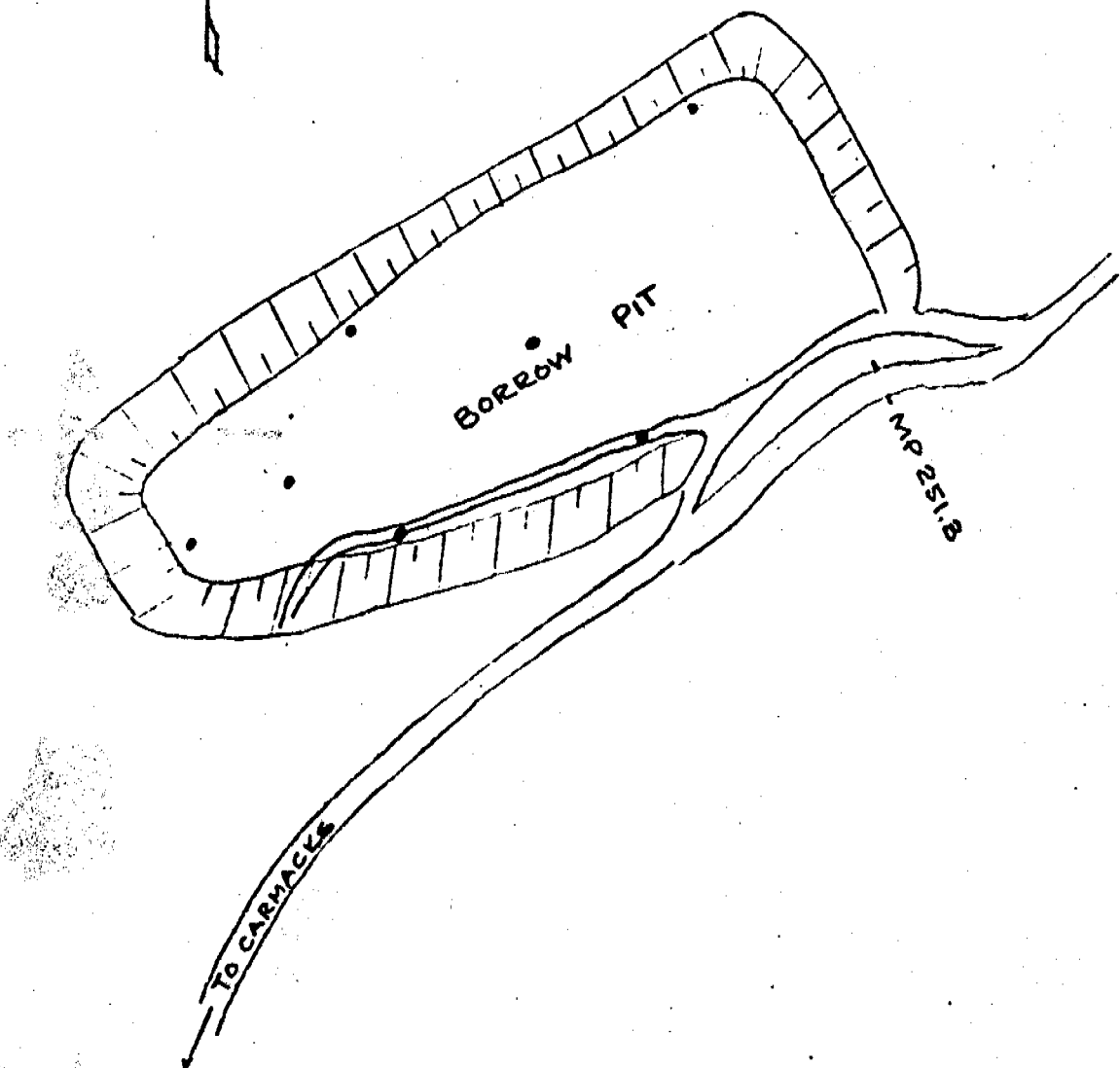
Potential Conflicts

Environmental:

Land Use:

REFERENCE:

DPW Materials Search; Campbell Highway (1968) Technical Data



SITE NO 252
ROSS RIVER R.M.A.
TEST AREA
ROBERT CAMPBELL HIGHWAY MP 251.3 RHS
1 IN = 200 FT
• TEST HOLES

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 253

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP 251.6	KP	Highway Name:	Robert Campbell	Access	Good	

