

PAVEMENT MANAGEMENT PLAN

PRESENTED TO
City of Revelstoke

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EXECUTIVE SUMMARY

Tetra Tech Canada Inc. (Tetra Tech) was retained by the City of Revelstoke (City) to provide data collection services and a Pavement Management Program for the City's paved road network including Arterial, Collector and Local roads, as well as paved Trails. The City required the services of an engineering consultant to conduct pavement data collection, perform data analysis and to develop a five year pavement rehabilitation plan that includes remedial maintenance and funding strategies. This is the first comprehensive pavement evaluation and analysis, though ongoing pavement evaluations have been completed by the City from 2007 to 2013. The City has completed very little major pavement rehabilitation since 2012; effectively undertaking maintenance only including patching, pothole filling, and crack sealing.

The pavement condition of each of the City's roads was assessed in September 2015 and included measurement of pavement surface distresses, roughness and rutting measurements, and collection of digital images at regular intervals. The road network was found to generally be in variable condition with an average PCI of 72 (Fair to Satisfactory). The PCI is the Pavement Condition Index as defined by ASTM on a scale from 100 to 0 where 100 represents a new road and zero represents a totally failed road surface. However, the AFCA is indicative of treatment cost and therefore used for life cycle cost analysis and treatment selection and represents the percentage of the road surface with fatigue cracking. The average AFCA was 9.7% indicating a condition of Fair to Poor.

Roads that are deteriorated beyond the condition where they would be repaired if funding was available are referred to as backlog. These backlog roads begin to require increased reactive maintenance for patching and pothole filling. The backlog, in 2015, is 31% of the road network.

Life cycle cost analysis was conducted for each road segment so that the overall condition of the network could be forecast with alternative capital budget scenarios. Scenarios investigated were maintenance only, \$0.75 Million per year, \$1.0 Million per year, the City's proposed budget averaging \$1.27 Million per year, and \$1.5 Million per year. Routine maintenance is in addition to these capital budgets. The City's proposed budget is effective at maintaining the average condition of the road network over the next ten years. Through reducing the backlog and maintenance costs the return on investment of the City's proposed budget has been quantified at \$2.7 million by 2025.

The deterioration that can be expected with lower funding levels was quantified as well as the improvement that can be expected at funding above \$1,270,000 per year.

A rehabilitation program for ten years based on the City's proposed budget scenario is provided along with a map of the first five years of the program.

TABLE OF CONTENTS

EXECUTIVE SUMMARY I

1.0 INTRODUCTION 1

 1.1 General 1

 1.2 Authorization to Proceed 1

 1.3 Project Definition 1

2.0 HISTORICAL DATA 2

3.0 PAVEMENT DATA COLLECTION PLATFORM 2

 3.1 Surface Distress Ratings 3

 3.2 Road Profile Measurements 3

 3.3 Digital Right-of-Way Imagery 4

 3.4 Roadside Inventory Data 4

 3.5 City’s Historical Construction Data 4

4.0 PAVEMENT CONDITION INDICES 5

 4.1 World Bank’s HDM Indices 5

 4.2 Pavement Condition Index (PCI) 6

 4.3 Pavement Roughness and Rutting Indices 6

 4.4 Pavement Condition Classification 6

5.0 2015 PAVEMENT CONDITION PRESENT STATUS 7

 5.1 Road Network PCI Condition 7

 5.2 Pavement Percent Cracking 8

 5.2.1 Pavement Condition Comparison to Other Municipalities 9

 5.3 Road Network Roughness and RUT Condition (Arterial and Collector Roads) 10

 5.4 Length of Backlog Roads 11

6.0 ANALYSIS METHODOLOGY 12

 6.1 Pavement Performance Modelling 12

 6.2 PCI Prediction Based on HDM Indices 13

 6.3 Parametric Data 14

 6.3.1 Analysis Controls 14

 6.3.2 Treatments Types and Costs 14

 6.3.3 Treatment Triggers 15

 6.3.4 Treatment Resets 15

 6.3.5 Method to Measure Benefit 16

 6.3.6 Budget Scenarios 16

7.0 ANALYSIS RESULTS 17

 7.1 Priority List 17

 7.2 Annual Budget Analysis 17

 7.2.1 Return on Investment 19

 7.3 5-year Rehabilitation Program 20

8.0 CONCLUSION 20

9.0 CLOSURE..... 21

LIST OF TABLES IN TEXT

Table 1: Extent of Roadway 1

Table 2: Extent of Pavement Data Collection 2

Table 3: Assumed Historical Construction Data 4

Table 4: Traffic Volumes 5

Table 5: Index Ranges for Condition Descriptions 7

Table 6: Average 2015 Pavement Percent Cracking for Road Classes..... 8

Table 7: Pavement Condition Comparison in terms of ACA (Arterial and Collector)..... 9

Table 8: Pavement Condition Comparison in terms of ACA (Local) 9

Table 9: Length of Backlog Roads in 2015..... 12

Table 10: Treatments and unit costs used in the analysis 15

Table 11: Maintenance and Rehabilitation Triggers 15

Table 12: Budget Scenarios used in the Analysis 17

Table 13: Return on Investment to 2025 20

LIST OF FIGURES IN TEXT

Figure 1: 2015 Pavement Condition Distribution in Terms of PCI..... 7

Figure 2: 2015 Pavement Condition Distribution in Terms of AFCA 8

Figure 3: 2015 Pavement Condition Distribution in Terms of IRI and RUT for Collector and Arterial Roads 11

Figure 4: Predicting Pavement Performance..... 12

Figure 5: Relationship between 2015 PCI (ASTM methodology) and predicted PCI using HDM Indices 13

Figure 6: Example of calculating the benefit for an Overlay Strategy 16

Figure 7: Predicted AFCA and PCI for alternative Budget Scenarios 18

Figure 8: Future Backlog Projection based on Various Budget Scenarios..... 19

APPENDIX SECTIONS

APPENDICES

Appendix A Tetra Tech’s General Conditions

Appendix B Inventory Data

Appendix C 2015 Pavement Condition

Appendix D Rehabilitation Program

ACRONYMS & ABBREVIATIONS

Acronym	Description
ACA	All Cracking Area
AFCA	All Fatigue Cracking Area
AFCL	Narrow Fatigue Cracking Area
AFCW	Wide Fatigue Cracking Area
ART	Arterial Road
ASTM	American Society for Testing and Materials
COL	Collector Road
GIS	Geographic Information System
HDM	Highway Development and Management
IRI	International Roughness Index
IFR	Issued for Review
IFU	Issued for Use
LCCA	Life-Cycle Cost Analysis
LOC	Local Road
PCI	Pavement Condition Index
PMP	Pavement Management Plan
PSP	Pavement Surface Profiler
RVH	Moderate to High severity Raveling Area
ROW	Right-of-Way
TCA	Thermal Crack Area
TCL	Narrow Thermal and Other Cracking Area
TCW	Wide Thermal and Other Cracking Area
WRL	Low severity Weathering Area
WRH	Moderate to High severity Weathering Area

LIMITATIONS OF REPORT

This report and its contents are intended for the sole use of City of Revelstoke and their agents. Tetra Tech Canada Inc. (Tetra Tech) does not accept any responsibility for the accuracy of any of the data, the analysis, or the recommendations contained or referenced in the report when the report is used or relied upon by any Party other than City of Revelstoke, or for any Project other than the proposed development at the subject site. Any such unauthorized use of this report is at the sole risk of the user. Use of this report is subject to the terms and conditions stated in Tetra Tech Canada Inc.'s Services Agreement. Tetra Tech's General Conditions are provided in Appendix A of this report.

1.0 INTRODUCTION

1.1 General

Tetra Tech Canada Inc. (Tetra Tech) was retained by the City of Revelstoke (City) to provide data collection services and Pavement Management Plan for the City’s road network including collector and local roads. The City required the services of an engineering consultant to conduct pavement data collection, perform data analysis and to develop a five year pavement rehabilitation plan that includes remedial maintenance and funding strategies. This pavement management plan is one of the deliverables of the overall roads asset management plan which includes a framework for other transportation assets in the roadway corridor.

This report documents the methodology followed to collect and analyze the road network data, and reports the existing network pavement condition and determines the funding required to maintain the network at current service levels. The report also provides a suggested treatment alternative for each management section identified as a candidate for major rehabilitation within five years.

1.2 Authorization to Proceed

Authorization to proceed with this work was received from the City. This work was completed under a Services Agreement, executed by the City in July, 2015.

1.3 Project Definition

The City of Revelstoke has approximately 104 centreline-km of paved streets consisting of arterial, collector, and local roads as well as paved trails (not including laneways, private roads, and Provincial Highways). The extent of roadway is described in Table 1. Classification in this table was obtained from the City’s road network in the AssetFinda system with updates to classification provided by City staff at the November 2015 workshop. For example, the City requested that Westside Road be reclassified as a local road. The road network definition used was provided through AssetFinda with the purpose of facilitating future integration of results and data from this project with the AssetFinda system.

Table 1: Extent of Roadway

Road Class	Road Centreline-km
	Length Total
Arterial	12.9
Collector	16.9
Local	66.5
Trail	7.4
Network	103.7

2.0 HISTORICAL DATA

Historical pavement condition information was provided by the City. A 2010 pavement condition survey was conducted using a method similar to the Ontario Distress Manifestation Index. In the City’s version, distress severity and density were scored for various distress types including cracking, rutting, and ravelling. This pavement condition survey included PCI as a value calculated from the Distress Manifestation Index (DMI) and ride quality. Historical condition data from this survey was available for 100.0 km of roadway. The historical PCI was on a scale from 100 to 0 with 100 represent a pavement with no visual defects and very good ride quality while a PCI of 0 represents a pavement with extensive defects and poor ride quality.

The historical PCI is somewhat similar to the ASTM PCI used for this project which uses the same scale range. However, the ASTM PCI includes roughness directly where depressions are recorded instead of an adjustment to the index based on the overall ride quality. In addition, the weighting given to various distresses and severities is not the same in each method, as such the PCI values are not directly comparable.

From discussion with the City, it is understood that there has been very little if any major pavement rehabilitation work in the City since 2012. The budget in recent years can be considered to be “maintenance only” which includes patching, pothole filling, and crack sealing.

3.0 PAVEMENT DATA COLLECTION PLATFORM

Tetra Tech collected pavement condition data in September 2015 on 105.8 lane-km of the City’s network. Georeferenced pavement condition assessments were conducted with the Pavement Surface Profiler (PSP-6000) vehicle. This vehicle was used to collect roughness (IRI), rutting, pavement surface distress and digital image log for the roadway.

The survey lane included a single lane on local roads and on collector roads. Table 2 shows length of lane-km collected for the road network. Collected road length and network road length often differ due to the ability of the data collection vehicle to drive the entire length of a road, differences in the GIS network model and the actual roads, and the addition of two way collection. Victoria Road was collected in both directions, which led to the increased length for Arterial Roads.



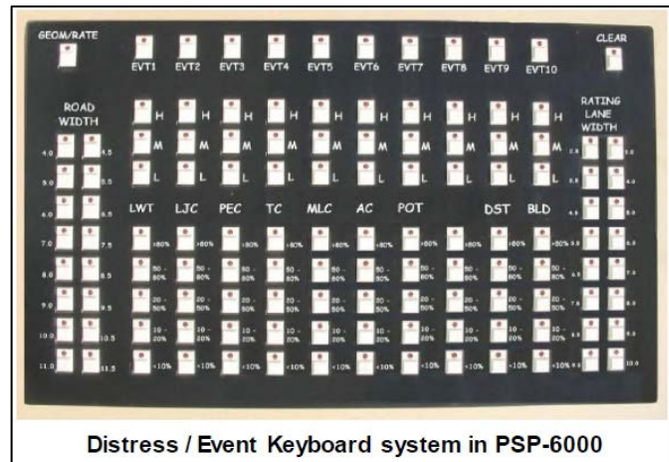
Table 2: Extent of Pavement Data Collection

Road Class	Survey lane-km
Arterial	15.0
Collector	16.6
Local	66.0
Trail	5.7
Network	103.3

3.1 Surface Distress Ratings

Tetra Tech performed semi-automated pavement surface condition surveys using a Distress / Event Keyboard system in the PSP-6000 consistent to the most recent ASTM D6433 methodology. The PSP-6000 collects continuously and referencing is achieved through linear referencing by a vehicle based Distance Measuring Instrument (DMI) and high precision and inertial aided GPS locations. Tetra Tech provided the data at a maximum interval of 50 m. This raw data was processed and loaded into the GIS. For this assignment, the set of distresses that were collected are:

- Alligator cracking (including longitudinal fatigue cracking);
- Transverse cracking;
- Longitudinal cracking (excluding fatigue cracking);
- Edge cracking;
- Block cracking;
- Patching and utility cut patching;
- Potholes;
- Weathering; and
- Ravelling.



According with ASTM D6433-11, each surface distress was measured for three severity classifications in each sample interval. Surface distresses were inventoried for the entire width of the surveyed lane.

3.2 Road Profile Measurements

The PSP-6000 vehicle’s longitudinal profile, roughness (IRI), transverse rut and cross-slope capabilities are provided by an inertial profiling system, which exceeds the industry standard ASTM E950 specifications.

The IRI and rutting data were collected only for collector and arterial roads on a continuous basis and reported at 50 m intervals during the 2015 pavement condition survey. A minimum survey speed of 25 km/hour is required for valid IRI/rut measurements and it is usually difficult to maintain or achieve on local roadways due to control section length or traffic control signage.

Transverse profile rut measurements were calculated much like manual rut measurements – which use a straight edge and gauge block across each wheelpath. Rut depth was calculated for the left and right wheelpath using a multi-point measurement, incorporating pavement surface relative height sensors near the centre of the vehicle, the wheelpath, and sensors outside the wheelpath.

3.3 Digital Right-of-Way Imagery

Digital images were collected using an integrated Digital Imaging System. This system provides a forward looking, full roadway view (the image spans from left side ROW to right side ROW) and is an enduring and fully referenced record of the roadway corridor at the time of survey.

For the City, the image system captured images every 5 m. Digital images were collected on all local and collector routes surveyed.



3.4 Roadside Inventory Data

The City’s roadside inventory was updated as part of the scope of this assignment. The City provided Tetra Tech inventory files which showed curb and gutter and sidewalk information, road surface type, and roadway width. Where this information was missing it was updated using the digital images and the City’s orthophotos.

Detailed tabular inventory data is provided in Appendix B.

3.5 City’s Historical Construction Data

For sections where surface age was not available, the current condition was used to estimate a surface age.

Determination of pavement structure was not included in the scope of this project. Pavement layer thickness information assumptions were made based on road classification and standard pavement sections provided by the City’s Subdivision Development and Servicing Bylaw No. 1846.

Table 3 shows default values assumed for all road segments.

Table 3: Assumed Historical Construction Data

Road Class	Pavement Layer Thickness (mm)		
	Asphalt	Base	Subbase
Arterial	75	100	400
Collector	75	100	300
Local	75	100	300
Trail	50	100	200

Traffic volumes were not available for the road network. The City provided traffic counts for portions of Victoria Rd. The (Annual Average Daily Traffic) AADT are shown in Table 4.

Table 4: Traffic Volumes

Road	From	To	AADT
Victoria Road	Highway 1	Railway Underpass	6000
Victoria Road	Railway Underpass	Fourth St. E	3000

4.0 PAVEMENT CONDITION INDICES

A pavement condition index is a value which expresses the overall condition of pavement by considering various factors such as surface distresses, structural defects, and ride quality. The appropriate pavement condition index depends upon the objectives of whatever system is used to manage a particular pavement network. The following indices were used in this project:

- World Bank’s HDM Indices;
- The ASTM Pavement Condition Index (PCI); and
- Roughness and Rutting indices.

For the City, these indices can help to determine the existing level of service (LOS) and can be used in the treatment selection process and pavement performance modelling.

4.1 World Bank’s HDM Indices

Tetra Tech uses indices as defined by the World Bank’s Highway Development and Management (HDM 4) models. Cracking is one of the most important distresses in bituminous pavements because it is directly related to maintenance and rehabilitation costs. There are two types of cracking considered in HMD 4: Fatigue cracking and Thermal cracking. For each type of crack, separate index is given as described in below.

The fatigue crack index is defined as the percent area with load related fatigue cracks including alligator cracking; edge cracking; block cracking; potholes and patching (excluding low severity). The fatigue cracking is modelled as (Paterson, 1987):

- AFCL (%): Narrow Fatigue Cracking Area;
- AFCW (%): Wide Fatigue Cracking Area; and
- AFCA (%): All Fatigue Cracking Area (AFCL+ AFCW).

The thermal crack index is defined as the percent area with non-load related cracks including transverse cracking and Non-wheel path longitudinal cracking. It is defined as: (Paterson, 1987):

- TCL (%): Narrow Thermal Cracking Area;
- TCW (%): Wide Thermal Cracking Area; and
- TCA (%): All Thermal Cracking Area (TCL+ TCW).

The ACA Index is defined as total area of cracking including all fatigue cracks and thermal cracks:

- ACA (%): AFCA+ TCA.

Ravelling can be related to poor mixture quality and inadequate compaction. The weathering distress is the wearing away of the asphalt binder and fine aggregate matrix primarily through oxidization of the bitumen due to age and environment. Since 2009, ASTM has treated these two distresses separately, because the mechanism causing these distresses is different. They have therefore also been recorded and analyzed separately in this report:

- RVL (%): Low severity Ravelling Area;
- RVH (%): Moderate to High severity Ravelling Area;
- WRL (%): Low severity Weathering Area; and
- WRH (%): Moderate to High severity Weathering Area.

Since this change occurred in 2009, comparison of ASTM PCI to historic condition or to other municipalities should take into account which version of the ASTM standard has been used.

4.2 Pavement Condition Index (PCI)

The Pavement Condition Index (PCI) is used to express the overall condition of the pavement surface as a function of the severity and extent of the observed surface distresses. The PCI is a numerical rating of the pavement condition that ranges from 0 to 100 with 0 being the worst possible condition and 100 being the best. The PCI is an indication of the overall health of the pavement segment and includes all of the measured surface distresses. The PCI was determined using the methodology documented in the ASTM-D6433 standard. The PCI is used to indicate the general condition of a pavement, however, it does not directly take into account pavement roughness or structural adequacy.

4.3 Pavement Roughness and Rutting Indices

Pavement roughness is a measure of the irregularities in the surface of a pavement that adversely affects the ride quality from a vehicle or user standpoint. The roughness is attributed to deviations of the surface from a true planar surface with characteristic dimensions that affect vehicle dynamics, ride quality, dynamic loads and drainage, expressed in the International Roughness Index (IRI). The IRI is the roughness index in millimeters per meter (mm/m) which is derived from measured longitudinal road profiles. Since its introduction in 1986, IRI has become the road roughness index most commonly used worldwide for evaluating and managing road systems.

Pavement surface ruts can pose a major safety concern by leading to hydroplaning on higher speed roads and inhibit snow clearing operations regardless of roadway operating speed. Ruts can also adversely affect the handling characteristics of a vehicle. The Rut index in millimeters (mm) is defined as average of inner and outer wheel path rutting depths.

4.4 Pavement Condition Classification

Pavement condition represented by PCI, AFCA, IRI, and Rut can be classified into five categories as very good, good, fair, poor or very poor.

Table 5 provides the range of values used for each condition description.

