INVENTORY OF EXISTING GRAVEL PITS ALONG MAJOR HWYS. & COMMUNITIES IN THE YUKON TERRITORY DAWSON - KLONDIKE HWY A.C. 4 of 16 Val." D003308 153

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 (RHO'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

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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 84" 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.

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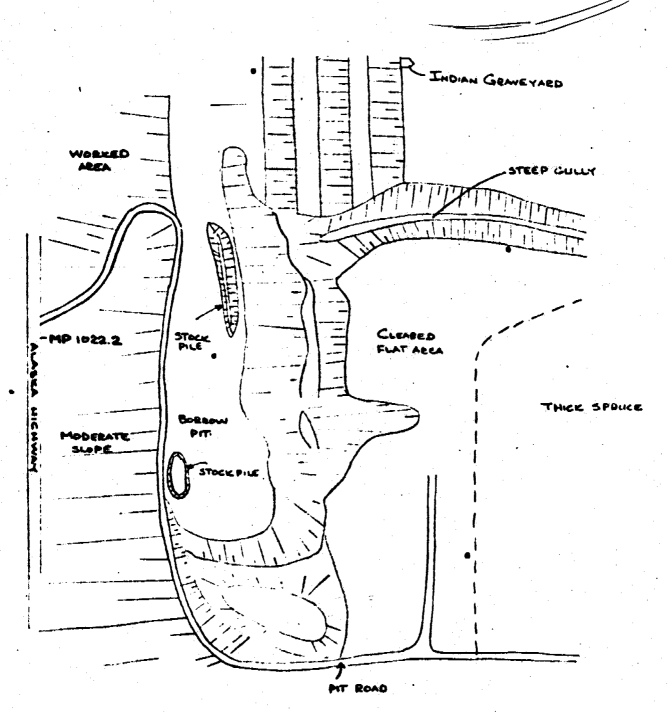
Wherever possible, the National Topographic System 1:50,000 scale series has been used for base maps. However, the Campbell Highway between Carmacks and Little Salmon Lake is not plotted on the published 1:50,000 scale maps and test sites for that stretch of road have been plotted on a simplified 1:50,000 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.

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Federal Lands Office



SITE NO 65 KLUANE RMA TEST AREA ALASKA HICHWAY MP 1022 2 EHS

NO SCALE

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(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 stepting.

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.

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

(3) Location

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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) <u>Highway Number and Name</u>

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) <u>Side</u>

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) <u>Current Status</u>

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) <u>Stockpile</u>

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

(b) <u>Amount</u> - 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) <u>Site</u>

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

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

(3) <u>Type</u>

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

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

(4) History

(a) <u>Past Use</u> - 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) <u>Date</u> - This refers to the last date the borrow was used and has usually been obtained from DPW records.

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

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

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(e) <u>Remarks</u> - 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 7 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

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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) <u>Petrographic Analysis</u>

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.

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(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.

(C) 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 mections through holes or pits. A simplified version of these plans has been included in this inventory.

(2) DPW Legal File

This 8¹/₁" 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) <u>YTG Department of Highways</u>

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.

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SITE	Descripti	lon: Mode	rate S	Slope			Tree C	over:	Mode	erate Po	pplar
TYPE	Material:	Silt	y Sand	ly Grav	el		Depost	t:		•	
	Past Use:	Borr	W				Date:				
HISTORY	Performan	ce Ratin	g:		· · ·		Amount	Used:			
	Remarks:										
	Augered		Pitt	- ad		Tren	ched		Not	Indica	
TEST SUMMARY	Lab. Tes		_	ch (Pl		Crus			INCE	Indica	<u>ceu</u>
•	Date:				ampled:					· · · · · · · · · · · · · · · · · · ·	
SUBSURFACE	Depth		Max.	•	· · · · ·	Min.			Ave	rage	
TEST RESULTS	Overburde	n									
	Material								<u> </u>	<u> </u>	
•	Quantity:	(CuYds)Es	timate	ed .			Proven				
· ·	Remarks:	· · ·									
	·.	,				·····					
LAB. TEST RE	SULTS	os Angel	es Abr	asion	Z Loss:			Cru	sh Ça	ount:	
Other Tests:										· · · · · · · · · · · · · · · · · · ·	
Grain Size An	alysis	2	Passin	g Siev	e Size	••••••••••••••••••••••••••••••••••••••					
Hole No. D	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 No.4	0 No.	200	LL	PI
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Potential	Environme					,					1
Confidents	Trand See!	• 3 in									
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			TUKUN	GRAVEL	INVENIO	<u>~</u>					-	
R.M. Area: Daws	son		:		Bo	TOW C	or T	est Si	te N	0:	7	
Location: . MP 42.7		ay No:3 Highway I	Name: [Klondik	.e	de R	x I		Dist Acce	ance		<u>i</u>
Tenure: Plan	Yes	No		Curren	nt Statu	^{18:} In	act	ive				
			<u> </u>									A
STOCKPILE	Date:					- .	·		ount			Cu.Yds.
SITE	Descripti	.on: Mode	rate S	lope		<u> </u>		ree Cov	/er:}	le g	/.Spruc	<u>e</u>
TYPE	Material:		y Sand	ly Grave	1		D	eposit:				•
HISTORY	Past Use:						Da	te:				
RESIDER -	Performan	ice Ratin	8:				Am	ount Us	ed:			
	Remarks:											
· · · · · · · · · · · · · · · · · · ·	Augered		Pitt	ed		Tren	ched	4		Not	Indica	ted 🛛
TEST SUMMARY	Lab. Tes	it C	Sket	ch (Pla	in) 🗆	Crus	hed	:				
	Date:		<u>]</u> s	Sites Sa	mpled:		. =					
SUBSURFACE	Depth	·····	Max.	,		Min.				Aver	age	
TEST RESULTS	Overburde Material	:n	+									
				-					I			
•	Quantity:	(CuYds Es	timate	:d			Prov	ven				
	Remarks:		•.	•					•			
	<u> </u>										·	
1								, 				
LAB. TEST RES	SULTS L	os Angel	es Abr	asion Z	Loss:				Crus	h Co	ount:	
Other Tests:		•							· ·	·.		
Grain Size Ana	lysis	Z	Passin	s Sieve	Size						e	
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No.2	200	LL	PI
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Potential	Environme	ental:										
Conflicts	Land Use:	1		· · · · · · · · · · · · · · · · · · ·	273 100					-		
REFERENCE :												
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R.H. Area: Daws	son				Bot	CLOM O	r Te	st Sit	e No:	8]
Location: MP 42.7		ay No: Highway 1			e	je R[A	istanc ccess		<u>iacent</u>
Tenure: Plan	Yes] No [Curre	nt Statu	is: In	activ	<u>ie – –</u>			
	Date:				· · · · · · ·					,	C
STOCKPILE			<u> </u>	·		·	·		ount:		Cu.Yds.
SITE	Descripti	on: Gent	ly Rol	ling			Tre	ee Cove	er:Heav	y Popla	ır, Spruc
TYPE	Material:		y Sand	y Grave	:1		Der	posit:			l
HISTORY	Past Use:	Borr					Date	9:			
nisivai	Performan	ce Ratin	g:				Amou	unt Use	ed :		
	Remarks:										
` 	Augered		Pitt	ed		Tren	ched			Indica	ted 🛛
TEST SUMPLARY	Lab. Tes	<u>t</u> (Sket	ch (Pla	un) 🗆	Crus	hed:			••	
	Date:		s	ites Sa	upled:						
SUBSURFACE	Depth		Max.			Min.				rage	
TEST RESULTS	Overburde Material	n							_	<u></u>	
		(0									
	Quantity:	(Curds Es	timate	d			Prove	en			<u> </u>
	Remarks:							.*			
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LAB. TEST RES	SULTS L	os Angel	es Abr	asion 2	Loss:				Crush C	ount:	
Other Tests:		······································		•						•	
Grain Size Ana	lysis	Z	Passin	g Sieve	Size						
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 1	io. 40 p	No.200	LL	PI
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Potential	Environme	ental:									
Conflicts	Land Use:		•								
REFERENCE :											
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R.M. Area: Da	wson				Bo	TOW C	or 1	Cest Si	te N	o: '	P		
Location: MP 43.4	High. KP	vay No:	Mame:	Klondik	<u>\$1</u>	de R[]	× I		Dist Acce		Adjac Goo		
Tenure: Plan	Yes			Curre	nt Stat	us: In	act	ive	•••				
ſ			<u> </u>				· · ·						
-	Date:							An	ount	::		Cu.Y	ds.
STOCKPILE	Descript	ion: Gen	tly Ro	lling			T	ree Cov	/er:	Heav	y Popla	IT .	
TYPE	Material		y, Gra	vel			D	eposit:				•	
HISTORY	Past Use	Bor	row				Da	te:					
HISTORI .	Performa	nce Ratir	ng:				Ап	ount Us	sed:				
	Remarks:												
	Augered	<u>ا</u>	Pitt			Tren	.			Man			
TEST SUMMARY	Lab. Ter			ch (Pla		Crus				NOL	Indica	Leo	커
•	Date:		_	lites Sa									
						- -			T				
SUBSURFACE	Depth		Max.			Min.				Aver	age		
TEST RESULTS		en			· · · · · · · · · · · · · · · · · · ·						<u> </u>		<u> </u>
	Material					<u> </u>							
•	Quantity	(CuYds)Es	timate	ed			Pro	ven					
	Remarks:							;				i.	
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· · · · · · · · · · · · · · · · · · ·													
LAB. TEST RE	SULTS	.os Angel	es Abr	asion Z	Loss:				Crus	h Co	unt:		
Other Tests:		· • •											· .
Grain Size Ana	alysis	z	Passin	g Sieve	Size	· · · · · · · · · · · ·			•	· · ·			
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No.2	00	LL	PI	<u> </u>
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Potential Conflicts	Environme												=
	Land Use										<u> </u>		
REFERENCE :													
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R.M. Area: Daw	son			•	Bot	TOW O	r Te	est S1	te N	lo:	10	1
Location: MP 44.5		ay No:[Highway		Klondi	Sic ke	e	ะ)ะ[Dist Acce	ance		
Tenure: Plan	Yes] No [Curre	nt Statu	is: In	acti	Lve				,
STOCKPILE	Date: Descripti	07: 71-				—	[T-		oun		y Popla	Cu.Yds.
SITE								-		Heav	V PODIA	
TYPE	Material: Past Use:		ty Gray		······	_	Dat	posit:				
HISTORY	Performan	BOL						unt Us	ed:			
	Remarks:						, í					
TEST SUMMARY	Augered Lab. Tes] Pitt] Sket	ed ch (Pla	[] (n)	Trend				Not	Indica	ted 🛛
	Date:] . s	ites Sa	mpled:	:						
SUBSURFACE Test results	Depth Overburde		Max.			Min.				Ave	rage	
	Material											
•	Quantity:	(CuYds)Es	timate	đ		Ē	rov	en				
	Remarks:					· · · · · · · · · · · · · · · · · · ·						
LAB. TEST RES	SITT TS .											1
		os Angel	es Adr	asion X	Loss:	<u></u>			Cru	sh C	ount:	
Other Tests:		•				·····						
Grain Size Ana	alysis	2	Passin	g Sieve	Size	· ····			;			
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No. 1	0	No.40	No.	200	LL	PI
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Potential	Environme	ental:)
Conflicts	Land Use:								·			

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R.M. Area: Daw	son				Во	TTOW	or Te	st Ši	te No:	11	
Location:	Highw	ay No:	ame: [Klondi	Si	de R		x 1	Distance Access	Ad1	acent
Tenure: Plan	Yes	No		Curren	nt Stat	us: L	nacti	ve			
STOCKPILE	Date:]		······································				ount:		Cu.Yds.
SITE	Descripti		erate	Slope					ver: Heav	y Popl	
TYPE	Material:		, Gra	vel		<u> </u>		osit:			·
HISTORY	Past Use:			· · · · · · ·			Date				
	Performat Remarks:	ice katim	5.					int Us	ied:	-	
	Augered	C	Pitt	ed		Tren	ched		O Not	Indica	red D
TEST SUMMARY	Lab. Tes			ch (Pla			hed:			Indica	<u>ceo</u>
•	Date:] · s	Sites Sa	mpled:					· · · · · · · · · · · · · · · · · · ·	
SUBSURFACE	Depth		Max.			Min.			Ave	rage	
TEST RESULTS	Overburde	en			· · · ·	 		, <u> </u>			
	Material					L					
	Quantity:	(CuYds)Es	timate	:d			Prove	en.			
	Remarks:		•								
	· · · · · · · · · · · · · · · · · · ·			•					-		
LAB. TEST RES	SULTS []	os Angel	es Abr	asion Z	Loss:				Crush C	ount:	
Other Tests:									· · · · · · · · · · · · · · · · · · ·		
Grain Size Ana	lysis	Z 1	Passin	g Sieve	Size	··· ·— -				· · · · · · · · · · · · · · · · · · ·	
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 N	lo.40	No.200	LL	PI.
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Potential Conflicts	Land Upe:	· · · · · · · · · · · · · · · · · · ·								n'w	
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		1	UKON	GRAVEL	INVENTO	RY			· · · ·		
R.M. Area: Da	iwson .				Bo	TTOW	or Test S	ite 1	No:	2	
Location: MP 47.1		ay No:3 Highway N		Klond		de R		Dist Acce	tance:[05 05	
Tenure: Plan	Yes	No		Curre	nt Stat	us: I	nactive	•			
STOCKPILE SITE	Date: Descripti	Lon: Gent] tly Ro	lling]	Tree Co	ver:		Popla	Cu.Yd
TYPE HISTORY	Material: Past Use: Performar	Bor		dy Gray	(el		Deposit Date: Amount U			•	
TEST SUMMARY	Remarks: Augered Lab. Tes			ed ch (Pla	an) 🖸				Not I	ndicat	ed
SUBSURFACE TEST RESULTS	Date: Depth Overburde		Max.	Sites Sa	ampled:	Min.			Avera	ze	
•	Material Quantity:		timate	d			Proven				
	Remarks:										
LAB. TEST RES	SULTS L	os Angele	es Abr	asion 7	Loss:			Cru	sh Cour	n <u>t:</u>	
Other Tests:			-								
Grain Size Ana		2 1		g Sieve	Size			-i		· · · · · · · · · · · · · · · · · · ·	
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No.	10 No.40	No.	200 1	.L	PI
Potential Conflicts	Environme Land Use:]						
REFERENCE :											

R.M. Area: Daw	son				[OT	row o	r Test	: S1	te No:	13		
Location: MP 47.8	Highw KP	ay No: 3 Highway N	ame:	Klondi	s s	519	e R[x L		Distan Access		acent d	
Tenure: Plan	Yes	<u> No</u>]	Curren	it Sta	tu	s: Ac	tive	-				
STOCKPILE	Date: J	une/77]	· · · · ·		<u>.</u>	Cr	ush	Ā	ount:	<u>+</u> 4,000	Cu.	Yds.
SITE	Descripti	lon: Flat						Tree	Cov	er: He	avy Popl	ar	
TYPE	Material:	Silt	y San	dy Grave	1	,		Depo	<u>sit:</u>	· · · · · · · · · · · · · · · · · · ·		•	
HISTORY	Past Use:	Borr		т. 				Date:					
	Performan Remarks:	ice Ratin	g :			•	·	Amoun	t Üs	ed:		ninia alda ald	{
	[Kemarks:												
TEST SUMMARY	Augered		Pitt			_	Tren	the second s			ot Indic	ated	
	Lab. Tes	it C		ch (Pla	/		Crus	hed:					
	Date:	•	<u> </u>	Sites Sa	mpled	:		, <u> </u>					
SUBSURFACE	Depth		Max.			4	Min.			A	verage		
TEST RESULTS	Overburde Material	n				+							
•	Quantity:	(CuYde)Ee	1			_	 	Proven			·//:		
•	Remarks:	(00.03,23)						rtoven					
										•			
		······································											
LAB. TEST RE	SULTS [os Angele	ea Abr	asion Z	Loss					Crush	Count:		
Other Tests:		•		· 5.4					· · · · · ·	· · · · · · · · · · · · · · · · · · ·			
Grain Size Ana	lysis	2 1	Passin	g Sieve	Size	• • • •				-			
Hole No. De	epth	1-1/2"	3/4"	3/8"	No.	4	No. 1	10 [.] No	. 40	No. 20	D LL	P	<u> </u>
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	·····						·						
Potential	Environme											<u> </u>	<u></u>
Conflicts	Land Use:	; 						-					
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R.M. Area: Da	wson				B	VOITO	or	fest S1	te No:	14	
Location: MP 48.2	High KP	way No:]Highway	3 Name:	Klondik				frank frank	Distance Access	e: Poo	
Tenure: Plan	Yes	No [Currei	nt Sta	tus: I	nac	tive	· · · · · · · · · · · · · · · · · · ·		-,
	Date:	· · · · · · · · · · · · · · · · · · ·						A	nount:		Cu.Yds
STOCKPILE SITE	Descript	tion: Fla	t				[]	Tee Cov	ver: Hea	vy Popla	92
TYPE	Materia		ly					eposit		•	
HISTORY	Past Us	e :	4 6 6.e. ⁴				Da	te:			
HISTORI		ance Ratin	18:	····			Aπ	ount Us	sed:		
	Remarks	•					<u></u>				
	Augeree	I	Pitt	ted	C	Trer	nche	d	D Not	Indica	ted 🛛
TEST SUMMARY	Lab. To			tch (Pla	n) [
•	Date:	· · · · · · · · · · · · · · · · · · ·	· ·	Sites Sa	mpled:		-				
SUBSURFACE	Depth		Max			Min.	·		Ave	rage	· · · · · · · · · · · · · · · · · · ·
TEST RESULTS	Overburg	len 🖄									
	Material	L.							· .		
•	Quantity	y:(CuYds)Es	stimate	ed	· - · · · · · · · · · · · · · · · · · ·		Pro	ven	<u> </u>		
LAB. TEST RE		Los Angel	les Abi	casion Z	Loss:		•		Crush Ç		
Other Tests:		10 (kr. 1924)							<u> 010011 </u>	<u>.</u>	
Grain Size An	alysis	z	Passir	ng Sieve	Size					· · · · · · · · · · · · · · · · · · ·	
Hole No. D	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 .	No.40	No.200	LL	PI
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Potential	End										
	Land Us								· · · · · · · · · · · · · · · · · · ·		
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	10	UKON GRAVEL INVENTOR	<u></u>		·
R.M. Area: Day	wson	Bor	CTOW (or Test Site 1	No: 15
Location: MP 48.8	Highway No: 3 KP Highway Na	Sid	de R		tance: 05 i
Tenure: Plan	Yes No	Current Statu	15: T	nactive	
STOCKPILE	Date:]		Amoun	nt: Cu.Yds.
SITE	Description: Flat			Tree Cover:	Heavy Poplar
TYPE	Material: Silt	y Sandy Gravel		Deposit:	•
	Past Use:			Date:	
HISTORY	Performance Rating			Amount Used:	
	Remarks:				
TEST SUMMARY	Augered 🗍 Lab. Test 🗍	Pitted Sketch (Plan)	Tren Crus	iched 🛛	HOL INGACALCO
	Date:] Sites Sampled:			
SUBSURFACE	Depth	Max.	Min.		Average
	Overburden				
	Material		L		<u> </u>
	Quantity:(CuYds)Est	imated		Proven	
	Remarks:				
	•	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
LAB. TEST RES	ULTS Los Angele	s Abrasion Z Loss:		Cru	ish Count:
Other Tests:				<u></u>	

Grain Size	Analysis	Z	Passin	g 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	Environmental:		
Conflicts	Land Use:		
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R.M. Area: Day	son				Bo	crow o	or Test	Site N	10:	16			
Location: HP 49.5		ay No:3 Highway N	 ame: [Klond		e R		Dist	tance:[Poor		
Tenure: Plan	Yes] No [Curre	nt Stat	us: I	nactive		\geq				
STOCKPILE	Date:]	*				Amoun	t:		Cu.Yds.		
SITE	Descripti	on: Gent	ly Ro	lling			Tree	Cover:	Moder	ate Sp	ruce		
TYPE	Material:	Silt	y San	dy Grav	el		Depos	<u>1t:</u>	· · ·				
HISTORY	Past Use:	Borr	01		-		Date:						
HISTORY	Performan	ce Rating	3:		· · · · · · · · · · · · · · · · · · ·		Amount	Used:					
	Remarks:												
	Augered		Pitt	ed		Tren			Not I	ndica	ced 🛛		
TEST SUMMARY	Lab. Tes	t 🗆	Sket	ch (Pla	in) 🗆	Crus	hed:						
	Date:] :	Sites Sa	mpled:			· · · · · · · · · · · · · · · · · · ·					
SUBSURFACE Depth Mex. Min. Average													
TEST RESULTS		<u>n</u>									<u> </u>		
	Material		1			L							
•	Quantity:	(CuYds)Est	:imate	d			Proven						
	Remarks:	· .											
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	•												
LAB. TEST RES	SULTS L	os Angele	s Abr	asion 7	Loss:			Cru	<u>sh Cou</u>	nt:			
Other Tests:						· · · · · · · · · · · · · · · · · · ·							
Grain Size Ana	alysis	7 1	assin	g Sieve	Size								
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 No.	40 No.	200	LL	PI		
	·			<u></u>	-	<u> </u>							
							<u> </u>	<u> </u>					
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Potential	Environme												
Conflicts	Land Use:		• 		-								
REFERENCE :				•							1		
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R.M. Area: Day	vson				Bo	rrow o	r Test Si	te No:	-17	
Location: MP 50.1		ay No:			ke]		Distance Access		cent od
Tenure: Plan	Yes			Curre	nt Stat	us: Ac	tive			
STOCKPILE SITE	Date: Descript:			•				mount: ver: Mod	erate P	Cu.Yds. oplar
type Histo ry	Material Past Use: Performan Remarks:	Bor		ndy Grav	<u>e1</u>		Deposit Date: Amount U			
TEST SUMMARY	Augered Lab. Tes Date:			ted tch (Pla Sites Sa		Tren Crus		D Not	Indica	ited
SUBSURFACE TEST RESULTS	Depth Overburde Material	:n	Max.	• • • • • • • • • • • • • • • • • • • •		Min.	• • • • • • • • • • • • • • • • • • • •	Ave	<u>rage</u>	
	Quantity: Remarks:	(CuYds)Es	timete	:d			Proven			
LAB. TEST RES		os Angel	es Abi	asion Z	Loss:			Crush C	ount:	
Other Tests:										
Grain Size Ana	lysis	z	Passin	s Sieve	Size					
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No. 1	.0 No.40	No.200	LL	PI
Potential Conflicts	Environme Land Use:]
REFERENCE :	•	•			•					

R.H. Area: Day	wson		-		Bot	rrow o	r Test Si	te No:	18	I
Location: MP 50.4		ay No:3 Highway N		Klond		ie R[Distanc Access	e: Adj Fai	r
Tenure: Plan	Yes		<u></u>	Curre	nt Statu	us: L	active-	\geq		
STOCKPILE	Date: Descripti	Lon: Flat]			•	A Tree Co	mount: ver: Mod	erate P	Cu.Yds.
SITE TYPE	Material	S11	ty San	dy Grav	/el		Deposit			
	Past Use:	Bor	TON				Date:			
HISTORY	Performan	ice Ratin	g:				Amount U	sed:		
	Remarks:									
	Augered	C	Pitt	ed		Tren	ched		Indica	ated D
TEST SUMMARY	Lab. Tes	st C		ch (Pla	m) 🗆	Crus				
	Date:] s	ites Sa	ampled:					
SUBSURFACE	Depth		Max.	-	· · · · · · · · · · · · · · · · · · ·	Min.		Ave	rage	-
TEST RESULTS	Overburde	n					•		······	
	Material						· · · · · · · · · · · · · · · · · · ·			
•	Quantity:	(CuYds)Es	timate	d		1	Proven			
	Remarks:							-		
LAB. TEST RES	SULTS []	.os Angele	es Abra	asion 2	Loss:			Crush (Count:	
Other Tests:				-						
Grain Size Ana	lysis	7 1	assin	g Sieve	Size					
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	LO No.40	No.200	LL	PI
	· · · · · · · · · · · · · · · · · · ·				·			<u> </u>		<u> </u>
			Na					· · · ·		
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		•								
Potential	Environme	ental:								
Conflicts	Land Use:				Ċ.					
REFERENCE :										1