Tenure:	Current Status:		Active
Plan	Yes	No	

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Steep Bank		Tree Cover: Light Poplar
	Material: Silty Sandy Gravel, Silt		Deposit:
	Past Use: Borrow		Date:
Performance Rating:		Amount Used:	
Remarks:			

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
	Date:	Sites Sampled:						
	Subsurface Test Results	Depth	Max.	Min.	Average			
	Overburden							
	Material							
	Quantity (CuYds) Estimated	Proven						
	Remarks:							

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:						Crush Count:		
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 254

Location:	Highway No: 9	Side:	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	0.1 mi
MP 252.6	KP	Highway Name:	Robert Campbell	Access	Good

Tenure:

Plan

Yes

No

Current Status: Active

STOCKPILE SITE TYPE HISTORY	Date:	June/77	Crush	Amount: ± 750 Cu.Yds.
	Description:	Flat	Tree Cover: Heavy Spruce, Pine	
	Material:	Silty Sand	Deposit:	
	Past Use:	Crusher Site - Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered	<input checked="" type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input checked="" type="checkbox"/>
	Lab. Test	<input checked="" type="checkbox"/>	Sketch (Plan)	<input checked="" type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date: Oct/68		Sites Sampled:			8 Holes			
SUBSURFACE TEST RESULTS	Depth	Max.		Min.				Average
	Overburden	3'		0'				
	Material	15'		8'				
Quantity:(CuYds) Estimated				Proven				
Remarks: Parts of pit below water table.								

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count: 42.5%

Other Tests:	Petrographic Analysis: Basalt - 28%; Quartzite - 25%; Granite - 13%; Quartz - 9%; Chert - 4%; Others - 16%		
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Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
Av. 8 Holes	3/4" Crush	89.5			57.8	40	18.4	8.5		

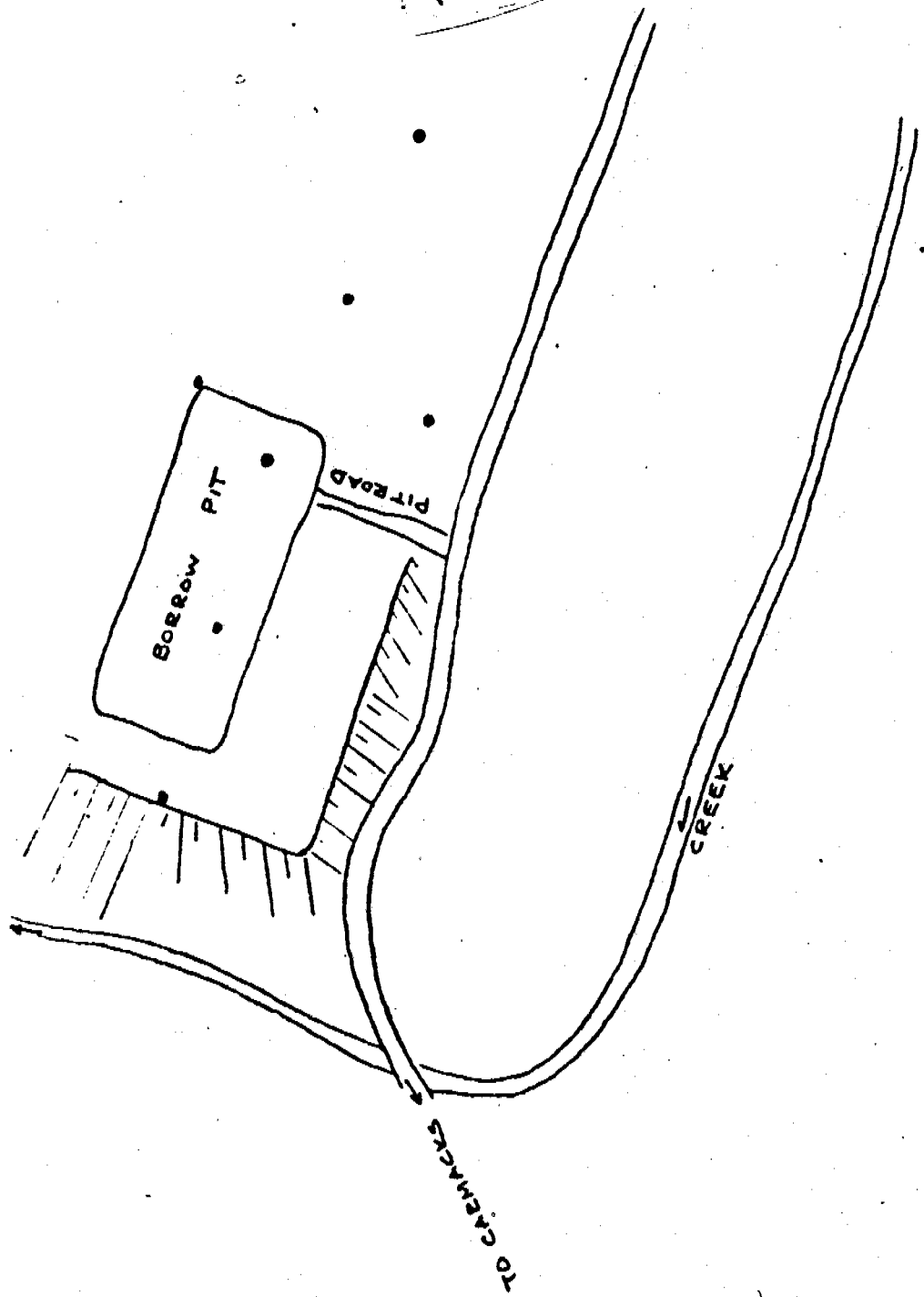
Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