Table 5: Index Ranges for Condition Descriptions

Rating	PCI (%)	AFCA (%)	IRI (mm/m)	Rut (mm)	Colour Code
Good	85 - 100	0-1	< 1.8	< 3	Green
Satisfactory	70 - 85	1-5	1.8 - 2.5	3-6	Blue
Fair	55 - 70	5-10	2.5 -3.5	6-12	Yellow
Poor	40 - 55	10-30	3.5 - 6.5	12-25	Orange
Very Poor	0 - 40	30-100	> 6.5	>25	Red

5.0 2015 PAVEMENT CONDITION PRESENT STATUS

As described in Section 4, the pavement condition indices including HDM Indices, PCI, IRI, and RUT are used to report pavement condition status. Detailed tabular of 2015 pavement condition indices is provided in Appendix C.

5.1 Road Network PCI Condition

The distribution of PCI values for the network and for each roadway classification is shown in Figure 1.

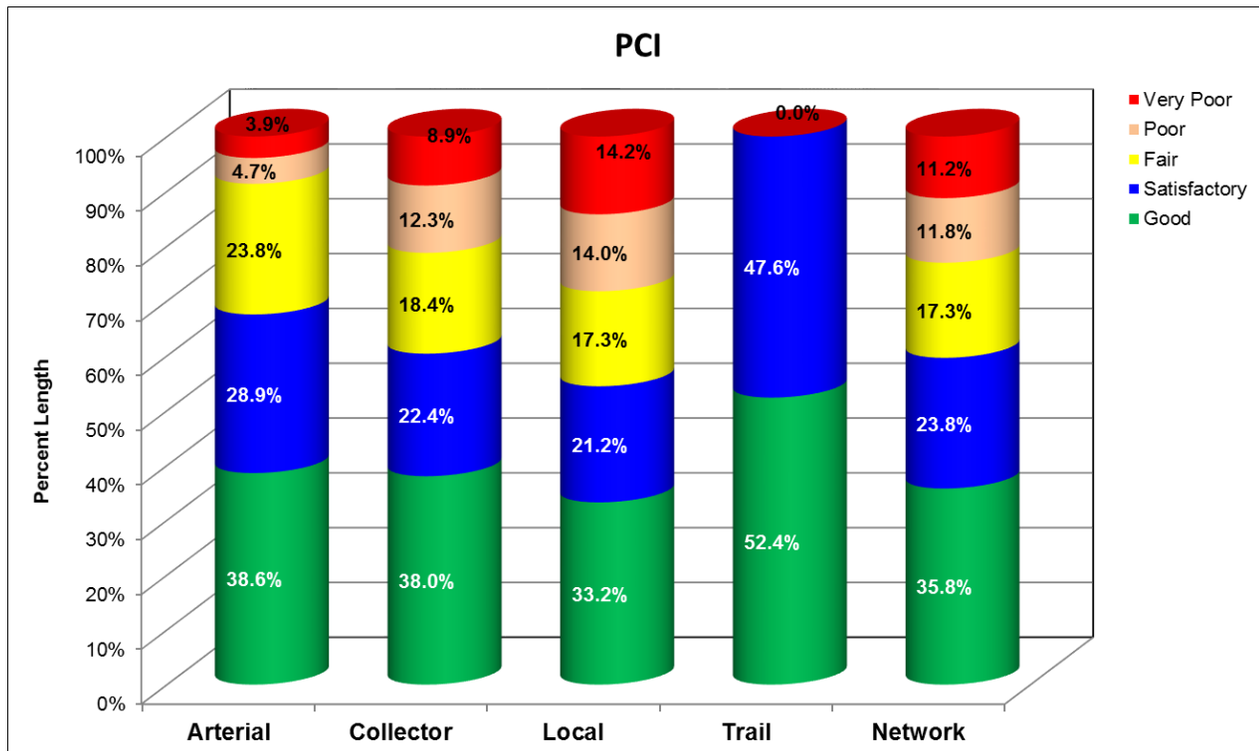


Figure 1: 2015 Pavement Condition Distribution in Terms of PCI

The 2015 paved network was found to have a mean PCI of 72 indicating that, on average, the surface is in Satisfactory condition (PCI from 70 to 85) overall. Approximately 23% of the road network has PCI < 55. Pavements in poor condition more often result in citizen complaints and increased user maintenance costs for vehicle wear and tear.

A map displaying the 2015 pavement condition index of the road network based on PCI is presented in Appendix C.

5.2 Pavement Percent Cracking

Table 6 provides a breakdown of the average pavement percent cracking (AFCA, TCA and ACA) in 2015 for each roadway classification.

Table 6: Average 2015 Pavement Percent Cracking for Road Classes

Road Class	AFCA (%)	TCA (%)	ACA (%) (AFCA+ TCA)
Arterial	5.1	3.4	8.4
Collector	8.6	3.5	12.0
Local	11.6	2.8	14.4
Trail	1.2	1.9	3.1
Network	9.7	2.9	12.6

The distribution of AFCA values for the network and for each roadway classification is shown in Figure 2. The figure indicates that 31.5% of the network was in poor or very poor condition in 2015.

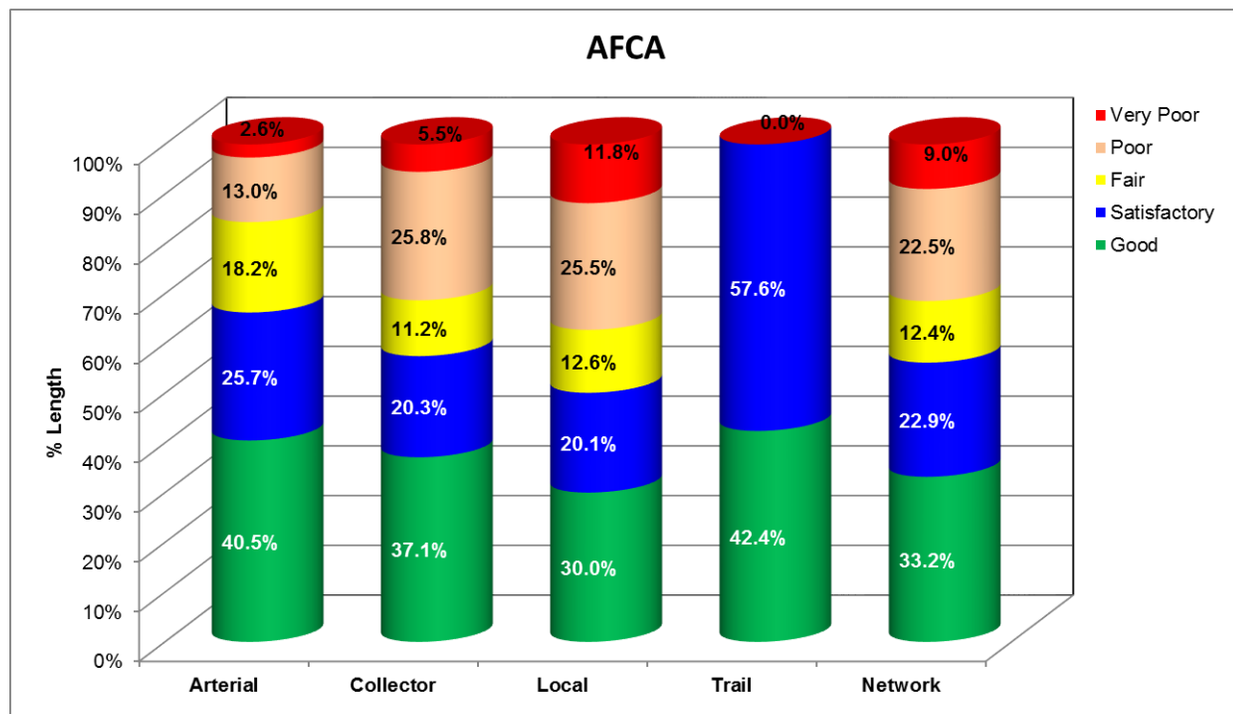


Figure 2: 2015 Pavement Condition Distribution in Terms of AFCA

GIS maps displaying the 2015 pavement percent cracking based on the AFCA Index are presented in Appendix C.

5.2.1 Pavement Condition Comparison to Other Municipalities

Table 7 and Table 9 show a comparison of the City’s roadway network to the roads of other municipalities in British Columbia and Alberta in terms of ACA for Major roads (ART and COL) and Local Roads, respectively. In Tetra Tech’s experience, the level of thermal and other cracking (TCA) typically does not exceed 2% in non-freeze climates. Thus, the excess of TCA above this level in Revelstoke may be attributed to the dry-freeze climate which causes thermal cracking, and affects the ACA by 1% to 2%.

Table 7: Pavement Condition Comparison in terms of ACA (Arterial and Collector)

Municipality	% Cracking	Length (km)
Hope (2016)	21.7	10
Fernie (2007)	13.6	11
Revelstoke (2015)	10.4	29
Coquitlam (2010)	10	135
Dawson Creek (2015)	9.9	22
Maple Ridge (2008)	8.8	154
Surrey (2014)	8.7	538
North Vancouver (2009)	8.4	129
New Westminster (2011)	8.3	40
Langley City (2008)	8.2	50
Gibsons (2014)	8.1	11
Williams Lake (2009)	8	32
Pitt Meadows (2011)	7.3	46
Banff (2006)	6.5	17
Coquitlam (2014)	5.7	140
Delta (2011)	5.6	113
Salmon Arm (2008)	5.4	81
Langley Township (2008)	5	328
Oak Bay (2012)	5	37
Squamish (2010)	4.8	30
Richmond (2004)	3.7	98
Victoria (2012)	2.1	106

Table 8: Pavement Condition Comparison in terms of ACA (Local)

Municipality	% Cracking	Length (km)
Hope (2016)	22.1	70
Fernie (2007)	13.6	36
Revelstoke (2015) – including Trails	13.5	73
Langley Township (2008)	13.4	463
New Westminster (2011)	12.8	99.2
Dawson Creek (2015)	9.9	84.7
Township of Langley (2006)	7.9	426
Banff (2006)	7.7	27

Table 8: Pavement Condition Comparison in terms of ACA (Local)

Municipality	% Cracking	Length (km)
North Vancouver (2009)	7.3	204
Pitt Meadows	6.4	52.4
Coquitlam (2009)	5.7	268
New Westminster (2006)	5.6	134
Maple Ridge (2008)	5.2	280
Victoria (2012)	5	158
Coquitlam (2007)	4.2	268
Salmon Arm (2008)	3.8	95
Abbotsford (2007)	3.3	620
Delta (2006)	3.2	366
Surrey (2008)	2.5	1026

5.3 Road Network Roughness and RUT Condition (Arterial and Collector Roads)

As discussed previously, The IRI and RUT were collected for arterial and collector roads. The average IRI and RUT values in 2015 were 2.4 mm/m and 3.3 mm respectively for arterial roads and 3.1 mm/m and 3.2 mm for collector roads.

The distribution of IRI and RUT values for collector roads is shown in Figure 3. The figure indicates that in 2015 9% of the Arterial and 27% of the Collector roads was above the IRI threshold value of 3.5 mm/m (poor or very poor condition).

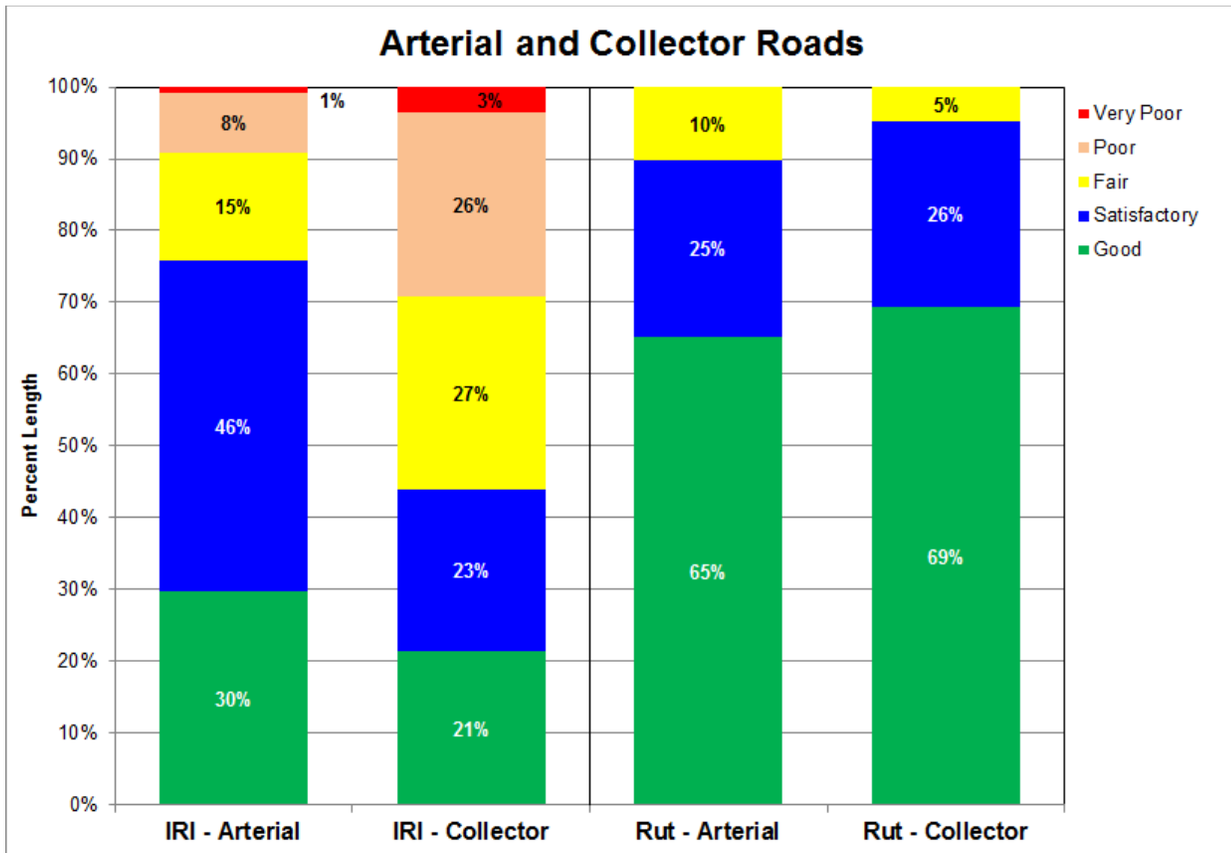


Figure 3: 2015 Pavement Condition Distribution in Terms of IRI and RUT for Collector and Arterial Roads

The IRI that roadway users will consider to be above acceptable limits is a function of roadway operating speed and user expectations. The limit between fair and poor is therefore different in urban areas compared to high speed highways. The IRI threshold of 3.5 mm/m is consistent with a limit used by the South Coast British Columbia Transportation Authority (TransLink) which has a requirement that no more than 20% of the lower mainland’s designated Major Road Network be rougher than 3.5 mm/m. The MRN roads are regional roads that are not maintained by the Province of BC.

Urban networks generally have shorter segments with curbed cross-sections, lower operating speed, frequent intersections, and numerous interfaces with utility access boxes which causes the IRI to increase. An IRI greater than 3.5 mm/m is relatively high but does not necessarily indicate that it is unacceptable or that the pavement surface has defects in need of repair. The high roughness may be in a location where vehicle speeds are generally low, such as the downtown core of the City. Because of this, roadways are not considered to be in backlog simply because of relatively high IRI.

GIS map displaying the 2015 pavement roughness and rutting are presented in Appendix C.

5.4 Length of Backlog Roads

The road segments in poor to very poor condition that have not yet been rehabilitated, are defined as “backlog roads”. A road is said to be in backlog when its AFCA is greater than 10% indicating poor to very poor condition.

Table 9 shows length of backlog roads in 2015 based on the AFCA index. This length corresponds to 31% of the paved road network.

Table 9: Length of Backlog Roads in 2015

Road Class	Centre-line Length of Backlog Roads (m)
Arterial	1,992
Collector	5,230
Local	24,873
Trail	-
Network	32,095

6.0 ANALYSIS METHODOLOGY

6.1 Pavement Performance Modelling

The analysis used a life-cycle cost approach with pavement deterioration based on the World Bank’s Highway Development and Management (HDM 4) modelling framework. These models are able to predict the propagation of individual distresses such as cracking, rutting, and roughness. Figure 4 illustrates the progression of these models from required inputs through to predicted condition.

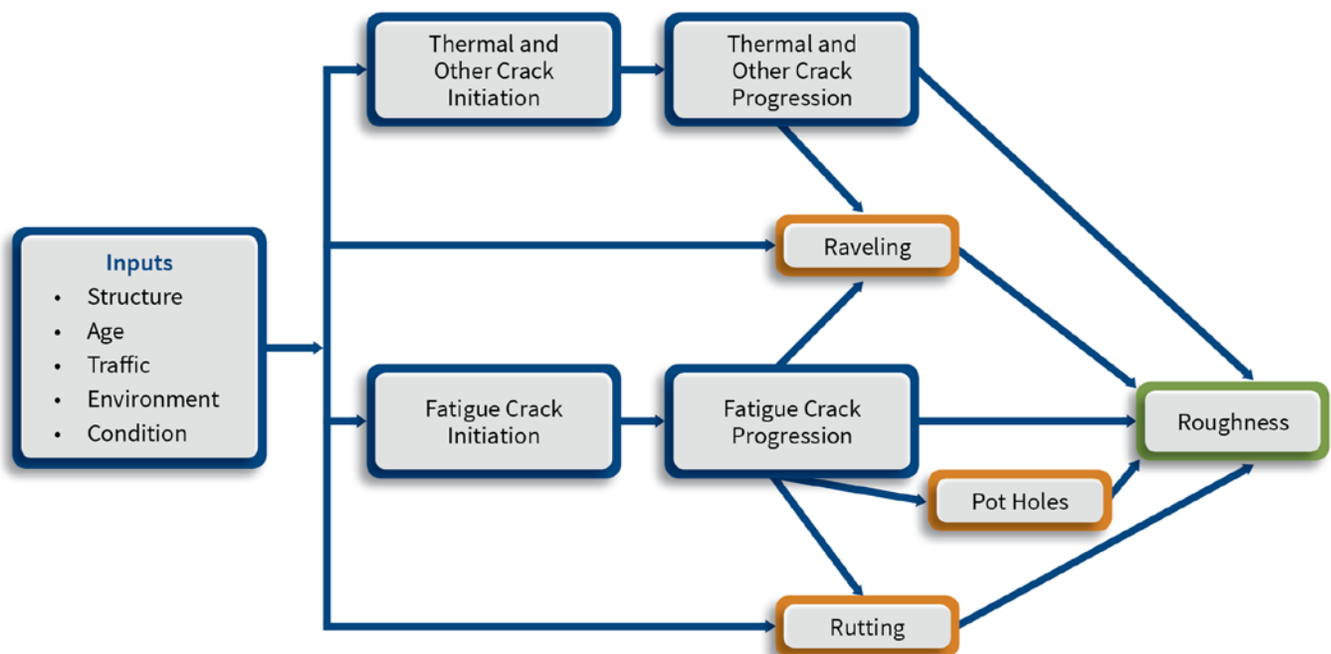


Figure 4: Predicting Pavement Performance

This enables systems using these models to select appropriate treatments, and to accurately assess current condition and value.

6.2 PCI Prediction Based on HDM Indices

In order to predict PCI during the analysis period, a relationship between 2015 PCI and HDM indices was developed as shown in the following formula:

$$PCI = e^{-0.02654*AFCL - 0.02711*AFCW - 0.01475*TCL - 0.0524*TCW - 0.00669*RVH - 0.00141*WRH - 0.00232*WRL - 0.04007*RUT + 4.6051}$$

Where, 'e' is the base of the natural logarithm (2.718...).