R.M. Area: Da	wson					Bor	row	or	Cest S	lte No	o: 1	9	
Location: MP 50.6		ay No:		Klond	ke	514	e F	2		Dist	,	Adja None	
Tenure: Plan	Yes] No [. Curre	nt St	atu	s:	Inac	tive				
<u></u>	Date:									mount			Cu.Y
STOCKPILE	Descript:	lon: Ge	ntly Ro	olling				T	ree Co	ver:	Mod.	Spruc	e, Po
SITE Type	Material	S1	lty Sar	ndy Grav	vel			D	eposit	:			
	Past Use	Bo	rrow						te:				
HISTORY	Performan							Am	ount U	sed:			
	Remarks:												
· · · · · · · · · · · · · · · · · · ·	Augered		D Pitt	ed			Tre	nche	d		Not	Indica	ted
EST SUMMARY	Lab. Tes	It	Sket	ch (Pla	in)		Cru	shed	:				
	Date:			Sites Sa	mple	d:							
SUBSURFACE	Depth		Max.				Min	•	·····		Aver	age	
TEST RESULTS		1		•		_		- //-			· ·		
, ,	Material												
•	Quantity:	(CuYds)Es	stimate	2 d				Pro	ven			". 	
	Remarks:												
	1												
LAB. TEST RE													
LAB. TEST RE		os Angel	les Abr	asion Z	Los	9:				Crus	h_Cou	unt:	
	SULTS [[.os Angel	les Abr	asion 7	Los	3:		· · · · · · · · · · · · · · · · · · ·		Crus	h Cou	unt:	
Other Tests:										Crus	h Cou	unt:	
Other Tests: Grain Size An	alysis	z	Passin	g Sieve	Sizo	2		10	No. 40				PT
Other Tests: Grain Size An						2	No.	10	No. 40			unt: LL	PI
Other Tests: Grain Size An	alysis	z	Passin	g Sieve	Sizo	2	No.	10	No. 40				PI
Other Tests: Grain Size An	alysis	z	Passin	g Sieve	Sizo	2	No.	10	No. 40				PI
Other Tests: Grain Size An	alysis	z	Passin	g Sieve	Sizo	2	No.	10					PI
Other Tests: Grain Size An Hole No. D	alysis	Z 1-1/2**	Passin	g Sieve	Sizo	2	No.	10					PI
Other Tests: Grain Size An Hole No. D	alysis epth	2 1-1/2"	Passin	g Sieve	Sizo	2	No.	10					PI
Other Tests: Grain Size An Hole No. D	alysis epth Environme	2 1-1/2"	Passin	g Sieve	Sizo	2	No.	10					PI
Other Tests: Grain Size An Hole No. D Potential Conflicts	alysis epth Environme	2 1-1/2"	Passin	g Sieve	Sizo	2	No.	10					PI

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R.M. Area: Daws	son				Bor	TOW O	r Test Si	lte M	io:	20	
Location: MP 52.5		ay No: 3 Highway Na	ame: [Klondi	Sid ke	e R[×L	Dist Acce	ance	Adja None	cent
Tenure: Plan	Yes	<u> No</u>	<u>_</u>	Curre	nt Statu	18 :II	active			, 	-
	Date:]	· · · · · · · · · · · · · · · · · · ·				moun	t:		Cu.Yds.
STOCKPILE SITE	Descript	lon: Gent	ly Ro	olling			Tree Co	ver:	Mode	erate P	oplar
TYPE	Material:	Silt	y San	ndy Grav	re1		Deposit	:]
HISTORY	Past Use:	Borr	ow.				Date:				
HISTORE	The second se	ice Rating	:	a na sanata a tanàna mandritra			Amount U	sed:			
	Remarks:										
TEST SUMMARY	Augered		Pitt		0	Trend			Not	Indica	ited 🛛
	Lab. Tes	it 🛛	• ·	ch (Pla		Crus	ned :				
	Date:	•	j <u>.</u> S	Sites Sa	mpled:				1		
SUBSURFACE TEST RESULTS	Depth Overburde		Max.			Min.			Avei	rage	
IEST RESOLLS	Material	:II									
•	Quantity:	(CuYds)Est	imate	ed			roven				
	Remarks:										
			·							- 	
LAB. TEST RES	SULTS [L	os Angele	s Abr	asion Z	Loss:			Cru	sh Co	ount:	
Other Tests:				-						· · · · ·	
Grain Size Ana	lysis	Z P	assin	g Sieve	Size						
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No. 1	0 No.40	No.	200	LL	PI
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Potential Conflicts	Environme				• • •						
	leand use.								-]
REFERENCE :								· .	 		
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R.M. Area: Day	vson	<u> </u>	Borrow or Test Site No: 21											
Location: Highway No: 3 Side Rx L Distance: Adjacent MP 52.7 KP Highway Name: Klondike Access Good														
Tenure: Plan Yes No Current Status: Inactive														
STOCKPILE	Date:								Amount: Cu.Yds.					
SITE	Descript	lon: Ge	lling	Tree Cover: Light Poplar										
TYPE	Material	S1	dy Grav	Deposit:										
HISTORY	Past Use	Past Use: Borrow							Date:					
HISTORI	Performance Rating:							unt Us	ed:					
[Remarks:													
	Augered		D Pitt	ed		Tren				Indica	ited 🛛			
TEST SUMMARY	Lab. Ter	st	Sket	ch (Pla	an) 🗆	Crus	hed :			• <u> </u>				
	Date:			ites Sa	ampled:	·								
SUBSURFACE	Depth		Max.			Min.			Ave	rage				
TEST RESULTS	Overburd	en		<u></u>										
	Material													
•	Quantity:(CuYds)Estimated Proven													
	Remarks:		• • •						•		2			
LAB. TEST RESULTS Los Angeles Abrasion Z Loss: Crush Count:														
Other Tests:														
Grain Size Ana	alysis	7	Passin	g Sieve	Size					•••••••••••••••••••••••••••••••••••••••				
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 1	No.40	No.200	LL	PI			
	· · · · · · · · · · · · · · · · · · ·				4						<u> </u>			
	منگرین					 								
			· · · · · ·		+	<u> </u>		· · ·		1944 - 1947 - 19				
		L _ ·4		······································		L				·····	-t			
Potential Environmental: Conflicts Land Use:														
REFERENCE :										· · · · ·				
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			TUKON	GRAVEL						·			
R.M. Area: D	awson		•		B	WOIIG	or]	Cest Si	te No:		1		
Location: MP 52.9		ay No:3 Highway I		Klondi	s ke		× 🛛 I		Distance Access	Adia Fai			
Tenure: Plan	Yes			. Curren	it Sta	tus:	Inac	tive					
	Date:]	······	· · · · · · · · · · · · · · · · · · ·	·····		A	ount:		Cu.Yds.		
STOCKPILE	Descripti	I	Tree Cover: Light Poplar										
TYPE	Material: Gravel							Deposit:					
HISTORY	Past Use: Borrow							Date:					
	Performance Rating: Amount Used: Remarks:												
• • •	Augered		Pitt	ed	C] Tre	nche	d	D Not	Indica	ted 🛛		
TEST SUMMARY	Lab. Tes	t C	Sket	ch (Pla	n) [_	shed						
	Date:	Date: Sites Sampled:											
SUBSURFACE	Depth Max. Min.							Average					
TEST RESULTS	Verburden Vaterial												
•	Quantity (CuYds)Estimated Proven												
· · · · · ·	Remarks:	· · · ·											
		•								······································			
LAB. TEST RE	sm ts F												
		os Angel	es Adt	asion X	LOSS:	· · · · ·		······	Crush C	ount:]		
Other Tests:				·				· · · · · · · · · · · · · · · · · · ·					
Grain Size Ana	alysis	Z	Passin	g Sieve	Size			· .					
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No.200	LL	PI		
<u> </u>	<u> </u>			<u> </u>	J				l	L			
Potential Environmental:)			
Conflicts	Land Use:												
REFERENCE :													
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R.H. Area: Dawson Borrow or Test Site No: 23									1		
Location: Highway No: 3 Side Rx L Distance: 0.05 mi MP 53.6 KP Highway Name: Klondike Access Poor											
Tenure: Current Status: Plan Yes No											
STOCKPILE SITE	Date: Descripti		Slope		Amount: Cu.Yds. Tree Cover: Moderate Poplar						
TYPE HISTORY	Material: <u>Silt</u> Past Use: Borrow Performance Rating: Remarks:						Deposit: Date: Amount Used:				
Augered Pitted Trenched Not Indicated TEST SUMMARY Lab. Test Sketch (Plan) Crushed: Image: Crushed: Date: Sites Sampled:											
SUBSURFACE TEST RESULTS	Depth Overburde Material		Max.			Min.	Average				
Quantity:(CuYds)Estimated Proven											
LAB. TEST RES		os Angelo	es Abr	asion Z	Loss:			Crush C	ount:		
Other Tests:											
Grain Size Ana		2 1		g Sieve	T			· · · · ·			
Hole No. De	epth	<u>1-1/2"</u>	3/4"	3/8"	No. 4	No.	10 No.40	No. 200		PI	
Potential Environmental: Conflicts Land Use:											
REFERENCE :	•										

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R.H. Area:	Dawson				Boz	TOW C	or Te	st Sit	e No	;	24]
Location: MP 53.7		ay No: 3 Highway Na		londike	510	e R[J.	_)ista Acces		Adjac Good	
Tenure: Plan	Yes] No	Ť.	Curren	t_Stati	is: I	nacti	lve				
STOCKPILE	Date:	· · · · · · · · · · · · · · · · · · ·]			 ;			ount			Cu.Yds.
SITE	Descripti	on: Gent	ly Roll	ling	Tree Cover: Light Popl							r
TYPE	Material:	Silt	y Sandy	y Grave	1		Der	posit:				
HISTORY	Past Use:	Borr	0¥				Date	e:				
HISIORI		ce Rating	:				Amou	unt Us	ed:			
	Remarks:											
TEST SUMMARY	Augered Lab. Tes			d h (Plan		Tren Crus				Not	Indica	ed 🛛
	Date:		7	tes Sa								
SUBSURFACE	Depth		Max.	••••		Min.				Aver	age	
TEST RESULTS		n										
	Material		1						l·		2]
•	Quantity:	(CuYds)Est	imated				Prove	en		·		
	Remarks:	•				· · ·						
L <u></u>			· · · · · · · · · · · · · · · · · · ·									
LAB. TEST RE	SULTS L	os Angele	s Abra	sion 7	Loss:				Crus	h Co	unt:	
Other Tests:					• • • •			· .				
Grain Size An	alysis	Z P	assing	Sieve	Size			-				
Hole No. D	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 1	No.40	No.2	00	LL	PI
								2				
										<u> </u>		
		<u> </u> }-				+						
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Potential	Environmental:	
Conflicts	Land Use:	
REFERENCE :		
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R.M. Area: Day	isoņ				Be	VOITOW	or Test Si	lte No:	25	
Location: MP 53.9		ay No:3 Highway I		Klondi		lde R	x11.	Distance Access		
Tenure: Plan	Yes	<u>No</u>		Curre	ent Stal	us: I	nactive			
ſ ·		· · ·								
STOCKPILE	Date:			· · · · ·		· · · · · · · · · · · · · · · · · · ·	<u> </u>	mount:	· · · · · · · · · · · · · · · · · · ·	Cu.Yds.
SITE	Descript	ion: Fla	t				Tree Co	ver: Mod	erate l	oplar
TYPE	Material	si1	ty Sar	dy Gra	vel		Deposit	•		<u>, </u>
	Past Use	Bor	TOW				Date:]
HISTORY	Performan				· · ·		Amount U	sed:		
	Remarks:	·								
	Augered		Pitt	ed.	C	Tren	ched	O Not	Indica	sted D
TEST SUMMARY	Lab. Tes			ch (P1			hed:		111010	
•	Date:				ampled:					
SUBSURFACE	Depth		Max.	<u> </u>		Min.	· · · · · · · · · · · · · · · · · · ·	Ave	rage	
TEST RESULTS	Overburd	≥n					· · · · · · · · · · · · · · · · · · ·			
	Material	· · · · · · · · · · · · · · · · · · ·		· .		<u> </u>		· .		
•	Quantity	(CuYds)Es	timate	d			Proven			
• •	Remarks:		•					-	<u> </u>]
				·.	· · ·			•		
en e					· · · · ·			•		
LAB. TEST RE	SULTS	os Angel	es Abr	asion	Loss:		·····	Crush C	ount:	
Other Tests:		•	•					· · · · · · · · · · · · · · · · · · ·		
Grain Size An	alysis	z	Passin	g Siev	e Size		· · ·			
Hole No. D	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 No.40	No. 200	LL	PI
	-									
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			•••••••••••••							
	2444-0	<u> </u>		<u> </u>						
Potential	Environm					•	······································			
Conflicts	Land Use	-							s. S	
REFERENCE :										
ALL ENDINGE :	E E									
			nd gan N							
		1947 - 1				1	•			
1997 - S. 1997 -		s i terra	•	and the second						

		<u>Y1</u>	JKON (GRAVEL	INVENTO	RY				
R.M. Area: Da	vson]	•		Bo	TTOW O	r Test	Site No	: 26	-
Location: MP 53.9		No: 3 ghway Na] ime:[Klond		de R[Dista Acces		acent
Tenure: Plan	Yes	No	7	· Curren	nt Stat	us: I	nactive			
STOCKPILE	Date: Description	n: Flat]				Tree C	Amount:	: Light Pop	Cu.Yds lar
SITE TYPE	Material:	Grav	e1			1	Deposi			•
HISTORY	Past Use:	Born	0₩	· · · · · ·			Date:			
RISIORI	Performance Remarks:	e Rating	:]	Amount	Used:		
	Contract or s.									
TEST SUMMARY	Augered Lab. Test		Pitt	ed ch (Pla		Trend	the second s		Not Indic.	ated 🛛
	Date:		1	ites Sa					· · · · · · · · · · · · · · · · · · ·	
SUBSURFACE	Depth		Max.			Min.	·		verage	
TEST RESULTS	Overburden Material	-								
•	Quantity:(C	u Y ds)Est	lmate	đ		F	Proven			
	Remarks:									
LAB. TEST RES	SULTS Los	Angeles	s Abra	asion 7	Loss:			Crust	Count:	
Other Tests:								· . ·		
Grain Size Ana	lysis	Z Pa	ssin	3 Sieve	Size					· • • • • • • • • • • • • • • • • • • •
Hole No. De	epth]	-1/2" 3	3/4"	3/8"	No. 4	No. 1	.0 No.4	0 No. 20	0 LL	PI
				9 * * * * * * * * * *	· · · .	+				1.
		<u> </u>						/		1
Potential Conflicts	Environment Lanit Use:	al:								
REFERENCE :										
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R.M. Area: Da	WSOP			GRAVEL 1	ß	OTTOW	or	Test S1	te No:	27	
										Adja	
Location:	Hight KP	way No:		Klondik	S	<u>id</u> e	RIX		Distance Access		
]									
Fenure: Plan	Yes		-	. Curren	nt Sta	tus:	Inac	tive			
1811	169						<u></u>				
	Date:		7						nount:		Cu.Y
STOCKPILE	Descript	ion: Fla					÷۲.		ver: Mod	Sprue	
SITE		64		ndy Grav						· opto	
TYPE	Material		LLY Set	idy olav				eposit			•
HISTORY	Past Use			Crusher	Site		Da	te:			
HISTORY		ince Ratin	1 g:				Ап	ount Us	sed:		
	Remarks:										
	Augered	1 (Pitt	ed			nche	d	D Not	Indica	ted
EST SUMMARY	Lab. Te			ch (Pla	n) [_	shed				
	Date:			ites Sa		:				****	
SUBSURFACE	Depth		Max.			Min	•		Ave	rage	
TEST RESULT	S Overburd Material							<u> </u>			
•	Quantity	(CuYds)Es	timate	<u>d</u>	<u> </u>		Pro	ven			
	Remarks:										
				". 		·					
	·····										
LAB. TEST R	ESULTS	Los Angel	es Ahr	actor 7	LORE	,	· · ·		Crush Co		
		cos niger		431011 4	LUSS						
Other Tests:	1 - C				·						
										<u></u>	1
Other Tests: Grain Size A	nalysis	z	Passin	g Sieve	Size						PI
Grain Size A	nalysis Depth	X 1-1/2"	Passin 3/4"	1	Size No.	A No.	10	No.40	No.200	LL	+
Grain Size A		f		1	1	A No.	10	No.40	No.200	LL	
Grain Size A		f		1	1	4 No.	10	No.40	No.200	LL	
Grain Size A		f		1	1	4 No.	10	No. 40	No.200		
Grain Size A		f		1	1	4 No.	10	No.40	No.200		
Grain Size A Hole No.	Depth	1-1/2"		1	1	4 No.	10	No. 40	No.200		
Grain Size A Hole No.	Depth	1-1/2"		1	1	4 No.	10	No. 40	No.200	LL	
Grain Size A Hole No.	Depth	1-1/2"		1	1	4 No.	10	No. 40	No.200		
Grain Size A Hole No.	Depth Environm Land Use	1-1/2"		1	1	4 No.	10	No. 40	No.200		
Grain Size A Hole No. Potential Conflicts	Depth Environm Land Use	1-1/2"		1	1	4 No.	10	No. 40	No.200		

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			TUNUN	CRAVEL 1							
R.M. Area: Daw	son		•		Bo	TOW C	or Tes	st 511	te No):	28
Location: MP 57.8	Highw KP	ay No:[Highway	3] Name: [Klondik	Si.	de R[]	L×	- · ·	Dista	ince: 05	m1 Good
Tenure: Plan	Yes] No [Curren	t Stat	ús: I	nacti	ve			
CT0.02011 5	Date:							A.	ount	•	Cu. 1
STOCKPILE SITE	Descript1	lon: Ge	ently Ro	olling			Tre	e Cov	er:	Moderat	e Spruc
TYPE	Material:	Si	lt, Sar	nd	· · · · · · · · · · · · ·		Dep	osit:			
	Past Use:	Bo	TTOW				Date	:			<u> </u>
HISTORY	Performan			· · · · · · · · · · · · · · · · · · ·			Amou	nt Us	ed:		······································
	Remarks:										
	Augered			ed		Tren	ched			Not Ind	icated
TEST SUMMARY	Lab. Tes			ch (Pla		Crus		•	一一	NOL ING	ICALEU
•	Date:			ites Sa							
SUBSURFACE	Depth		Max.	·		Min.		<u></u>		Average	· · · · · · · · · · · · · · · · · · ·
TEST RESULTS	Overburde	n									
	Material										
•	Quantity:	(CuYds)E	stimate	d			Prove	n .			
	Remarks:	• • • • •	· · ·								
		·····									
LAB. TEST RES	ULTS L	os Ange	les Abr	asion X	Loss:				Crusi	n Count	:
Other Tests:							· · · ·				
Grain Size Ana	lysis	7	Passin	g Sieve	Size						
Start SIZE Alla						No.	10 N	o.40	No.20	00 LL	PI
	pth	1-1/2**	3/4"	3/8"	No. 4						•
	pth	1-1/2**	3/4"	3/8	NO. 4						
	pth	<u>1-1/2"</u>	3/4"	3/8"	NO. 4						
	epth	<u>1-1/2"</u>	3/4"	3/8"	NO. 4				- 		
	epth	1-1/2"	3/4"	3/8	No. 4						
Hole No. De			3/4"	3/8.	NO. 4						
	Environme Land Use:	ental:	3/4"	3/8	NO. 4					1	
Hole No. De	Environme	ental:	3/4"	3/8.	No. 4					17	
Hole No. De	Environme	ental:	3/4"	378.	NO. 4					1	

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	·	-	YUKON	GRAVEL	INVENTO	<u>er</u>	· ·			
R.M. Area: Da	NSOU		-		Bor	TOW OI	Test S1	te No:	29	
Location: MP 58.8	Highw KP	ay No: Highway	3 Name: [Klondi		e R]L×	Distance Access	.05 Non	
Tenure: Plan	Yes			Curre	nt St at u	is: In	active			
	Date:							mount:		Cu.Yds.
STOCKPILE SITE	Descripti	lon: Fla	at '		······	ŀ	Tree Co	ver: Mod	erate S	pruce
TYPE	Material:	Si	lt, Sau	nd	······································		Deposit	•		
HISTORY	Past Use:	Bo	rrow		······································		Date:			
HISTORY	Performan	ice Ratin	g:				Amount U	sed:		
	Remarks:									
TEST SUMMARY	Augered		Pitt			Trenc		D Not	Indica	ted D
ILJI JURARI	Lab. Tes	it (ch (Pla		Crush	ed:			
	Date:		<u> </u>	ites Sa	mpled:	-		<u> </u>		
SUBSURFACE	Depth		Max.		,	Min.		Ave	rage	
TEST RESULTS	Overburde Material	:n					<u> </u>			
•	Quantity:	(CuYds)Es	timate	d		P	roven	· · ·		
	Remarks:									
					· · ·	<u>. </u>]
LAB. TEST RE		.os Angel	es Abr	asion 2	Loss:			Crush C	ount;	
Other Tests:				•		······································				
•		· · · · · · · · · · · · · · · · · · ·								
Grain Size Ana	alvsis	2	Passin	g Sieve	Size		· · · · · · · · · · · · · · · · · · ·			
	/				and the second second					1 . 1
Hole No. Do	epth	1-1/2"	3/4"	3/8"	No. 4	No. 1	0 No.40	No.200	LL	PI
Hole No. Do		r	3/4"	3/8"	T	No. 1	0 No.40	No.200	LL	PI
Hole No. Do		r	3/4"	3/8"	T	No. 1	0 No.40	No.200	LL	PI
Hole No. Do		r	3/4"	3/8"	T	No. 1	0 No.40	No.200	LL	PI
Hole No. Do		r	3/4"	3/8"	T	No. 1	0 No.40	No.200	LL	PI
Potential	epth	1-1/2"	3/4"	3/8"	T	No. 1	0 No.40	No.200		PI
	epth	1-1/2"	3/4"	3/8"	T	No. 1	0 No.40	No. 200		PI
Potential	epth	1-1/2"	3/4"	3/8"	T	No. 1	0 No.40	No.200	LL	PI
Potential Conflicts	epth	1-1/2"	3/4"	3/8"	T	No. 1	0 No.40	No.200	LL	PI
Potential Conflicts	epth	1-1/2"	3/4"	3/8"	T	No. 1	0 No.40	No.200	LL	PI