DPW Materials Search; Campbell Highway (1968) Technical Data



SITE NO 254
ROSS RIVER RMA.
TEST AREA
ROBERT CAMPBELL HIGHWAY MP 252. L.R.
1 IN. = 300 FT.
TEST HOLE

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 255

Location:
MP 253.0Highway No: 9
KPSide R L Distance: Adjacent
Access Good

Tenure:

Plan

Yes

No

Current Status: Active

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu. Yds.	
	Description: Flat - Gentle Slope		Tree Cover: Heavy Spruce	
	Material: Silty Sandy Gravel, Silt		Deposit:	
	Past Use: Borrow	Date:		
Performance Rating:		Amount Used:		
Remarks:				
TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
	Depth	Max.	Min.	Average
Overburden				
Material				
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS		Los Angeles Abrasion % Loss:	Crush Count:							
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:
REFERENCE:	

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 256

Location:
MP 253.2Highway No: 9
KP Highway Name: Robert CampbellSide R L Distance: Adjacent
Access Fair

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE

Date:

Amount:

Cu. Yds.

SITE

Description: Flat - Gentle Slope

Tree Cover: Mod. Spruce, Poplar

TYPE

Material: Silt, Silty Sandy Gravel

Deposit:

HISTORY

Past Use: Borrow

Date:

Performance Rating:

Amount Used:

Remarks:

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date:

Sites Sampled:

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks:

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 257

Location: Highway No: 9
MP 253.2 KP []Side R L X
Highway Name: Robert CampbellDistance: Adjacent
Access: []

Tenure:

Plan

Yes

No

Current Status:

STOCKPILE

Date: []

Amount:

Cu.Yds

SITE

Description: []

Tree Cover: []

TYPE

Material: Well Graded Sand

Deposit: []

HISTORY

Past Use: []

Date: []

Performance Rating: []

Amount Used: []

Remarks: []

TEST SUMMARY

Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input checked="" type="checkbox"/>
Lab. Test	<input checked="" type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		

Date: Aug/68

Sites Sampled: []

SUBSURFACE TEST RESULTS

Depth	Max.	Min.	Average
Overburden			
Material			

Quantity:(CuYds) Estimated

Proven

Remarks: []

LAB. TEST RESULTS

Los Angeles Abrasion % Loss:

Crush Count:

Other Tests:

Petrographic Analysis: Granite Schist -15%; Quartz - 10%; Gneiss - 25%; Basalt - 25%; Chert - 5%; Others - 20%