A graphical comparison between the predicted and actual PCI values in 2015 is depicted in Figure 5. The purpose of this correlation is to be able to calculate PCI in future years using modelled HDM distresses. The figure indicates that PCI can be estimated from HDM indices with good accuracy. Outliers represent those sections with distresses included in the PCI but not included in HDM, such as depressions.

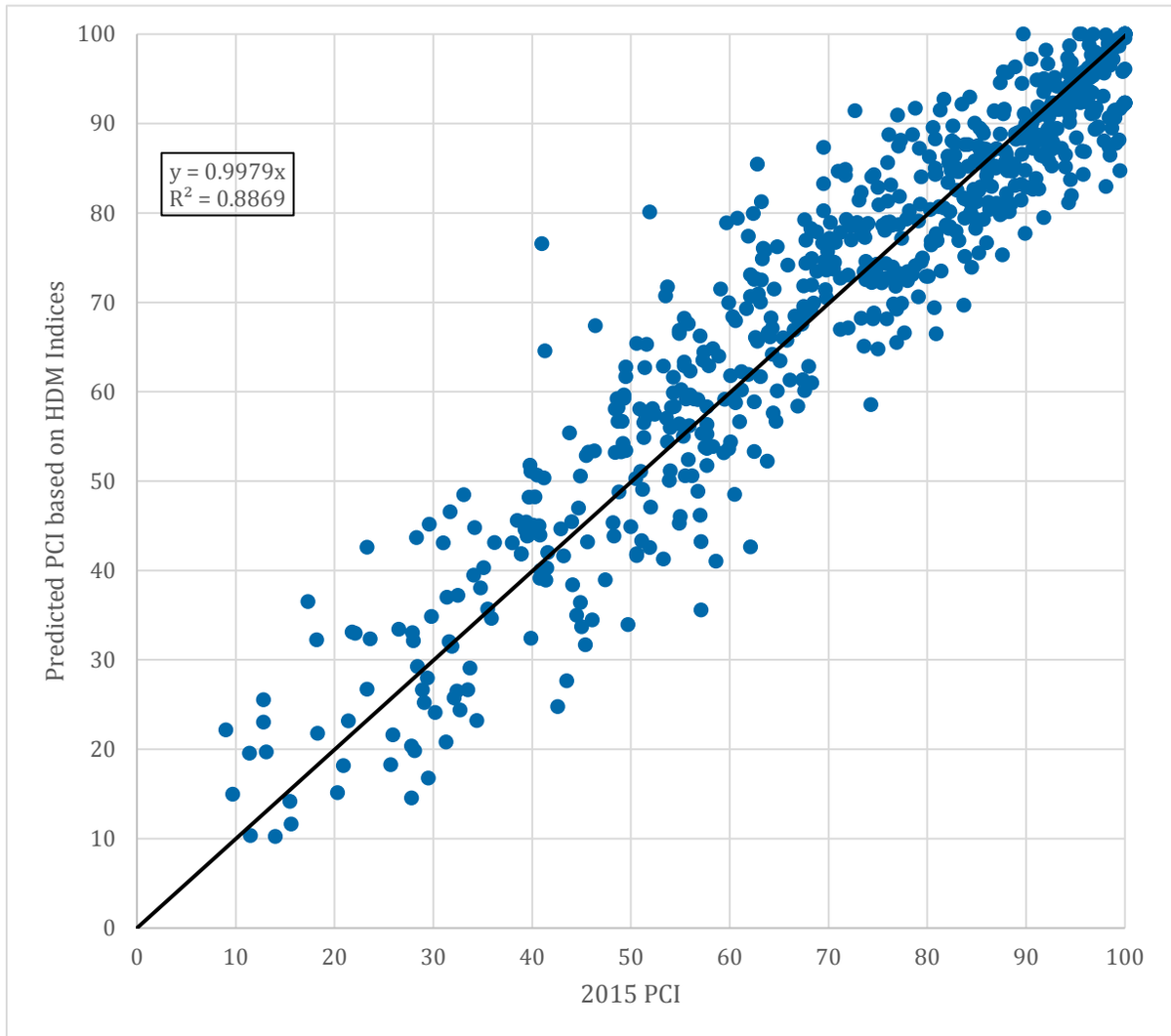


Figure 5: Relationship between 2015 PCI (ASTM methodology) and predicted PCI using HDM Indices

6.3 Parametric Data

In addition to the inventory sections and condition data, additional data was required to define the parameters of potential improvements and interventions. The analysis required the following parametric data to be established:

- Analysis Sets;
- Treatments Types and Costs;
- Treatment Triggers;
- Treatment Resets; and
- Budget Scenarios.

A brief description of each of the parametric datasets is provided in the following sections.

6.3.1 Analysis Controls

The analysis controls are the centre of a life cycle cost analysis. They define the boundary conditions for the analysis. Analysis constraints are parameters such as:

- How long the analysis will go into the future (the analysis period of 20 years was used);
- Which elements are being analyzed;
- Which list of treatments is involved; and
- Discount rate to be used to establish present value (Discount rate of 4% was used).

6.3.2 Treatments Types and Costs

The treatments and their unit costs are shown in Table 10 and were developed based on review of 2012 tender results in the City and discussion with the City. Typically crack sealing and patching are considered maintenance treatments whereas the other treatments are considered rehabilitation treatments. Note that all costs used in the rehabilitation program are in 2015 dollars. If costs increase in subsequent years, the amount of funding necessary to maintain the road network would increase, or alternatively, conditions would deteriorate at same funding level.

Table 10: Treatments and unit costs used in the analysis

Treatment	Unit Cost
Crack Sealing	\$2/L-m
Shallow Patching	\$24/m ²
Overlay (50 mm)	\$25/m ² +(Crack Area Patching Cost*)
Mill and Fill (50 mm)	\$30/m ² + (Crack Area Patching Cost*)
Reclaim	\$35/m ² (Local / Trail) and \$55/m ² (Collector / Arterial)
Reconstruction	\$50/m ² (Local / Trail) and \$65/m ² (Collector / Arterial)

* Crack Area Patching Cost for ART/COL = \$97/m²* AFCW +\$ 70/m²* AFCL (for Overlay only) where:
 AFCL= Narrow fatigue crack (%); AFCW= Wide fatigue cracking (%);
 Crack area patching cost has not been used for local and trail because 50 mm milling would effectively remove all cracking given the assumed 50 mm asphalt concrete thickness.

6.3.3 Treatment Triggers

The feasibility of applying a treatment on a given performance section is usually limited by physical or other constraints. For example, thick overlays cannot be directly applied to sections with curb and gutter. Similarly, a treatment should never be applied in the absence of any surface distress and an overlay should not be considered if the pavement is too severely distressed. A set of “triggers” are developed so that only feasible strategies are explored. The triggers (shown in Table 11) limit the number of strategies to those that can feasibly be applied.

Table 11: Maintenance and Rehabilitation Triggers

Treatment	Trigger Criteria	Variable
Crack Sealing	AFCL >1% Or TCL > 1%	AFCL: Narrow fatigue crack (%) AFCW: Wide fatigue cracking (%) AFCA: All fatigue cracking (%) TCL: Narrow thermal cracking (%) TCW: Wide thermal cracking (%)
Patching	AFCW Or TCW > 1%	
Mill and Fill (50 mm)	(AFCA > 9% or PCI < 60) and AFCA < 30% Used for : All Locals/Trails Collector / Arterial (with Curb)	
Overlay (50 mm)	AFCA > 9% or PCI < 60) and AFCA < 30% Used for : only Collector / Arterial (no Curb)	
Reclamation	AFCA >= 30% and (No Curb)	
Reconstruction	AFCA >= 40% and (Curb Exists)	

6.3.4 Treatment Resets

With the selection and application of any given treatment, the performance of a road will improve. For example with a 50 mm overlay, ruts would be filled, cracking would be overlaid, roughness would decrease, and strength would increase. Therefore, to predict performance over time and account for and compare possible interventions, the performance models have to adjust the individual distress data to reflect the application of the treatment. These changes to the value of the analysis variables as a result of the application of a treatment are called resets. Some heavy rehabilitation treatments, such as reconstruction, might reset virtually all of the analysis variables.

6.3.5 Method to Measure Benefit

One method to derive the benefit is to multiply the area under the pavement performance curve and the length of the pavement section. The Area under the Curve was calculated by summing the present value of the difference between the condition index (such as AFCA) resulting from a strategy and the condition index for the do-nothing strategy (base case strategy) for each year in the analysis period. A strategy is a collection of treatments over time that addresses the deficiency of the road segment. Figure 6 shows an example of calculating the benefit based on AFCA Index, for an overlay strategy during the 20 year analysis period.

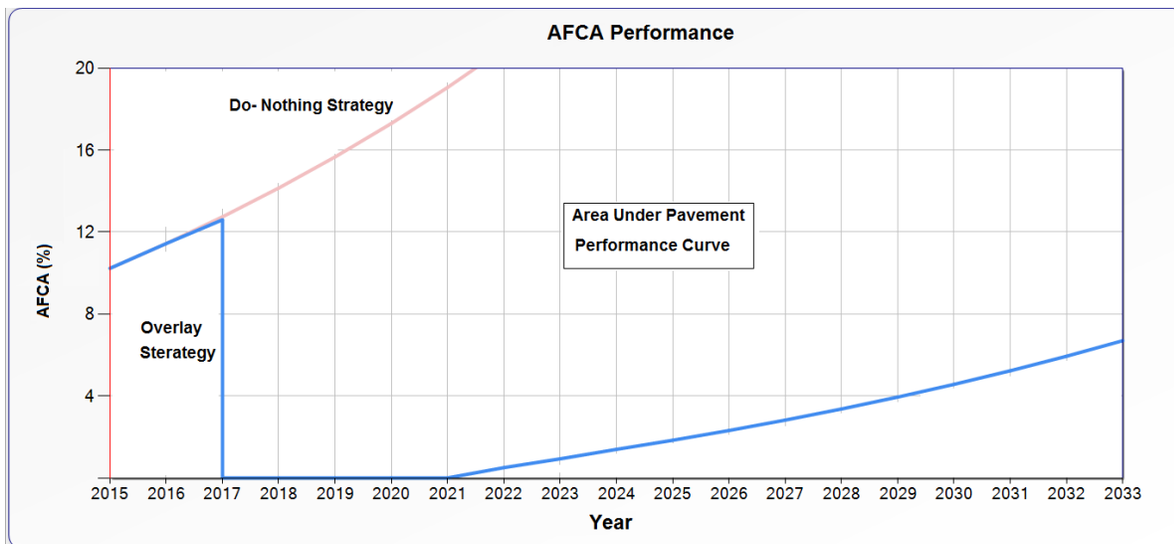


Figure 6: Example of calculating the benefit for an Overlay Strategy

In addition, traffic volumes (i.e. AADT) should be considered in the benefit definition. A major road serves many more users that would benefit in terms of reduced vehicle operating costs and a smoother road than would a local road. However, traffic volumes were not available for the road network. In order to take into account the fact that benefits accrue to many more road users from rehabilitating a major road, a weight rating of 10 was applied to Arterial roads, 8 to Collector roads and 1 to Local/Trail roads.

To sum up, the benefit was defined combining both condition and traffic, as shown in the following formula:

$$Benefit = Present\ Value\ of\ Area\ under\ Pavement\ Performance\ Curve \times (Road\ Class\ Factor: 1, 8, or 10)$$

6.3.6 Budget Scenarios

For the purposes of this study, five capital funding level were used as budget constraint to in order to assist the City with its decision making process. The capital budget levels are given in Table 12. Noted that Routine maintenance (Crack seal and Patching) costs were not included in the capital budgets.

Table 12: Budget Scenarios used in the Analysis

Budget Scenario	Annual Capital Funding Level Over 20-Years		
	1 (Maintenance Only)		\$0
2		\$750,000	
3		\$1,000,000	
4 (City Proposed Budget)	2017:	\$ 900,000	
	2018:	\$1,250,000	
	2019:	\$1,200,000	
	2020:	\$1,250,000	
	2021 to 2035:	\$1,300,000	
5		\$1,500,000	

7.0 ANALYSIS RESULTS

7.1 Priority List

Regardless of the budget constraints, a priority listing of road segments indicating the pavement condition in order of worst-to-best is provided Appendix D using only the pavement condition (i.e. PCI). A second priority listing combining both condition and user-benefit is also provided in Appendix D.

7.2 Annual Budget Analysis

Various scenarios were analyzed to measure the effects of alternative funding levels and to determine the funding needed keep current condition of the road network or improve it during the next ten years. Figure 7 shows the average PCI and the pavement percent fatigue cracking (AFCA) values of the road network for different budget scenarios over a 10-year period. As shown in the figure, the AFCA and PCI remains approximately constant with the City proposed budget scenario. Considering a higher budget of \$1,500,000 per year could improve the road condition during the 10 year period.

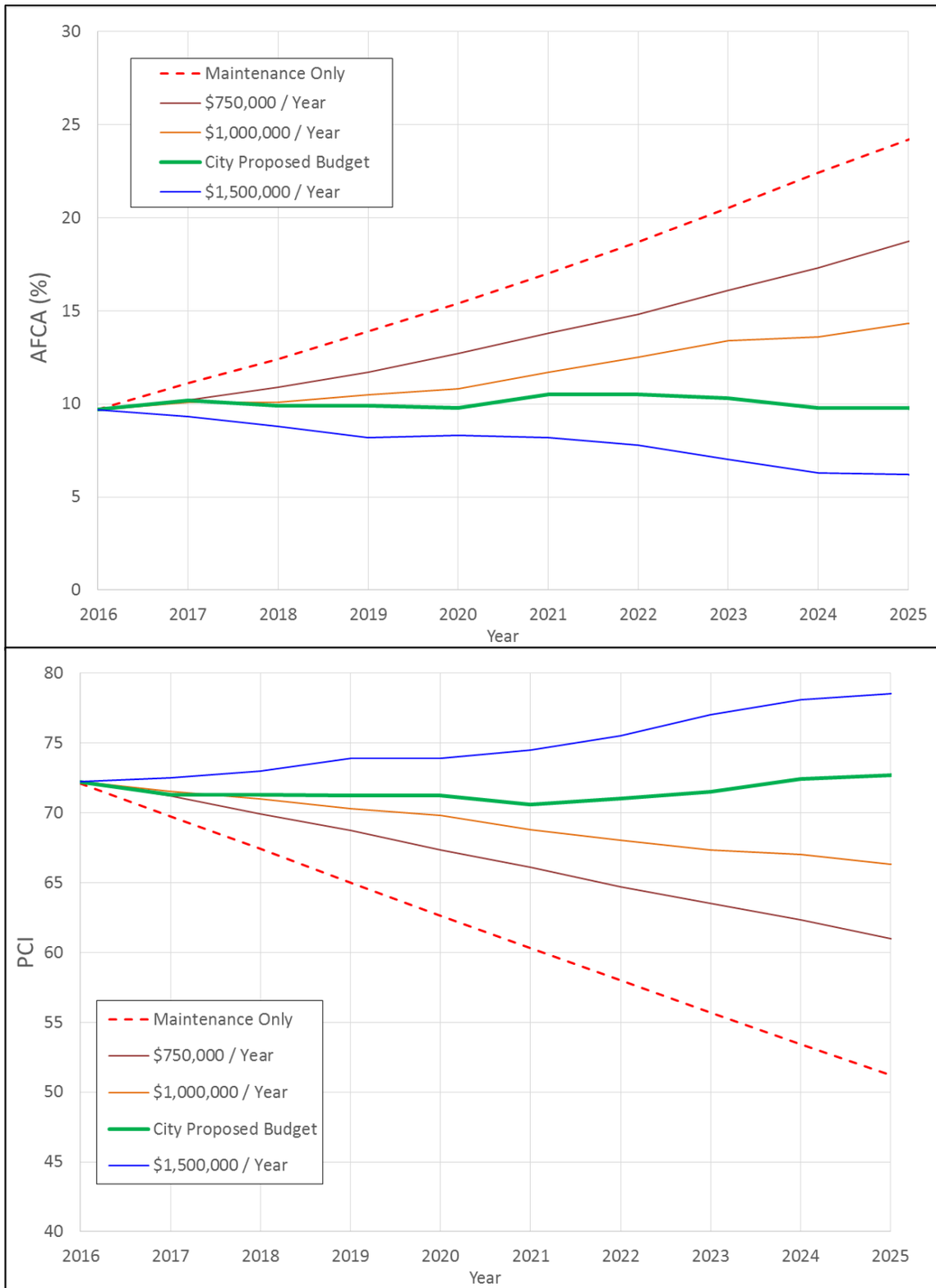


Figure 7: Predicted AFCA and PCI for alternative Budget Scenarios

The effect of various funding levels in terms of backlog roads length is also shown in Figure 8: The figure indicates that the backlog repair cost is reduced from \$10.7 Million in 2016 to \$7.9 Million in 2025 with the City proposed budget scenario.

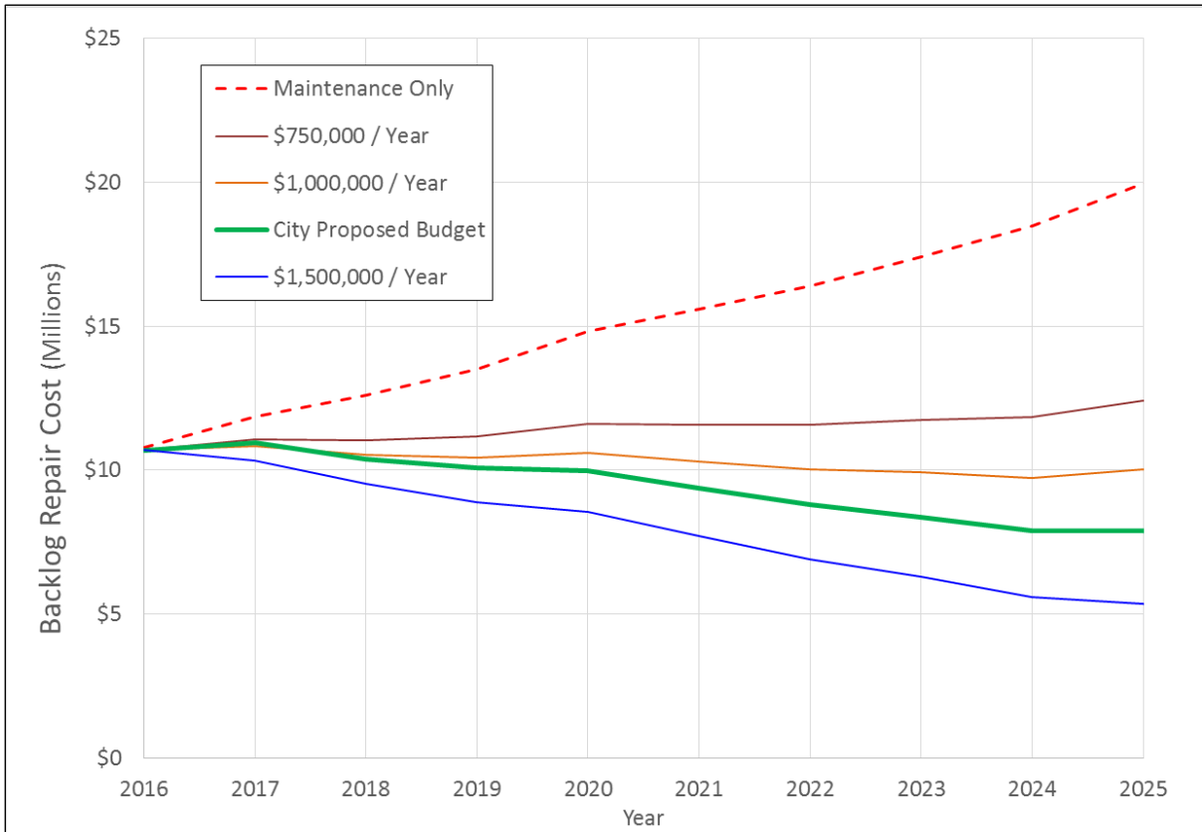


Figure 8: Future Backlog Projection based on Various Budget Scenarios

7.2.1 Return on Investment

The figure shows that under the maintenance only scenario the backlog is forecast to reach \$20 Million by 2025. The difference between the 2025 backlog under the maintenance only scenario and the City’s proposed budget is approximately \$12.1 Million after 9 years (2017 to 2025 inclusive). This represents a backlog reduction of approximately \$1.34 Million per year achieved by funding averaging \$1.23 Million per year over this same 9 year period. In addition, maintenance costs would be lower because the road surface in better condition would be subject to less maintenance patching, pothole repair, and crack sealing. Including the maintenance costs enables a calculation of the return on investment as shown in Table 13. The total return on investment to 2025 when maintenance cost are included for the City’s proposed budget is \$2.7 Million.