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R.M. Area: Daw	son	7			Во	TTOW C	or Test Si	te No:	30	
Location:	Highwa	ay No: 3 Highway N		Klondil		de R[Distance Access		
Tenure: Plan	Yes	No		Curren	nt Statu	13: I	nactive			
STOCKPILE	Date:	· · · · · · · · · · · · · · · · · · ·			· .	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Bount:		Cu.Yds.
SITE	Descripti	ion: Fla	<u>it</u>				Tree Cov	ver: Lig	ht Spru	ice
TYPE	Material:		1				Deposit:	:		
HISTORY	Past Use:	Bor	FT OW				Date:			
UTATAUT'	Performan Remarks:	ce Ratin	g:				Amount Us	sed:		<u></u>
	Kemarka.									
TEST SUMMARY	Augered		Pitt	· · · · · · · · · · · · · · · · · · ·					t Indica	ted D
1631 JULENN	Lab. Tes	<u>.t L</u>		tch (Pla	1.	Crust	ned:			
	Date:] :	Sites Sa	mpled:					
SUBSURFACE	Depth		Max.			Min.		Ave	erage	
TEST RESULTS		<u>/n</u>		<u> </u>			<u>,,</u>			
	Material		<u> </u>			<u> </u>		<u>`</u> `		
•	Quantity	(CuYds Es	timate	.d			Proven		· · · · · · ·	
	Remarks:							·.		
<u> </u>	L			·····						
The meen pr		· · · · · · · · · · · · · · · · · · ·			<u>, * </u>			1		
LAB. TEST RES	SULTS LL	Los Angel	es Abr	asion 7	Loss:			Crush C	ount:	
Other Tests:		•					· · · · · ·			
Grain Size Ana	alysis	Z	Passir	ng Sieve	Size	·• ·		•		
Hole No. De	epth	1-1/2"	3/4"		No. 4	No. 1	10 No.40	No.200	LL	PI
						<u> </u>		1		<u> </u>
	<u></u>	+ ····						<u> </u>		
+-		<u> </u>		+	+		<u> </u>	+		+
		k			1					
Potential	Environme	ental:								
Conflicts	Land Use:									
REFERENCE :		······	······································							
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•	<u>YU</u>	KON GRAVEL INVENTOR	<u>a</u>			
R.M. Area: Da	wson	Bor	TOW O	r Test Si	te No:	31
Location: MP 59.6	Highway No: 3 KP Highway Na	Sid	e R[Distanc Access	e: Adjacent Good
Tenure: Plan	Yes No	Current Statu	is: Ii	nactive	· · · · · · · · · · · · · · · · · · ·	
	Date:]		A	mount:	Cu.Yds.
STOCKPILE	Description: Gent	ly Rolling		Tree Co	ver: Mo	derate Spruce
SITE Type	Material: Silt	y Sandy Gravel		Deposit	:	•
	Past Use: Born	W		Date:		
HISTORY	Performance Rating	•		Amount U	sed:	
·	Remarks:					
TEST SUMMARY	Augered D		Trend			Indicated
	Lab. Test	Sketch (Plan)	Crusi			
	Date:	Sites Sampled:				
SUBSURFACE	Depth	Max.	Min.	·	AV	erage
TEST RESULTS	Overburden			· · · · · · · · · · · · · · · · · · ·		
	Material			· · · · · · · · · · · · · · · · · · ·		
•	Quantity:(CuYds)Est	imated	Į	roven		
	Remarks:					
	· · · · · · · · · · · · · · · · · · ·					
LAB. TEST RE	SULTS Los Angele	s Abrasion 7 Loss:			Crush	Count:

	LAD. IESI	RESULIS L	os Angel	les Abr	asion 2	Z Loss:			Crush Co	<u>ount:</u>	<u> </u>
	Øther Test	s:		· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · ·
	Grain Size	Analysis	Z	Passin	ng Sieve	e Size					
	Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No.40	No.200	LL	Ρ́Ι
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	4							<u> </u>		├ ──── │	
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			l		<u> </u>			<u> </u>		l	
ſ	Potential	Environme									
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	REFERENC	E:	<u> </u>								
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· ·		· · ·	YUKON	GRAVEL I	INVENTO	<u> XY</u>	····	·····			
R.M. Area: D	awson				Bot	TOW (<u>) 1</u>	Test Si	te No:	: 32	
Location: MP 60.2		ay No:		Klondik	Şid ke	je R[×I		Distan Access		
Tenure: Plan	Yes	<u> No</u>		Curren	nt Statu	^{18:} J	lnac	ctive			
	Date:	······································						<u>.</u>	mount:		Cu.Yds.
STOCKPILE	Descripti	Lon: Ge	ently Ro	olling			Ţ	ree Cov	ver: M	Moderate	Poplar
TYPE	Material:	: <u>Sí</u>	<u>lty Sa</u>	ndy Grav	<u>/el</u>		D	eposit:	:		
	Past Use:	Bc	row	·		·	Da	ite:	 		
HISTORY	Performan						AT	nount Us	ed:		
	Remarks:										
TEST SUMMARY	Augered Lab. Tes		D Pitt	ted tch (Plar		Tren		and the second sec		lot Indica	ated
		<u></u>						<u> </u>		<u> </u>	<u> </u>
	Date:		<u> </u>	Sites San	mpled:						
SUBSURFACE	Depth		Max.	· · · · · · · · · · · · · · · · · · ·		Min.			<u> </u>	verage	
TEST RESULTS		20.]	 		<u>.</u>			
	Material				l	<u></u>		,			
[•	Quantity	(CuYds)Es	itimate	:d		· · · · · · · · · · · · · · · · · · ·	Pro	oven			
	Remarks:	-									
				· · · · · · · · · · · · · · · · · · ·		······				······································	
LAB. TEST RE		Los Angel	Les Abr	asion 7	Loss:		······		Crush	Count:	
Other Tests:										· · · · · · · · · · · · · · · · · · ·	
Grain Size An	nalysis	Z	Passin	ng Sieve	Size				·····		
Hole No. [Depth	1-1/2**	3/4"	3/8"	No. 4	No.	10	No.40	No. 200	0 LL	PI
			· · · · ·	· · ·	Í			·		T	

Uther lests:					· . · ·					
Grain Size /	nalysis	Z	Passin	g Sieve	Size			·		
Hole No.	Depth	1-1/2**	3/4"	3/8"	No. 4	No. 10	No.40	No.200	LL	PI
		·								
		┟━╴╴╺╼╾┠		L						
· · · · · · · · · · · · ·		l L		<u> </u>	<u> </u>	<u> </u>				
Potential	Environm	ental:								
Conflicts	Land Use	•				·			13. 12	
REFERENCE	•	· · · · · · · · · · · · · · · · · · ·	•	_						
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r			IUKUN	GNAVEL	INVENTOR					
R.M. Area: D	awson				Bor	TOW OI	r Test <u>Si</u>	te No:	33	
Location: MP 60.7		ay No:		Klon		e R[Distanc Access	e: Adja Good	The second second
Tenure: Plan	Yes] No [<u></u>	Curre	nt Statu	.s:	tive	2	<u> </u>	
ſ							·····			
	Date: Ju	ne/77				Cı	rush Ar	mount:	+ 7,500	Cu.Yds.
STOCKPILE	Descripti	on: Ge	ntly R	olling			Tree Cov	ver: He	avy Popl	ar. Spr
SITE Type	Material:	Si	lty Sa	ndy Gra	vel		Deposit		· · · · · · · · · · · · · · · · · · ·	
	Past Use:	Во	rrow				Date:			
HISTORY	Performan	ce Ratir	ıg:	a anda haa a da ah da ah	10		Amount Us	sed:		
	Remarks:									
	Augered	r	Pitt	ed		Trenc	had		Indica	
TEST SUMPLARY	Lab. Tes			ch (Pla		Crush			<u>indica</u>	.eg
	Date:			lites Sa						
SUBSURFACE	Depth		Max.		<u> </u>	Min.		Ave	erage	
TEST RESULTS	Overburde	n		· ·						
	Material									
•	Quantity:	(CuYds)Es	timate	ed .		P	roven		· · · · · · · · · · · · · · · · · · ·	
	Remarks:					· · · · · · · · · · · · · · · · · · ·				
									<i>.</i>	
LAB. TEST RES		os Angel	es Abr	asion %	Loss:			Crush (Count:	
Other Tests:					· · · · · · · · · · · · · · · · · · ·					
	[
Grain Size Ana	lysis	2	Passin	g Sieve	Size		· · · · · · · · · · · · · · · · · · ·			
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No. 1	0 No.40	No. 200	LL	PI`
					4				<u> </u>	
				+	+	<u> </u>				
				L		<u> </u>		<u>}</u>	1	
Batasstat	Fauri				·					
Potential Conflicts	Environme		•							
L	Maine UBE.				х					
REFERENCE :				•		<u></u>				
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R.M. Area: Daw	son		-		Bo	FILOW	or	Test Si	te No:	34	
Location: MP 62.1	Highw KP	ay No: 3 Highway N] ame: [Klondil	S: .e	lde R	X		Distance Access	e: Adj None	
Tenure: Plan	Yes	<u> No</u>		Curren	nt Stal	:us:	Ina	ctive -	_		
STOCKPILE	Date:]			· · · · · · · · · · · · · · · · · · ·			ount:		Cu.Yds.
SITE	Descripti	lon: Cen	tly R	olling	*			Tree Cov	ver: Mo	derate	Poplar
TYPE	Material:		ty Sa	ndy Grav	vel]	Ŀ	Deposit:			<u> </u>
HISTORY	Past Use:	<u> </u>	TOV				D	ate:			
III DICKI	Performan	ice Rating	3:				A	mount Us	ed:		
[Remarks:										
TEST SUPPLARY	Augered	0			<u> </u>					Indic	ated 🛛
IESI SOMARI	Lab. Tes	it 🛛	Sket	ch (Pla	n) []] Crus	he	d:			
	Date:] :	iites Sa	mpled:						
SUBSURFACE	Depth		Max.	· · · · · · · · · · · · · · · · · · ·		Min.		· · · · · · · · · · · · · · · · · · ·	Ave	rage	
TEST RESULTS	Overburde	<u>n</u>	_			<u> </u>		•			
	Material					<u> </u>			<u></u>		
•	Quantity:	(CuYds)Est	inate	d			Pro	oven			
	Remarks:										
·	<u> </u>							-	·····		
	· · · · · · · · · · · · · · · · · · ·	•	·····			<u> </u>					
LAB. TEST RES	SULTS L	os Angele	s Abr	asion 7	Loss:				Crush C	ount:	
Other Tests:		· · · · · · · · · · · · · · · · · · ·		•					· · · · · · · · · · · · · · · · · · ·		
Grain Size Ana	alysis	X P	assin	g Sieve	Size					- <u></u> -	
Hole No. De	pth	<u> </u>	3/4"	3/8"	No. 4	No.	10	No.40	No. 200	LL	PI
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									· · · · · · · · · · · · · · · · · · ·		_
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			·····	<u> </u>	<u>I</u>			1		l	
Potential Conflicts	Environme Land Use:									-)
	1										
REFERENCE :				•	•		· · · · ·				

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R.H. Area:	Dawson			· · · · · · · · · · · · · · · · · · ·	Bo	row c	r Te	st Si	te N	0:	35	
Location: MP 02.3		ay No:[Highway		Klondi	<u>Sic</u> ke	ie R[]	xr[Dist Acce		Adjac Non	
Tenure: Plan	Yes	No [Curre	nt Statu	15:	Inact	ive				
STOCKPILE SITE TYPE HISTORY	Date: Descripti Material: Past Use: Performan Remarks:	S: Be	ently R Lilt orrow ng:	olling			Dep	e Cov			erate	Cu.Yds. Poplar
TEST SUMMARY	Augered Lab. Tes			ed ch (Pla Sites Sa		Tren Crus				Not	Indica	ted 🛛
SUBSURFACE Test results	Depth Overburde Material		Max.			Min.				Aver	age	
	Quantity: Remarks:		5 L L INA (C	<u>a</u>			Prove	<u>n</u>	•			
LAB. TEST RES Other Tests:	SULTS L	os Ange	les Abr	asion Z	Loss:				Crus	h Co	unt:	
Grain Size Ana	lysis	<u> </u>	Passin	g Sieve	Size	+						
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.		0.40	No. 2	00	LL	PI
Potential Conflicts REFERENCE :	Environme Land Use:											
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R.M. Area: Dav	son	<u> </u>			Bor	TOW	r Test Si	Lte No	36	
Location: MP 62.5		ay No:		Klond	Sid			Dista Acces	nce: Adj	acent
Tenure: Plan	Yes	<u> No</u>		Curr	ent Statu	s: I	nactive			
STOCKPILE	Date:							mount:		Cu.Yds.
SITE	Descripti	lon: Ge	atly R	olling			Tree Co	ver:	Moderate 1	oplar?
TYPE	Material		lty Sa	ndy Gra	avel		Deposit	:		
HISTORY	Past Use:		TTOW				Date:			
	Performan Remarks:	ice Rati	ng:	-			Amount U	sed:		
[[Kemarks:									
TEST SUMMARY	Augered		Pitt		0	Tren			lot Indica	ted 🛛
IESI SUMARI	Lab. Tes	it	Sket	ch (Pl	an) 🗆	Crus	hed:		· · · · · · · · · · · · · · · · · · ·	
	Date:	-	· •	Sites S	ampled:					
SUBSURFACE	Depth	· · · ·	Max.	· · · · ·		Min.		A	verage	
TEST RESULTS	Overburde	en								
	Material									
•	Quantity:	(CuYds)E	stimate	d	· · · · · · · · · · · · · · · · · · ·	1	Proven	· · · · · ·		
	Remarks:		•						•	
	· · · · · · · · · · · · · · · · · · ·	·								
LAB. TEST RES		os Angel	es Abr	asion	% Loss:			Crush	Count:	
Other Tests:		· .		······································						
Grain Size Ana	lysis	2	Passin	g Siev	e Size					
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No. 1	LO' No.40	No.20	0 LL	PI
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			·····					<u> </u>		
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Potential Conflicts	Environme Land Use:									
REFERENCE :										
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¥.	T	KON GRAVEL INV	ENTORY		
R.M. Area: Dav	ygon		Borrow c	or Test Site N	lo: 37
Location: MP 63.2	Highway No: 3 KP Highway Na	me: <u>Klondike</u>	Side R	XLX Dist Acce	ance: Adjacent
Tenure: Plan	Yes No	Current :	Status: In	nactive	
STOCKPILE	Date:]	,	Amoun	
SITE Type	Description: Flat Material: Silt	y Sandy Gravel		Tree Cover: Deposit:	Moderate Poplar
HISTORY	Past Use: Born Performance Rating			Date: Amount Used:	
	Remarks:				
TEST SUMMARY	Augered D Lab. Test D		C Tren		Not Indicated 🛛
• *	Date:	Sites Sampl	ed:	······································	
SUBSURFACE Test results	Depth Overburden	Max.	Min.		Average
	Material				
•	Quantity:(CuYds)Est	Imated		Proven	
• • • • • • • • • • • • • • • • • • •	Remarks:		·····	······································	
	······································				

LAB. TEST	RESULTS	Los Angel	les Abr	asion 7	Loss:			Crush C	ount:	
Other Tests	,1	•								
Grain Size	Analysis	7	Passin	g Sieve	Size	· • · · · · · · · · · · · · · · · · · ·				
Hole No.	Depth	1-1/2**	3/4"	3/8"	No. 4	No. 10	No. 40	No.200	LL	PI
							[
					[<u> </u>
······································	······································									
Potential	Environ	mental:								
Conflicts	Land Ve	e:		······································	5. 				2000	
REFERENCE		······		······································		·····				
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YUKON GRAVEL INVENT<u>ORY</u>

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R.M. Area: I	Dawson				Bor	TOW C	or Test Si	ite N	<u>o:</u>		38
Location: MP 64.2		vay No: 3 Highway N		Klondi	<u>S1d</u> ke	je R[xr.	Dist. Acces	ance:	: Adja Non	acent
Tenure: Plan	Yes	No [Curre	nt Statu	18:	Inactive				
	Date:	· · · · · · · · · · · · · · · · · · ·	7				Γ	Amount	+ •	······	Cu.Yds.
STOCKPILE	Descripti	ion: <u>Ge</u> r	<u> </u>	olling			Tree Co			vy Pop	
SI te Type	Material:			ndy Grav	vel		Deposit			······································]
	Past Use:		TTOW				Date:	· · · · · · · · · · · · · · · · · · ·			
HISTORY	State of the local division of the local div	nce Rating					Amount U	lsed:			
	Remarks:										
	Augered					Tren			Not	Indica	ited 🛛
TEST SUMMARY	Lab. Tes	st 🖸] Sket	tch (Pla	an) 🛛	Crus	hed:				
	Date:]_s	Sites Sa	impled:		·	······			
SUBSURFACE	Depth		Max.	*		Min.	•		Avera	age	
TEST RESULT	S Overburde Material	<u>2n</u>				t			· · ·		
•			<u></u>					<u></u>			
	Quantity: Remarks:	:(CuYds)Est	<u>timare</u>	<u>d</u>			Proven				
	Kemat Ko.									·	
									· · · ·		
LAB. TEST R		Los Angele	es Abr	asion 7	Loss:		······································	Cru	sh Cou	unt:	
Other Tests:				·	···· • · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·
Grain Size A	nalysis	Z 7		ng Sieve	Size					······································	
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No.	10 No.40	/ No. 7	200	LL	PI
		<u> </u>			+ · ·	+		+	++		
		f f-			-					·····	
	······································			<u></u>						· · · · · · · · · · · · · · · · · · ·	1
Potential	Environme					· · · · · · · · · · · · · · · · · · ·					
Conflicts	Land Use:										
REFERENCE :	• • • • • • • • • • • • • • • • • • • •	······································									
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la de la companya de	in the second										

N.			YUKON	GRAVEL I	INVENTO	RY					
R.M. Area: Dav	vson			· · · · · · · · · · · · · · · · · · ·	Boi	TOW O	or 1	Cest S1	te No:	39	
Location: MP 64.7 K	Highw CP	ay No:	3] Name: [Klondik	S1(le R[ХI		Distanc Access	the state of the second st	mi tir
Tenure: Plan	Yes] No [Curren	it Statu	18:	Ina	ctive	_	//	
STOCKPILE	Date: Descripti	lon: Ge	ntly R	olling			T	Tee Cov	pount: ver: ^{Ma}	oderate	Cu.Yd Poplar
	Material:		lty Sa	ndy Gra	vel-			eposit			•
HISTORY	Past Use: Performan	BO	rrow g:		-			te: ount Us	ed:		
	Remarks:										
TEST SUMMARY	Augered Lab. Tes] Pitt] Sket	ed ch (Pla	0 n) 0	Tren Crus	_			t Indica	ated [
	Date:] s	ites Sa	mpled:						
	Depth Overburde	'n	Max.	· · · · · · · · · · · · · · · · · · ·		Min.	• •••••		Av	erage	
	Material						·				- <u>ń-</u>
	Quantity:	(CuYds)Es	timate	d		1	Pro	ven	· · · · · · · · · · · · · · · · · · ·		
	Remarks:										
			•	······································						-	
LAB. TEST RESU	ULTS L	os Angel	es Abr	asion 7	Loss:				Crush (Count:	
Other Tests:				•			-				
Grain Size Anal	lysis	2	Passin	g Sieve	Size	• • • • • • •					

Other Tests	B1	•		• •	,					
Grain Size	Analysis	2	Pacsin	ng Sieve	e Size		······································			
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No.40	No.200	LL	PI.
			·····							
		+	-	╂	+	+	· ·			·
Potential Conflicts	Environm Land Use									
REFERENCI	E :									

R.M. Area: Da	¥son				Bo	TOW	οτ ΄	Test S1	te No:	40	
Location: MP 64.8		ay No:		Klondi	S1 ke	de R			Distand Access		<u>jacen</u> or
Tenure: Plan	Yes			Curre	nt Stat	us:	Ina	ctive -			
	Date:							A	ount:		Cu.Y
STOCKPILE	Descripti	.on: Ge	ently R	olling			1	ree Cov	er: M	oderate	Popla
TYPE	Material:	Cl	ay					eposit:			•
	Past Use:	Bo	TIOW	··••··································			Da	te:		• <u> </u>	· · ·
HISTORY	Performan						An	ount Us	ed:		
	Remarks:										
	Augered		Pitt	ed		Trer	iche	d		t Indica	ated
TEST SUMMARY	Lab. Tes	t	Sket	ch (Pl	in) 🛛	Crus	shed	:		<u> </u>	
	Date:		s	ites S	ampled:				· · · · · ·		
SUBSURFACE	Depth	· .	Max.	· · · · · ·		Min.			Av	erage	
TEST RESULTS		n						•		· · · · · · · · · · · · · · · · · · ·	
· · ·	Material				·						
•	Quantity:	(CuYds)E	stimate	d			Pro	ven	· · · · · · ·		
	Remarks:										
	L						•	· · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·	
			<u> </u>								· · · · · ·
LAB. TEST RE	SULTS L	os Ange	les Abr	asion ?	Loss:				Crush	Count:	
Other Tests:		· · ·									
Grain Size An	alysis	z	Passin	g Sieve	e Size						
Hole No. D	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No.200	LL	PI
								·			_ _
											_
			- 41			╶┼╌╴━				-	
						1			L	1	
		ntal ·									
Potential Conflicts	Land Use:	-	-		1,000 1.0				1.1		
. —	Environme Land Use:	-	4		27 			·			

• • •		-			
	<u></u>	KON GRAVEL INVE	NTORY		
R.M. Area: Dawso	on		Borrow	or Test Site N	lo: <u>41</u>
Location: MP 65.7 K	Highway No: 3 (P Highway Na	Klondike	<u>Sid</u> e R	L Dist Acce	ance: 0 <u>1 mi</u>
Tenure: Plan	Yes No	Current S	tatus:	Inactive	
STOCKPILE	Date:			Amoun	t: Cu.Yds
SITE	Description: Flat	E		Tree Cover:	Light Poplar
· · · · · · · · · · · · · · · · · · ·	Material: Clay	Y		Deposit:	······································
	Past Use: Born	TON		Date:	
HISTORY	Performance Rating	:		Amount Used:	
[Remarks:				
TEST SUMMARY	Augered 🖸 Lab. Test 🖸	Pitted Sketch (Plan)		iched 🛛	Not Indicated
Ē	Date:	Sites Sample	d:		
SUBSURFACE	Depth	Max.	Min.		Average
TEST RESULTS	Overburden				
le di la constante de la consta	Material			·	<u> </u>
.•	Quantity:(CuYds)Est	lmated		Proven	
	Remarks:				

LAB. TEST	RESULTS	asion 7	Loss:			Crush Count:						
Other Tests	:	•										
Grain Size	Analysis	Z	Passing	8 Sieve	Size							
Hole No.	Depth	1-1/2**	· · · · · · · · · · · · · · · · · · ·	3/8"	No. 4	No. 10	No.40	No.40 No.200 LL				
	·	-++				-		4		<u> </u>		
·	+	╸┿╸╴╴╸╄╸			┣			+		.		
		·	1									
Potential	Environ	nmental:										
Conflicts	Land Us											
REFERENCE												
•												
							•					
		•		e e frei e e T Alexandre e	8 1		•			•		

R.M. Area: Daw	son	כ	•	an an an Arian An Arian an Arian	Bo	TTOW	or T	est Sit	e No:	42	
Location: MP 66.0		ay No: 3 Highway Na		Klondil		.de R	X L		istance ccess	. Adjac Good	
Tenure: Plan	Yes			Currei	nt <u>Sta</u> ł	us:	Inac	tive			······································
	Date:		7					Am	ount:		Cu.Yd
STOCKPILE SITE	Descripti	.on: Gen	tly Ro	lling			T	ree Cov	er: Hea	vy Popl	ar
TYPE	Material:		ty San	dy Gra	vel			eposit:		•	
HISTORY	Past Use:	Bor ce Rating	TOW				+	te: ount Us	ed:	. 	
	Remarks:		5 * 			<u></u>	1				
TEST SUMMARY	Augered Lab. Tes			ed ch (Pla	C (1)		nche shed		O Not	Indica	ted
	Date:		-	ites Sa		<u> </u>		• •••••			
SUBSURFACE	Depth		Max.			Min			Ave	rage	
TEST RESULTS	Overburde Material	<u>n</u>						•		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
•	Quantity:	(CuYds)Est	timate	4			Pro	ven			
	Remarks:								•		
LAB. TEST RE	SULTS	Los Angele	es Abr	asion 7	Loss:				Crush C	ount:	
Other Tests:											
	alysis	2	Passin	g Sieve	Size						т
Grain Size An				- 1011	No. 4	No.	10	No.40	No.200	LL	PI
	epth	1-1/2**	3/4"	3/8"		•					
	epth	1-1/2"	3/4"	3/8							
	epth	1-1/2"	3/4"	3/8			· · · · · · · · · · · · · · · · · · ·				
	epth	1-1/2*	3/4"	3/8							
	epth Environ Land Use	ental:	3/4"	3/8							
Hole No. D	Environ	ental:	3/4"	3/8							