Grain Size Analysis

% Passing Sieve Size

Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI
		85.7	79.5	68.1	54.9	37.3	9.8	2.3		

Potential Conflicts

Environmental:

Land Use:

REFERENCE:

DPW Material Search; Campbell Highway (1968) Technical Data

YUKON GRAVEL INVENTORY

R.M. Area Ross River

Borrow or Test Site No: 258

Location:	Highway No:	9	Side R <input type="checkbox"/> L <input checked="" type="checkbox"/>	Distance: Adjacent
MP 255.6	KP [] Highway Name:	Robert Campbell	Access Good	

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE	Date:	Amount: Cu.Yds
	Description: Flat Knoll	Tree Cover: Heavy Spruce
HISTORY	Material: Silty Sandy Gravel	Deposit:
	Past Use: Borrow	Date:
	Performance Rating:	Amount Used:
Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 259

Location:	Highway No:	9	Side:	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	255.8	KP	Highway Name:	Robert Campbell	Access	None

Tenure:

Plan

Yes

No

Current Status:

Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.	
	Description:	Gently Rolling	Tree Cover:	Heavy Spruce
	Material:	Silty Sandy Gravel	Deposit:	
	Past Use:	Borrow	Date:	
Performance Rating:		Amount Used:		
Remarks:				

TEST SUMMARY	Augered	<input type="checkbox"/>	Pitted	<input type="checkbox"/>	Trenched	<input type="checkbox"/>	Not Indicated	<input type="checkbox"/>
	Lab. Test	<input type="checkbox"/>	Sketch (Plan)	<input type="checkbox"/>	Crushed:	<input type="checkbox"/>		
Date:		Sites Sampled:						
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average				
	Overburden							
	Material							
Quantity:(CuYds) Estimated		Proven						
Remarks:								

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:						Crush Count:			
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential
Conflicts

Environmental:

Land Use:

REFERENCE:

YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 260

Location:	Highway No:	9	Side	R <input type="checkbox"/> L <input checked="" type="checkbox"/> X	Distance:	Adjacent
MP	KP		Highway Name:	Robert Campbell	Access	

Tenure:	Current Status:		
Plan	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Inactive

STOCKPILE	Date:	Amount:	Cu.Yds.
SITE	Description: Flat	Tree Cover: Heavy Spruce	
TYPE	Material: Silty Sandy Gravel	Deposit:	
HISTORY	Past Use: Borrow	Date:	
	Performance Rating:	Amount Used:	
	Remarks:		

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
	Date:	Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
	Quantity:(CuYds) Estimated	Proven		
	Remarks:			

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFRENCCE:	
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YUKON GRAVEL INVENTORY

R.M. Area: Ross River

Borrow or Test Site No: 261

Location:	Highway No:	9	Side	R <input checked="" type="checkbox"/> L <input type="checkbox"/>	Distance:	Adjacent
MP	256.7	KP	Highway Name:	Robert Campbell	Access	Good

Tenure:	Current Status:
Plan Yes <input type="checkbox"/> No <input type="checkbox"/>	Inactive

STOCKPILE SITE TYPE HISTORY	Date:	Amount:	Cu.Yds.
	Description: Gentle Slope	Tree Cover: Light Poplar	
	Material: Silty Sandy Gravel	Deposit:	
	Past Use: Borrow	Date:	
Performance Rating:	Amount Used:		
Remarks:			

TEST SUMMARY	Augered <input type="checkbox"/>	Pitted <input type="checkbox"/>	Trenched <input type="checkbox"/>	Not Indicated <input type="checkbox"/>
	Lab. Test <input type="checkbox"/>	Sketch (Plan) <input type="checkbox"/>	Crushed: <input type="checkbox"/>	
Date:		Sites Sampled:		
SUBSURFACE TEST RESULTS	Depth	Max.	Min.	Average
	Overburden			
	Material			
Quantity:(CuYds) Estimated		Proven		
Remarks:				

LAB. TEST RESULTS	Los Angeles Abrasion % Loss:	Crush Count:								
Other Tests:										
Grain Size Analysis		% Passing Sieve Size								
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No. 40	No. 200	LL	PI

Potential Conflicts	Environmental:
	Land Use:

REFERENCE:	
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