Table 13: Return on Investment to 2025

	Budget Scenario				
	Maintenance Only	\$0.75 Million/Year	\$1.00 Million/Year	City Proposed \$1.27 Million/Year Average	\$ 1.50 Million/Year
Total Rehab Costs (Million)	\$0.0	\$6.8	\$9.0	\$11.4	\$13.5
Total Maintenance Costs (Million)	\$5.4	\$4.3	\$3.8	\$3.3	\$2.7
Backlog Costs (2025) (Million)	\$20.0	\$12.4	\$10.0	\$7.9	\$5.4
Total Costs (Million)	\$25.3	\$23.5	\$22.9	\$22.6	\$21.5
Return on Investment (Million)	\$0.0	\$1.8	\$2.4	\$2.7	\$3.8

7.3 5-year Rehabilitation Program

GIS maps showing a five year paving program based upon the City proposed budget scenario for the road network is provided in Appendix D. This program includes only the major rehabilitation treatments chosen by the analysis. The rehabilitation program suggested should be confirmed by completing project level assessments and designs.

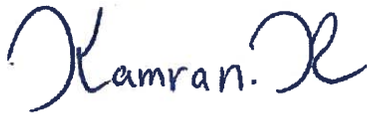
8.0 CONCLUSION

Life cycle cost analysis was conducted for each road segment so that the overall condition of the network could be forecast with alternative capital budget scenarios. Scenarios investigated were maintenance only (the budget in recent years), \$750,000, \$1,000,000, the City’s proposed budget with an average of about \$1,270,000 per year, and \$1,500,000 per year. These budgets are for capital rehabilitation only and exclude routine maintenance which is understood to be budgeted separately. The City’s proposed budget is effective at maintaining the average condition of the road network over the next ten years. This budget provides a return on investment compared to a maintenance only scenario by reducing the backlog and reducing the amount patching and pothole repair. This is based on the principle that the overall long-term life cycle cost of the network is minimized by rehabilitating pavements before reconstruction and/or extensive deep patching is required. This is achieved by setting the budget at a level that minimizes the cost of maintaining the network’s asset value. The deterioration that can be expected with lower funding levels was quantified as well as the improvement that can be expected at funding above the average of \$1.27 Million per year proposed by the City.

9.0 CLOSURE

We trust this report meets your present requirements. If you have any questions or comments, please contact the undersigned.

Respectfully submitted,
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REFERENCES

Paterson, W. (1987). *Road Deterioration and Maintenance Effects*. Washington, D.C, USA: World Bank Publications.

APPENDIX A

TETRA TECH'S GENERAL CONDITIONS

GENERAL CONDITIONS

DESIGN REPORT

This report incorporates and is subject to these “General Conditions”.

1.1 USE OF REPORT AND OWNERSHIP

This Design Report pertains to a specific site, a specific development, and a specific scope of work. The Design Report may include plans, drawings, profiles and other support documents that collectively constitute the Design Report. The Report and all supporting documents are intended for the sole use of TETRA TECH's Client. TETRA TECH does not accept any responsibility for the accuracy of any of the data, analyses or other contents of the Design Report when it is used or relied upon by any party other than TETRA TECH's Client, unless authorized in writing by TETRA TECH. Any unauthorized use of the Design Report is at the sole risk of the user.

All reports, plans, and data generated by TETRA TECH during the performance of the work and other documents prepared by TETRA TECH are considered its professional work product and shall remain the copyright property of TETRA TECH.

1.2 ALTERNATIVE REPORT FORMAT

Where TETRA TECH submits both electronic file and hard copy versions of reports, drawings and other project-related documents and deliverables (collectively termed TETRA TECH's instruments of professional service); only the signed and/or sealed versions shall be considered final and legally binding. The original signed and/or sealed version archived by TETRA TECH shall be deemed to be the original for the Project.

Both electronic file and hard copy versions of TETRA TECH's instruments of professional service shall not, under any circumstances, no matter who owns or uses them, be altered by any party except TETRA TECH. TETRA TECH's instruments of professional service will be used only and exactly as submitted by TETRA TECH.

Electronic files submitted by TETRA TECH have been prepared and submitted using specific software and hardware systems. TETRA TECH makes no representation about the compatibility of these files with the Client's current or future software and hardware systems.

1.3 ENVIRONMENTAL AND REGULATORY ISSUES

Unless so stipulated in the Design Report, TETRA TECH was not retained to investigate, address or consider, and has not investigated, addressed or considered any environmental or regulatory issues associated with the project specific design.

1.4 CALCULATIONS AND DESIGNS

TETRA TECH has undertaken design calculations and has prepared project specific designs in accordance with terms of reference that were previously set out in consultation with, and agreement of, TETRA TECH's client. These designs have been prepared to a standard that is consistent with industry practice. Notwithstanding, if any error or omission is detected by TETRA TECH's Client or any party that is authorized to use the Design Report, the error or omission should be immediately drawn to the attention of TETRA TECH.

1.5 GEOTECHNICAL CONDITIONS

A Geotechnical Report is commonly the basis upon which the specific project design has been completed. It is incumbent upon TETRA TECH's Client, and any other authorized party, to be knowledgeable of the level of risk that has been incorporated into the project design, in consideration of the level of the geotechnical information that was reasonably acquired to facilitate completion of the design.

If a Geotechnical Report was prepared for the project by TETRA TECH, it will be included in the Design Report. The Geotechnical Report contains General Conditions that should be read in conjunction with these General Conditions for the Design Report.

1.6 INFORMATION PROVIDED TO TETRA TECH BY OTHERS

During the performance of the work and the preparation of the report, TETRA TECH may rely on information provided by persons other than the Client. While TETRA TECH endeavours to verify the accuracy of such information when instructed to do so by the Client, TETRA TECH accepts no responsibility for the accuracy or the reliability of such information which may affect the report.

APPENDIX B

INVENTORY DATA

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_001_001	10th St	0	141	Columbia Ave / Victoria Rd - Collector	Vernon Ave	141	12.0	Local	Asphalt	2	R
NEW1	10th St	141	629	Vernon Ave	9th St / Mackenzie Ave	488	8.3	Private	Asphalt		R
NEW2	10th St - West Round about	0	88	10th St	East End	88	8.3	Private	Asphalt		R
NEW3	10th St East Round about	0	103	10th St	10th St	103		Private	Unknown		
COND_002_011	1st St	0	79	Victoria Rd		79	12.7	Local	Asphalt	2	B
COND_002_013	1st St	79	187		Orton Ave	108	11.5	Local	Asphalt	2	B
COND_002_014	1st St	187	298	Orton Ave		111	12.0	Local	Asphalt	2	B
COND_002_005	1st St	298	390			92	12.0	Local	Asphalt	2	B
COND_002_016	1st St	390	441			51	12.0	Local	Asphalt	2	B
COND_002_004	1st St	441	462		Campell Ave - South Bound	21	12.0	Local	Asphalt	2	B
COND_002_015	1st St	462	561	Campell Ave - South Bound		99	12.0	Local	Asphalt	2	B
COND_002_003	1st St	561	679		Rekeby Ave	118	12.0	Local	Asphalt	2	B
COND_002_020	1st St	679	787	Rekeby Ave	Garden Ave	108	12.0	Local	Asphalt	2	B
COND_002_010	1st St	787	895	Garden Ave		108	12.0	Local	Asphalt	2	B
COND_002_009	1st St	895	1001			106	12.0	Local	Asphalt	2	B
COND_002_002	1st St	1001	1116		Ford St	115	12.0	Local	Asphalt	2	N
COND_002_018	1st St	1116	1225	Ford St	Charles St	109	12.6	Local	Asphalt	2	N
COND_002_007	1st St	1225	1326	Charles St	Kootenay St	101	11.9	Local	Asphalt	2	N
COND_002_008	1st St	1326	1431	Kootenay St		105	8.0	Local	Asphalt	2	N
COND_002_012	1st St	1431	1547		King St - North	116	8.9	Local	Asphalt	2	N
COND_002_019	1st St	1547	1763	King St - North	Benson St	216	11.0	Local	Asphalt	2	N
COND_002_001	1st St	1763	1841	Benson St	Northwest End	78	12.5	Local	Asphalt	2	B
COND_003_004	2nd St	0	124	Victoria Rd	Robson Ave	124	12.5	Local	Asphalt	2	B
COND_003_001	2nd St	124	232	Robson Ave		108	12.9	Local	Asphalt	2	B
COND_003_015	2nd St	232	344		Orton Ave	112	12.1	Local	Asphalt	2	B
COND_003_002	2nd St	344	459	Orton Ave	Mackenzie Ave	115	12.1	Local	Asphalt	2	B
COND_003_007	2nd St	459	548	Mackenzie Ave	Connaught Ave	89	11.5	Local	Asphalt	2	B
COND_003_008	2nd St	548	617	Connaught Ave	Campbell Ave - North Bound	69	12.0	Local	Asphalt	2	B
COND_003_006	2nd St	617	635	Campbell Ave - North Bound	Campell Ave - South Bound	18	12.0	Local	Asphalt	2	B
COND_003_009	2nd St	635	725	Campell Ave - South Bound	Boyle Ave	90	11.6	Local	Asphalt	2	B
COND_003_005	2nd St	725	833	Boyle Ave	Rekeby Ave	108	11.5	Local	Asphalt	2	B
COND_003_013	2nd St	833	943	Rekeby Ave	Garden Ave	110	12.5	Local	Asphalt	2	B
COND_003_016	2nd St	943	1162	Garden Ave	Pearson St	219	11.0	Local	Asphalt	2	B
COND_003_012	2nd St	1162	1272	Pearson St	Ford St	110	11.0	Local	Asphalt	2	B
COND_003_014	2nd St	1272	1382	Ford St	Charles St	110	10.5	Local	Asphalt	2	B
COND_003_011	2nd St	1382	1468	Charles St		86	10.5	Local	Asphalt	2	B

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_003_010	2nd St	1468	1587		Wales St	119	9.0	Local	Asphalt	2	B
COND_003_003	2nd St	1587	1629	Wales St	Northwest End	42	9.5	Local	Asphalt	2	B
COND_004_002	2nd St - West	0	96	King St	Hanson St	96	8.7	Local	Asphalt	2	B
COND_004_001	2nd St - West	96	210	Hanson St	Benson St	114	7.5	Local	Asphalt	2	B
COND_004_004	2nd St - West	210	303	Benson St	Wright St	93	7.5	Local	Asphalt	2	N
COND_005_010	3rd St	0	61	Victoria Rd	Vernon Ave	61	14.0	Collector	Asphalt	2	B
COND_005_024	3rd St	61	171	Vernon Ave	Robson Ave	110	14.0	Collector	Asphalt	2	B
COND_005_004	3rd St	171	274	Robson Ave		103	14.0	Collector	Asphalt	2	B
COND_005_003	3rd St	274	390		Orton Ave	116	14.0	Collector	Asphalt	2	B
COND_005_021	3rd St	390	502	Orton Ave		112	13.7	Collector	Asphalt	2	B
COND_005_009	3rd St	502	592		Connaught Ave	90	13.7	Collector	Asphalt	4	B
COND_005_008	3rd St	592	670	Connaught Ave		78	15.0	Collector	Asphalt	4	B
COND_005_011	3rd St	670	698		Campell Ave - South Bound	28	15.0	Collector	Asphalt	2	B
COND_005_005	3rd St	698	770	Campell Ave - South Bound	Boyle Ave	72	13.0	Collector	Asphalt	4	B
COND_005_013	3rd St	770	879	Boyle Ave	Rekeby Ave	109	14.0	Collector	Asphalt	4	B
COND_005_018	3rd St	879	987	Rekeby Ave	Garden Ave	108	13.5	Collector	Asphalt	4	B
COND_005_019	3rd St	987	1097	Garden Ave		110	13.5	Collector	Asphalt	4	B
COND_005_023	3rd St	1097	1206		Pearson St	109	13.0	Collector	Asphalt	4	B
COND_005_016	3rd St	1206	1316	Pearson St	Ford St	110	12.5	Collector	Asphalt	2	B
COND_005_002	3rd St	1316	1419	Ford St		103	13.5	Collector	Asphalt	4	B
COND_005_020	3rd St	1419	1507			88	11.0	Local	Asphalt	2	N
COND_005_015	3rd St	1507	1620		Northwest End	113	7.0	Local	Asphalt	2	N
COND_006_002	3rd St - West	0	142		Wright St	142	8.0	Local	Asphalt	2	N
COND_006_001	3rd St - West	142	235	Wright St	Benson St	93	8.5	Local	Asphalt	4	N
COND_006_005	3rd St - West	235	350	Benson St	Hanson St	115	8.0	Local	Asphalt	2	N
COND_006_006	3rd St - West	350	451	Hanson St	King St	101	8.5	Local	Asphalt	2	N
COND_006_003	3rd St - West	451	501	King St	Southeast End	50	7.5	Local	Asphalt	2	N
COND_007_015	4th St	0	107	Rekeby Ave	Boyle Ave	107	7.5	Arterial	Asphalt	2	N
COND_007_005	4th St	107	160	Boyle Ave	Campell Ave - South Bound	53	10.4	Arterial	Asphalt	2	B
COND_007_009	4th St	160	180	Campell Ave - South Bound	Campbell Ave - North Bound	20	11.0	Arterial	Asphalt	2	B
COND_007_002	4th St	180	279	Campbell Ave - North Bound		99	12.0	Arterial	Asphalt	2	B
COND_007_020	4th St	279	374		Mackenzie Ave	95	11.3	Arterial	Asphalt	2	B
COND_007_021	4th St	374	486	Mackenzie Ave	Orton Ave	112	11.0	Arterial	Asphalt	2	B
COND_007_031	4th St	486	595	Orton Ave	McArthur Ave	109	11.0	Arterial	Asphalt	2	B
COND_007_008	4th St	595	706	McArthur Ave	Robson Ave	111	11.0	Arterial	Asphalt	2	B
COND_007_028	4th St	706	816	Robson Ave	Vernon Ave	110	11.0	Arterial	Asphalt	2	B

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_007_007	4th St	816	909	Vernon Ave	Victoria Rd / Victoria Rd - Collector	93	13.0	Arterial	Asphalt	2	B
COND_007_024	4th St	909	973	Victoria Rd / Victoria Rd - Collector	Townley St	64	16.0	Arterial	Asphalt	2	B
COND_007_016	4th St	973	1097	Townley St	Taylor St / Temple St	124	13.0	Arterial	Asphalt	4	B
COND_007_022	4th St	1097	1197	Taylor St / Temple St	Granite St	100	13.0	Arterial	Asphalt	4	B
COND_007_027	4th St	1197	1238	Granite St	Downie St	41	13.0	Arterial	Asphalt	4	B
COND_007_011	4th St	1238	1383	Downie St	Edward St	145	13.0	Arterial	Asphalt	4	B
COND_007_017	4th St	1383	1464	Edward St	Humbert St	81	14.0	Arterial	Asphalt	2	B
COND_007_025	4th St	1464	1583	Humbert St	Moss St	119	14.0	Arterial	Asphalt	2	B
COND_007_012	4th St	1583	1721	Moss St	Leach St	138	14.0	Arterial	Asphalt	4	B
COND_007_030	4th St	1721	1856	Leach St	Simpson St - South	135	14.0	Arterial	Asphalt	4	B
COND_007_006	4th St	1856	2016	Simpson St - South	South End	160	13.5	Arterial	Asphalt	2	B
COND_008_007	5th St	0	142	Downie St	Temple St	142	8.5	Local	Asphalt	2	N
COND_008_004	5th St	142	254	Temple St	Railway Ave	112	7.5	Local	Asphalt	2	N
NEW4	5th St	254	310	Railway Ave	Victoria Rd - Collector	56		Local	Grass		
COND_008_005	5th St	310	421	Victoria Rd - Collector	Vernon Ave	111	9.0	Local	Asphalt	2	B
COND_008_008	5th St	421	532	Vernon Ave	Robson Ave	111	9.0	Local	Asphalt	2	B
COND_008_003	5th St	532	644	Robson Ave	McArthur Ave	112	8.0	Local	Asphalt	2	N
COND_008_001	5th St	644	752	McArthur Ave	Orton Ave	108	8.0	Local	Asphalt	2	N
COND_008_006	5th St	752	863	Orton Ave		111	8.0	Local	Asphalt	2	N
COND_008_002	5th St	863	941		Northwest End	78	8.4	Local	Asphalt	2	B
COND_009_008	6th St	0	132	Southeast End		132	8.0	Local	Asphalt	2	N
COND_009_005	6th St	132	222		Railway Ave	90	7.0	Local	Asphalt	2	N
NEW5	6th St	222	309	Railway Ave	Victoria Rd - Collector	87		Local	Grass		
COND_009_006	6th St	309	420	Victoria Rd - Collector	Vernon Ave	111	9.0	Local	Asphalt	2	N
COND_009_001	6th St	420	523	Vernon Ave		103	9.1	Local	Asphalt	2	N
COND_009_002	6th St	523	641			118	9.0	Local	Asphalt	2	B
COND_009_007	6th St	641	751		Orton Ave	110	7.4	Local	Asphalt	2	N
COND_009_004	6th St	751	854	Orton Ave		103	7.4	Local	Asphalt	2	N
COND_009_003	6th St	854	937		Northwest End	83	6.7	Local	Asphalt	2	N
COND_010_003	7th St	0	72	Southeast End	Victoria Rd - Collector	72	9.0	Local	Asphalt	2	B
COND_010_007	7th St	72	185	Victoria Rd - Collector	Vernon Ave	113	8.5	Local	Asphalt	2	B
COND_010_006	7th St	185	293	Vernon Ave	Robson Ave	108	8.5	Local	Asphalt	2	B
COND_010_002	7th St	293	404	Robson Ave	McArthur Ave	111	8.5	Local	Asphalt	2	B
COND_010_004	7th St	404	513	McArthur Ave	Orton Ave	109	8.5	Local	Asphalt	2	B
COND_010_001	7th St	513	623	Orton Ave		110	8.0	Local	Asphalt	2	B
COND_010_005	7th St	623	697		Northwest End	74	8.0	Local	Asphalt	2	B