R.M. Area: Day	Ison			• • • • • • • • • • • • • • • • • • •	B	OTTOW C	r Test S	Site 1	No:	_43_		
Location: MP 67.7	Hi gh KP	way No:[]Highway	3 Name	E: Klond	S ike	1de R[×L	Dis: Acce	tance		djace oor	
Tenure: Plan	Yes	<u> No</u>		Curre	ent Star	tus: Ir	active					
STOCKPILE	Date:				· · · · · · · · · · · · · · · · · · ·			Amoun	t:		Cu.	
SITE	Descript		lat				Tree Cover: Moderate Poplar					
TYPE	Material Past Use			Sandy Grav	vel	J	Deposi	<u>t:</u>			•	
HISTORY	Performa	Bo Ince Rati	ng:				Date: Amount 1	Jsed:			·	
	Remarks:											
TEST SUMMARY	Augered Lab. Te			itted ietch (Pla	(III)	Trenc			Not	Indic	ated	
	Date:			Sites Sa		<u> crusn</u>					·····	
SUBSURFACE TEST RESULTS	Depth		Ma	x.		Min.			Aver	age		
ICOL KCOULIS	Overburde	en										
•	Material											
•	Material Quantity: Remarks:		stima	ted		P	roven				· · · · · · · · · · · · · · · · · · ·	
LAB. TEST PES	Quantity: Remarks:	(CuYds)Es				P	roven					
LAB. TEST RES	Quantity: Remarks:	(CuYds)Es		ted brasion Z	Loss:	P	roven	Crus	h Cou			
• LAB. TEST RES Other Tests:	Quantity: Remarks:	(CuYds)Es			Loss:	P	roven	Crus	h Coi			
· · · · · · · · · · · · · · · · · · ·	Quantity: Remarks: ULTS [(CuYds)Es	les Al	brasion Z		P	Coven	Crus	h Cou			
Other Tests: Grain Size Ana	Quantity: Remarks: ULTS [(CuYds)Es	les Al	brasion Z		P 					PI	
Other Tests: Grain Size Ana	Quantity: Remarks: ULTS [Lysis]	(CuYds)Es	es Al Passi	brasion Z	Size					unt:	PI	
Other Tests: Grain Size Ana	Quantity: Remarks: ULTS [Lysis]	(CuYds)Es	es Al Passi	brasion Z	Size					unt:	PI	
Other Tests: Grain Size Ana Hole No. De	Quantity: Remarks: ULTS [] lysis pth	(CuYds)Es 03 Angel 2 1-1/2"	es Al Passi	brasion Z	Size					unt: LL	PI	
Other Tests: Grain Size Ana Hole No. De	Quantity: Remarks: ULTS [Lysis]	(CuYds)Es .05 Angel 1-1/2" 	es Al Passi	brasion 7	Size					unt: LL	PI	
Other Tests: Grain Size Ana Hole No. De	Quantity: Remarks: ULTS [L lysis pth Environme	(CuYds)Es .05 Angel 1-1/2" 	es Al Passi	brasion 7	Size					unt: LL	PI	
Other Tests: Grain Size Ana Hole No. De Potential Conflicts	Quantity: Remarks: ULTS [] lysis pth Environme Land Use:	(CuYds)Es .05 Angel 1-1/2" 	es Al Passi	brasion 7	Size					unt: LL	PI	

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	-		YUKON C	RAVEL	INVENTOR	<u>Y</u>						
R.M. Area: Daw	son				Bor	TOW O	r Te	est Sit	e N	0:	44	
Location: MP 68.4		ay No:		Klondik	51d e	e R[x]L[)ist Lcce	ance ss		Contraction of the local diversion of the local diversion of the local diversion of the local diversion of the
Tenure: Plan	Yes] No]	Curren	nt Statu	s:1	nae	tive -		2		
	Date:			· · ·				Am	ount			Cu.Yds.
STOCKPILE	Descripti	.on: Ge	ntly R	olling			Tr	ee Cov	er:	Mod	lerate E	oplar
SI TE Ty pe	Material:	Gr	avel				De	posit:			•	
	Past Use:	Bo	rrow				Dat	e:		<u>.</u>		
HISTORY	Performan				-		Алю	unt Us	ed:	<u></u>		
	Remarks:											
TEST SUMMARY	Augered	-	Pitt			Trend				Not	Indicat	ted D
IEDI JUMMAN	Lab. Tes		Sket	ch (Pla	n) 🛛	Crusi	ned:			-	·	
	Date:		s	ites Sa	mpled:	<u> </u>				<u></u>		
SUBSURFACE	Depth		Max.			Min.				Ave	rage	
TEST RESULTS	Overburde Material	n		<u> </u>		<u>.</u>						
•							Prov					
	Quantity:		timate	<u>a</u>		. 4	rov	en			·····	
	Remarks:					•	•				•	
	L						·					· · · · · · · · · · · · · · · · · · ·
LAB. TEST RES		.os Angel	es Abr	asion X	Loss:				Crus	sh Co	ount:	
Other Tests:				•								
Grain Size Ana	lysis	z	Passin	g Sieve	Size							
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No. 1	10	No.40	No.2	200	LL	PI
		·			l				. <u> </u>			-
		}- •					<u> </u>	· · · · ·	· .			
					+	<u> </u>	-+			·		
		• +-						•				
Potential	Environme	ental:							-			
Conflicts	Land Use:		•					·				

REFERENCE :

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· ·			IUKON	GRAVEL	INVENIO	<u>KI</u>				
R.M. Area: Daw	son				Bo	TTOW O	r Test Si	te No:	45	
Location: MP 68.6		ay No:		Klond		de R[Distance Access		acent od
Tenure: Plan	Yes	□ No [Curre	nt Stat	us:]	nactive			
ſ										
(Date:	June/77				C	rush A	nount:	<u>+ 50</u>	Cu.Yds.
STOCKPILE SITE	Descripti	lon: Fl	at				Tree Co	ver: Mo	derate	Poplar
	Material:	Gr	avel				Deposit	:		
	Past Use:						Date:			
HISTORY	Performan		s:		•.		Amount U	sed:		
	Remarks:				· · · · · · · · · · · · · · · · · · ·					
	Augered	ſ	Pitt			Trend	had	D Not	Indica	ted D
TEST SUMMARY	Lab. Tes			ch (Pla		Crust			Indica	
	Date:	· · · · · · · · · · · · · · · · · · ·		Sites Sa						
SUBSURFACE	Depth		Max.	· · · ·		Min.		Ave	rage	···
	Overburde	n					· · · · · · · · · · · · · · · · · · ·			
	Material									
•	Quantity:	(CuYds)Es	timate	d		F	roven			
	Remarks:									
				• •		1.				
			· · · · · · · · · · · · · · · · · · ·					····		
LAB. TEST RES	ULTS L	os Angel	es Abr	asion 7	Loss:			Crush C	ount:	
Other Tests:		. .	- -	· · · · · · · · · · · · · · · · · · ·	· · · ·	<u></u>		· .		
Grain Size Ana	lvsis	2	Pagein	g Sieve	Size					
	pth	1-1/2"	3/4"	3/8"	No. 4	No. 1	0 No. 40	No. 200	LL	PI
		/-								
									:	
					1					
					1			<u> </u>	<u> </u>	
ن معم م	Environme									
	Land Use:									
REFERENCE :										1
REFERENCE :										
REFERENCE :		•					•			

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R.M. Area: D	awson				Bor	TOW O	r Test Si	te No:	46	
Location: MP 69.9		ay No: Highway N	3 ame: [Klondi	Sid ke	e R[للكلمية المحدد	Distance Access	Ad Nor	acent
Tenure: Plan	Yes			Curren	nt Statu	S:	Inactive-	/		
STOCKPILE SITE TYPE HISTORY	Date: Descripti Material: Past Use: Performan	S1 Bo	lty Sa	e Slope andy Gra	ivel		Am Tree Cov Deposit: Date: Amount Us		ght Pop	Cu.Yds. plar
	Remarks:		-							
TEST SUMMARY	Augered Lab. Tes		Sket	ed ch (Pla lites Sa		Trent			Indica	ited .
SUBSURFACE Test results	Depth Overburde Material	n	Max.			Min.	· · · · · · · · · · · · · · · · · · ·	Ave	rage	
•	Quantity:	(CuYds)Es	imate	d			Proven			
	Remarks:]
LAB. TEST RES	SULTS L	os Angele	es Abr	asion Z	Loss:			Crush C	ount:	
Other Tests:										
Grain Size Ana	alysis	2 1	Passin	g Sieve	Size					
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No. 1	LO No.40	No.200	LL	PI
					<u> </u>	<u> </u>				
Potential Conflicts	Environme Land Use:									
REFERENCE :										
		•								

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		YUKON GRAVEL INV	VENTORY	-
R.M. Area: Day	ison		Borrow or Test Site No: 47	
Location: MP 70.3	Highway No:	3] Name: Klondike	Side R L Distance: Adjacent Access None	
Tenure: Plan	Yes No	Current	Status: Inactive	
STOCKPILE	Đate:	<u> </u>		Yds
SITE		ntly Rolling	Tree Cover: Heavy Spruce, 1 Deposit:	
TYPE HISTORY	Past Use: Bo	TEOW	Date:	
	Performance Ratin Remarks:	18:	Amount Used:	
TEST SUMMARY		<pre>Pitted Sketch (Plan)</pre>	□ Trenched □ Not Indicated □ Crushed: □	
	Date:	Sites Samp		
SUBSURFACE Test results	Depth Overburden	Max.	Min. Average	
•	Material	1		
	Quantity (CuYds)Es	itimated	Proven	
	Remarks:			
		·····		

LAB. TEST	RESULTS	Los Angeles	s Abr	asion 7	Loss:			Crush Count:				
Other Tests	3:	· ·										
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		
										<u> </u>		
		·					<u> </u>			ļ		
				∔			· 	4		<u></u>		
L				<u> </u>					<u> </u>	<u> </u>		
Potential Conflicts	Environ Land Us				4							
REFERENCI	E:											
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		<u>1</u>	UKON	GRAVEL	INVENTOR	<u>tr</u>		•.			
R.M. Area: Daws	son		•		Bor	TOW	or Te	st Si	te No	: 48	
Location: MP 73.0		ay No:		Klondik		e R	xL[Dista		2 m1
Tenure: Plan	Yes] No [- Curre	nt Statu	18:	Inact	tive	-		
	Date:	·····			•	1.1		A	ount		Cu.Yds.
STOCKPILE SITE	Descripti	on: Gei	ntly R	olling	· · · · · · · · · · · · · · · · · · ·		Tre	ee Cov	ver:	Light Po	plar
TYPE	Material:	S1	lty Sa	ndy Gra	vel		Der	posit:		·	•
	Past Use:	Bo	TTOW				Date	e:			-
HISTORY	Performan	ce Ratin	g:				Amou	unt Us	ed:		
	Remarks:										
TEST SUMMARY	Augered	C					ched			Not Indic	ated 🛛
IESI SUPPARI	Lab. Tes	<u>t</u> [Sket	ch (Pla	n) 🗆	Crus	hed:	, * 			
•	Date:]_ s	ites Sa	mpled:						
SUBSURFACE	Depth		Max.			Min.				Average	
TEST RESULTS	Overburde Material	n	_								
•	Quantitys	(CuYde)Fe	timate	4			Prove	an			
	Remarks:							çıı			
· · ·								·			
LAB. TEST RES	SULTS L	os Angel	es Abr	asion 7	Loss:				Crusi	h Count:	
Other Tests:											:
Grain Size Ana	lysis	2	Passin	g Sieve	Size		<u> </u>				•
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 1	No.40	No.20	00 LL	PI
									<u> </u>		
							<u> </u>			-	

B	Parel name and all a
Potential	Environmental:
Conflicts	Land Use:
REFERENCE :	

. N			-					•
/ ·		Y	TKON GRAVEL INVE	NTO	RY			· .
R.M. Area: Day	vson		· · · · · · · · · · · · · · · · · · ·	Bo	CTOW C	or Test	Site N	o: 49
Location: MP 73.5	Highway No: KP Highwa		Klondike	<u></u>	ie R	⊐ r⊠	Dist Acce	ance: .05 mi ss Good
Tenure: Plan	Yes No		Current_S	tati	18:	Inactiv	2	
	Date:]				Amoun	t: Cu.Yds
STOCKPILE	Description:	Fla	t			Tree	Cover:	Moderate Poplar
TYPE	Material:	S11	ty Sandy Gravel	·		Depos	it:	·····
	Past Use:	Bor	row			Date:		· · · · · · · · · · · · · · · · · · ·
HISTORY	Performance Rat	· · · · · · · · · · · · · · · · · · ·				Amount	Used:	
	Remarks:							
	Augered		Pitted		Tren	ched		Not Indicated
TEST SUMMARY	Lab. Test	0	Sketch (Plan)		Crus	hed:		
	Date:		Sites Sample	ed:				
SUBSURFACE	Depth		Max.		Min.	-		Average
TEST RESULTS	Overburden							
	Material		I					
•	Quantity:(CuYds)	Est	imated			Proven		
	Remarks:							

LAB. TEST	RESULTS	Los Angel	les Abr	asion 7	Loss:			Crush C	ount:	
Other Tests):		+				•	· · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Grain Size	Analysis	7	Passin	ng Sieve	Size		· · · · · · · · · · · · · · · · · · ·		,	
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No.40	No.200	LL	PI
			1992)	_			· ·	<u> </u>	 .	.
				_	ļ		<u> </u>			ļ
L				<u> </u>	<u> </u>	<u> </u>	L	<u>L</u>	<u> </u>	<u> </u>
Potential	Enviro	nmental:								
Conflicts	Land U									
REFERENCE	······································									
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			مراجع - المراجع الم					•		

			YUKON	GRAVEL	INVENTO	RY			1			
R.M. Area:	Dawson				Bor	TOW	or 1	Cest Si	te N	o: 5	0	
Location: MP 74.6		ay No:		Klondik	S1(je R		_	Dist. Acce		:0.1 Cood	
Tenure: Plan	Yes			Curre	nt_Stati	19:	Act	ive				
STOCKPILE		une/77	at				Cru		nount		+ 100	
SITE	Descript: Material:			undy Gra	vel			ree Cov		MOG	i. spru	ce, Popl
TYPE	Past Use		rrow					te:				
HISTORY	Performan					·		ount Us	sed:			
	Remarks:			······	······		1			<u></u>		
			- 1									
TEST SUMMARY	Augered Lab. Ter] Pitt	ch (Pla	n) 🗆	Tren Crus	_			Not	Indica	ted D
•	Date:		s	ites Sa	mpled:							
SUBSURFACE TEST RESULTS	Depth S Overburde	<u></u>	Max.			Min.			·	Aver	age	
	Material					······································						
•	Quantity	(CuYds)Es	timate	d			Pro	ven				
	Remarks:	•		· · · · · · · · · · · · · · · · · · ·								
LAB. TEST R	ESULTS [os Angel	es Abr	asion Z	Loss:				Crus	h Co	ount:	
Other Tests:												
Grain Size An	nalysis	Z	Passin	g Sieve	Size						<u></u>	
Hole No. 1	Depth	1-1/2**	3/4"	3/8"	No. 4	No.	10	No.40	No.2	00	LL	PI
Potential Conflicts	Environm Land Use											
REFERENCE :			······									
		:							•			
		1.1										

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R.M. Area: Da		<u> </u>	UKON	GRAVEL			07 T	oot \$1	te No:	51	
Location:	WSON Highwa KP	ay No:	ame: [Klondil	SI		X L		Distance Access		<u>5 mi</u>
Tenure: Plan	Yes] No [<u></u>	Currei	nt stat	us:	Ina	ctive			
STOCKPILE SITE TYPE HISTORY	Date: Descripti Material: Past Use: Performan Remarks:	Si Bo	lty S rrow	Rolling andy Gr			De	ee Cov		avy Sp Popla	
TEST SUMMARY	Augered Lab. Tes Date:	[] t []	Sket	ed ch (Pla ites Sa			nched shed :		O Not	Indica	ated C
SUBSURFACE TEST RESULTS	Depth Overburde Material		Max.	·····		Min.			Ave	rage	
	Remarks:	(CuYds)Es t	1 4 4 1 4				Prov	<u>en</u>			
LAB. TEST RES	ULTS L	os Angele	s Abr	asion 7	Loss:				Crush Co	ount:	
Other Tests:				• •							
Grain Size Ana				g Sieve	1						
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No.	10	NO. 4U	No.200	LL	PI
Potential Conflicts	Environme Land Use:										
REFERENCE :		•							•		

$\int dx = \frac{1}{2} \int dx$	<u>Y</u>	JKON GRAVEL INVEN	TORY		
R.M. Area: Da	wson		Borrow	or Test Site 1	No: 52
Location: MP 75.1	Highway No: 3 KP Highway No		Side R		tance:
Tenure: Plan	Yes No	Current_St	atus:	Inactive	
	Date:]		Алоца	t: Cu.Yds.
STOCKPILE	Description: Mod	lerate Slope		Tree Cover:	Heavy Spruce, Poplar
TYPE	Material: Si	lt		Deposit:	·
HISTORY	Past Use: Bon	row		Date:	
HISTORI	Performance Rating	•		Amount Used:	
	Remarks:				
	Augered 🛛	Pitted	I Tren	iched 🗌	Not Indicated
TEST SUMMARY	Lab. Test	Sketch (Plan)	Crus	shed: 🛛	
	Date:	Sites Sample	d:]
SUBSURFACE	Depth	Max.	Min.		Average
TEST RESULTS	Overburden				
	Material				
•	Quantity:(Culds)Est	imated		Proven	
	Remarks:				

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LAB. TEST	RESU	Л.TS	Los Ange	les Abr	asion X	Loss:			Crush Co	ount;	
Other Test	9 :			<u> </u>							
Grain Size	Anal	ysis	2	Passin	ng Sieve	Size		· · ·			
Hole No.	Dep	th	1-1/2"	3/4"	3/8"	No. 4	No. 10	No.40	No. 200	LL	PI
						4		ļ			
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Potential Conflicts	_	Enviror Land Us	nmental: se:						· · · · · · · · · · · · · · · · · · ·		
REFERENC	E: r										
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R.M. Area: Daw	son				Bot	TOW O	r Tes	st Sit	e No:	53	1
Location: MP 76.4		ay No: 3 Highway Na		Klond	Sic Lke	e R[]1[)istance Access	: 0.2 God	
Tenure: Plan	Yes] No []	Curre	at Statu	18 :	Inac	tive -	/		
STOCKPILE	Date:]	· · · · · · · · ·					ount:		Cu.Yds.
SITE	Descripti	.on: Moo	ierat	e Slope			Tre	e Cov	er: Mod.	Spruce	e, Poplar
TYPE	Material:	Gra	avel				Dep	osit:			·]
HISTORY	Past Use:	BO	rrow				Date				
HISTORY		ce Rating	:				Amou	nt Us	ed:		
	Remarks:										
TEST SUMMARY	Augered		Pitt			Trend				Indica	ted 🛛
LEST SUNNAL	Lab. Tes	t 🛛	Sket	ch (Pla	m) 🗆	Crus	hed :				
	Date:] \$	ites Sa	mpled:						<u> </u>
SUBSURFACE	Depth		Max.			Min.		.*	Ave	rage	
TEST RESULTS	Overburde Material	n									
•		(0. VI-)	1							<u>_</u>	<u> </u>
		(CuYds)Est	imate	d			Prove	n			
	Remarks:									-	
	<u></u>								······································		
LAB. TEST RES	SULTS L	os Angele	s Abr	asion 2	Loss:				Crush Co	ount:	
Other Tests:											
Grain Size Ana	alysis	Z P	assin	g Sieve	Size						
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 N	lo.40	No.200	LL	PI
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Potential	Environme										
Conflicts	Land Use:				ý.	· · · · · · · · · · · · · · · · · · ·					
REFERENCE :	[•					· · ·		
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R.M. Area: D.	awson				[1	Bor	row o	or T	est Si	te N	0:	54	
Location: MP 77.4		ay No:		Klond	ike 🤅	514	e R[×I		Dist Acce	_		iacent Ir
Tenure: Plan	Yes	No		Curre	ent Sta	tu	8:	Ine	ctive	•.			
	Date:								<u></u>	DOUN	t:		Cu.Yds.
STOCKPILE	Descript	ion: S	teep S	lope				T	ree Con	ver:	Mo	derate	Poplar
TYPE	Material	: s	ilty S	andy G	ravel			D	posit	:			
HISTORY	Past Use	E	OTTOW					Da					
	Performan Remarks:	nce Ratin	.g:					Am	ount Us	sed:			
	Augered	(Pier	ed			Tren	che	1		Not	Indica	ted 🛛
TEST SUMMARY	Lab. Ter	st (Sket	ch (Pl	an)		Crus	hed	:				
	Date:		!	Sites S	ampled	:							
SUBSURFACE	Depth		Max.			_	Min.				Ave	rage	
TEST RESULTS	Overburde Material	en		· · · · · · · · · · · · · · · · · · ·	- <u>.</u>	-					-		
•	Quantity	(CuYds)Es	timate	ed .				Prov	/en				
	Remarks:												
					· · ·					•	<u> </u>		
•				· · · ·					•	•		· · · · · · · · · · · · · · · · · · ·	
LAB. TEST RE	SULTS	.os Angel	es Abr	asion	Z Loss	:				Crue	sh Co	ount:]
Other Tests:			-	· · · · · · · · · · · · · · · · · · ·									
Grain Size An	alysis	z	Passin	g Siev	e Size				-1				
Hole No. Do	epth	1-1/2**	3/4"	3/8"	No.	4	No.	10	No.40	No.2	200	LL	PI
				 									
Potential	Environm	ental:											
Conflicts	Land Use										-		
REFERENCE :												<u> </u>	
		- 21 - A										$\lambda = \mu_{1}$	
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	YU	UKON GRAVEL INVEN	NTORY		
R.M. Area: Daw	son		Borrow	or Test Site	No: 55
Location: MP 78.1	Highway No: 3 KP Highway Na	ame: Klondike			ess Poor
Tenure: Plan	Yes No	Current_Si	atus:	Inactive	
1	Date:]		Amour	nt: Cu.Yds.
SITE	Description: Ste	eep Slope		Tree Cover	: Heavy Spruce.
	Material: Sil	lty Sandy Gravel		Deposit:	Poplar
	Past Use: Boy	TTOY	(Date:	
HISTORY	Performance Rating			Amount Used	:
	Remarks:				
TEST SUMMARY	Augered Lab. Test	Pitted Sketch (Plan)		enched	Hot Indicated
. ·	Date:	Sites Sample			
SUBSURFACE	Depth	Max.	Min	<u>n.</u>	Average
TEST RESULTS					
	Material				
•	Quantity:(CuYds)Est	imated	·	Proven	
	Remarks:				
<u> </u>					
LAB. TEST RES	SULTS Los Angele	s Abrasion 7 Los	15:	Cr	ush Count:
Other Tests:		······			

Grain Size Analysis

Depth

Hole No.