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_011_005	8th St	0	113	Mackenzie Ave	Orton Ave	113	11.0	Collector	Asphalt	2	B
COND_011_013	8th St	113	223	Orton Ave	McArthur Ave	110	11.0	Collector	Asphalt	2	B
COND_011_011	8th St	223	334	McArthur Ave	Robson Ave	111	11.0	Collector	Asphalt	2	B
COND_011_014	8th St	334	442	Robson Ave	Vernon Ave	108	11.0	Collector	Asphalt	2	B
COND_011_004	8th St	442	557	Vernon Ave	Victoria Rd - Collector	115	11.0	Collector	Asphalt	2	B
COND_011_012	8th St	557	723	Victoria Rd - Collector	Temple St	166	11.0	Collector	Asphalt	2	B
COND_011_007	8th St	723	865	Temple St	Downie St	142	11.0	Collector	Asphalt	2	N
COND_011_015	8th St	865	1009	Downie St	Edward St	144	8.0	Collector	Asphalt	2	N
COND_011_008	8th St	1009	1112	Edward St		103	10.6	Collector	Asphalt	2	B
COND_011_009	8th St	1112	1210		Southeast End	98	9.0	Collector	Asphalt	2	N
COND_012_003	9th St	0	85	Southeast End		85	7.0	Local	Asphalt	2	N
COND_012_006	9th St	85	234		Vernon Ave	149	7.9	Local	Asphalt	2	B
COND_012_005	9th St	234	342	Vernon Ave	Robson Ave	108	9.0	Local	Asphalt	2	B
COND_012_004	9th St	342	453	Robson Ave	McArthur Ave	111	9.0	Local	Asphalt	2	B
COND_012_001	9th St	453	563	McArthur Ave	Orton Ave	110	12.0	Local	Asphalt	2	N
COND_012_002	9th St	563	612	Orton Ave	10th St / Mackenzie Ave	49	13.0	Local	Asphalt	2	N
NEW6	Access Rd	0	521	Track St East	Townley St	521		Unknown			
COND_013_018	Airport Way	0	239	North End		239	10.0	Arterial	Asphalt	2	B
COND_013_006	Airport Way	239	477			238	10.0	Arterial	Asphalt	2	N
COND_013_011	Airport Way	477	712			235	10.0	Arterial	Asphalt	2	N
COND_013_014	Airport Way	712	820		Arrow Heights Rd	108	10.0	Arterial	Asphalt	2	N
COND_013_010	Airport Way	820	920	Arrow Heights Rd	Pratico Rd	100	10.0	Arterial	Asphalt	2	N
COND_013_003	Airport Way	920	1126	Pratico Rd		206	9.0	Arterial	Asphalt	2	N
COND_013_019	Airport Way	1126	1272			146	9.0	Arterial	Asphalt	2	N
COND_013_015	Airport Way	1272	1420		Lee Rd	148	9.0	Arterial	Asphalt	2	N
COND_013_017	Airport Way	1420	1530	Lee Rd	Shiell Rd	110	9.0	Arterial	Asphalt	2	N
COND_013_021	Airport Way	1530	1851	Shiell Rd		321	9.1	Arterial	Asphalt	2	N
COND_013_004	Airport Way	1851	2145			294	11.0	Arterial	Asphalt	2	N
COND_013_001	Airport Way	2145	2360			215	11.0	Arterial	Asphalt	2	N
COND_013_013	Airport Way	2360	2577		Williamson Lake Rd	217	11.0	Arterial	Asphalt	2	N
COND_014_001	Allen Rd	0	97	Northwest End	Fraser Dr / Pearkes Dr	97	6.0	Local	Asphalt	2	N
COND_015_006	Alpine Lane - East	0	164	West End		164	6.0	Local	Asphalt	2	N
COND_015_005	Alpine Lane - East	164	306			142	6.0	Local	Asphalt	2	N
COND_015_004	Alpine Lane - East	306	466		East End	160	6.0	Local	Asphalt	2	N
COND_016_001	Alpine Lane - Extension	0	52	East End	Alpine Lane - West	52	4.0	Local	Asphalt	2	N
COND_017_001	Alpine Lane - West	0	260	East End	West End	260	5.5	Local	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_018_001	Arrow Dr - East	0	114	Park Dr	Tillen Rd	114	7.0	Local	Asphalt	2	N
COND_018_002	Arrow Dr - East	114	233	Tillen Rd	East End	119	7.0	Local	Asphalt	2	N
COND_019_002	Arrow Dr - West	0	146	Airport Way		146	8.0	Local	Asphalt	2	N
COND_019_001	Arrow Dr - West	146	260		Forest Dr	114	7.0	Local	Asphalt	2	N
COND_020_001	Arrow Heights Rd	0	78	West End	Airport Way	78	6.5	Local	Asphalt	2	N
COND_021_001	Aspen Cr	0	162	Hay Rd		162	9.0	Local	Asphalt	2	B
COND_021_003	Aspen Cr	162	307			145	9.0	Local	Asphalt	2	B
COND_021_002	Aspen Cr	307	487		Hay Rd	180	9.0	Local	Asphalt	2	B
COND_022_001	Barry Rd	0	176	4th St	Southwest End	176	8.0	Local	Asphalt	2	N
COND_023_006	Begbie Rd	0	193	Boruch Rd	Nixon Rd	193	8.0	Local	Asphalt	2	N
COND_023_003	Begbie Rd	193	348	Nixon Rd		155	10.0	Local	Asphalt	2	N
COND_023_004	Begbie Rd	348	493			145	10.0	Local	Asphalt	2	N
COND_023_005	Begbie Rd	493	614		Illinisky Rd	121	10.0	Local	Asphalt	2	N
COND_023_001	Begbie Rd	614	754	Illinisky Rd		140	7.5	Local	Asphalt	2	N
COND_023_002	Begbie Rd	754	894			140	7.5	Local	Asphalt	2	N
COND_023_007	Begbie Rd	894	1034		Griffiths Rd	140	7.5	Local	Asphalt	2	N
COND_024_001	Bell Rd	0	139	Bid Eddy Rd	North End	139	6.0	Unknown	Gravel	2	N
COND_025_001	Bend St	0	181	Frontage Rd		181	13.8	Local	Asphalt	2	N
COND_025_003	Bend St	181	330			149	6.0	Local	Gravel	2	N
COND_025_002	Bend St	330	497		Southeast End	167	6.0	Local	Gravel	2	N
COND_026_001	Benson St	0	84	Front St		84	7.9	Local	Asphalt	2	N
COND_026_002	Benson St	84	174			90	8.0	Local	Asphalt	2	N
COND_026_004	Benson St	174	260			86	8.0	Local	Asphalt	2	N
COND_026_003	Benson St	260	348		1st St	88	8.0	Local	Asphalt	2	N
COND_027_001	Bernard Nelson Cres	0	187	Colbeck Rd		187	7.5	Local	Asphalt	2	N
COND_027_002	Bernard Nelson Cres	187	288		Colbeck Rd	101	7.4	Local	Asphalt	2	N
COND_028_001	Beruschi Rd	0	203	Arrow Dr - West / Mountain View Dr		203	7.0	Local	Asphalt	2	N
COND_028_002	Beruschi Rd	203	404		Nichol Rd	201	7.6	Local	Asphalt	2	N
COND_029_001	Biatecki Rd	0	206	South End	McKinnon Rd - East	206	6.5	Local	Asphalt	2	N
COND_030_011	Bid Eddy Rd	0	181	Northeast End		181	11.0	Arterial	Asphalt	2	N
COND_030_009	Bid Eddy Rd	181	386		Nixon Rd	205	11.0	Arterial	Asphalt	2	N
COND_030_008	Bid Eddy Rd	386	556	Nixon Rd	Lundell Rd	170	10.0	Arterial	Asphalt	2	N
COND_030_007	Bid Eddy Rd	556	737	Lundell Rd		181	10.5	Arterial	Asphalt	2	N
COND_030_006	Bid Eddy Rd	737	924		Begbie Rd	187	10.0	Arterial	Asphalt	2	N
COND_030_012	Bid Eddy Rd	924	1086	Begbie Rd		162	11.0	Arterial	Asphalt	2	N
COND_030_005	Bid Eddy Rd	1086	1247			161	11.0	Arterial	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_030_013	Bid Eddy Rd	1247	1408		NAKUSP-MICA Creek HWY	161	11.0	Arterial	Asphalt	2	N
COND_030_003	Bid Eddy Rd	1408	1491	NAKUSP-MICA Creek HWY	Tum Tum Cres	83	8.0	Arterial	Asphalt	2	N
COND_030_001	Bid Eddy Rd	1491	1584	Tum Tum Cres		93	7.0	Arterial	Asphalt	2	N
COND_030_004	Bid Eddy Rd	1584	1787		Bell Rd	203	7.6	Arterial	Asphalt	2	N
COND_030_015	Bid Eddy Rd	1787	2089	Bell Rd		302	9.0	Arterial	Asphalt	2	N
COND_030_002	Bid Eddy Rd	2089	2389			300	9.0	Arterial	Asphalt	2	N
COND_030_010	Bid Eddy Rd	2389	2688			299	9.0	Arterial	Asphalt	2	N
COND_030_014	Bid Eddy Rd	2688	2919		Southwest End	231	9.0	Arterial	Asphalt	2	N
COND_031_004	Birch Dr	0	153	South End	Galt Cres	153	7.0	Local	Asphalt	2	N
COND_031_003	Birch Dr	153	195	Galt Cres		42	9.0	Local	Asphalt	2	N
COND_031_002	Birch Dr	195	314			119	9.0	Local	Asphalt	2	N
COND_031_001	Birch Dr	314	425			111	9.0	Local	Asphalt	2	N
COND_031_005	Birch Dr	425	509		East End	84	9.0	Local	Asphalt	2	N
COND_032_001	Boruch Rd	0	131	East End	Begbie Rd	131	9.0	Local	Asphalt	2	N
COND_033_001	Boulder Rd	0	197	Sandstone Rd	West End	197	8.0	Local	Asphalt	2	N
COND_034_005	Boyle Ave	0	106	Victoria Rd		106	12.0	Local	Asphalt	2	B
COND_034_002	Boyle Ave	106	192		2nd St	86	12.0	Local	Asphalt	2	B
COND_034_006	Boyle Ave	192	280	2nd St	3rd St	88	12.4	Local	Asphalt	2	B
COND_034_007	Boyle Ave	280	368	3rd St	4th St	88	13.0	Local	Asphalt	2	B
COND_034_001	Boyle Ave	368	423	4th St	Southwest End	55	8.0	Local	Asphalt	2	N
COND_035_001	Burke Dr	0	223	South End	North End	223	7.5	Local	Asphalt	2	N
COND_036_012	Camozzie Rd	0	120	Uplands Rd		120	7.0	Collector	Asphalt	2	N
COND_036_016	Camozzie Rd	120	276			156	7.0	Collector	Asphalt	2	N
COND_036_010	Camozzie Rd	276	489			213	7.0	Collector	Asphalt	2	N
COND_036_001	Camozzie Rd	489	749			260	10.0	Collector	Asphalt	2	N
COND_036_017	Camozzie Rd	749	1099			350	10.0	Collector	Asphalt	2	N
COND_036_019	Camozzie Rd	1099	1559			460	10.0	Collector	Asphalt	2	N
COND_036_018	Camozzie Rd	1559	1830			271	10.0	Collector	Asphalt	2	N
COND_036_008	Camozzie Rd	1830	2165			335	10.0	Collector	Asphalt	2	N
COND_036_004	Camozzie Rd	2165	2500		Mountain Rd	335	10.0	Collector	Asphalt	2	N
COND_036_014	Camozzie Rd	2500	2687	Mountain Rd		187	10.0	Collector	Asphalt	2	N
COND_036_013	Camozzie Rd	2687	2856			169	10.0	Collector	Asphalt	2	B
COND_036_015	Camozzie Rd	2856	3041		Southwest End	185	10.0	Collector	Asphalt	2	N
COND_037_002	Campbell Ave - North Bound	0	94	Campbell Ave - South Bound		94	14.2	Collector	Asphalt	1	B
COND_037_006	Campbell Ave - North Bound	94	186			92	12.3	Collector	Asphalt	1	B
COND_037_009	Campbell Ave - North Bound	186	288		2nd St	102	11.2	Collector	Asphalt	1	B

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_037_008	Campbell Ave - North Bound	288	374	2nd St	1st St	86	12.5	Collector	Asphalt	1	B
COND_037_007	Campbell Ave - North Bound	374	483	1st St	Victoria Rd	109	12.5	Collector	Asphalt	1	B
COND_038_005	Campell Ave - South Bound	0	110	Victoria Rd	1st St	110	12.5	Collector	Asphalt	1	B
COND_038_001	Campell Ave - South Bound	110	193	1st St		83	12.8	Collector	Asphalt	1	B
COND_038_011	Campell Ave - South Bound	193	285			92	12.3	Collector	Asphalt	1	B
COND_038_002	Campell Ave - South Bound	285	370			85	13.3	Collector	Asphalt	1	B
COND_038_004	Campell Ave - South Bound	370	468			98	13.9	Collector	Asphalt	1	B
COND_038_003	Campell Ave - South Bound	468	706		Centenial Drive	238	8.0	Local	Asphalt	2	B
COND_039_001	Carlson St	0	136	Simpson St - North	Leach St	136	8.5	Local	Asphalt	2	N
COND_040_002	Carthier St	0	143	Powerhouse Rd	Northeast End	143	8.0	Local	Asphalt	2	N
COND_041_001	Cashato Cre	0	120	Cashato Cres		120	11.5	Local	Asphalt	2	N
COND_041_002	Cashato Cre	120	287		Cashato Cres	167	8.1	Local	Asphalt	2	N
COND_042_004	Cashato Cres	0	94	Nichol Rd	Cashato Cre	94	9.5	Local	Asphalt	2	N
COND_042_003	Cashato Cres	94	182	Cashato Cre	MaCarty Cres	88	9.5	Local	Asphalt	2	N
COND_042_005	Cashato Cres	182	311	MaCarty Cres		129	9.6	Local	Asphalt	2	N
COND_042_002	Cashato Cres	311	413		Cashato Cre	102	9.3	Local	Asphalt	2	N
COND_042_001	Cashato Cres	413	507	Cashato Cre	Newlands Rd / Pine Ridge Cres	94	7.0	Local	Asphalt	2	N
COND_043_002	Cedar St	0	196	Track St East		196	7.5	Local	Asphalt	2	N
COND_043_004	Cedar St	196	351		Tamarac St	155		Unknown	Gravel	2	N
COND_043_003	Cedar St	351	625	Tamarac St	East End	274		Unknown	Gravel	2	N
COND_044_001	Celgar Rd	0	153	Lundell Rd	Bid Eddy Rd	153	6.1	Local	Asphalt	2	N
COND_045_001	Centenial Drive	0	200	Campell Ave - South Bound		200	9.0	Local	Asphalt	2	N
COND_045_003	Centenial Drive	200	428			228	8.0	Local	Asphalt	2	N
COND_045_002	Centenial Drive	428	652		Southeast End	224	8.0	Local	Asphalt	2	N
COND_046_002	Center St	0	131	8th St	Northeast End	131	8.0	Local	Asphalt	2	N
COND_047_003	Charles St	0	107	Victoria Rd	1st St	107	14.0	Collector	Asphalt	4	B
COND_047_004	Charles St	107	192	1st St	2nd St	85	14.0	Collector	Asphalt	2	B
COND_047_001	Charles St	192	271	2nd St		79	14.0	Collector	Asphalt	2	B
COND_047_005	Charles St	271	361		Douglas St	90	14.0	Collector	Asphalt	4	B
COND_048_005	Cleland Rd	0	159	Pearkes Dr		159	10.0	Collector	Asphalt	2	N
COND_048_001	Cleland Rd	159	320		HWY 23 North	161	7.0	Collector	Asphalt	2	N
COND_049_008	Colbeck Rd	0	127	HWY 23 North		127	9.0	Collector	Asphalt	2	N
COND_049_010	Colbeck Rd	127	228			101	10.0	Collector	Asphalt	2	N
COND_049_005	Colbeck Rd	228	390		Bernard Nelson Cres	162	10.0	Collector	Asphalt	2	B
COND_049_001	Colbeck Rd	390	596	Bernard Nelson Cres	Bernard Nelson Cres	206	9.5	Collector	Asphalt	2	N
COND_049_004	Colbeck Rd	596	781	Bernard Nelson Cres		185	9.5	Collector	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_049_007	Colbeck Rd	781	956		Pearkes Dr	175	8.0	Collector	Asphalt	2	N
COND_050_001	Columbia Ave	0	86	10th St / Victoria Rd - Collector		86	8.0	Local	Asphalt	2	N
COND_050_002	Columbia Ave	86	349		Vernon Ave	263		Local	Gravel	2	N
COND_051_003	Columbia Park Dr	0	108	South End	Laforme Blvd	108	9.0	Local	Asphalt	2	N
COND_051_001	Columbia Park Dr	108	351	Laforme Blvd	North End	243	8.0	Local	Asphalt	2	N
COND_052_001	Connaught Ave	0	108	Victoria Rd	1st St	108	11.5	Local	Asphalt	2	B
COND_052_005	Connaught Ave	108	186	1st St		78	12.0	Local	Asphalt	2	B
COND_052_004	Connaught Ave	186	279		3rd St	93	12.0	Local	Asphalt	2	B
COND_052_006	Connaught Ave	279	370	3rd St	4th St	91	12.0	Local	Asphalt	2	B
COND_052_002	Connaught Ave	370	447	4th St	Southwest End	77	13.0	Local	Asphalt	2	B
COND_053_001	Copeland Rd	0	142	Columbia Park Dr	Jordon Dr	142	7.5	Local	Asphalt	2	N
COND_054_001	Corbin Pl	0	121	Dasford Dr	Southeast End	121	8.0	Local	Asphalt	2	B
COND_055_002	Cottonwood St	0	132	Simpson St - North		132	8.0	Local	Asphalt	2	N
COND_055_001	Cottonwood St	132	310		Moss St	178	7.4	Local	Asphalt	2	N
COND_056_001	Dallas Rd	0	85	Pearkes Dr	East End	85	8.5	Local	Asphalt	2	B
COND_057_005	Dasford Dr	0	82	Cleland Rd		82	10.0	Local	Asphalt	2	B
COND_057_002	Dasford Dr	82	143		Echo Pl	61	11.0	Local	Asphalt	2	B
COND_057_006	Dasford Dr	143	233	Echo Pl		90	10.0	Local	Asphalt	2	B
COND_057_001	Dasford Dr	233	336		Greely Cres	103	10.0	Local	Asphalt	2	B
COND_057_003	Dasford Dr	336	414	Greely Cres		78	10.0	Local	Asphalt	2	B
COND_057_004	Dasford Dr	414	601		Laforme Blvd	187	10.0	Local	Asphalt	2	B
COND_058_001	Dogwood Dr	0	163	Park Dr		163	7.4	Local	Asphalt	2	N
COND_058_002	Dogwood Dr	163	330		HIOB Rd	167	7.6	Local	Asphalt	2	N
COND_059_008	Douglas St	0	104	Ford St	Charles St	104	8.0	Local	Asphalt	2	N
COND_059_011	Douglas St	104	188	Charles St	Kootenay St	84	13.0	Collector	Asphalt	4	B
COND_059_012	Douglas St	188	300	Kootenay St	Wales St - South	112	13.0	Collector	Asphalt	4	B
COND_059_013	Douglas St	300	408	Wales St - South	King St	108	14.0	Collector	Asphalt	4	B
COND_059_010	Douglas St	408	511	King St	Hanson St	103	14.0	Collector	Asphalt	4	B
COND_059_006	Douglas St	511	625	Hanson St	Benson St	114	14.0	Collector	Asphalt	2	B
COND_059_002	Douglas St	625	719	Benson St	Wright St	94	14.0	Collector	Asphalt	4	B
COND_059_007	Douglas St	719	876	Wright St		157	14.0	Collector	Asphalt	4	B
COND_060_005	Downie St	0	199	Oscar St	Taylor St	199	8.0	Local	Asphalt	2	N
COND_060_006	Downie St	199	388	Taylor St	Granite St	189	8.0	Local	Asphalt	2	B
COND_060_011	Downie St	388	477	Granite St	4th St	89	8.0	Local	Asphalt	2	B
COND_060_007	Downie St	477	548	4th St		71	9.0	Local	Asphalt	2	B
COND_060_010	Downie St	548	646			98	9.0	Local	Asphalt	2	B