Potential	Envir	conmental:		 <u> </u>	 		_	
Conflicts	Land	Use:						
REFERENCE :					 	_	 	
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No. 4

No. 10 No. 40 No. 200

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Z Passing Sieve Size 3/4" 3/8"

1-1/2"

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R.M. Area: Dav	ison		YUKON	GRAVEL	INVENTO		r Tes	t Sit	e No:	56	
Location:	Highw	ay No: Highway		Klond	Sic		x1[] מ	lstanc		cent
Tenure: Plan	Yes		<u> </u>	Curre	nt Statu	18:	Inact	i ive-			
STOCKPILE	Date:]			· · ·		An	ount:		Cu.Yds.
SITE	Descripti	.on:	Steep 'S	lope			Tre	e Cov	er:Mod.	Spruce	, Poplar
TYPE	Material:		Silty S	andy G	avel		Dep	osit:			
HISTORY	Past Use: Performan		Borrow ng:				Date	: nt Us	ed:		
	Remarks:										
TEST SUMMARY	Augered Lab. Tes		D Pitt Sket	ed ch (Pla	[] (n)	Tren Crus			D Not	Indica	ated
	Date:		s	ites Sa	ampled:				· · · · · · · · · · · · · · · · · · ·	····	
SUBSURFACE TEST RESULTS	Depth Overburde	n	Max.	· · · · · · · · · · · · · · · · · · ·		Min.	· · · ·		Ave	rage	
•	Material Quantity:	(CuYds) E	stimate	d			Prover	<u> </u>	•	<u> </u>	
•	Remarks:					: •		•			
LAB. TEST RES	SULTS L	os Ange	les Abr	asion 7	Loss:		· · · · · · · · · · · · · · · · · · ·	k	Crush (Count:	
Other Tests:					•						
Grain Size Ana	lysis	7	Passin	g Sieve	Size						
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 No	5.40	No. 200	LL	PI
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Potential	Envi	ronmen	ntal:	 		 		· <u>····</u>	 			
Conflicts		Use:		 					 · · ·		· · · ·	
REFERENCE :						 	 		 			
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R.M. Area: Daw	son	<u> </u>	YUKON	GRAVEL	INVENTO		or Te	est Si	te N	0:	57	
Location:		way No:		Klondi	SI		x]r[Dist. Acce	ance	Adia Non	icent
Tenure: Plan	Yes			Curre	nt Stat	15:	Inac	ctive				
STOCKPILE	Date:			e Slope	··				nount		Spruce	Cu.Yds.
SITE	Descript	10111					Tr	ee Co	ver:			
TYPE	Material	•	511ty S	andy G	avel			posit	:		•	· · · · · · · · · · · · · · · · · · ·
HISTORY.	Past Use		orrow				Dat			<u></u>		
	Remarks:	nce Ratin	ıg:		••••••••••••••••••••••••••••••••••••••		Amo	unt U	sed:			2. <u>1</u>
TEST SUMMARY	Augered Lab. Te		D Pitt D Sket	ed ch (Pla	an) 🗆	Tren Crus				Not	Indica	ted 🛛
	Date:	····	· s	iltes Sa	ampled:							······································
SUBSURFACE	Depth		Max.			Min.				Aver	age	_
TEST RESULTS	Overburd Material				<u> </u>							
•												
•		:(CuYds)Ee	stimate	.d			Prov	en				
	Remarks:						•••		•			
		· · · · · · · · · · · · · · · · · · ·										
LAB. TEST RES	SULTS	Los Angel	les Abr	asion 7	Loss:				Crus	h Co	ount:	
Other Tests:		· •						· .				
Grain Size Ana	lysis	Z	Passin	g Sieve	Size							
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No. 2	200	LL	PI
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		++						- -	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
												
Potential Conflicts	Environm Land Use											
REFERENCE :					<i></i>						5	

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R.H. Area: D.	awson		•			Boı	TOW O	or Te	est Si	te N	0;	58		
Location: MP 81.0	Highw KP	ay No:	ame: [Y. ond ik	.e	510	le R	[X L	_	Dist Acce	ance	-	.25 m	
Tenure: Plan	Yes] No]	Curres	nt St	atı	15:	Act	ive	2	_			
	C	······		- <u> </u>										
STOCKPILE	Date:	· · · · · · · · · · · · · · · · · · ·] 					·		BOUN			Cu.y	(ds.
SITE	Descripti	on: St	eep :	Slope				Tr	ee Cov	ver:	Ma	od. Po	plar	
TYPE	Material:	Si	lty S	Sandy Gr	avel			De	posit	:		·····	· · · · ·	
	Past Use:	Bo	TION					Dat	e:					
HISTORY	Performan Remarks:	ce Rating	:		/ Seational New york Link			Amo	unt Ve	sed:				
	Incudit Ka.										_			
TECT CIDAGENY	Augered	0	Pitt	ed.			_	ched			Not	Indica	ated	
TEST SUMMARY	Lab. Tes	t 🛛	Sket	ch (Pla	n)		Crus	hed:			<u>.</u>	. <u> </u>		
	Date:	······]	ites Sa	mple	d:							······································	
SUBSURFACE	Depth	-	Max.				Min.		,		Aver	age		
TEST RESULTS	Overburde	n						· · · · ·						
	Material	· · · · · · · · · · · · · · · · · · ·	1	-										
	Quantity:	(CuYds)Est	imate	d				Prov	en					
	Remarks:	r												
	L	•												
LAB. TEST RES	SULTS L	os Angele	s Abr	asion Z	Los	s :				Crus	ah Co	unt:		
Other Tests:														
Grain Size Ana	lysis	Ž P	assin	g Sieve	Siz	 2				<u> </u>				-
	pth		3/4"	3/8"	No.		No.	10	No.40	No.2	200	LL	PI	[
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		L		<u> </u>	<u> </u>	1.1				1	-		<u>[</u> .	
Potential Conflicts	Environme													
	Land Use:													
REFERENCE :				•				-						
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Location: Highway No: 3 Side R L Distance: Adjacen Access Cood Tenure: Plan Yes No Current Status: Inactive Plan Yes No Current Status: Inactive Plan Yes No Current Status: Inactive Pate: Superstate Current Status: Inactive Pate: Borrow Date: Pate: Borrow Date: Performance Rating: Amount Used: Remarks: TEST SUMMARY Augered Pitted Trenched Not Indicated Lab. Test O Sketch (Plan) Crushed: Current Pate: Sites Sampled: SUBSURFACE Depth Max. Min. Average Paterial Current Status: Crush Count: Other Tests: Crain Size Analysis Z Passing Sieve Size			1	UKON	GRAVEL	INVENTO	RY	· · ·				<u>.</u>
MP B1.9 KP Highway Name: Klondike Access Coord Tenure: Plan Yes No Inactive Inactive STOCKPILE Date: Amount: Current Status: Inactive STOCKPILE Date: Amount: Current Status: Inactive STTE Date: Description: Flat Tree Cover: Reavy Popla STTE Material: Clay Deposit: Spruce HISTORY Past Use: Borrow Date: Amount Used: HISTORY Past Use: Distech (Plan) Crushed: Distech Paste: Sites Sampled: Date: Sites Sampled: Distech SUBSURFACE Depth Max. Min. Average TEST RESULTS Overburden Min. Average Naterial Quantity:(CuYds Resimated Proven Remarks: LAB. TEST RESULTS Los Angeles Abrasion Z Loss: Crush Count: Crush Count: Other Tests: Z Passing Sieve Size No. 4 No. 40 No. 40 No. 200 IL Environmental: Potent	R.M. Area: Da	wson				Bo	TTOW C	or Test	511	te No	59	
Plan Yes No Image: Margin and the second seco	Location: MP 81.9	Highw KP	ay No:	lame:	Klondi	S1 ke	de R					
Plan Yes No Amount: Cu. STOCKPILE Dete: Amount: Cu. Stree Str	Tenure:				Curre	nt Stat	us:	Tnact	tve		/	
STOCKPILE Description: Flat Tree Cover: Heavy Popla SITE Type Material: Clay Deposit: Sprice TYPE Material: Clay Deposit: Sprice HISTORY Past Use: Borrow Date: Heavy Popla Performance Rating: Amount Used: Amount Used: Heavy Popla Remarks: Remarks: Amount Used: Heavy Popla Test SUMMARY Augered Pitted Trenched Not Indicated Date: Sites Sampled: Softes Sampled: Softes Sampled: Heavy Popla SUBSURFACE Depth Max. Min. Average Average Valatity:(CuYdsEstimated Proven Remarks: Heavy Count: Other Tests: Crush Count: Other Tests: Ital: Ital: Ital: Ital: Ital: Ital: Potential Ital: Ital: Ital: Ital: Ital: Ital: Potential Environmental: Ital: Ital: Ital: Ital: Ital: Potential E	Plan	Yes	No									
STOCKPILE Description: Flat Tree Cover: Heavy Popla SITE Type Material: Clay Deposit: Sprice TYPE Material: Clay Deposit: Sprice HISTORY Past Use: Borrow Date: Heavy Popla Performance Rating: Amount Used: Amount Used: Heavy Popla Remarks: Remarks: Amount Used: Heavy Popla Test SUMMARY Augered Pitted Trenched Not Indicated Date: Sites Sampled: Softes Sampled: Softes Sampled: Heavy Popla SUBSURFACE Depth Max. Min. Average Average Valatity:(CuYdsEstimated Proven Remarks: Heavy Count: Other Tests: Crush Count: Other Tests: Ital: Ital: Ital: Ital: Ital: Ital: Potential Ital: Ital: Ital: Ital: Ital: Ital: Potential Environmental: Ital: Ital: Ital: Ital: Ital: Potential E	<u> </u>	(Data)	••••••••••••••••••••••••••••••••••••••	<u>ה</u>					5			<u> </u>
SITE Material: Clay Deposit: TYPE Past Use: Borrow Date: HISTORY Performance Rating: Amount Used: Remarks: Remarks: TEST SUMMARY Augered Pitted Trenched Not Indicated Date: Sites Sampled: Deposit: Deposit: Deposit: SUBSURFACE Depth Max. Min. Average SUBSURFACE Depth Max. Min. Average Quantity:(CuYdsEstimated Proven Remarks: Crush Count: UAB. TEST RESULTS Los Angeles Abrasion X Loss: Crush Count: Crush Count: Other Tests: Crush 1-1/2" 3/4" 3/8" No. 4 No. 10 No. 40 No. 200 LL F Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 10 No. 40 No. 200 LL F Potential Environmental: Image: Image: Image: Image:	STOCKPILE						·				Venue	
HISTORY Past Use: Borrow Date: HISTORY Performance Rating: Amount Used: Remarks: Amount Used: Remarks: TEST SUMMARY Lab. Test Sketch (Plan) Crushed: Indicated Date: Sites Sampled: Indicated Indicated SUBSURFACE Depth Max. Min. Average TEST RESULTS Overburden Indicated Indicated Quantity:(CuYds Estimated Proven Remarks: Indicated LAB. TEST RESULTS Los Angeles Abrasion % Loss: Crush Count: Other Tests: Indicated Indicated Indicated Potential Indicated Indicated Indicated Potential Environmental: Indicated Indicated Environmental: Indicated Indicated Indicated	SITE	Descript				*		Tree	Cov	'er:		pruce
HISTORY Borrow Amount Used: Remarks: Amount Used: REST SUMMARY Augered Pitted Trenched Not Indicated Date: Sites Sampled:	TYPE	· · · · · · · · · · · · · · · · · · ·		lay		 		Depo	sit:		•	•
Performance Rating: Amount Used: Remarks: Augered Pitted Trenched Not Indicated Date: Sites Sampled: Ditted Average Average SUBSURFACE Depth Max. Min. Average Date: Sites Sampled: Average Average SUBSURFACE Depth Max. Min. Average Quantity:(CuYds)Estimated Proven Proven Remarks: Crush Count: Other Tests: Crush Count: Other Tests: Z Passing Sieve Size Indicated Indicated Hole No. Depth 1-1/2" 3/4" No. 4 No. 40 No. 200 LL F Potential Environmental: Conflicts Environmental: Conflicts Environmental: Conflicts Conflicts Environmental: Conflicts Conflicts Conflicts Environmental: Confl	HISTORY		<u> </u>					Date:				
Augered Pitted Trenched Not Indicated Lab. Test Sketch (Plan) Crushed:	HED EVICE	And the second s	nce Ratin	g:				Amoun	t Us	ed:		
TEST SUMMARY Lab. Test Lab. Test Sites Sampled: Lab. Test Date: Sites Sampled: SUBSURFACE TEST RESULTS Overburden Material Quantity:(CuYds)Estimated Proven Remarks: LAB. TEST RESULTS Los Angeles Abrasion Z Loss: Crush Count: Other Tests: Crain 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 F Other Tests: Potential Environmental: Conflicts Land Use:		Remarks:			······································	·						
Lab. Test Disketch (Plan) Disketch (Plan) Disketch (Plan) Date: Sites Sampled: Date: Depth Max. Min. Average TEST RESULTS Depth Max. Min. Average Quantity:(CuYds Estimated Proven Remarks: Crush Count: Other Tests: Crush Count: Grain Size Analysis X Passing Sieve Size Crush Count: Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 10 No. 400 No. 200 LL F Potential Environmental: Conflicts Environmental: Conflicts Land Use: Conflicts Land Use: Constant of the state of the sta		Augered] Pict	ed	Ċ	Tren	ched			ot Indi	<u>cated</u>
SUBSURFACE TEST RESULTS Depth Max. Min. Average Quantity:(CuYds)Estimated Proven Quantity:(CuYds)Estimated Proven Remarks:	TEST SUMMARY	Lab. Te	st C	Sket	ch (P1.	an) 🗌	Crus	hed:				
TEST RESULTS Overburden Material Proven Quantity:(CuYds)Estimated Proven Remarks: Crush Count: LAB. TEST RESULTS Los Angeles Abrasion % Loss: Crush Count: Other Tests: Crush Count: Other No. 10 No. 40 No. 200 LL F Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 10 No. 400 No. 200 LL F Potential Environmental: Conflicts Land Use: Land Use: Conflicts Land Use: Conflicts Conflicts <thcall conf<="" conflict="" for="" of="" td="" the=""><td></td><td>Date:</td><td></td><td>] :</td><td>ites Sa</td><td>ampled:</td><td></td><td></td><td></td><td></td><td>· · ·</td><td></td></thcall>		Date:] :	ites Sa	ampled:					· · ·	
TEST RESULTS Overburden Material Quantity:(CuYds)Estimated Proven Remarks: Remarks: Image: Crush Count: LAB. TEST RESULTS Los Angeles Abrasion % Loss: Crush Count: Other Tests: Crush Size Crush Count: Other Tests: Image: Construction of the state of th	SUBSURFACE	Depth		Max.		· · ·	Min.	* ****	,	A	verage	
Quantity:(CuYds Estimated Proven Remarks:		Overburd	en									
Remarks: LAB. TEST RESULTS Los Angeles Abrasion % Loss: Crush Count: Other Tests:		Material					<u> </u>				· .	
LAB. TEST RESULTS Los Angeles Abrasion % Loss: Crush Count: Other Tests:	•	Quantity	:(CuYds)Es	timate	d			Proven				
Other Tests: Z Passing Sieve Size Grain Size Analysis Z Passing Sieve Size Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 4 No. 40 No. 40 No. 200 LL F Potential Environmental: Conflicts Land Use:		Remarks:				· · · ·						
Other Tests: Z Passing Sieve Size Grain Size Analysis Z Passing Sieve Size Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 4 No. 40 No. 40 No. 200 LL F Potential Environmental: Conflicts Land Use:		L										·····
Other Tests: Z Passing Sieve Size Grain Size Analysis Z Passing Sieve Size Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 4 No. 40 No. 40 No. 200 LL F Potential Environmental: Conflicts Land Use:	······································	· · · · · · · · · · · · · · · · · · ·	•		·····		· · · · · ·					
Other Tests: Z Passing Sieve Size Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 10 No. 40 No. 200 LL F Image: Ima	LAB. TEST RES	SULTS	Los Angel	es Abr	asion 3	Loss:				Crush	Count:	
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 F	Other Testa:											· · · · · · · · · · · · · · · · · · ·
Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 10 No. 40 No. 200 LL F Image: Im								· .				
Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 10 No. 40 No. 200 LL F Image: Im	Grain Size Ana	lysis	7	Passin	g Sieve	- Size						
Potential Environmental: Conflicts Land Use:		· · · · · ·	t		T		No.	10 No	.40	No.20	0 LL	P
Conflicts [Land Use:												
Conflicts [Land Use:												
Conflicts [Land Use:	· · · · · · · · · · · · · · · · · · ·		╄┣-		_							
Conflicts [Land Use:			<u> </u>		L	<u> </u>	1					
Conflicts [Land Use:	Petersial	Environ			······						-	
												
KEFERENCE :							•				······	
	REFERENCE :				•		· · ·					
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		<u><u>y</u></u>	UKON	GRAVEL	INVEN	TOR	<u>ty</u>		·				
R.M. Area: Da	wson					Bor	TOW O	r Tes	t Si	te No	»:	60	
Location: MP 81.9	Highw KP	ay No:	ame: [Klond		<u>51d</u>	e R[xr[Dista Acces	-		5 mi od
Tenure: Plan	Yes	No		Curre	nt St.	atu	IS :	Inac	tive				
	Date:	· ·]						A	bount	:		Cu.Y
STOCKPILE	Descripti	lon: 1	lat					Tre	e Co	ver:	Mod	erate	Poplar
SITE	Material:			Sandy L	ake			Depo	heir				
TYPE	Past Use:		BOTTON					Date			•. •.		
HISTORY	Performan							Amout		sed:			
	Remarks:						·····						
	[C	1										
TEST SUMPARY	Augered Lab. Tes			ea ch (Pla			Trend Crusi				NOT	Indica	ated
	Date:	<u> </u>		ites Sa	/								
SUBSURFACE	Depth	-	Max.	•••		-	Min.	•			Aver		
TEST RESULTS	Overburde	en	1	<u>.</u>								<u> </u>	······································
	Material									ŀ	·		
•	Quantity	(CuYds)Es	timate	d	· · · ·	<u> </u>		Prover	<u>.</u>				
LAB. TEST RES		.os Angel	es Abr	asion 2	Loss					Crus	h Cc		
Other Tests:				-			· · · · · · · · · · · · · · · · · · ·	- -					·
Grain Size Ana	lysis	2	Passin	g Sieve	Size	 !							
	pth	1-1/2"	3/4"	3/8"	No.		No. 1	10 Na	. 40	No.2	00	LL	PI
			at e					•					
· · · · · · · · · · · · · · · · · · ·										<u> </u>			
					<u> </u>		<u> </u>			<u> </u>			
<u> </u>					J					<u> </u>			
_													
Potential Conflicts	Land Use:												
REFERENCE :	r			-				-					
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R.H. Area: Daw	son				Bor	TOW	or Test	Site	No:	61	
Locat ion: MP 02.3		ay No:3 Highway N] ame: [Klondik	(e			Ac	stance cess		2 m1 ood
Tenure: Plan	Yes] No [Curren	nt Statu	.s:	nactiv		2		-
STOC KPILE	Date:	lonFlat -] Gent	1 × Poll			Tree	Amou		avy Spi	Cu.Yds.
SITE									* 11-	Popl	
TYPE	Material: Past Use:	,					Depos Date:	11:	•		·
HISTORY		Creek Ince Rating		· · · · · · · · · · · · · · · · · · ·			Amount	Used	:		
	Remarks:										
	Augered	0	Pitt	ed:		Tren	ched	[Not	Indica	ted 🛛
TEST SUPPARY	Lab. Tes	at 🛛	Sket	ch (Pla	n) 🗆	Crus		1			
	Date:]	Sites Sa	mpled:	· .				· · · · · · · · · · · · · · · · · · ·	
SUBSURFACE	Depth	······································	Max.			Min.		, ,	Ave	rage	
TEST RESULTS	Overburde Material	<u>n</u>		a			• ·				
•		(CuYds)Est	-imate		_		Proven				
• .	Remarks:		luerce	: D			Proven			· · · · · · · · · · · · · · · · · · ·	
										•	
		•	·····						1		
LAB. TEST RES		.os Angele	s Abr	asion X	Loss:	· · ·		Cr	ush Co	ount:	
Other Tests:				•					·····		
Grain Size Ana	alysis	Z P	assin	s Sieve	Size	· · · · · · · · · · · ·					
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10 No.	40 No	. 200	LL	PI
		┝╾╶╾╉╸		<u> </u>		<u> </u>				· · · · ·	
					• ··· · · · · · · ·						
·				<u> </u>		<u> </u>					
Potential	Environme									•	
Conflicts	Land Use:			· · · · · · · · · · · · · · · · · · ·	A. 						
REFERENCE :											
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		•	±						•	an Angelaran	с.
	•	•								1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	

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			YUKON	GRAVEL	INVENTO	<u>RY</u>			· · · · · · · · · · · · · · · · · · ·		
R.M. Area: Daw	son				Bo	rrow o	or Test S	ite No	5: 62		
Location: MP 82.8	Highw KP	ay No: 3 Highway	Name:		ke]		Dist: Acces	ance: 0.3 s Fa	mi air	
Tenure: Plan	Yes			Curre	nt Stati	us:Ina	active				
	Date:					······································	Γ.				
STOCKPILE		· Nodon		4-1.133				mount	:	Cu.Y	ds
SITE	Descript						Tree Co	ver:			┛
TYPE	Material		1			<u> </u>	Deposit	::	· · · · · · · · · · · · · · · · · · ·	•	
HISTORY	Past Use	DOLLO	the second s				Date:	•			
HEGAVINE	Performan	nce Rati	ng:				Amount L	lsed:			
[Remarks:										
TTOT CIDALADY	Augered		D Pitt	ed		Tren			Not Indic	ated	
TEST SUMMARY	Lab. Tes	st	Skét	ch (Pla	in) 🗆	Crus	hed:		<u> </u>		
•	Date:		<u> </u>	51tes Sa	impled:						
SUBSURFACE	Depth		Max.	•	,	Min.			Average	·	
TEST RESULTS	Overburde Material	חי		·····				 			-
	·			÷				L	·····		<u> </u>
•	Quantity	(CuYds)E	stimate	.d			Proven				_
	Remarks:						••				
					· · · · · · · · · · · · · · · · · · ·					·····	<u> </u>
LAB. TEST RES		.os Angel	les Abr	asion Z	Loss:			Crus	h Count:		
Other Tests:		•		· · · · · · · · · · · · · · · · · · ·							
Grain Size Ana	lysis	z	Passin	s Sieve	Size						
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No.	10 No.40	No. 2	00 LL	PI	·
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L		L			<u></u>						<u> </u>
Potential	Environme	ental:									
Conflicts	Land Use:										
REFERENCE :	r										
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	4 A.							•			
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R.M. Area: Da	wson	<u> </u>				TTOW C	or Tes	st Si	te No:	63	
Location: MP 85.3		way No:]]]H1ghway			Si Ike	de R[x] ı	Distanc	e: Adj	acent
Tenure: Plan	Yes	<u> </u>		Curre	ent Stat	us:Act	tive		·		
	Date: J	une/77		· · · .		Cri	ısh	A	ount:	+ 4,000	Cu.Yds.
STOCKPILE SITE	Descript	ion: Mode	rate S	idehil	L		Tre	e Cov	er: Hea	vy Popla	ar, Spru
TYPE	Material	: Silt	y Sand	y Grave	el, Bedr	ock	Dep	osit:			
HISTORY	Past Use	: Bory					Date	::]
HISTORI		nce Rati	ng:		•		Amou	nt Us	ed:		
	Remarks:										
TECT CIDOLADY	Augered		D Pitt	ed	0	Tren			D Not	Indica	ted 🛛
TEST SUMMARY	Lab. Te	st	Sket	ch (Pl	an) 🛛	Crus	hed:]
	Date:		!	Sites S	ampled:]
SUBSURFACE	Depth	····	Max.			Min.	······		Ave	rage	
TEST RESULTS	Overburd				·······		<u></u>				
	Material		<u> </u>						<u> </u>	· · · · · · · · · · · · · · · · · · ·	
•		:(CuYds)E	stimate	ed			Prove	n			
	Remarks:								•		
		· · · · · · · · · · · · · · · · · · ·			· · · · · ·				•		
<u> </u>							· · · ·			·	
LAB. TEST RES	SULTS	Los Angel	les Abr	asion >	Loss:				Crush C	ount:	
Other Tests:		•									
Grain Size Ana	lysis	7	Passin	g Sieve	e Size	• • • • • • •					
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No.	א 10'	0.40	No.200	LL	PI
·		·	· .			<u> </u>					· · ·
	······ ·····	++			4						
1			×	<u> </u>	+						
											•
Potential	Environm		_								
Conflicts	Land Use					·				2, r	J
REFERENCE :	[· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		····				
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R.M. Area: Da	wson		YUKO	N GRAVI	EL INV			T	est Si			64	
K.H. Alea: 34						[00]	CTOW (JE I	est 5.				
Location: MP 88.3	KP	Way No:		: Klo	ndike	510	ie R		x	Dist			
Tenure: Plan	Yes	<u>No</u>		. Cui	rent	Stati	Act	ive			·····		- -
	Date:									noun	t:		Cu.Yd
STOCKPILE	Descrip	tion: Ste	ep Sl	ope				T	ree Co	ver	eavy	Spruce	e. Popl
TYPE	Materia		rock					D	eposit	:			• •
HISTORY	Past Us	e: Bor	TOW					Dat	te:				
D & 9 & VIN \$		ance Rati	Ing:					Amo	ount U	sed:			
	Remarks												
· · ·	Augere	đ		ltted			Tren	cha	+		Not	Indica	ted
TEST SUMMARY	Lab. T			ketch (Plan)		Crus				NOL	Indica	iceo .
	Date:				Sampl	ed:						· · · · · · · · · · · · · · · · · · ·	
SUBSURFACE	Depth	······································	Me	ax.			Min.	- —			Ave	rage	
TEST RESULTS	Overbur	den			• • •								
	Materia	1		· · · · · · · · · · · · ·								<u>.</u>	
•	Quantit	v (CuYds)	Estima	ated				Prov	/en			-	
	Remarks	•											
LAB. TEST RES	SULTS	Los Ange	les A	brasio	n % Lo	ss:				Cru	sh Co	ount:	· · · · · · · · · · · · · · · · · · ·
Other Tests:					· · · · ·								
Grain Size Ana			· · · · · · · · · · · · · · · · · · ·	ing Si			1			1			
Hole No. De	pth	1-1/2"	3/4	" 3/8	No	. 4	No.	10	No.40	No.	200	LL	PI
							∔			<u>+</u>			+
			<u>-</u>							-			+
			<u> </u>				·			+	·		
		L	.	I	<u>_</u>		<u> </u>						
Potential Conflicts	Environ Land Us	mental: e:											
	1.070.												
REFERENCE :	<u> </u>												
REFERENCE :			-							•			