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_060_004	Downie St	646	817		8th St	171	8.5	Local	Asphalt	2	B
COND_060_009	Downie St	817	954	8th St	Olynyk Rd	137	9.0	Local	Asphalt	2	B
COND_060_008	Downie St	954	1113	Olynyk Rd	Willow St	159	8.0	Local	Asphalt	2	B
COND_060_002	Downie St	1113	1229	Willow St		116	8.0	Local	Asphalt	2	B
COND_060_001	Downie St	1229	1381		Vernon Ave	152	8.0	Local	Gravel	2	N
COND_060_003	Downie St	1381	1924	Vernon Ave	West End	543	8.0	Local	Gravel	2	N
COND_061_001	Duchman Rd	0	125	Leach St	Leach St	125	6.0	Local	Asphalt	2	N
COND_062_001	Echo Pl	0	64	Dasford Dr	Northwest End	64	7.0	Local	Asphalt	2	B
COND_063_008	Edward St	0	209	Powerhouse Rd	Oscar St	209	8.0	Local	Asphalt	2	N
COND_063_003	Edward St	209	362	Oscar St		153	11.0	Collector	Asphalt	2	B
COND_063_002	Edward St	362	517			155	11.0	Collector	Asphalt	2	B
COND_063_004	Edward St	517	672		4th St	155	11.0	Collector	Asphalt	2	B
COND_063_005	Edward St	672	841	4th St		169	11.0	Collector	Asphalt	2	B
COND_063_001	Edward St	841	1011		8th St	170	11.0	Collector	Asphalt	2	B
COND_063_007	Edward St	1011	1161	8th St		150	10.0	Local	Asphalt	2	B
COND_063_009	Edward St	1161	1302		Willow St	141	10.0	Local	Asphalt	2	B
COND_064_001	Egras Rd	0	210	East End	Camozzie Rd	210	7.0	Local	Asphalt	2	N
COND_065_001	Elm St	0	118	Newlands Rd	Nichol Rd	118	7.5	Local	Asphalt	2	N
COND_066_001	Emerald Dr	0	137	McKinnon Rd - West	South End	137	7.5	Local	Asphalt	2	N
COND_067_001	Fairway Rd	0	237	Pearkes Dr	Peterson Dr	237	9.0	Local	Asphalt	2	N
COND_068_002	Farrell Rd	0	231	Track St	Northwest End	231	6.0	Local	Asphalt	2	N
COND_069_005	Ford St	0	98	Victoria Rd		98	7.0	Local	Asphalt	2	N
COND_069_001	Ford St	98	185			87	8.0	Local	Asphalt	2	N
COND_069_004	Ford St	185	279		3rd St	94	7.0	Local	Asphalt	2	N
COND_069_003	Ford St	279	348	3rd St	Douglas St	69	7.0	Local	Asphalt	2	N
COND_070_001	Forest Dr	0	174	Pratico Rd		174	7.2	Local	Asphalt	2	N
COND_070_002	Forest Dr	174	336		Arrow Dr - West	162	7.8	Local	Asphalt	2	N
COND_071_003	Fraser Dr	0	156	Laforme Blvd		156	9.0	Local	Asphalt	2	B
COND_071_002	Fraser Dr	156	296			140	8.0	Local	Asphalt	2	N
COND_071_001	Fraser Dr	296	439		Allen Rd / Pearkes Dr	143	8.0	Local	Asphalt	2	N
COND_072_002	Front St	0	109	Wilson St	Wright St	109	7.5	Local	Asphalt	2	N
COND_072_001	Front St	109	195	Wright St		86	7.0	Local	Asphalt	2	N
COND_072_004	Front St	195	316		Hanson St	121	7.0	Local	Asphalt	2	N
COND_072_005	Front St	316	413	Hanson St		97	7.0	Local	Asphalt	2	N
COND_072_006	Front St	413	530		Wales St - South	117	4.0	Local	Asphalt	2	N
COND_072_003	Front St	530	596	Wales St - South	Southeast End	66	6.0	Local	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_073_001	Frontage Rd	0	23	Mutas Rd / Victoria Rd		23	50.0	Local	Asphalt	2	B
COND_073_003	Frontage Rd	23	70			47	7.0	Local	Asphalt	2	N
2	Frontage Rd	70	143			73	7.0	Local	Asphalt	2	N
COND_073_004	Frontage Rd	143	275			132	7.0	Local	Asphalt	2	N
COND_073_002	Frontage Rd	275	392		Bend St	117	7.0	Local	Asphalt	2	N
COND_074_001	Galt Cres	0	81	Birch Dr		81	7.7	Local	Asphalt	2	N
COND_074_002	Galt Cres	81	248		Grizzly Lane / McKinnon Rd - East	167	8.0	Local	Asphalt	2	N
COND_075_002	Garden Ave	0	107	Victoria Rd	1st St	107	11.0	Local	Asphalt	2	B
COND_075_004	Garden Ave	107	188	1st St		81	11.0	Local	Asphalt	2	B
COND_075_001	Garden Ave	188	279		3rd St	91	11.0	Local	Asphalt	2	B
COND_076_001	Glacier Ln	0	197	Southwest End		197	7.0	Local	Asphalt	2	N
NEW7	Glacier Ln	197	361		Westside Rd	164	7.0	Local	Asphalt		N
COND_077_001	Granite St	0	110	4th St	Downie St	110	7.5	Local	Asphalt	2	N
COND_078_001	Greely Cres	0	131	Dasford Dr	Dasford Dr	131	6.5	Local	Asphalt	2	B
NEW8	Greenway1	0	2449	Northwest End	Northwest End	2449	3.3	Trail	Asphalt		N
NEW9	Greenway2	0	652	West End	Southeast End	652	2.0	Trail	Gravel		
NEW10	Greenway3	0	575	Northwest End	East End	575	3.0	Trail	Asphalt		N
NEW11	Greenway4	0	2750	Northeast End		2750	3.0	Trail	Asphalt		
COND_079_001	Griffiths Rd	0	153	Begbie Rd		153	10.0	Local	Asphalt	2	N
COND_079_003	Griffiths Rd	153	308		Lundell Rd	155	9.0	Local	Asphalt	2	N
COND_079_002	Griffiths Rd	308	476	Lundell Rd	East End	168	7.5	Local	Asphalt	2	N
COND_080_001	Grizzly Lane	0	101	South End	Galt Cres	101	7.0	Local	Asphalt	2	N
NEW12	Gymkhana Access Rd	0	711	Southwest End	Airport Way	711	7.0	Local	Unknown		N
COND_081_001	Haines Rd	0	207	Nixon Rd	South End	207	7.0	Local	Asphalt	2	N
COND_082_001	Hamilton Dr	0	81	South End	Laforme Blvd	81	8.0	Local	Asphalt	2	N
COND_083_003	Hanson St	0	79	2nd St - West		79	7.0	Local	Asphalt	2	N
COND_083_002	Hanson St	79	166			87	7.0	Local	Asphalt	2	N
COND_083_001	Hanson St	166	264		Front St	98	7.0	Local	Asphalt	2	N
COND_084_003	Hay Rd	0	212	Nichol Rd	Aspen Cr	212	8.0	Local	Asphalt	2	N
COND_084_002	Hay Rd	212	391	Aspen Cr		179	8.0	Local	Asphalt	2	N
COND_084_004	Hay Rd	391	644		McKinnon Rd - East	253	7.9	Local	Asphalt	2	N
COND_084_005	Hay Rd	644	886	McKinnon Rd - East		242	7.8	Local	Asphalt	2	N
COND_084_001	Hay Rd	886	1009		Northeast End	123	7.0	Local	Asphalt	2	N
COND_085_001	Highlands Rd	0	86	South End	Nichol Rd	86	7.0	Local	Asphalt	2	N
COND_086_002	HIOB Rd	0	115	North End	Windsor Dr	115	8.0	Local	Asphalt	2	B
COND_086_001	HIOB Rd	115	205	Windsor Dr	Dogwood Dr	90	7.0	Local	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_086_003	HIOB Rd	205	298	Dogwood Dr	McKinnon Rd - West	93	6.0	Local	Asphalt	2	N
COND_087_001	Hiren Rd	0	54	Pearkes Dr	East End	54	9.0	Local	Asphalt	2	B
COND_088_001	Humbert St	0	155	Oscar St		155	8.0	Local	Asphalt	2	N
COND_088_002	Humbert St	155	310			155	9.0	Local	Asphalt	2	N
COND_088_003	Humbert St	310	462		4th St	152	9.0	Local	Asphalt	2	N
NEW13	HWY 23 North	0	7052	Trans Canada HWY No 1	Northeast End	7052		Unknown			
1	Illecillewaet Rd	0	100	East End		100	4.0	Local	Gravel	2	N
COND_089_001	Illecillewaet Rd	100	183			83	6.0	Local	Asphalt	2	N
COND_089_002	Illecillewaet Rd	183	273			90	6.0	Local	Asphalt	2	N
2	Illecillewaet Rd	273	405			132	6.0	Local	Asphalt	2	N
COND_089_003	Illecillewaet Rd	405	576			171	7.0	Local	Asphalt	2	N
COND_089_004	Illecillewaet Rd	576	814			238	7.0	Local	Asphalt	2	N
COND_089_005	Illecillewaet Rd	814	1022		Airport Way	208	7.0	Local	Asphalt	2	N
COND_090_001	Illinisky Rd	0	146	Begbie Rd		146	8.2	Local	Asphalt	2	N
COND_090_002	Illinisky Rd	146	304			158	8.2	Local	Asphalt	2	N
COND_090_003	Illinisky Rd	304	495		East End	191	7.3	Local	Asphalt	2	N
COND_091_001	Jade Pl	0	69	Dasford Dr	Northwest End	69	8.0	Local	Asphalt	2	B
COND_092_001	Johnson Way	0	62	Oak Dr	Koa Rd	62	7.5	Local	Asphalt	2	N
COND_092_005	Johnson Way	62	213	Koa Rd		151	7.5	Local	Asphalt	2	N
COND_092_008	Johnson Way	213	372			159	7.0	Local	Asphalt	2	N
COND_092_007	Johnson Way	372	635		Southeast End	263	9.0	Local	Asphalt	2	B
COND_093_002	Johnson Way - Extension	0	149	East End	Johnson Way	149	9.0	Local	Asphalt	2	B
COND_094_001	Jordon Dr	0	98	North End	South End	98	9.0	Local	Asphalt	2	N
COND_095_002	King St	0	83	2nd St - West		83	8.8	Local	Asphalt	2	B
COND_095_003	King St	83	162			79	10.0	Local	Asphalt	2	B
COND_095_004	King St	162	262		Front St	100	10.0	Local	Asphalt	2	B
COND_096_004	King St - Extension	0	108	Wales St		108	5.5	Local	Asphalt	2	N
COND_096_001	King St - Extension	108	196		Northwest End	88	4.5	Local	Asphalt	2	N
COND_097_001	King St - North	0	54	1st St	King St - Extension	54	6.6	Local	Asphalt	2	N
COND_098_001	Koa Rd	0	151	Johnson Way		151	7.0	Local	Asphalt	2	N
COND_098_005	Koa Rd	151	360			209	7.0	Local	Asphalt	2	N
COND_098_006	Koa Rd	360	572		Southeast End	212	7.0	Local	Asphalt	2	N
COND_099_002	Kootenay St	0	109	Victoria Rd	1st St	109	8.0	Local	Asphalt	2	N
COND_099_005	Kootenay St	109	193	1st St	2nd St	84	8.0	Local	Asphalt	2	N
COND_099_003	Kootenay St	193	280	2nd St	3rd St	87	7.5	Local	Asphalt	2	N
COND_099_004	Kootenay St	280	367	3rd St	Douglas St	87	7.0	Local	Asphalt	2	N
COND_100_011	Laforme Blvd	0	113	Trans Canada HWY No 1		113	17.0	Collector	Asphalt	2	B
COND_100_005	Laforme Blvd	113	240		Dasford Dr	127	13.0	Collector	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_100_006	Laforme Blvd	240	339	Dasford Dr	Pearkes Dr	99	13.0	Collector	Asphalt	2	N
COND_100_008	Laforme Blvd	339	470	Pearkes Dr	Burke Dr	131	11.0	Collector	Asphalt	2	B
COND_100_001	Laforme Blvd	470	557	Burke Dr	Peterson Dr	87	11.0	Collector	Asphalt	2	B
COND_100_010	Laforme Blvd	557	680	Peterson Dr	Columbia Park Dr	123	11.0	Collector	Asphalt	2	B
COND_100_009	Laforme Blvd	680	815	Columbia Park Dr		135	9.0	Local	Asphalt	2	N
COND_100_003	Laforme Blvd	815	950			135	8.0	Local	Asphalt	2	N
COND_100_014	Laforme Blvd	950	1089		Hamilton Dr	139	8.0	Local	Asphalt	2	N
COND_101_001	Landers Rd	0	103	Nixon Rd	North End	103	7.0	Local	Asphalt	2	N
COND_102_001	Law Rd	0	210	South End	Nixon Rd	210	8.0	Local	Asphalt	2	N
COND_103_004	Leach St	0	153	4th St		153	8.0	Collector	Asphalt	2	N
COND_103_003	Leach St	153	235		Cottonwood St	82	8.0	Collector	Asphalt	2	N
COND_103_001	Leach St	235	305	Cottonwood St	Maplewood St	70	8.0	Collector	Asphalt	2	N
COND_103_002	Leach St	305	481	Maplewood St	Oscar St	176	8.0	Collector	Asphalt	2	N
COND_104_001	Lee Rd	0	271	Northwest End	Airport Way	271	9.0	Local	Asphalt	2	B
COND_105_003	Lundell Rd	0	140	Griffiths Rd		140	8.0	Local	Asphalt	2	N
COND_105_002	Lundell Rd	140	280			140	8.0	Local	Asphalt	2	N
COND_105_004	Lundell Rd	280	416		Illinisky Rd	136	8.0	Local	Asphalt	2	N
COND_105_001	Lundell Rd	416	534	Illinisky Rd	Celgar Rd	118	8.0	Local	Asphalt	2	N
COND_105_005	Lundell Rd	534	668	Celgar Rd	Bid Eddy Rd	134	8.0	Local	Asphalt	2	N
COND_106_001	MaCarty Cres	0	153	Cashato Cres	Cashato Cre	153	9.0	Local	Asphalt	2	N
COND_107_014	Mackenzie Ave	0	154	Maple St / Mulock St	Victoria Rd	154	8.0	Collector	Asphalt	2	N
COND_107_004	Mackenzie Ave	154	254	Victoria Rd		100	8.0	Collector	Brick	2	B
COND_107_003	Mackenzie Ave	254	349		2nd St	95	8.0	Collector	Brick	2	B
COND_107_008	Mackenzie Ave	349	435	2nd St	3rd St	86	16.0	Collector	Asphalt	2	B
COND_107_002	Mackenzie Ave	435	524	3rd St		89	16.0	Collector	Asphalt	2	B
COND_107_015	Mackenzie Ave	524	608		5th St	84	14.0	Collector	Asphalt	2	B
COND_107_011	Mackenzie Ave	608	694	5th St	6th St	86	14.0	Collector	Asphalt	2	B
COND_107_010	Mackenzie Ave	694	779	6th St	7th St	85	15.0	Collector	Asphalt	2	B
COND_107_013	Mackenzie Ave	779	867	7th St	8th St	88	15.0	Collector	Asphalt	2	B
COND_107_006	Mackenzie Ave	867	975	8th St	10th St / 9th St	108	12.0	Collector	Asphalt	2	B
COND_108_001	Macpherson St	0	143	Powerhouse Rd	East End	143	7.5	Local	Asphalt	2	N
COND_109_001	Maddocks Rd	0	232	Pearkes Dr	Peterson Dr	232	9.3	Local	Asphalt	2	N
COND_110_001	Malcolm Rd	0	121	Pearkes Dr	Pearkes Dr	121	6.0	Local	Asphalt	2	N
COND_111_001	Maley Rd	0	92	Sanderson Dr	HWY 23 North	92	7.6	Local	Asphalt	2	N
COND_112_003	Maple St	0	165	Cedar St		165	5.0	Local	Asphalt	2	N
COND_112_001	Maple St	165	343			178	5.0	Local	Asphalt	2	N
COND_112_006	Maple St	343	497		Mackenzie Ave / Mulock St	154	5.0	Local	Asphalt	2	N
COND_113_001	Maplewood St	0	135	Simpson St - North	Leach St	135	8.0	Local	Asphalt	2	N
COND_114_001	Mary Hansen PI	0	61	Columbia Park Dr	West End	61	8.0	Local	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_115_002	Mason Rd	0	251	Prail Rd	Prail Rd	251	9.0	Local	Asphalt	2	B
COND_115_001	Mason Rd	251	320	Prail Rd	HIOB Rd	69	9.0	Local	Asphalt	2	B
COND_116_008	McArthur Ave	0	85	1st St	2nd St	85	12.0	Local	Asphalt	2	B
COND_116_002	McArthur Ave	85	171	2nd St	3rd St	86	12.0	Local	Asphalt	2	B
COND_116_007	McArthur Ave	171	252	3rd St		81	12.0	Local	Asphalt	2	B
COND_116_006	McArthur Ave	252	339			87	8.3	Local	Asphalt	2	B
COND_116_001	McArthur Ave	339	431		6th St	92	8.0	Local	Asphalt	2	N
COND_116_004	McArthur Ave	431	517	6th St	7th St	86	8.4	Local	Asphalt	2	B
COND_116_005	McArthur Ave	517	603	7th St	8th St	86	7.5	Local	Asphalt	2	N
COND_116_003	McArthur Ave	603	688	8th St	9th St	85	7.5	Local	Asphalt	2	N
COND_117_004	McKinnon Rd - East	0	58	West End	Melnyk Rd	58	10.0	Local	Asphalt	2	N
COND_117_003	McKinnon Rd - East	58	142	Melnyk Rd	Hay Rd	84	8.0	Local	Asphalt	2	N
COND_117_002	McKinnon Rd - East	142	229	Hay Rd		87	8.0	Local	Asphalt	2	N
COND_117_001	McKinnon Rd - East	229	325		Galt Cres	96	7.7	Local	Asphalt	2	N
COND_118_005	McKinnon Rd - West	0	120	East End	Piotrowski Rd	120	9.0	Collector	Asphalt	2	N
COND_118_002	McKinnon Rd - West	120	231	Piotrowski Rd	Tillen Rd	111	9.0	Collector	Asphalt	2	N
COND_118_003	McKinnon Rd - West	231	345	Tillen Rd	Park Dr	114	10.0	Collector	Asphalt	2	N
COND_118_006	McKinnon Rd - West	345	475	Park Dr		130	9.0	Collector	Asphalt	2	N
COND_118_001	McKinnon Rd - West	475	606			131	9.0	Collector	Asphalt	2	N
COND_118_004	McKinnon Rd - West	606	733		Airport Way	127	9.0	Collector	Asphalt	2	N
COND_119_001	Melnyk Rd	0	142	Hay Rd		142	8.1	Local	Asphalt	2	N
COND_119_002	Melnyk Rd	142	304		McKinnon Rd - East	162	7.0	Local	Asphalt	2	N
COND_120_003	Mercs Rd	0	140	Illinisky Rd		140	9.5	Local	Asphalt	2	N
COND_120_001	Mercs Rd	140	280			140	9.5	Local	Asphalt	2	N
COND_120_002	Mercs Rd	280	418		Griffiths Rd	138	9.6	Local	Asphalt	2	N
COND_121_001	Mill St	0	160	Vernon Ave / Victoria Rd - Collector		160	9.0	Local	Asphalt	2	N
COND_121_002	Mill St	160	312		West End	152	9.0	Local	Gravel	2	N
NEW14	Monashee Ct	0	737	Mountain Rd	Southeast End	737	9.8	Strata	Asphalt		B
COND_122_001	Montana Pl	0	184	Koa Rd	Southeast End	184	10.0	Local	Asphalt	2	N
COND_123_001	Moss St	0	237	Cottonwood St	4th St	237	7.0	Local	Asphalt	2	N
COND_123_002	Moss St	237	417	4th St		180	7.0	Local	Asphalt	2	N
COND_123_003	Moss St	417	573		Southwest End	156	9.0	Local	Asphalt	2	N
COND_124_001	Mountain Gate Rd	0	205	Camozzie Rd	East End	205	10.0	Local	Asphalt	2	N
COND_125_003	Mountain Rd	0	540	Camozzie Rd		540	9.7	Local	Asphalt	2	B
COND_125_002	Mountain Rd	540	1324		Monashee Ct	784	11.0	Local	Asphalt	2	N
COND_125_001	Mountain Rd	1324	1635	Monashee Ct		311		Unknown	Gravel	2	N
NEW15	Mountain Rd	1635	4636		Southeast End	3001		Unknown			
COND_126_001	Mountain View Dr	0	75	Arrow Dr - West / Beruschi Rd		75	9.2	Local	Asphalt	2	N
COND_126_003	Mountain View Dr	75	247			172	6.7	Local	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_126_002	Mountain View Dr	247	411		Park Dr	164	7.5	Local	Asphalt	2	N
COND_127_001	Mulock St	0	220	Mackenzie Ave / Maple St	Track St	220	5.0	Unknown	Gravel	2	N
COND_128_002	Mutas Rd	0	98	Frontage Rd / Victoria Rd		98	10.0	Local	Asphalt	1	B
COND_128_001	Mutas Rd	98	206			108	10.0	Local	Asphalt	1	B
COND_128_004	Mutas Rd	206	287			81	10.0	Local	Asphalt	1	B
COND_128_003	Mutas Rd	287	488		Northeast End	201	10.0	Local	Asphalt	1	B
NEW16	NAKUSP-MICA Creek HWY	0	1388	North End	Southeast End	1388		Unknown			
COND_129_002	Needham Dr	0	53	Douglas St	Southwest End	53	4.0	Local	Asphalt	2	N
COND_130_001	New Road	0	133	Aspen Cr	Aspen Cr	133	9.0	Local	Asphalt	2	B
COND_131_003	Newlands Rd	0	180	Airport Way		180	9.0	Local	Asphalt	2	B
COND_131_001	Newlands Rd	180	366		Elm St	186	9.0	Local	Asphalt	2	B
COND_131_002	Newlands Rd	366	579	Elm St	Pine Ridge Cres	213	7.5	Local	Asphalt	2	B
COND_131_005	Newlands Rd	579	693	Pine Ridge Cres		114	7.0	Local	Asphalt	2	N
COND_131_004	Newlands Rd	693	812		Cashato Cres / Pine Ridge Cres	119	7.0	Local	Asphalt	2	N
COND_132_007	Nichol Rd	0	154	West End		154	7.5	Local	Asphalt	2	N
COND_132_018	Nichol Rd	154	309			155	7.5	Local	Asphalt	2	N
COND_132_013	Nichol Rd	309	473			164	7.5	Local	Asphalt	2	N
COND_132_017	Nichol Rd	473	632			159	7.6	Local	Asphalt	2	N
COND_132_021	Nichol Rd	632	706			74	6.6	Local	Asphalt	2	N
COND_132_020	Nichol Rd	706	890			184	8.0	Local	Asphalt	2	N
COND_132_002	Nichol Rd	890	1070		Airport Way	180	8.0	Local	Asphalt	2	N
COND_132_004	Nichol Rd	1070	1224	Airport Way	Beruschi Rd	154	10.0	Collector	Asphalt	2	N
COND_132_006	Nichol Rd	1224	1334	Beruschi Rd	Spruce Dr	110	9.5	Collector	Asphalt	2	N
COND_132_003	Nichol Rd	1334	1528	Spruce Dr	Park Dr	194	9.5	Collector	Asphalt	2	N
COND_132_015	Nichol Rd	1528	1690	Park Dr		162	9.0	Collector	Asphalt	2	N
COND_132_014	Nichol Rd	1690	1954			264	9.0	Collector	Asphalt	2	N
COND_132_016	Nichol Rd	1954	2111		Hay Rd	157	9.0	Collector	Asphalt	2	N
COND_132_001	Nichol Rd	2111	2346	Hay Rd	Camozzie Rd	235	9.0	Collector	Asphalt	2	N
COND_133_003	Nixon Rd	0	155	NAKUSP-MICA Creek HWY		155	7.0	Local	Asphalt	2	N
COND_133_004	Nixon Rd	155	320			165	7.0	Local	Asphalt	2	N
COND_133_002	Nixon Rd	320	473		Bid Eddy Rd	153	7.0	Local	Asphalt	2	N
COND_133_001	Nixon Rd	473	544	Bid Eddy Rd	Law Rd	71	7.0	Local	Asphalt	2	N
COND_133_005	Nixon Rd	544	653	Law Rd	Haines Rd	109	7.5	Local	Asphalt	2	N
NEW17	No Name	0	54	Colbeck Rd	Northwest End	54	7.2	Local	Asphalt		N
COND_134_007	Oak Dr	0	158	Northeast End		158	10.0	Collector	Asphalt	2	N
COND_134_001	Oak Dr	158	314			156	10.0	Collector	Asphalt	2	N
COND_134_008	Oak Dr	314	480		Johnson Way	166	10.0	Collector	Asphalt	2	N
COND_134_006	Oak Dr	480	750	Johnson Way	Trans Canada HWY No 1	270	10.0	Collector	Asphalt	2	N
COND_135_001	Ohlhausen Rd	0	162	Bid Eddy Rd	Tum Tum Cres	162	8.5	Local	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_136_001	Olynyk Rd	0	111	Downie St	Northwest End	111	8.0	Local	Asphalt	2	N
COND_137_003	Orton Ave	0	103	Victoria Rd	1st St	103	12.0	Local	Asphalt	2	B
COND_137_009	Orton Ave	103	187	1st St	2nd St	84	12.0	Local	Asphalt	2	B
COND_137_010	Orton Ave	187	269	2nd St		82	12.0	Local	Asphalt	2	B
COND_137_008	Orton Ave	269	355			86	12.0	Local	Asphalt	2	B
COND_137_002	Orton Ave	355	448		5th St	93	10.0	Local	Asphalt	2	B
COND_137_007	Orton Ave	448	534	5th St	6th St	86	12.0	Local	Asphalt	2	B
COND_137_005	Orton Ave	534	619	6th St	7th St	85	10.0	Local	Asphalt	2	B
COND_137_006	Orton Ave	619	699	7th St		80	10.0	Local	Asphalt	2	B
COND_137_001	Orton Ave	699	790		9th St	91	10.0	Local	Asphalt	2	B
COND_138_001	Oscar St	0	131	Townley St		131	10.0	Collector	Asphalt	2	N
COND_138_004	Oscar St	131	211		Humbert St	80	9.4	Collector	Asphalt	2	N
COND_138_003	Oscar St	211	472	Humbert St	Leach St	261	10.0	Collector	Asphalt	2	N
COND_138_002	Oscar St	472	586	Leach St	Southeast End	114	10.0	Collector	Asphalt	2	N
COND_139_007	Park Dr	0	127	Nichol Rd		127	10.0	Local	Asphalt	2	N
COND_139_008	Park Dr	127	270			143	10.0	Local	Asphalt	2	N
COND_139_006	Park Dr	270	405			135	10.0	Local	Asphalt	2	N
COND_139_005	Park Dr	405	507		Mountain View Dr	102	9.0	Local	Asphalt	2	N
COND_139_003	Park Dr	507	611	Mountain View Dr	McKinnon Rd - West	104	9.0	Local	Asphalt	2	N
COND_139_001	Park Dr	611	706	McKinnon Rd - West		95	9.0	Local	Asphalt	2	N
COND_139_002	Park Dr	706	796		Windsor Dr	90	10.0	Local	Asphalt	2	N
COND_139_004	Park Dr	796	918	Windsor Dr	Prail Rd	122	9.0	Local	Asphalt	2	N
COND_140_013	Pearkes Dr	0	97	Allen Rd / Fraser Dr	Malcolm Rd	97	7.5	Local	Asphalt	2	N
COND_140_012	Pearkes Dr	97	168	Malcolm Rd	Smythe Rd	71	7.5	Local	Asphalt	2	N
COND_140_010	Pearkes Dr	168	302	Smythe Rd	Laforme Blvd	134	8.0	Local	Asphalt	2	N
COND_140_016	Pearkes Dr	302	387	Laforme Blvd	Maddocks Rd	85	10.6	Collector	Asphalt	2	N
COND_140_014	Pearkes Dr	387	471	Maddocks Rd	Fairway Rd	84	10.0	Collector	Asphalt	2	N
COND_140_003	Pearkes Dr	471	579	Fairway Rd	Colbeck Rd	108	10.0	Collector	Asphalt	2	N
COND_140_004	Pearkes Dr	579	800	Colbeck Rd	Cleland Rd	221	10.0	Collector	Asphalt	2	N
COND_140_002	Pearkes Dr	800	946	Cleland Rd		146	8.0	Local	Asphalt	2	N
COND_140_019	Pearkes Dr	946	1091			145	8.0	Local	Asphalt	2	N
COND_140_021	Pearkes Dr	1091	1254		Colbeck Rd	163	8.0	Local	Asphalt	2	N
COND_140_020	Pearkes Dr	1254	1375	Colbeck Rd		121	8.3	Local	Asphalt	2	B
COND_140_009	Pearkes Dr	1375	1482			107	8.9	Local	Asphalt	2	B
COND_140_001	Pearkes Dr	1482	1612		Northeast End	130	9.0	Local	Asphalt	2	B
COND_141_002	Pearson St	0	100	Track St / Victoria Rd		100	8.0	Collector	Asphalt	2	N
COND_141_004	Pearson St	100	186			86	9.0	Collector	Asphalt	2	N
COND_141_001	Pearson St	186	279		3rd St	93	8.0	Collector	Asphalt	2	N
COND_142_001	Peterson Dr	0	103	Fairway Rd		103	11.9	Local	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_142_002	Peterson Dr	103	184		Laforme Blvd	81	11.9	Local	Asphalt	2	N
COND_143_001	Pigeon Rd	0	202	Illinisky Rd	South End	202	8.6	Local	Asphalt	2	N
COND_144_001	Pine Ridge Cres	0	211	Cashato Cres / Newlands Rd	Newlands Rd	211	7.5	Local	Asphalt	2	N
COND_145_001	Piotrowski Rd	0	201	McKinnon Rd - West	Arrow Dr - East	201	7.5	Local	Asphalt	2	N
COND_146_011	Powerhouse Rd	0	171	Edward St		171	9.0	Local	Asphalt	2	N
COND_146_002	Powerhouse Rd	171	302			131	12.0	Local	Asphalt	2	N
COND_146_001	Powerhouse Rd	302	461			159	12.0	Local	Asphalt	2	B
COND_146_004	Powerhouse Rd	461	648		Carthier St	187	12.0	Local	Asphalt	2	B
COND_146_005	Powerhouse Rd	648	824	Carthier St	Macpherson St	176	11.4	Local	Asphalt	2	B
COND_146_003	Powerhouse Rd	824	1031	Macpherson St	South End	207	9.5	Local	Asphalt	2	N
COND_147_001	Prail Rd	0	117	Mason Rd		117	9.0	Local	Asphalt	2	B
COND_147_002	Prail Rd	117	258			141	9.0	Local	Asphalt	2	B
COND_147_003	Prail Rd	258	336			78	9.0	Local	Asphalt	2	B
COND_147_004	Prail Rd	336	529		Southwest End	193	7.4	Local	Asphalt	2	N
COND_148_004	Pratico Rd	0	142	West End	Airport Way	142	8.5	Local	Asphalt	2	N
COND_148_001	Pratico Rd	142	288	Airport Way		146	9.0	Local	Asphalt	2	N
COND_148_002	Pratico Rd	288	448			160	7.2	Local	Asphalt	2	N
COND_148_003	Pratico Rd	448	557		East End	109	7.3	Local	Asphalt	2	N
COND_149_001	PRV Access Rd	0	197	Powerhouse Rd		197	7.0	Unknown	Gravel	2	N
COND_149_002	PRV Access Rd	197	370			173	7.0	Unknown	Gravel	2	N
COND_149_003	PRV Access Rd	370	546			176	7.0	Unknown	Gravel	2	N
COND_149_004	PRV Access Rd	546	717		Southeast End	171	7.0	Unknown	Gravel	2	N
COND_150_002	Railway Ave	0	91	4th St	5th St	91	10.0	Local	Asphalt	2	R
COND_150_001	Railway Ave	91	181	5th St	6th St	90	7.0	Local	Asphalt	2	N
COND_150_003	Railway Ave	181	267	6th St	Southwest End	86	10.0	Local	Asphalt	2	N
COND_151_004	Rekeby Ave	0	101	Victoria Rd		101	14.1	Local	Asphalt	2	B
COND_151_002	Rekeby Ave	101	190			89	11.0	Local	Asphalt	2	B
COND_151_005	Rekeby Ave	190	288		3rd St	98	11.0	Local	Asphalt	2	B
COND_151_001	Rekeby Ave	288	372	3rd St	4th St	84	7.5	Local	Asphalt	2	N
COND_152_007	Robson Ave	0	81	Victoria Rd		81	12.5	Local	Asphalt	2	B
COND_152_004	Robson Ave	81	166			85	11.6	Local	Asphalt	2	B
COND_152_003	Robson Ave	166	263		4th St	97	8.0	Local	Asphalt	2	B
COND_152_002	Robson Ave	263	347	4th St		84	7.5	Local	Asphalt	2	N
COND_152_001	Robson Ave	347	435		6th St	88	7.0	Local	Asphalt	2	N
COND_152_008	Robson Ave	435	519	6th St	7th St	84	8.5	Local	Asphalt	2	B
COND_152_006	Robson Ave	519	604	7th St		85	8.5	Local	Asphalt	2	B
COND_152_005	Robson Ave	604	690		9th St	86	9.0	Local	Asphalt	2	B
COND_153_001	Sanderson Dr	0	131	Colbeck Rd	Maley Rd	131	7.0	Local	Asphalt	2	N
COND_154_002	Sandstone Rd	0	78	Bid Eddy Rd	Boulder Rd	78	7.5	Local	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_154_001	Sandstone Rd	78	337	Boulder Rd	South End	259	8.0	Local	Asphalt	2	N
COND_155_003	Sani Dump Rd	0	105	West End		105	10.6	Local	Asphalt	2	B
COND_155_001	Sani Dump Rd	105	237			132	8.0	Local	Asphalt	2	B
COND_155_002	Sani Dump Rd	237	368		Bend St	131	7.0	Local	Asphalt	2	N
COND_156_001	Seymour Pl	0	53	Dasford Dr	Southeast End	53	6.5	Local	Asphalt	2	B
COND_157_002	Shiell Rd	0	102	Airport Way		102	10.7	Local	Asphalt	2	N
COND_157_003	Shiell Rd	102	268			166	8.8	Local	Asphalt	2	N
COND_157_001	Shiell Rd	268	421		East End	153	9.5	Local	Asphalt	2	N
COND_158_002	Sibbald St	0	87	Townley St		87	8.2	Local	Asphalt	2	N
COND_158_001	Sibbald St	87	167		Granite St	80	7.8	Local	Asphalt	2	N
COND_159_001	Silver Lane	0	41	Southwest End	7th St	41	5.5	Local	Asphalt	2	N
COND_160_002	Simpson St - North	0	216	4th St	Carlson St	216	8.0	Local	Asphalt	2	N
COND_160_001	Simpson St - North	216	355	Carlson St	Maplewood St	139	8.0	Local	Asphalt	2	N
COND_161_001	Simpson St - South	0	226	4th St	Southwest End	226	8.0	Local	Asphalt	2	N
COND_162_001	Smythe Rd	0	122	Pearkes Dr	Pearkes Dr	122	7.0	Local	Asphalt	2	N
COND_163_001	Spruce Dr	0	131	Pratico Rd	Nichol Rd	131	7.0	Local	Asphalt	2	N
COND_164_001	Tamarac St	0	49	West End	Cedar St	49		Unknown	Gravel	2	N
COND_165_001	Taylor St	0	134	4th St	Sibbald St	134	7.0	Local	Asphalt	2	N
COND_165_002	Taylor St	134	316	Sibbald St	Downie St	182	7.0	Local	Asphalt	2	N
COND_166_002	Temple St	0	84	4th St	5th St	84	7.0	Local	Asphalt	2	N
COND_166_001	Temple St	84	170	5th St	6th St	86	7.5	Local	Asphalt	2	N
COND_166_003	Temple St	170	341	6th St	8th St	171	8.0	Local	Asphalt	2	N
COND_167_001	Tillen Rd	0	201	McKinnon Rd - West	Arrow Dr - East	201	8.5	Local	Asphalt	2	N
COND_168_016	Townley St	0	223	East End		223	11.3	Arterial	Asphalt	2	N
COND_168_003	Townley St	223	398			175	13.3	Arterial	Asphalt	2	N
COND_168_007	Townley St	398	639			241	10.0	Arterial	Asphalt	2	N
COND_168_012	Townley St	639	865			226	9.7	Arterial	Asphalt	2	N
NEW18	Townley St	865	1010			145	9.0	Arterial	Concrete		B
COND_168_013	Townley St	1010	1184			174	8.0	Arterial	Asphalt	2	N
COND_168_017	Townley St	1184	1338			154	8.0	Arterial	Asphalt	2	N
COND_168_011	Townley St	1338	1499			161	8.0	Arterial	Asphalt	2	N
COND_168_018	Townley St	1499	1681			182	13.0	Arterial	Asphalt	2	B
COND_168_002	Townley St	1681	1861		Sibbald St	180	13.0	Arterial	Asphalt	2	B
COND_168_006	Townley St	1861	2052	Sibbald St	4th St	191	16.5	Arterial	Asphalt	4	B
COND_169_006	Track St	0	161	Mackenzie Ave / Track St East	Mulock St	161	7.6	Local	Asphalt	2	N
COND_169_009	Track St	161	267	Mulock St		106	7.2	Local	Asphalt	2	N
COND_169_004	Track St	267	424			157	7.6	Local	Asphalt	2	N
COND_169_007	Track St	424	609			185	7.7	Local	Asphalt	2	N
COND_169_001	Track St	609	801		Pearson St / Victoria Rd	192	7.4	Collector	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_170_005	Track St East	0	199	Mackenzie Ave / Track St		199	6.0	Local	Asphalt	2	N
COND_170_002	Track St East	199	338			139	6.0	Local	Asphalt	2	N
COND_170_001	Track St East	338	550			212	7.4	Local	Asphalt	2	N
COND_170_004	Track St East	550	748			198	7.8	Local	Asphalt	2	N
COND_170_010	Track St East	748	972		Access Rd	224	7.3	Local	Asphalt	2	N
NEW19	Trans Canada HWY No 1	0	6216	Southwest End	East End	6216					N
NEW20	Trans Canada HWY No 1 - West	0	2342	Northeast End	West End	2342					N
NEW21	Traverse Pl	0	139	South End	North End	139		Unknown			
COND_171_002	Tum Tum Cres	0	148	Bid Eddy Rd / Tum Tum Dr		148	9.2	Local	Asphalt	2	N
COND_171_003	Tum Tum Cres	148	249			101	7.6	Local	Asphalt	2	N
COND_171_001	Tum Tum Cres	249	314			65	7.6	Local	Asphalt	2	N
COND_171_004	Tum Tum Cres	314	491		Bid Eddy Rd	177	7.7	Local	Asphalt	2	N
COND_172_001	Tum Tum Dr	0	130	Bid Eddy Rd / Tum Tum Cres	North End	130	7.5	Local	Asphalt	2	N
COND_173_001	Uplands Rd	0	148	East End	Camozzie Rd	148	11.0	Local	Asphalt	2	N
COND_174_009	Vernon Ave	0	86	3rd St		86	12.9	Local	Asphalt	2	B
COND_174_002	Vernon Ave	86	171			85	12.0	Local	Asphalt	2	B
COND_174_007	Vernon Ave	171	260		6th St	89	12.0	Local	Asphalt	2	B
COND_174_005	Vernon Ave	260	345	6th St	7th St	85	11.4	Local	Asphalt	2	B
COND_174_003	Vernon Ave	345	432	7th St	8th St	87	12.0	Local	Asphalt	2	B
COND_174_008	Vernon Ave	432	516	8th St	9th St	84	12.0	Local	Asphalt	2	B
COND_174_001	Vernon Ave	516	595	9th St		79	12.0	Local	Asphalt	2	B
NEW22	Vernon Ave	595	802			207	8.5	Local	Asphalt		N
COND_174_004	Vernon Ave	802	1062		Downie St	260	10.0	Unknown	Gravel	2	N
COND_174_006	Vernon Ave	1062	1216	Downie St	South End	154	6.0	Unknown	Gravel	2	N
COND_175_022	Victoria Rd	0	96	4th St / Victoria Rd - Collector	3rd St	96	16.0	Arterial	Asphalt	4	B
COND_175_051	Victoria Rd	96	196	3rd St		100	14.0	Arterial	Asphalt	4	B
COND_175_050	Victoria Rd	196	346		Robson Ave	150	14.0	Arterial	Asphalt	4	B
COND_175_015	Victoria Rd	346	389	Robson Ave		43	14.0	Arterial	Asphalt	4	B
COND_175_027	Victoria Rd	389	493			104	14.0	Arterial	Asphalt	4	B
COND_175_033	Victoria Rd	493	588			95	14.0	Arterial	Asphalt	4	B
COND_175_041	Victoria Rd	588	705		Mackenzie Ave	117	16.0	Arterial	Asphalt	4	B
COND_175_029	Victoria Rd	705	796	Mackenzie Ave	Connaught Ave	91	17.0	Arterial	Asphalt	4	B
COND_175_046	Victoria Rd	796	844	Connaught Ave	Campell Ave - South Bound	48	16.5	Arterial	Asphalt	4	B
COND_175_002	Victoria Rd	844	974	Campell Ave - South Bound	Boyle Ave	130	14.0	Arterial	Asphalt	4	B
COND_175_021	Victoria Rd	974	1057	Boyle Ave	Rekeby Ave	83	14.0	Arterial	Asphalt	4	B
COND_175_031	Victoria Rd	1057	1191	Rekeby Ave	Garden Ave	134	13.5	Arterial	Asphalt	4	B
COND_175_040	Victoria Rd	1191	1301	Garden Ave	Wynn St	110	14.0	Arterial	Asphalt	4	B
COND_175_025	Victoria Rd	1301	1408	Wynn St	Pearson St / Track St	107	17.0	Arterial	Asphalt	4	B
COND_175_009	Victoria Rd	1408	1520	Pearson St / Track St		112	13.0	Arterial	Asphalt	4	B