-		YUKON GRAVEL I	VENTORY		
R.M. Area: D	awson		Borrow	or Test Site	No: 65
Location: MP 89.2	Highway No: KP Highwa	3 y Name: Klondike	Side R	Dis Acc	tance: Adjacent ess None
Tenure: Plan	Yes No	. Curren	Status:In	active - Wate	r Filled
	Date:		<u> </u>	Amour	nt: Cu.Yds
STOCKPILE SITE	Description: Fla	at		Tree Cover:	Heavy Spruce, Popl
TYPE	Material: Gra	wel		Deposit:	•
HISTORY	Past Use: Bon	TOA	· · · · ·	Date:	· · · · · · · · · · · · · · · · · · ·
RESTORE	Performance Rat	ing:		Amount Used	
·	Remarks:				
	Augered	D Pitted	🛛 Trer	nched 🗌	Not Indicated
EST SUMMARY	Lab. Test	Sketch (Plan) 🗌 Crus	shed: 🛛	
	Date:	Sites Sau	pled:		
SUBSURFACE	Depth	Max.	Min.		Average
TEST RESULTS	Overburden				
	Material				<u></u>
•	Quantity:(CuTds)	Estimated	·····	Proven	
• •	Remarks:				<u></u>
	L				

LAB. TEST	RESULTS	Los Ange	les Abr	asion	Loss:			Crush C	ount:	-
Other Tests		· · · ·			· · · · · · · · · · · · · · · · · · ·					
Grain Size	Analysis	Z	Passin	g Sieve	e Size		······································			
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No.40	No. 200	LL	PI
	-									
						1				
	L					1		<u> </u>		<u> </u>
Potential	Envi	conmental:			·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Conflicts	Land	Use:			-				2	· · · · · · · · · · · · · · · · · · ·
REFERENCE	::				······································					
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				UNIT US						
R.M. Area: I	Dawson				B	DILON O	r Test S	ite No:	66	
Location: MP 89.6	Highw KP	ay No:	3 Name:		ke			Distanc Access	e: Adjac	
Tenure: Plan	Yes	<u> No</u>		Curre	nt Stat	us: Ina	ctive			
	Date:					· · · · · · ·		mount:		Cu.Yds.
STOCKPILE	Descript	lon:Flat					Tree Co	ver Heav	y Spruce	e, Popla
TYPE	Material		el				Deposit	:		•
HISTORY	Past Use:	Borr		-			Date:		· · · · .	
	Performan Remarks:	ice Kati	ng:		-		Amount U	sed:		
	Augered		Pitt	ed	C	Trend	ched		Indica	ted D
TEST SUMMARY	Lab. Tes	t		ch (Pla	in) [_				
	Date:		•	lites Sa	mpled:			······································		
SUBSURFACE	Depth	· ·	Max.	· · · · · · · · ·		Min.		Ave	rage	
TEST RESULTS	Overburde Material	<u>n</u>								
•	Quantity:	(CuYds)E	stimate	:d		F	roven			
	Remarks:									
					· · · · · · · · · · · · · · · · · · ·					
LAB. TEST RE			•							···················
·		os Angel	les Abr	asion 7	Loss:			Crush C	ount:	
Other Tests:				•						
Grain Size An	alysis	2	Passin	g Sieve	Size					
Hole No. Do	epth	1-1/2"	3/4"	3/8"	No. 4	No. 1	0 No.40	No. 200	LL	PI '
		· · ·			· · · · · · ·		-	•		
				•						
		·			<u> </u>			<u> </u>		ll
Potential	Environme	ntal:							•	
Conflicts	Land Use:]
REFERENCE :	ſ								·	
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	•	•								
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		1	YUKON	GRAVEL	INVENTO	RY				
R.M. Area: Dav	son				Bor	TOW O	r Test S	Lte No:	67	
Location: MP 89.6		ay No:3 Highway 1	Name:		ke	J		Distance Access	e: 0. Fa	2_mi
Tenure: Plan	Yes	No		Curre	nt Statu	is: Ina	ctive			
STOCKPILE	Date: Descript:	lon: Stee	p Slo p	e] -		mount: ver: Mod	erate S	Cu.Yds. pruce
TYPE	Material	Bedro	ock				Deposit	:		
IIFE	Past Use					T	Date:	·····		
HISTORY	Performan	Born nce Ratin			- · ·		Amount U	sed:		
	Remarks:									
TEST SUMMARY	Augered Lab. Tes] Pitt	ed ch (Pla	an) 🗆	Trend Crusi			Indica	ited 🔲
	Date:] s	ites Sa	ampled:					
SUBSURFACE	Depth		Max.			Min.		Ave	rage	
TEST RESULTS	Overburde Material	en								<u> </u>
		(<u> </u>				·····			ł
•	Quantity	(CuYds)Es	timate	<u>d</u>			roven			
	Remarks:		•	t se Se t				•		
				· · · · · · · · · · · · · · · · · · ·						
LAB. TEST RE		os Angel	es Abr	asion 2	Loss:			Crush C	ount:	
Other Tests:	1	•								
Grain Size Ana	alvsis	7	Pagein	g Sieve				······································	······································	
	epth	1-1/2"	3/4"	3/8"	No. 4	No. 1	0 No. 40	No. 200	LL	PI
					1					
						<u> </u>				
	······································	L		L	<u> </u>	<u> </u>		<u> </u>		
Potential Conflicts	Environme Land Use:				ke .	· · · · · · · · · · · · · · · · · · ·			-31]
REFERENCE :									- 49	
REFERENCE ;				•						
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		YUKON GRAV	EL INVENTOR	Y			
R.M. Ares:	Dawson	· · · · · ·	Bor	TOW C	r Test Site	No: 6	8
Location: MP 91.9	Highway No:	Name: Klo			Ac	stance:	Adjacent None
Tenure: Plan	Yes No	Cu	irrent_Statu	s:Ina	ctive		
	Date:			1.1	Алю	unt:	Cu.Yds.
STOCKPILE SITE	Description: Fla	t			Tree Cove	Moderate	Poplar
TYPE	Material: Gra	vel			Deposit:		•
HISTORY	Past Use: Bor	104			Date:		
NISTORE	Performance Rat: Remarks:	Ing:			Amount Use	1:	
TEST SUMMARY	Augered	[] Pitted		Tren	01100	Not Ind	icated 🛛
	Lab. Test Date:	Sketch Site	(Plan)	Crus	hed :	<u></u>	
SUBSURFACE	Depth	Max.		Min.		Average	
TEST RESULTS					· · · · · · · · · · · · · · · · · · ·		
	Material		·				· · · · · · · · · · · · · · · · · · ·
•	Quantity=(CuYds)	Estimated			Proven		
	Remarks:						
-							

LAB. TEST	RESULTS	Los Angel	les Abr	asion 1	Loss:	· · ·		Crush Co	ount:	
Other Tests	32	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				· · ·		
Grain Size	Analysis	z	Passir	ng Sieve	e Size	·- · · ·				
Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No.40	No.200	LL	PI
	· .							ŀ		
						1				
		[_]				•				
								<i>_</i>	L	
			•••••••••••••••••••••••••••••••••••••••					······································	·····	
Potential Conflicts	Environme Land Use:									
REFERENCE	£:	·····								······
								•		

R.M. Area: D	awson				Во	TTOW	or Test St	lte No:	69	· .
Location: MP 92.0		way No:[Highway		Klond	<u>Si</u> ike	de R	xL	Distance Access	e: 0.19 God	
Tenure: Plan	Yes	<u>No</u>		Curre	nt Stat	us:In	active - N	Vater Fi	lled	
	Date:	· · · · · · · · · · · · · · · · · · ·		· · · ·			Ā	mount:		Cu.
STOCKPILE	Descript	ion: Flat	:		·		Tree Co	ver Mode	rate Pop	lar
SITE Type	Material	: Grav	rel		· · · · · · · · · · · · · · · · · · ·		Deposit	•		
LIFE	Past Use	:			······	-	Date:			
HISTORY	Performa	Borr nce Ratii		·	· ·		Amount U	sed:		
	Remarks:			······						
	Augered					Tren	ched	D Not	Indica	ted
EST SUMMARY	Lab. Te			ch (Pla	in) 🗆	Crus				
•	Date:		s	Sites Sa	mpled:					
SUBSURFACE	Depth		Max.	,		Min.		Ave	rage	
TEST RESULT						_	····			
	Material				<u> </u>	L				
• •	Quantity	:(CuYds)E	stimate	ed			Proven			
	Remarks:	· · ·		· · · · · · · · · · · · · · · · · · ·		· .	· · · · · · · · · · · · · · · · · · ·	· · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	•						· · · · · · · · · · · · · · · · · · ·		
- <u></u>		······································								
						· · ·	· · · ·	Crush C	ount:	
LAB. TEST R	ESULTS	Los Angel	les Abr	asion 7	LOSS:					<u></u>
		Los Angel	les Abr	asion X	Loss:					
		Los Angel	Les Abr	asion 7					· · · · ·	
Other Tests:						· · · · · · · · · · · · · · · · · · ·				
Other Tests: Grain Size A				8 Sieve 3/8"		No.	10 No. 40	No. 200	LL	PI
Other Tests: Grain Size A	nalysis	Z	Passin	g Sieve	Size	No.	10 No.40	No. 200	LL	PI
Other Tests: Grain Size A	nalysis	Z	Passin	g Sieve	Size	No.	10 No.40	No. 200	LL	PI
Other Tests: Grain Size A	nalysis	Z	Passin	g Sieve	Size	No.	10 No.40	No. 200	LL	PI
Other Tests: Grain Size A	nalysis	Z	Passin	g Sieve	Size	No.	10 No. 40	No.200	LL	PI
Other Tests: Grain Size A Hole No.	nalysis Depth	Z 1-1/2 ^{re}	Passin	g Sieve	Size	No.	10 No.40	No. 200		PI
Other Tests: Grain Size A Hole No. Potential	nalysis Depth Environm	2 1-1/2"	Passin	g Sieve	Size	No.	10 No.40	No. 200		PI
Other Tests: Grain Size A Hole No. Potential	nalysis Depth	2 1-1/2"	Passin	g Sieve	Size	No.	10 No.40	No. 200		PI
Other Tests: Grain Size A Hole No. Potential	nalysis Depth Environm Land Use	2 1-1/2"	Passin	g Sieve	Size	No.	10 No.40	No. 200		Pl
Other Tests: Grain Size A Hole No. Potential Conflicts	nalysis Depth Environm Land Use	2 1-1/2"	Passin	g Sieve	Size	No.	10 No.40	No. 200		PI

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R.M. Area: Daw	son		•		Bo	TTOW C	or T	est Si	te No	: 70		
Location: MP 93.0		ay No:		Klondi	<u>S1</u> ke	de R[ХL		Dista Acces		.2 mi od	
Tenure: Plan	Yes] No []	Curre	nt Stat	us: In	eti	ve - W	ater	Filled		
	Date:	· · · · · · · · · · · · · · · · · · ·			- -			A.	ount		Cu.Y	/ds
STOCKPILE	Descripti	on: Flat					TT	ee Cov	ver Mo	d. Spruc	e, Pop	lar
SITE	Material:	Grave	21		· · · · · ·		De	posit	}	•	•	
HISTORY	Past Use:			-			Dat	:e:				
ALGINAL	Performan Remarks:	ce Ratin	g:				Amo	unt Va	ed:	. <u> </u>		_
	Incudit Ko.											
TEST SUPPLARY	Augered Lab. Tes			ed ch (Pla	<u>ں</u> س	Tren Crus	_			Not Indic	ated	믹
n an tha an t	Date:	· L. · · ·	_	Sites Sa		1 01 03						
			······				- —					╡
SUBSURFACE Test results	Depth Overburde	n ·	Max.	,		Min.				Average		
	Material								_			
•	Quantity:	(CuYds)Es	timate	ed			Prov	en				
	Remarks:											
		· ····································										
		•										
LAB. TEST RES	SULTS L	os Angel	es Abr	asion 2	Loss:				Crust	n Count:		
Other Tests:												
Grain Size Ana	alysis	ž 1	Passin	g Sieve	Size					· · · · · · · · · · · · · · · · · · ·		=
	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No.20	DO LL	PI	
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · ·							-		
	···· · · · · · ·			<u> </u>	<u> </u>							

Potential	Environmental:		
Conflicts	Land Use:		
REFERENCE :	· · · · · · · · · · · · · · · · · · ·	 *****	

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R.H. Area: Daw	rson				[Bor	row o	or Tes	st S1	te No:	71	
Location: MP 94.9	KP Highw	ay No:3 Highway N	ame: [ike			<u>-</u> .		Access	G	
Tenure: Plan	Yes	<u>No</u>]	Curre	nt Sta	atu	s: Ins	ctive	}_ _₩	ater F	tiled	
STOCKPILE	Date:	······································]					·				Cu.Yds.
SITE	Descripti	on: Flat		• 				Tre	e Cov	ver Hea	vy Popla	r
TYPE	Material:	Grave	1		<u> </u>			Dep	osit:	:		•
HISTORY	Past Use:	501.10						Date	:			
HESTORY		ice Rating	:		a for a manage of a firm	13000		Amou	nt Us	sed:		
	Remarks:					=		-				
	Augered	Highvay Name: Klondike Access Good No Current Status: Inactive - Water Ptiled Mo Amount: Cu.Yds On: Flat Tree Cover Heavy Poplar Gravel Deposit: Botrow Date: ce Rating: Amount Used: Pitted Trenched Not Indicated ct Sketch (Plan) Crushed: Indicated Sites Sampled: Min. Average Max. Min. Average n . . (CuYds)Estimated Proven Z Passing Sieve Size . 1-1/2" 3/4" 3/8" No. 4 No. 10 No. 40 Indicated Indicated Proven . Cuyds Estimated Proven Indicated . Indicated .								ated 🗆		
TEST SUMMARY	Lab. Tes	it 🛛	Sket	ch (Pla	in)		Crus	hed:				
	Date:	· <u></u>] :	ites Sa	ampled	1:	•	·				
SUBSURFACE	Depth		Max.				Min.	·		. Av	erage	
TEST RESULTS		n	<u> </u>			-+	·					· · · · · · · · ·
	Material		1							<u>_</u> _		
		(CuYds Est	imate	d				Prove	n			
	Remarks:											
								<u>.</u>		· · · · · · · · · · · · · · · · · · ·		
LAB. TEST RE	SULTS .						<u></u>		<u> </u>			
Other Tests:		.os Angele	S ADI	35100 /	. 1088		· · · · · · · · · · · · · · · · · · ·	· · ·			Count:	
Grain Size An	alysis	Z P	assin	g Sieve	Size							
	epth				1		No.	10 N	0.40	No.200	LL	PI
		·			4 -		ļ		· · · ·	ļ		+
 + -				<u></u>	<u>+</u>		<u> -</u>					
Potential	Environme	ental:										
Conflicts	Land Use:		•									
REFERENCE :												
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	1 . N											

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R.M. Area: Da	WSOR				B	OTTOW	or	Test Si	te No:	72	
Location: MP 95.0					ike			· · ·			
Tenure: Plan	Yes] No []	Curre	nt Sta	tus: _I	nact	ive	2	<u> </u>	
		Highway No: 3 Side R L X Distance: Adjacent Highway Name: Kiondike Access None s: Current Status: Inactive Access None s: Amount: Cu.Yd s: Amount: Cu.Yd s: Amount: Cu.Yd s: Borrow Date: cornance Rating: Amount Used: arka: Amount Used: arka: Sites Sampled: ch Max. Min. Average Sites Sampled: ch Max. Min. stis Sites Sampled: ch Max. Min. stis: Instity::(CuYds)Estimated Proven arks: Instity:: Instity:: is Instity:: Instin: is Instity::<									
	Borrow or Test Site No: 72 Highway No: 3 Side R L[X Distance: Adjacent Access None Ves No Current Status: Inactive Ves No Current Status: Inactive Ves No Current Status: Inactive Ves No Current Status: Inactive Access None Ves Date: Current Status: Inactive Performance Rating: Augered Pitted Trenched Not Indicated Lab. Test Ster Sampled: Depth Max. Min. Average Overburden Material Quantity: (CuYds Estimated Proven SULTS Los Angeles Abrasion Z Loss: Crush Count: alysis Z Passing Sieve Size										
	Dawaon Borrow or Test Site No: 72 Highway No: 3 Side R[L[X] Distance: Adiacent Access KP Highway Name: Klondike Rccess Ves No Current Status: Inactive Ves No Current Status: Inactive Date: Amount: Cu.Yds Description: Flat Tree CoverHeavy Poplar Material: Gravel Deposit: Pate: Borrow Date: Performance Rating: Amount Used: Remarks: Y Augered Pitted Trenched Not Indicated Date: Sites Sampled: Deposit: Deposit: Pate: Sites Sampled: Deposit: Deposit: Remarks: Sites Sampled: Deposit: Deposit: Results Zeassing Sieve Size Deposit: Deposit: Beptironmental: Sie No. 4 No. 10 No.40 No.200 LL PI Discei										
SITE TYPE	Dawaon Borrow or Test Site No: 72 Highway No:[3] Side R[L[X] Distance: Adiacent Access KP Highway Name: Klondike Access Vee No Current Status: Inactive Access Date: Amount: Cu.Yds Description: Flat Tree CoverHeavy Poplar Material: Gravel Deposit: Pate: Borrow Date: Performance Rating: Amount Used: Remarks: Y Augered Pitted Trenched Not Indicated Date: Sites Sampled: Sterial Sterial Pate: Sites Sampled: Sterial Sterial Quantity:(CuYds Estimated Proven Remarks: Remarks: Results Los Angeles Abrasion Z Loss: Crush Count: sterial aterial I-1/2" 3/4" 3/8" No. 4 No. 10 No.40 No.200 LL PI Environmental: Indicate Indicate Indicate Bet: Indicate Indicate Indicate Remarks: Indicate Indicate Indicate Remarks: Indica										
	Barrow or Test Site No: 72 Highway No: 3 Side R LX Distance: Adjacent Access None KP Highway Name: Klondike Yes No Current Status: Inactive Monunt: Cu.Yds Date: Amount: Cu.Yds Description: Flat Tree Cover Heavy Poplar Material: Gravel Performance Rating: Amount Used: Remarks: Amount Used: Date: Sites Sampled: Quantity:(CuYds)Estimated Proven RESULTS Los Angeles Abrasion X Loss: Crush Count: : Analysis X Passing Sieve Size Depth 1-1/2" 3/4" 3/8" No. 4 No. 10 No.40 No.200 LL PI Environmental: Induces Induces										
HISTORY	Highway No: 3 Side R L X Distance: Adjacent Access None Current Status: Inactive None Pate: Access None Date: Mmount: Cu.Yds Description: Flat Tree Cover Heavy Poplar Material: Gravel Deposit: Past Use: Borrow Date: Performance Rating: Amount Used: Remarks: Augered Pitted Trenched Not Indicated Date: Sites Sampled: Deverburden Deverburden Waterial Max. Min. Average Overburden Waterial Image Sizes Crushed: Image Sizes Image Sizes ULTS Los Angeles Abrasion Z Loss: Crush Count: Image Sizes Image Sizes Iysis Z Passing Sizes Size Image Sizes Image Sizes Image Sizes Pth 1-1/2* 3/4** 3/8** No. 4 No. 10 No. 200 LL PI Image Sizes Image Sizes Image Sizes Image Sizes <t< th=""></t<>										
	Remarks:							-			
	Augered		Pitte				enche			Indica	ted D
TEST SUMMARY											

SUBSURFACE	Depth		Max.			Mir	·· _		Ave	erage	
	Borrow or Test Site No: 72 Highway No: 3 Side R L X Distance: Adjacent. KP Highway Name: Kiondike None Yes No Current Status: Inactive Mone Yes No Current Status: Inactive Mone Date: Amount: Cu.Yds Description: Flat Tree Cover Heavy Poplar Material: Gravel Deposit: Past Use: Borrow Date: Performance Rating: Amount Used: Not Indicated Remarks: Sites Sampled: Not Indicated Date: Sites Sampled: Orowen Date: Sites Sampled: Orowen Bate: Sites Sampled: Orowen Bountity:(CuYds Estimated Proven Remarks: ESULTS Los Angeles Abrasion Z Loss: Crush Count: Depth 1-1/2'' 3/4''' 3/8''' No. 4 No. 10 No. 40 No. 200 LL PI Environmental: Instituting Issin Issin Issin Issin Issin Issin Issin Issin Issin										
	Material	ighway No: 3 Side R L M Distance: Adjacent Access None Highway Name: Kiondike Access None No Current Status: Inactive No Amount: Cu.Y 'iption: Flat Tree Cover Heavy Poplar 'ial: Gravel Deposit: Use: Borrow Date: ormance Rating: Amount Used: rks: Sites Sampled: Sites Sampled: Indicated Max. Min. Max. Min. Max. Min. Max. Proven 'ial Indicated Sites Sampled: Indicated 'ial Indicated Los Angeles Abrasion Z Loss: Crush Count: 'iks: Indicated 'istal Indicated 'istal <th></th>									
•	Highway No: 3 Side R LX Distance: Adjacent No Current Status: Inactive Ves No Date: Date: Date: Date: Date: Date: Date: Date: Date: Description: Flat Tree Cover Heavy Poplar Material: Crushed: Performance Rating: Amount Used: Remarks: Augered Pitted Trenched Not Indicated Past Use: Borrow Performance Rating: Amount Used: Remarks: Augered Pitted Trenched Not Indicated Date: Sites Sampled: Detc: Sites Sampled: Detc: Sites Sampled: ULTS Los Angeles Abrasion Z Loss: Crush Count:										
	Remarks:										
LAB. TEST RES	ULTS L	os Angele	s Abra	asion 7	Loss:				Crush (Count:	
Other Tests:			·								
Grain Size Ana	lysis	2 P	assin	s Sieve	Size						
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No.200	LL	PI
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								L	<u> </u>		
	Borrow Performance Rating: Remarks: Augered Pate: Sites Sampled: Quantity:(CuYds)Estimated Proven Remarks: It RESULTS Los Angeles Abrasion I Loss: Crush Count: Is: Pate: Sites Sampled: Proven Remarks: It RESULTS Los Angeles Abrasion I Loss: Crush Count: Is: Pate: Sites Sampled: Pate: Pate: Pate: Curves Remarks: Pate: Pate: <		<u> </u>								
Potential Conflicts											
REFERENCE :	r										

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•			YUKON	GRAVEL	INVENTO	<u> </u>						
R.M. Area: Daw	ison				Bot	TOW	or	Test Si	te No	:	73	
Location: MP 95.3		ay No:		Klond	Sid like	le R]			Dista Acces		0.3 <u>G</u> oc	5 mi
Tenure: Plan	Yes			Curre	ent State	's:Yc	tiv	e				
r						·						
	Date:	June/77				Cr	ush	Ar	ount	: 4	,000	Cu.Yds.
STOCKPILE	Descripti	on: Mode	rate Si	lope	· · · · · · · · ·		· [Iree Cov	ver Li	ght	Spruce	, Willo
SITE	Material	Pod	anh C	7			Ē					
TYPE			ock, G	ravel				Deposit				
HISTORY	Past Use:	BOTT					+	ate:				
	Performan	ice Ratin	ig:				A	nount Us	sed:			
	Remarks:											
	Augered	(Pitt	ed		Trer	nche	ed		Not	Indica	ted 🛛
TEST SUMMARY	Lab. Tes	it (ch (Pla	an) 🛛	Crus						
•	Date:] s	ites S	ampled:		-					
SUBSURFACE	Depth		Max.	•••		Min.				Aver	age	
TEST RESULTS	Overburde	n										
	Material	• • • ·		·			<u> </u>		<u> </u>			
•	Quantity:	(CuYds)Es	timate	d			Pro	oven				
••	Remarks:				<u>.</u>							
			·		· · · ·							
· ·					-		· · ·				_	
LAB. TEST RES	SULTS	.os Angel	es Abr	asion 7	Loss:				Crus	h Co	unt:	
Other Tests:		•	-									
Grain Size Ana	lvsis	Z	Passin	g Sieve	e Size						-	
	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No. 20	00	LL	PI
	· · · · ·	/ -	3/4									
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Potential	Environme	ental:		·····					• • •			
Conflicts	Land Use:										5. 14	
DEPENENCE	14 14											
REFERENCE :												
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			YUKON	GRAVEL	INVEN	TORY					
R.M. Area: Dav	son					Borro	w or	Test Si	te No:	74	
Location: MP 95.8	Highv KP	yay No: Highway	3 Name:	Klond	lke	Side	R		Distand Access	ce: Ad Go	jacent] od
Tenure: Plan	Yes	□ No []	Curre	ent St	atus	Inact	ive - W	ater Fi	lled	
STOCKPILE	Date:							A	ount:		Cu.Yds.
SITE	Descript	ion: Flat	:	· · · ·				Tree Con	ver Mode	rate Wi	llow
TYPE	Material	: Grav	/el)eposit:	1		
1116	Past Use	Born						ate:			
HISTORY	Performa					_	A	nount Us	sed:	<u></u>	
	Remarks:				·····						
	<u></u>										
TEST SUMMARY	Augered Lab. Te					_	renche rushed			t Indica	
				ch (Pl			- usnet				J
	Date:		· •	Sites S	ampled	1:					
SUBSURFACE	Depth		Max.			M	in.		Av	erage	
TEST RESULTS	Overburd	en								<u></u>	
	Material					·[
•	Quantity	:(CuYds)E	stimate	ed			Pro	ven			
• .	Remarks:										
							1. 		•		
									•		
LAB. TEST RE	SULTS	Los Ange	les Abr	asion	% Loss):			Crush	Count:	
Other Tests:		•	· .			•					
Grain Size An	alveie	7	Passin	o Stav							
h	epth	1-1/2"		3/8"	No.	· · · · ·	o. 10 [.]	No 40	No. 200	LL	PI
	eptn	1-1/2	5/4	3/5			. 10	10.40			+
				<u> </u>					<u> </u>		+
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Potential Conflicts	Environm Land Use										
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REFERENCE :											
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R.M. Area: Daws	son		-	Borro	w or Test Site No: 75
Location: MP 96.0	Highway H KP High	No:3 hway Na		<u>Side</u>	RxL Distance: 0.05_mi Access None
Tenure: Plan	Yes	No	Current	itatus: I	nactive
STOCKPILE	Date:		*		Amount: Cu.Yds.
SITE	Description:	Flat			Tree Cover: Willow
TYPE	Material:	Grave	<u> 1</u>		Deposit:
	Past Use:	Born	A	· · · · ·	Date:
HISTORY	Performance				Amount Used:
	Remarks:				
	Augered	0	Pitted	T	renched Not Indicated
TEST SUMMARY	Lab. Test	0	Sketch (Plan)		rushed:
•	Date:		Sites Sampl	ed:	
SUBSURFACE	Depth		Max.	М	in. Average
TEST RESULTS			·		
	Material				
•	Quantity:(Cu	Yds Est	imated	• <u> </u>	Proven
	Remarks:				
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LAB. TEST RE	SUT TS V	A			Court Course

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LAB. TEST	RESULTS	Los Angel	es Abr	asion 7	Loss:			Crush C	ount:	
Other Tests	3:									
Grain Size	Analysis	Z	Passin	g 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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		-								
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Potential Conflicts	Environ									
	Land Use	b:		<u> </u>						
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R.M. Area: Da	wson		JKUN	GRAVEL			or Te	est Si	te No):	76	
Location: MP 107.7		ay No: 3 Highway Na] me:[Klondi]	X L		Dista Acces	nce:[]).7 mi Good	
Tenure: Plan	Yes	<u> No</u>]	Curres	nt Statu	is: In	acti			/		
STOCKPILE	Date:]					An	ount	•	Cı	ı.Yds.
SITE	Descript	lon: Moder	ate's	Slope			Tr	ree Cov	ver:M	lod. Pc	oplar,	Spruce
TYPE	Material	Silty	Sand	ly Grave	1		De	posit:			•	
HISTORY	Past Use:	Borro	<u>.</u>				Dat	:e:			· · · · ·	
HISTORI		nce Rating					Апо	unt Us	ed:			_
	Remarks:											
TEST SUMMARY	Augered Lab. Tes		Pitt	ed ch (Pla		Tren Crus				Not In	dicated	, 0
	Date:		•	iltes Sa		<u> </u>						
SUBSURFACE	Depth	· · · · · · · · · · · · · · · · · · ·	Max.			Min.				Averag		
TEST RESULTS		en								·		
	Material	·	L						•			
	Quantity:	(CuYds)Est	imate	d			Prov	'en				
	Remarks:	• •						•		•		
	· · · ·											
LAB. TEST RE	SULTS	.os Angele:	s Abr	asion 7	Loss:				Crus	h Coun	t:	
Other Tests:			· .	•								
Grain Size An	alysis	Ž P:	assin	g Sieve	Size							
Hole No. D	epth		3/4"	3/8"	No. 4	No.	10	No.40	No.20	00 L	L	PI
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Potential	Environmental:				
Conflicts	Land Use:	-	19. 		
			- 1994 - 1994		

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R.M. Area: Daw	son	<u> </u>			18	OTTO	W OT	Test Si	te N	0:	77	
Location: MP 109.1	Highw	ay No:3 Highway	Name:		S	1de	R	lr	Dist	ance	: 0.2 mi Cood	
Tenure: Plan	Yes] No [Curre	nt Sta	tus:	Ina	ctive				-
STOCKPILE	on: Highway No: 3 Side R L X Distance: 0.1 minimum distance: 0.2 minimum dista											
SITE	Descript	on Borrow or Test Site No: 77 Highway No:[3] Side R L[Z] Distance: 0.2 minor Access [Good Yes No Current Status: Inactive Date: Amount: Cu.Yds Description: Flat Tree Cover: Light Willow Material: Gravel Defe: Performance Rating: Amount Used: Remarks: Amount Used: Date: Sites Sampled: Durburden Amount Used: Material Crushed Proven Remarks: TITS Los Angeles Abrasion Z Loss: Crush Count: Environmental: Sieve Size										
TYPE	son Borrow or Test Site No: 77 Highway No: 3 Side R [[x] Distance: 0.2 mi Access [Good Yes No Current Status: Inactive yes No Date: Amount:: Cu.Yds Description: Flat Tree Cover: Light Willow Material: Gravel Deposit: Past Use: Borrow Bate: Amount Used: Remarks: Amount Used: Augered Pitted Trenched Date: Sites Sampled: Detto: Sites Sampled:											
HISTORY		Highway No:3 Side R Lx Distance: 0.2 mi. Highway Name: Current Status: Inactive Current Status: Inactive te: Amount: Cu.Yds scription: Flat Tree Cover: Light Willow terial: Gravel Deposit: st Use: Borrow Date: rformance Rating: Amount Used: marks:										
		Borrow or Test Site No: 77 Highway No:[3] Side R [L] Distance:[0.2 mi. Access [Good Highway Name: Klondike Access [Good s No current Status: Inactive s: Amount: current Status: Inactive s: Deposit: ture: Borrow Date: formance Rating: Amount Used: arks: Sites Sampled: :: Sites Sampled: <tr< td=""><td>-</td></tr<>										-
r	Remarks.											
TEST SUMMARY									<u> </u>	Not	Indicate	d 🛛
							rushe	24:				
	Date:		· !	Sites Sa	ampled	:				·		
SUBSURFACE			Max.			M	ln.	·	<u> </u>	Aver	age	
TEST RESULTS	Borrow or Test Site No: 77 Highway No: Side R_L[X] Distance: 0.2 mi KP Highway Name: Klondike Access Good Yes No Current Status: Inactive Date: Amount: Cu.Y Description: Flat Tree Cover: Light Willow Material: Gravel Date: Performance Rating: Amount Used: Remarks: Amount Used: Date: Sites Sampled: Date: Sites Sampled: Date: Sites Sampled: Depth Max. Min. Mustrial Proven Remarks: Susting Sieve Size SULTS Los Angeles Abrasion Z Loss: Crush Count: Image: J/4" J/8" No. 4 No. 10 No.40 No.200 LL PI Environmental: Image: Image:											
		(CuVde)E			· · · · · · · · · · · · · · · · · · ·							
		(curus)e	5C108C6	20			PI	oven				
	Kemarks:	Highway No:3 Side R L X Distance: 0.2 mi Highway Name: Llondike Access [Cood 'es Current Status: Inactive 'es No 'es Amount: 'es Oregoit: 'status: Deposit: 'status: Amount Used: marks: Inactive 'status: Sites Sampled: 'status: Sites Simpled: 'status: Sites Simpled: </td <td></td>										
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LAB. TEST RES	SULTS [os Angel	les Abi	asion 7	Loss				Crus	sh Co	ount:	
Other Tests:		•										
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R.M. Area:	Dawson		. •		Bc	TTOW OI	Test S	Lte No:	78	
Location: MP	High KP	vay No:		Dawson		de R]"[]	Distance Access	e:	D <u>ump</u>
Tenure: Plan	Yes			Curre	ent Stat	Act	ive	······································		
<u> </u>	Date:					<u> </u>	A	mount:		Cu.
STOCKPILE SITE	Descript	ion: Ste	ep Sid	ehill_			Tree Co	ver: Lig	ht Popl	ar
TYPE	Material	: Bed	rock				Deposit	:		•
	Past Use	: Fer	TY DOC	k			Date:			
HISTORY	Performa Remarks:	nce Ratin	ng:			<u> </u>	Amount U	sed:		
TEST SUMMARY	Augered		Pitt		C				Indica	ated
LOI JUMMAN	Lab. Ie	st l	Sket	ch (Pl	an) 🗆	Crush	ed:			
	Date:		\$	Sites S	ampled:					
SUBSURFACE			Max.			Min.		Ave	rage	
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LAB. TEST	RESULTS	Los Angel	les Abr	asion 3	Loss:	······································		Crush C	ount:	
Other Tests			<u>-</u>							
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Hole No.	Depth	1-1/2"	3/4"	3/8"	No. 4	No. 10) No.40	No. 200	LL	P
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Potential Conflicts	Environm									
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P U.S KP Highway Name: Boundary Road Access Uopd Plan Yes No Current Status: Active Plan Yes No Current Status: Active STOCKPILE Description: Moderate Slope Tree Cover: Heavy Poplar STTE Material: Silty Sandy Gravel Deposit: TYPE Past Use: Borrow Date: Performance Rating: Amount Used: Remarks: EST SUMMARY Augered Pitted Trenched Not Indicated Date: Sites Sampled: Stess Sampled: SubsURFACE SUBSURFACE Depth Max. Min. Average Verburden Material Image: Stesse Stesse SUBSURFACE Depth Max. Min. Average Remarks: Stesse Crush Count: Stesse SUBSURFACE Depth Max. Min. Average Remarks: Stesse Crush Count: Stesse Stesse Star RESULTS Los Angeles Abrasion 7 Loss:	.	,		YUKON	GRAVEL	INVENTOR	<u></u>					
PUS KP Highway Name: Boundary Road Access Good enure: Plan Yes No Current Status: Active Plan Yes No Current Status: Active STOCKPILE Date: Amount: Cu.Yds. STOKPILE Description: Moderate Slope Tree Cover: Heavy Poplar TYPE Material: Silty Sandy Cravel Deposit: Past Use: Borrow Date: Past: WISTORY Past Use: Borrow Date: Past Use: Borrow Date: Past: EST SUMMARY Augered Pitted Trenched Not Indicated Lab. Test Sketch (Plan) Crushed: Current Date: Sketch (Plan) Crushed: Current SUBSURACE Pepth Max. Min. Average. TEST RESULTS Overburden Material Crushed: Current Quantity:(CuYdsEstimated Proven Remarks: Crush Count: Dther Tests: Z Zassing Sieve Size Crush Count: Oleno.	R.M. Area: Daws	ion				Bor	TOW O	r Te	st Si	te No	: 79	
Plan Tes No Amount: Cu.Yds. STOCKPILE Description: Moderate Slope Tree Cover: Reavy Poplar STTE Material: Silty Sandy Gravel Deposit:	Location: . MP 0.8	Highw KP	ay No: Highway	Name: [Bounda	Sid ry Road	e R]r[
STOCKPILE Description: Moderate Slope Tree Cover: Heavy Poplar SITE TYPE Material: Silty Sandy Gravel Deposit: Past Use: Borrow Date: Date: Date: HISTORY Performance Rating: Amount Used: Amount Used: Remarks:	Tenure: Plan	Yes] No [Curre	nt Statu	is: Ac	tive			· · · · · · · · · · · · · · · · · · ·	
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Material Proven Quantity:(CuYds)Estimated Proven Remarks: Crush Count: LAB. TEST RESULTS Los Angeles Abrasion 2 Loss: Crush Count: Dther Tests: Crush Count: Crush Count: Dther Tests: Crush No. 4 No. 10 No.40 No.200 LL PI Gle No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 10 No.40 No.200 LL PI Conflicts Environmental: Conflicts Reference: Conflicts Conflicts	SUBSURFACE	Depth		Max.			Min.			A	verage	
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Hole No. Depth 1-1/2" 3/4" 3/8" No. 4 No. 10 No. 40 No. 200 LL PI Potential	Other Tests:		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · ·			- - -			
Potential Conflicts REFERENCE:	Grain Size And	alysis	7	Passin	g Sieve	Size						
Potential Environmental: Conflicts Land Use:	Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No. 1	10.1	No.40	No.20	0 LL	PI
Potential Environmental: Conflicts Land Use:						▲ · · ·	_			·		
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Conflicts Land Use: REFERENCE:	Potential	Environme										
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VIECON CRAVEL INVENTORY

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R.M. Area: Day	vson					Bor	TOW	or 1	Cest S1	te No:	80	
Location: MP 1.5	Highw KP	ay No: Highway Na	ame: [/ Roa	<u>d</u>	e R	·	· · ·	Distan Access		acent od
Tenure: Plan	Yes] No [Currei	nt St	atu	s: I	nact	ive		/	
	Date:]						A.	mount:		Cu.Yds.
SITE	Descripti	.on: Mode	rate 🗸	Slope				· []	ree Cov	ver:He	avy Popl	ar
TYPE	Material:		, Cla	<u>у</u>					eposit	•		
HISTORY	Past Use:	Borre		**************************************				+	te:			
	Remarks:	ice Rating						<u> A</u>	ount Us	sed:		
	(ACUAL KA.											
TEST SUMMARY	Augered					믜	Tren				ot Indica	ated D
LEST SUMMAN	Lab. Tes	<u>t</u> 0	Sket	ch (Pla	n)		Crus	shed	:			
	Date:	·] :	Sites Sa	mple	d:					· · · · · · · · · · · · · · · · · · ·	
SUBSURFACE	Depth		Max.	· · · · · · · · · · · · · · · · · · ·			Min.			A	verage	
TEST RESULTS		n	<u> </u>						•	<u> </u>		
	Material		L	·····						L		
•		(CuYds)Est	imate	d				Pro	ven			
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LAB. TEST RE									· · · · · · · · · · · · · · · · · · ·	7		
LAD. 1031 KE		os Angele	s Abr	asion %	Loss	3:				Crush	Count:	
Other Tests:				•	. <u>.</u> .	- # -		,				
Grain Size An	alysis	7 P	assin	g Sieve	Size	2						
Hole No. D	epth	1-1/2**	3/4"	3/8"	No.	4	No.	10	No.40	No.200) LL	PI
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			YUKON	GRAVEL	INVENTO	RY					•
R.M. Area: Daw	son	<u> </u>			Во	TTOW O	r Test Si	te N	io:	81	
Location: MP 2.4		ay No:	Name:	Bounda		de R	J. 🗌	Dist Acce		: Adjac	
Tenure: Plan	Yes			Curr	ent Stat	us: In	etive=-		/		
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STOCKPILE SITE	Descripti	lon: Ste	ep Sló	pe			Tree Co	ver:	Mod.	Poplar	, Spru
TIPE	Material:		d. Fin	e Grave	1]	Deposit	:	•	•	
HISTORY	Past Use:	Bor					Date:				
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	Augered		Pit	ted		Trenc	hed		Not	Indica	ted
EST SUMMARY	Lab. Tes	it (tch (Pl	an) 🗆	Crush					
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LAB. TEST RES		os Angel	es Ab	rasion	% Loss:	· · · ·		Cru	sh Co	ount:	
Other Tests:						· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	• •
Crain Size Ana	lysis	7	Passi	ng Siev	e Size			-i			
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No. 1	0 No.40	No.	200	LL	PI
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Potential Conflicts	Environme Land Use:										
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R.M. Area: Da	awson					Bot	TOW	or 1	est Si	te No:	82	
Location: MP 4.1	Highw KP	ay No:	Name: (Boundai	cy Ro	Sid	e R			Distan Access		5 mi
Tenure: Plan	Yes	<u> No</u>		Curre	at Si	tatu	is: Ii	nact	ive	\geq		
STOCKPILE	Date:							_		mount:		Cu.Yds.
	Descript	Lon: Gen	tle Sl	ope				Ī	ree Co	ver: Mo	derate S	pruce
SITE Type	Material	: Bed	rock			· · · ·		D	eposít	:		· ·
	Past Use:	Bor	TOW					Da	te:		•	
HISTORY	Performan					······		Am	ount U	sed:		
	Remarks:											
	Augered		7/84.				T					
TEST SUMMARY	Description: Gentle Slope ITree Cover: Moderate Spruce Material: Bedrock Deposit: Past Use: Borrow Date: Performance Rating: Amount Used: Remarks: Amount Used: MARY Augered Pitted Trenched Not Indicated Date: Sketch (Plan) Crushed: Image: Crushed: Image: Crushed: Date: Sites Sampled: Sites Sampled: Image: Crushed: Image: Crushed: Pepth Max. Min. Average Image: Crushed: Image: Crushed: Quantity:(CuYds)Estimated Proven Remarks: Image: Crush Count: Image: Crush Count: EST RESULTS Los Angeles Abrasion 7 Loss: Crush Count: Image: Crush Count: Ize Analysis 7 Passing Sieve Size Image: Crush Count: Image: Crush Count:											
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•	Quantity	(CuYds)Es	timate	d	_			Pro				
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LAB. TEST R	ESULTS [.os Angel	es Abr	asion 7	Los	s;				Crush	Count:	
Other Tests:		<u> </u>		•						· · ·		
Grain Size A	nalysis	Z	Passin	g Sieve	Siz	е						·
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R.M. Area: Day	son				Bo	rrow c	r Test S:	Lte No:	83	
Location: MP 7.3	Highw KP	ay No:	Name:		ry Road]]r 🛛	Distance Access	Adiac Fair	
Tenure: Plan	Yes	<u> No</u>		Curre	nt Stat	us: In	active	•••		
STOCKPILE	Date:						k	mount:		Cu.Yds.
SITE	Descripti	Lon: Mod	erate	Slope			Tree Co	ver: Mod	. Spruce	, Popla
TYPE	Material	Wea	thered	Bedroc	k		Deposit	:	•	
	Past Use:	Bor	704				Date:			
HISTORY	Performan						Amount U	sed:		
	Remarks:									
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TEST SUMMARY	Lab. Tes			tch (Pla		Tren			Indicat	ed U
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SUBSURFACE	Depth		Max.		*	Min.	· 	Ave	rage	
	Overburde	n			·					
	Material									
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	Remarks:									
LAB. TEST RES	ULTS L	os Angel	es Abr	asion Z	Loss:			Crush C	ount:	
Other Tests:	-							······································	· · · · ·	
Grain Size Ana	lysis	2	Passin	s Sieve	Size	· · · · · ·		-		
Hole No. De	pth	1-1/2"	3/4"	3/8"	No. 4	No.	LO' No.40	No.200	LL	PI
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R.M. Area: Da	7500		•		Bo	TOW C	or T	est Si	te N	0:	84	
Location: MP 8.6	Highw KP	ay No:	Name: [Bounda	Si ry Road	de R			Dist Acce	-	Adjac	
Tenure: Plan	Yes] No [· Curre	nt Stati	us: In	nact	ive		· · · · ·		
•	Date:	······································]				-	An	ount	:		Cu.Yd
STOCKPILE	Descript1	on: Gen	tle Sl	ope			Tr	ee Cov	ver:	Mod.	Spruce	
TYPE	Material:		rock				De	posit:			•	
HISTORY	Past Use:	BOT				_	Dat	· · · ·				
	Performan Remarks:	ce Ratir	ig:		• •		Amo	unt Us	ed:			<u></u>
	Augered)	Pitt	ed		Tren	ched			Not	Indica	ed (
EST SUMMARY	Lab. Tes	t (ch (Pla	un) 🗆							
•	Date:] s	ites Sa	ampled:							
SUBSURFACE	Depth		Max.			Min.				Aver	age	
TEST RESULTS	Overburde Material	n									·	
•	Quantitys	(CuYds)Es	timate	d			Prov	en.		· · · · ·		
•	Remarks:										· · · · ·	•
		•							· · · · · · · · ·			
LAB. TEST RE	SULTS	os Angel	es Abr	asion 7	Loss:				Crus	h Co	unt:	
Other Tests:												
Grain Size An	alysis	Z	Passin	g Sieve	Size		<u> </u>					
Hole No. D	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No.2	00	LL	PI
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				<u></u>	<u>}</u>				L			
Potential Conflicts	Environme Land Use:											
REFERENCE :	<u> </u>							· · · · · · · · · · · · · · · · · · ·				
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	· · ·		YUKON	GRAVEL	INVENTO	<u>RY</u>					
R.M. Area: Da	wson				Bo	rtow o	or T	est Si	te No	: 85	1
Location: MP 10.8		ay No: Highway	Name: [Bounda		e R[x]L	and the second s	Dista Acces	nce: Adj s No	
Tenure: Plan	Yes	<u> No</u>		Curre	nt Stati	us: Ir	nact	ive			
	Date:	·· · · · · · · · · · · · · · · · · · ·	7								
STOCKPILE			<u>_</u>				·		bount		Cu.Yds.
SITE	Descript		erate rock	Slope	· · · · · · · · · · · · · · · · · · ·	<u> </u>		ree Co	ver: M	loderate	Slope
TYPE	Material					<u> </u>	De	posit			<u> </u>
HISTORY	Past Use		LOA		-		Dat				
	Performan	nce Ratin	g:			<u></u>	Amo	ount U	sed:		
	Remarks:										
TEST SUMMARY	Augered		Pict	ed		Tren				Not India	ated
ILSI SUMMARI	Lab. Ter	<u>st (</u>	Sket	ch (Pla	in) 🗆	Crus	hed			· · · · · · · · · · · · · · · · · · ·	
	Date:	/ 	<u> </u>	ites Sa	ampled:						
SUBSURFACE	Depth		Max.		· · ·	Min.				Average	
TEST RESULTS	Overburde Material	20			· · · · · · · · · · · · · · · · · · ·						
									l		I
•	Quantity	(Cuids Es	timate	<u>d</u>			Prov	/en			
	Remarks:										
			······								
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LAB. TEST RES	SULTS	os Angel	es Abr	asion 7	Loss:				Crust	n Count:	
Other Tests:		· •							· · · · · · · · · · · · · · · · · · ·		
Grain Size Ana	alysis	2	Passin	g Sieve	Size	· · ·					
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No.	10	No.40	No. 20	00 LL	PI
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Potential	Environme	ental:									
Conflicts	Land Use:										
REFERENCE :											
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	Y	KON GRAVEL INVENTOR	RY			·
R.H. Area: Dav	vson	Bor	TOW O	r Test	Site M	No: 86
Location: MP 11.9	Highway No:		ie R[×L	Dist Acce	tance: Adjacent
Tenure: Plan	Yes No	Current Statu	ıs: In	active		······································
STOCKPILE	Date:]			Amoun	t: Cu.Yds
SITE	Description: Flat	· · · · · · · · · · · · · · · · · · ·		Tree	Cover:	Light Spruce
TYPE	Material: Bedro	»ck		Depos	it:	•••••••••••••••••••••••••••••••••••••••
	Past Use: Borro	N		Date:		
HISTORY	Performance Rating			Amount	Used:	
	Remarks:					
TEST SUMMARY	Augered D	Pitted 🛛	Tren			Not Indicated
ILSI SUMMA	Lab. Test	Sketch (Plan)	Crus	hed:		L
	Date:	Sites Sampled:				
SUBSURFACE	Depth	Max.	Min.			Average
TEST RESULTS	Overburden					
	Material	li				
•	Quantity:(CuYds)Est	imated		Proven		
	Remarks:	. 110. "In the M ^{arth} II I I - 1994	·····			
LAB. TEST RES	SULTS Los Angele	s Abrasion 7 Loss:			Cru	sh Count:
Other Tests:				· · · · ·		