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_175_008	Victoria Rd	1520	1630		Charles St	110	13.5	Arterial	Asphalt	4	B
COND_175_049	Victoria Rd	1630	1737	Charles St	Kootenay St	107	13.5	Arterial	Asphalt	4	B
COND_175_006	Victoria Rd	1737	1846	Kootenay St		109	14.0	Arterial	Asphalt	4	B
COND_175_044	Victoria Rd	1846	1983			137	14.0	Arterial	Asphalt	4	B
COND_175_012	Victoria Rd	1983	2122			139	14.0	Arterial	Asphalt	4	B
COND_175_043	Victoria Rd	2122	2240			118	14.0	Arterial	Asphalt	4	B
COND_175_043_2	Victoria Rd	2240	2317		Wright St	77	14.0	Arterial	Asphalt	4	B
COND_175_003	Victoria Rd	2317	2386	Wright St		69	15.0	Arterial	Asphalt	2	B
COND_175_003_2	Victoria Rd	2386	2451			65	15.0	Arterial	Asphalt	2	B
COND_175_047	Victoria Rd	2451	2567		Frontage Rd / Mutas Rd	116	10.0	Arterial	Asphalt	2	B
COND_175_007	Victoria Rd	2567	2660	Frontage Rd / Mutas Rd	Trans Canada HWY No 1	93	22.0	Arterial	Asphalt	4	B
COND_176_001	Victoria Rd - Collector	0	161	Mill St / Vernon Ave	10th St / Columbia Ave	161	10.5	Arterial	Asphalt	2	B
COND_176_005	Victoria Rd - Collector	161	246	10th St / Columbia Ave	9th St	85	10.5	Arterial	Asphalt	2	B
COND_176_002	Victoria Rd - Collector	246	326	9th St		80	11.9	Arterial	Asphalt	2	B
COND_176_010	Victoria Rd - Collector	326	425		7th St	99	12.0	Arterial	Asphalt	4	B
COND_176_012	Victoria Rd - Collector	425	509	7th St	6th St	84	13.5	Arterial	Asphalt	4	B
COND_176_003	Victoria Rd - Collector	509	594	6th St	5th St	85	13.0	Arterial	Asphalt	4	B
COND_176_008	Victoria Rd - Collector	594	682	5th St	4th St / Victoria Rd	88	14.0	Arterial	Asphalt	2	B
COND_177_003	Viers Cres	0	135	HWY 23 North		135	10.0	Local	Asphalt	2	N
COND_177_001	Viers Cres	135	218			83	10.0	Local	Asphalt	2	N
COND_177_002	Viers Cres	218	368		HWY 23 North	150	10.0	Local	Asphalt	2	N
COND_178_001	Wales St	0	110	Victoria Rd		110	7.0	Local	Asphalt	2	N
COND_178_003	Wales St	110	200		2nd St	90	8.0	Local	Asphalt	2	N
COND_178_002	Wales St	200	285	2nd St	Southwest End	85	9.0	Local	Asphalt	2	B
COND_179_001	Wales St - South	0	63	Douglas St	Front St	63	8.0	Local	Asphalt	2	B
COND_180_012	Westside Rd	0	494	South End		494	9.0	Local	Asphalt	2	N
COND_180_018	Westside Rd	494	1086			592	9.0	Local	Asphalt	2	N
COND_180_015	Westside Rd	1086	1549			463	9.0	Local	Asphalt	2	N
COND_180_002	Westside Rd	1549	2041			492	9.0	Local	Asphalt	2	N
COND_180_010	Westside Rd	2041	2391			350	9.0	Local	Asphalt	2	N
COND_180_014	Westside Rd	2391	2740			349	9.0	Local	Asphalt	2	N
COND_180_009	Westside Rd	2740	3261			521	9.0	Local	Asphalt	2	N
COND_180_005	Westside Rd	3261	3835			574	9.0	Local	Asphalt	2	N
COND_180_007	Westside Rd	3835	4489			654	9.0	Local	Asphalt	2	N
COND_180_006	Westside Rd	4489	5049			560	9.0	Local	Asphalt	2	N
COND_180_001	Westside Rd	5049	5698			649	9.0	Local	Asphalt	2	N
COND_180_003	Westside Rd	5698	6098			400	9.0	Local	Asphalt	2	N
COND_180_016	Westside Rd	6098	6368			270	9.0	Local	Asphalt	2	N