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Grain Size Analysis

Depth

Hole No.

Potential	Environmental:	
Conflicts	Land Use:	
REFERENCE :	· · · · · · · · · · · · · · · · · · ·	
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No. 4

No. 10 No. 40 No. 200

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Z Passing Sieve Size

3/8"

3/4"

1-1/2"

R.H. Area: Daws	30 <u>0</u>		•		Bor	TOW	or Tes	t Sit	e No:	8	1		
Location: MP 14.9		ay No:	lame: [Boundar	Sid y Road	e R[)istan Access		Adjac Good	ent	
Tenure: Plan	Yes] No [. Curre	nt Statu	s: I	nactiv	/e					
- <u></u>	SITE Description: Centle Slope Tree Cover: Light Spruce SITE Material: Bedrock Deposit: TYPE Past Use: Borrow Date: BISTORY Performance Rating: Amount Used: Remarks: Remarks: ST SUMMARY Augered Pitted Date: Sites Sampled: SUBSURFACE Depth Performance Max. Material Verburden Material Proven Remarks:												
STOCKPILE	STOCKPILE Description: Gentle Slope Tree Cover: Light Spruce SITE Material: Bedrock Deposit: TYPE Material: Bedrock Date: HISTORY Performance Rating: Amount Used: Remarks: Amount Used: Mount Used: ST SUMMARY Augered Pitted Trenched Not Indicated Date: Sites Sampled: Sites Sampled: Sites Sampled: SUBSURFACE Depth Max. Min. Average Remarks: Quantity=(CuYds)Estimated Proven Remarks: LAB. TEST RESULTS Los Angeles Abrasion X Loss: Crush Count: Crush Count:												
*. · · ·	SITE Description: Gentle Slope Tree Cover: Light Spruce SITE Material: Bedrock Deposit: TYPE Fast Use: Borrow Date: HISTORY Performance Rating: Amount Used: Remarks: Amount Used: Remarks: ST SUMMARY Augered Pitted Trenched Not Indicated Date: Sites Sampled: Image: Sites Sampled: Image: Sites Sampled: Image: Sites Sampled: SUBSURFACE Depth Max. Min. Average Image: Sites Sampled: Austria Sites Sampled: Image: Sites Sampled: Image: Sites Sampled: Image: Sites Sampled: Image: Sites Sampled: SUBSURFACE Depth Max. Min. Average Image: Sites Sampled: SUBSURFACE Depth Max. Min. Average Image: Sites Sampled: SUBSURFACE Depth Max. Min. Average Image: Sites Sites Sampled: Image: Sites Sites Sites Sampled: SUBSURFACE Depth Max. Min. Sites Sites Sites Sites Sampled: Image: Sites Sites Sampled: Image: Sites Sites Sampled: Image: Sites Sampled: </td												
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HISIORI	SITE Material: Bedrock Deposit: TYPE Past Use: Borrow Date: HISTORY Performance Rating: Amount Used: Remarks: Amount Used: T SUMMARY Augered Pitted Trenched Not Indicated T SUMMARY Augered Pitted Trenched Not Indicated Date: Sketch (Plan) Crushed: Image: Image: Date: Sites Sampled: Image: Image: Image: BUBSURFACE Depth Max. Min. Average EST RESULTS Overburden Image: Image: Image: AB. TEST RESULTS Los Angeles Abrasion % Loss: Crush Count: Image:												
STOCKPILE Description: Gentle Slope Tree Cover: Light Spruce SITE Material: Bedrock Deposit: TYPE Fast Use: Borrow Date: BISTORY Performance Rating: Amount Used: Remarks: Amount Used: Remarks: ST SUMMARY Augered Pitted Trenched Not Indicated Date: Sites Sampled: Sites Sampled: Sites Sampled: SUBSURFACE Depth Max. Min. Average Remarks: Quantity=(CuYds)Estimated Proven Remarks: LAB. TEST RESULTS Los Angeles Abrasion X Loss: Crush Count: Crush Count:													
SITE Description: Gentle Slope Tree Cover: Light Spruce TIPE Material: Bedrock Deposit: HISTORY Past Use: Borrow Date: Performance Rating: Amount Used: Remarks: Amount Used: EST SUMMARY Augered Pitted Date: Sketch (Plan) Crushed: Date: Sites Sampled: SUBSURFACE Depth Max. Puantity:/CuYdsEstimated Proven Remarks:													
SITE Description: Gentle Slope Tree Cover: Light Spruce TYPE Material: Bedrock Deposit: Past Use: Borrow Date: Performance Rating: Amount Used: Remarks: Amount Used: ST SUPMARY Augered Pitted Trenched Not Indicated Date: Sites Sampled: SUBSURFACE Depth Putted Min. Average Max. Material Proven Remarks:													
STOCKPILE Description: Gentle Slope Tree Cover: Light Spruce SITE Material: Bedrock Deposit: TYPE Material: Bedrock Deposit: HISTORY Performance Rating: Amount Used: Amount Used: Remarks: Indicated Not Indicated ST SUMWARY Augered Pitted Trenched Not Indicated ST SUMWARY Augered Pitted Trenched Not Indicated Date: Sites Sampled: Sites Sampled: Subsurface SUBSURFACE Depth Max. Min. Average Quantity:CuYdsEstimated Proven Remarks: Indicated Indicated LAB. TEST RESULTS Los Angeles Abrasion % Loss: Crush Count: Indicates Indicates Ither Tests: Indicates Indicates Indicates Indicates Indicates													
TEST RESULTS	STOCKPILE Description: Gentle Slope Tree Cover: Light Spruce SITE Material: Bedrock Deposit: TYPE Fast Use: Borrow Date: BISTORY Performance Rating: Amount Used: Remarks: Anount Used: Mount Used: ST SUMMARY Augered Pitted Trenched Not Indicated ST SUMMARY Date: Sites Sampled: Sites Sampled: SUBSURFACE Depth Max. Min. Average Remarks: Overburden Naterial Quantity:(CuYds)Estimated Proven Remarks: IAB. TEST RESULTS Los Angeles Abrasion X Loss: Crush Count:												
	STOCKPILE Date: Amount: Cu.Yds. SITE Description: Gentle Slope Tree Cover: Light Spruce TIFE Material: Bedrock Deposit: Fast Use: Borrow Date: Date: BISTORY Performance Rating: Amount Used: Remarks: Emarks: Stered Pitted Trenched Not Indicated ST SUPMARY Augered Pitted Trenched Not Indicated Indicated St SUBSURFACE Depth Max. Min. Average Indicated I												
•	STOCKPILE Description: Gentle Slope Tree Cover: Light Spruce SITE Material: Bedrock Deposit: TYPE Material: Bedrock Deposit: HISTORY Past Use: Borrow Date: Performance Rating: Amount Used: Remarks: Amount Used: ST SUMMARY Augered Pitted Date: Sites Sampled: SUBSURFACE Depth Material Min. Average Proven Remarks: Iterial SUBSURFACE Depth Pate: Sites Sampled: SUBSURFACE Depth Material Min. Average Proven Remarks: Ites Angeles Abrasion % Loss: LAB. TEST RESULTS Los Angeles Abrasion % Loss:												
	SITE Description: Gentle Slope Tree Cover: Light Spruce TYPE Material: Bedrock Deposit: HISTORY Fast Use: Borrow Date: Performance Rating: Amount Used: Remarks: Amount Used: ST SUMMARY Augered Pitted Trenched Not Indicated Date: Sketch (Plan) Date: Sites Sampled: SUBSURFACE Depth REST RESULTS Overburden Material Min. Average Quantity:(CuYds)Estimated Remarks: Proven												
· · ·	Remarks:				•.						,		
	Remarks:				•								
LAB. TEST RE:	TOCKPILE Description: Gentle Slope Tree Cover: Light Spruce SITE Material: Bedrock Deposit: TYPE Material: Bedrock Deposit: RISTORY Performance Rating: Amount Used: Remarks: Amount Used: Performance Rating: T SUPMARY Augered Pitted Trenched Not Indicated Date: Sketch (Plan) Crushed: Image: Image: Image: UBSURFACE Depth Max. Min. Average Image: Quantity:(CuYdsEstimated Proven Remarks: Image: Image												
LAB. TEST RE: Other Tests:		os Angel	es Abr	asion Z	Loss:				Crush	Cou	nt:		
Other Tests: Grain Size And	SULTS L	Z 1	Passin	ig Sieve	Size				· · · · · · · · · · · · · · · · · · ·				
Other Tests: Grain Size And	SULTS L			ig Sieve		No.	10 Nc		Crush No. 200		nţ: LL	P]	
Other Tests: Grain Size And	SULTS L	Z 1	Passin	ig Sieve	Size	No.	10 Nc		· · · · · · · · · · · · · · · · · · ·			p]	
Other Tests: Grain Size And	SULTS L	Z 1	Passin	ig Sieve	Size	No.	10 Nc		· · · · · · · · · · · · · · · · · · ·			P]	
Other Tests: Grain Size And	SULTS L	2 1	Passin	ig Sieve	Size	No.	10 Nc		· · · · · · · · · · · · · · · · · · ·			p 1	
Other Tests: Grain Size Ana Hole No. De	SULTS L alysis epth	Z 1 1-1/2"	Passin	ig Sieve	Size	No.	10 Nc		· · · · · · · · · · · · · · · · · · ·			p 1	
Other Tests: Grain Size Ana Hole No. De Potential	SULTS L alysis epth	Z 1 1-1/2"	Passin	ig Sieve	Size	No.	10 Nc		· · · · · · · · · · · · · · · · · · ·			P	
Other Tests: Grain Size Ana Hole No. Da Potential Conflicts	SULTS L alysis epth	Z 1 1-1/2"	Passin	ig Sieve	Size	No.	10 Nc		· · · · · · · · · · · · · · · · · · ·			P 1	
Other Tests: Grain Size Ana Hole No. De Potential	SULTS L alysis epth	Z 1 1-1/2"	Passin	ig Sieve	Size	No.	10 Nc		· · · · · · · · · · · · · · · · · · ·			P)	
Other Tests: Grain Size Ana Hole No. Da Potential Conflicts	SULTS L alysis epth	Z 1 1-1/2"	Passin	ig Sieve	Size	No.	10 Nc		· · · · · · · · · · · · · · · · · · ·			P]	

X	· . · .	<u>r</u> t	KON GRAV	EL INVENTO	RY				
R.M. Area: Daws	son			Bo	TOW OT	Test Si	te No:	88	
Location: MP 16.0		ay No: Highway Na] ime: Boun	Sid dary Road	ie R		Distance Access	: Adja None	
Tenure: Plan	Yes] No [Cu	rrent State	us: Inac	ctive	•		
STOCKPILE	Date:	No.42] rate Slop		r		mount:		Cu.Yds
SITE Type	Descripti Material:					Deposit	ver: Open		······································
· · ·	Past Use:	Borr	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Da	ate:			<u></u>
HISTORY	Performan Remarks:	ce Rating			A	mount U	sed:		
TEST SUMMARY	Augered Lab. Tes	0 t 0	Pitted Sketch (D Plan)	Trencho Crusheo			Indica	ted 🗆
: :	Date:		Sites	Sampled:		· · · · · · · · · · · · · · · · · · ·			
SUBSURFACE TEST RESULTS	Depth Overburde	n	Max.		Min.		Ave	rage	
	Material		L						
• • · · · · · · · · · · · · · · · · · ·		(CuYds)Est:	Imated		Pro	oven			
	Remarks:	. «`		 			· · · ·		· · · · · · · · · · · ·
LAB. TEST RE		os Angele		7 1000:			Crush C		
Other Tests:		•					Jot 431		
Grain Size Ana	alysis	Z Pi	assing Si	eve Size			·		••••••••••••••••••••••••••••••••••••••
Hole No. De	epth	1-1/2"	3/4" 3/8	" No. 4	No. 10	No.40	No.200	LL	PI
Potential Conflicts	Environme Land Use:								
REFERENCE :									
an a									· · ·

R.M. Area: Da	vson		•		Bo	TTOW O	r Tes	t Si	te No:	89	
Location: MP 18.8	Highw KP	Highway N	lame: [Boundar	Sid y Road	de R[Distance Access	Ad)a	cent
Tenure: Plan	Yes	<u>No</u>		Curre	nt Stati	us: Ác	tive				
	Date: Ju	une/77]			C	Crush	A.	mount:	+ 25	Cu.Y
STOCKPILE SITE	Descript:	ion: Mode	erate	Slope			Tre	e Cov	ver: Lig	ht Spru	ce
TYPE	Material		rock				Dep	osit	•	· · · · ·	·
HISTORY	Past Use	: Bor nce Ratin					Date				
	Remarks:	nce katin	g :	· · · · · · · · · · · · · · · · · · ·		l	Anou	nc u:	sea:		
	Augered	C	Pitt	ed	0	Trend	ched		D Not	Indica	ted
EST SUMMARY	Lab. Ter	st C] Sket	ch (Pla	in) 🗆	Crust	hed:			-	
	Date:] s	ites Sa	mpled:	·					
SUBSURFACE TEST RESULTS	Depth	~_	Max.	· · · ·		Min.			Ave	rage	
lüət nuvun.	Material									2 . 2 .	
•	Quantity	:(CuYds)Es	timate	d			Prove	n			
	Renarks:	•									
	Remarks:										
LAB. TEST RE	Remarks:	Los Angele		asion X	Loss:				Crush C	oun t :	
LAB. TEST RE Other Tests:	Remarks:	Los Angele		asion X	Loss:				Crush C	ount:	
	Remarks:		es Abr	asion X					Crush C	ount:	
Other Tests: Grain Size An	Remarks:		es Abr						Crush C No.200	ount:	
Other Tests: Grain Size An	Remarks:	Z 1	es Abr Passin	8 Sieve	e Size						
Other Tests: Grain Size An	Remarks:	Z 1	es Abr Passin	8 Sieve	e Size						
Other Tests: Grain Size An	Remarks:	Z 1	es Abr Passin	8 Sieve	e Size						
Other Tests: Grain Size An Hole No. D	Remarks:	Z 1 1-1/2"	es Abr Passin	8 Sieve	e Size						
Other Tests: Grain Size An Hole No. D	Remarks:	Z 1 1-1/2"	es Abr Passin	8 Sieve	e Size						
Other Tests: Grain Size An Hole No. D	Remarks:	Z 1 1-1/2"	es Abr Passin	8 Sieve	e Size						P)

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R.M. Area: Da	JSON	<u> </u>			Borrow	OT	Test Si	te No:	<u> </u>	
Location: MP 25.0	Highw KP	ay No:	ame: Bou		Side		r[]	Distan Access	ce: Adjac	ent
Tenure: Plan	Yes	_ No [C	urrent St	atus:_	Ina	ctive_			
STOCKPILE SITE	Date: Descripti	on: Gent] le Slope				Ar Free Cov	mount: ver: ^O l	pen	Cu.Yds.
TYPE HISTORY	Material: Past Use: Performan Remarks:			Deposit: Date: Amount Used:						
TEST SUMMARY	Augered Lab. Tes Date:	0 t 0	Pitted Sketch Site	(Plan) s Sample	0 Cru	enche Ished			ot Indica	t <u>ed</u>
SUBSURFACE Test results	Depth Overburde Material	n	Max.		Mir	<u>.</u>		Av	erage	
	Quantity: Remarks:	(CuYds)Est	imated			Pro	oven 			
LAB. TEST RES		os Angele	s Abrasi	on Z Loss	:			Crush	Count:	
Other Tests:			······································		-		<u>,</u>			
Grain Size Ana				ieve Size	1			h		
Hole No. De	pth	1-1/2"	3/4" 3/	8" No.	4 NO.	10	NO. 4U	No. 200		PI
Conflicts	Environme Land Use:	- Contraction of the local division of the l			-					
REFERENCE :										

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				GRAVEL			<u> </u>							
R.M. Area: Da	Wson					Bot	TOW	07 '	Test Si	te N	lo:	91 -		
Location: MP 33.0		ay No:	ame:	Boundar	ry Ro	Sic ad	ie R]			Dist Acce	ance	0.05		
Tenure: Plan	Yes	No]	Curren	nt St	atu	12:	Inad	ctive	·				
	Date:	· · · · · · · · · · · · · · · · · · ·	7			<u></u>	. · ·						_	
STOCKPILE								Amount: Cu.Yds						
SITE	Descript	Lon: Mod	: Moderate Slope				Tree Cover: Open							
TYPE	Material: Bedrock Deposit: .											•		
HISTORY		Past Use: Borrow							te:			· · · · · · · · · · · · · · · · · · ·		· · · · · ·
HISTORY .		nce Rating	<u>;</u> :					An	ount U	sed:				
· · · · · · · · · · · · ·	Remarks:													
•	Augered		Pitt	ted			Tren	che	d		Not	Indica	ated	
TEST SUMMARY	Lab. Tes	st 🛛	Sket	ch (Pla	n)		Crus	hed	:			- <u> </u>		
	Date: Sites Sampled:													
SUBSURFACE	Depth	Max. Min.				n			Average					
TEST RESULTS		en												
	Material		<u> </u>					<u> </u>					·	
•	Quantity:	(CuYds)Est	imate	ed				Pro	ven					
	Remarks:							•		• •				•
· · · · · · · · · · · · · · · · · · ·	·····	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· .				· · · · · · · ·					
LAB. TEST RES		os Angele	s Abr	asion X	Loss	:				Crus	sh Co	ount:		
Other Tests:											•			•
Grain Size Ana	lysis	2 P	assin	g Sieve	Size	 }							•••• •••• •••	
Hole No. De	pth	1-1/2"	3/4"	3/8"	No.	4	No.	10	No.40	No.2	200	LL	P	1
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	*****										- <u></u>			.
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Potential	Environmental:													
Conflicts	Land Use:	}		······································			<u></u>							
REFERENCE :														
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W M Anna Hatte		· · · ·	UKON	GRAVEL	INVENTO	RY		•			
R.M. Area:Daws	on		•	•	Bo	TTOW OT	Test Si	Lte No:	92		
Location: MP 34.1	Highs KP	ay No:	Jame:	Boundar	Si y Road	de R	LX	Distance Access	0.05		
Tenure: Plan	Yes			Curre	nt <u>Stat</u>	us: Ina	ctive				
·····	Date:				<u></u>			mount:		Cu.Y	
STOCKPILE	Description: Moderate Slope Tree Cover: Open										
TYPE	Material										
HISTORY	Past Use	Bor	TOW	·			ate:				
	Performance Rating: Amount Used: Remarks:										
,	Augered	C] Pitt	ed:	0	Trench	≥d	Not	Indica	ted	
EST SUMMARY	Lab. Ter									· · · · · · · · · · · · · · · · · · ·	
•	Date:		<u> </u>	Sites Sa	mpled:	-				······	
SUBSURFACE Depth		-	Max.			Min. Average					
TEST RESULTS	Uverburde Material	271					· · · · ·			 <u></u>	
•	Quantity	(CuYds)Es	timate	d		Pro	oven		· · ·		
	Remarks:	-				••••••••••••••••••••••••••••••••••••••		•			
LAB. TEST RE	SULTS [.os Angel	es Abr	asion %	Loss:			Crush Co	ount:		
Other Tests:			:	·			· · · · · ·		<u></u>		
Grain Size Ana	lysis	Z 1	Passin	g Sieve	Size		· ·				
Hole No. De	epth	1-1/2"	3/4"	3/8"	No. 4	No. 10	No.40	No. 200	LL	PI	
	•			<u> </u>		1			· · · · ·		
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				L	<u> </u>	1	<u> </u>	<u> </u>		L	
Potential Conflicts	Environm Land Use:										
REFERENCE :		· · · · · · · · · · · · · · · · · · ·									
	-										

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