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Width (m)	Class	Pavement_Type	Lanes_Num	Curb
COND_180_004	Westside Rd	6368	6748			380	9.0	Local	Asphalt	2	N
COND_180_017	Westside Rd	6748	7142			394	9.0	Local	Asphalt	2	N
COND_180_011	Westside Rd	7142	7751			609	9.0	Local	Asphalt	2	N
COND_180_013	Westside Rd	7751	8297			546	9.0	Local	Asphalt	2	N
COND_180_008	Westside Rd	8297	8971		Northeast End	674		Unknown	Gravel	2	N
COND_181_001	Williamson Lake Rd	0	212	Airport Way		212	6.5	Local	Asphalt	2	N
NEW23	Williamson Lake Rd	212	393		Northwest End	181	5.5	Local	Asphalt		N
COND_182_001	Willow St	0	144	Downie St	Edward St	144	9.0	Local	Asphalt	2	B
COND_183_002	Wilson St	0	126	Southwest End	Douglas St	126	12.0	Collector	Asphalt	2	B
COND_183_003	Wilson St	126	222	Douglas St	Northeast End	96	9.0	Local	Asphalt	2	N
COND_184_002	Windsor Dr	0	172	Park Dr		172	8.0	Local	Asphalt	2	N
COND_184_001	Windsor Dr	172	341		HIOB Rd	169	8.0	Local	Asphalt	2	N
COND_185_003	Wright St	0	183	Victoria Rd	3rd St - West	183	12.5	Collector	Asphalt	2	B
COND_185_001	Wright St	183	268	3rd St - West		85	13.0	Collector	Asphalt	2	B
COND_185_002	Wright St	268	361		Front St	93	8.0	Collector	Asphalt	2	B
COND_186_001	Wright St - Entrance	0	79	Victoria Rd	Wright St / Wright St - Exit	79	6.0	Collector	Asphalt	1	B
COND_187_001	Wright St - Exit	0	45	Wright St / Wright St - Entrance	Victoria Rd	45	7.6	Collector	Asphalt	1	B
COND_188_001	Wynn St	0	106	Victoria Rd	1st St	106	8.5	Local	Asphalt	2	N

APPENDIX C

2015 PAVEMENT CONDITION

2015 Pavement Condition Indices Spreadsheet

GIS Map - 2015 PCI

GIS Map - 2015 AFCA

GIS Map - 2015 IRI

GIS Map - 2015 RUT

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_001_001	10th St	0	141	Columbia Ave / Victoria Rd - Collector	Vernon Ave	141	Local	0.8	1.7	2.5			91.8
NEW1	10th St	141	629	Vernon Ave	9th St / Mackenzie Ave	488	Private						
NEW2	10th St - West Round about	0	88	10th St	East End	88	Private						
COND_002_011	1st St	0	79	Victoria Rd		79	Local	0.0	10.5	10.5			87.9
COND_002_013	1st St	79	187		Orton Ave	108	Local	0.7	12.9	13.5			79.4
COND_002_014	1st St	187	298	Orton Ave		111	Local	2.7	4.1	6.8			84.1
COND_002_005	1st St	298	390			92	Local	1.0	3.7	4.7			83.5
COND_002_016	1st St	390	441			51	Local	13.7	1.2	14.9			64.2
COND_002_004	1st St	441	462		Campell Ave - South Bound	21	Local	2.2	9.7	11.9			83.7
COND_002_015	1st St	462	561	Campell Ave - South Bound		99	Local	24.1	13.1	37.2			45.6
COND_002_003	1st St	561	679		Rekeby Ave	118	Local	20.8	7.3	28.1			57.7
COND_002_020	1st St	679	787	Rekeby Ave	Garden Ave	108	Local	17.7	4.1	21.8			62.5
COND_002_010	1st St	787	895	Garden Ave		108	Local	17.7	4.5	22.2			54.1
COND_002_009	1st St	895	1001			106	Local	13.9	6.4	20.3			49.5
COND_002_002	1st St	1001	1116		Ford St	115	Local	2.4	12.4	14.8			78.0
COND_002_018	1st St	1116	1225	Ford St	Charles St	109	Local	6.2	9.1	15.2			74.5
COND_002_007	1st St	1225	1326	Charles St	Kootenay St	101	Local	36.3	4.4	40.7			46.1
COND_002_008	1st St	1326	1431	Kootenay St		105	Local	32.0	3.8	35.8			31.4
COND_002_012	1st St	1431	1547		King St - North	116	Local	14.5	1.8	16.3			58.3
COND_002_019	1st St	1547	1763	King St - North	Benson St	216	Local	15.9	1.1	17.1			58.9
COND_002_001	1st St	1763	1841	Benson St	Northwest End	78	Local	26.0	1.3	27.3			60.5
COND_003_004	2nd St	0	124	Victoria Rd	Robson Ave	124	Local	2.7	4.4	7.1			79.2
COND_003_001	2nd St	124	232	Robson Ave		108	Local	0.0	4.7	4.7			94.0
COND_003_015	2nd St	232	344		Orton Ave	112	Local	0.0	8.5	8.5			91.0
COND_003_002	2nd St	344	459	Orton Ave	Mackenzie Ave	115	Local	0.0	6.6	6.6			92.3
COND_003_007	2nd St	459	548	Mackenzie Ave	Connaught Ave	89	Local	7.3	2.9	10.3			67.7
COND_003_008	2nd St	548	617	Connaught Ave	Campbell Ave - North Bound	69	Local	15.2	7.2	22.5			57.5
COND_003_006	2nd St	617	635	Campbell Ave - North Bound	Campell Ave - South Bound	18	Local	0.0	0.0	0.0			100.0
COND_003_009	2nd St	635	725	Campell Ave - South Bound	Boyle Ave	90	Local	0.0	0.5	0.5			99.2
COND_003_005	2nd St	725	833	Boyle Ave	Rekeby Ave	108	Local	0.0	5.7	5.7			92.9
COND_003_013	2nd St	833	943	Rekeby Ave	Garden Ave	110	Local	0.0	1.4	1.4			98.1
COND_003_016	2nd St	943	1162	Garden Ave	Pearson St	219	Local	0.0	1.4	1.4			96.0
COND_003_012	2nd St	1162	1272	Pearson St	Ford St	110	Local	4.5	0.9	5.5			77.1
COND_003_014	2nd St	1272	1382	Ford St	Charles St	110	Local	0.2	0.5	0.6			94.9
COND_003_011	2nd St	1382	1468	Charles St		86	Local	5.3	3.9	9.3			77.2
COND_003_010	2nd St	1468	1587		Wales St	119	Local	4.2	3.3	7.5			75.5
COND_003_003	2nd St	1587	1629	Wales St	Northwest End	42	Local	0.0	1.2	1.2			94.0
COND_004_002	2nd St - West	0	96	King St	Hanson St	96	Local	0.0	0.0	0.0			100.0
COND_004_001	2nd St - West	96	210	Hanson St	Benson St	114	Local	39.5	0.0	39.5			23.6

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COND_004_004	2nd St - West	210	303	Benson St	Wright St	93	Local	5.9	2.8	8.7			51.4
COND_005_010	3rd St	0	61	Victoria Rd	Vernon Ave	61	Collector	0.0	1.1	1.1	1.3	3.0	94.5
COND_005_024	3rd St	61	171	Vernon Ave	Robson Ave	110	Collector	0.0	0.5	0.5	1.2	4.0	95.8
COND_005_004	3rd St	171	274	Robson Ave		103	Collector	0.5	2.9	3.4	1.1	4.0	87.6
COND_005_003	3rd St	274	390		Orton Ave	116	Collector	3.4	0.9	4.2	2.1	4.0	69.9
COND_005_021	3rd St	390	502	Orton Ave		112	Collector	0.0	0.4	0.4	2.2	2.0	97.1
COND_005_009	3rd St	502	592		Connaught Ave	90	Collector	1.6	3.3	4.9	3.6	3.0	87.6
COND_005_008	3rd St	592	670	Connaught Ave		78	Collector	0.0	1.8	1.8	2.8	4.0	98.1
COND_005_011	3rd St	670	698		Campell Ave - South Bound	28	Collector	9.3	0.0	9.3	2.3	4.0	77.7
COND_005_005	3rd St	698	770	Campell Ave - South Bound	Boyle Ave	72	Collector	0.7	0.5	1.2	2.9	3.0	91.5
COND_005_013	3rd St	770	879	Boyle Ave	Rekeby Ave	109	Collector	0.9	0.0	0.9	1.1	2.0	94.4
COND_005_018	3rd St	879	987	Rekeby Ave	Garden Ave	108	Collector	0.5	0.0	0.5	1.0	2.0	96.7
COND_005_019	3rd St	987	1097	Garden Ave		110	Collector	0.0	0.5	0.5	1.1	2.0	99.5
COND_005_023	3rd St	1097	1206		Pearson St	109	Collector	0.0	2.2	2.2	1.2	2.0	97.0
COND_005_016	3rd St	1206	1316	Pearson St	Ford St	110	Collector	0.7	2.6	3.3	1.5	2.0	93.6
COND_005_002	3rd St	1316	1419	Ford St		103	Collector	3.6	12.5	16.1	2.0	2.0	76.6
COND_005_020	3rd St	1419	1507			88	Local	7.3	1.9	9.2			69.9
COND_005_015	3rd St	1507	1620		Northwest End	113	Local	6.5	1.3	7.8			88.0
COND_006_002	3rd St - West	0	142		Wright St	142	Local	16.3	2.4	18.6			48.6
COND_006_001	3rd St - West	142	235	Wright St	Benson St	93	Local	59.7	0.5	60.2			13.1
COND_006_005	3rd St - West	235	350	Benson St	Hanson St	115	Local	69.3	1.3	70.7			20.3
COND_006_006	3rd St - West	350	451	Hanson St	King St	101	Local	59.7	0.0	59.7			28.1
COND_006_003	3rd St - West	451	501	King St	Southeast End	50	Local	42.0	0.0	42.0			31.6
COND_007_015	4th St	0	107	Rekeby Ave	Boyle Ave	107	Arterial	0.5	3.7	4.2	5.8	2.0	91.7
COND_007_005	4th St	107	160	Boyle Ave	Campell Ave - South Bound	53	Arterial	0.0	0.9	0.9			98.8
COND_007_009	4th St	160	180	Campell Ave - South Bound	Campbell Ave - North Bound	20	Arterial	0.0	7.5	7.5			90.5
COND_007_002	4th St	180	279	Campbell Ave - North Bound		99	Arterial	0.8	1.0	1.8	4.6	3.0	82.2
COND_007_020	4th St	279	374		Mackenzie Ave	95	Arterial	40.1	0.0	40.1	10.5	11.0	18.3
COND_007_021	4th St	374	486	Mackenzie Ave	Orton Ave	112	Arterial	0.0	3.0	3.0	2.5	2.0	91.9
COND_007_031	4th St	486	595	Orton Ave	McArthur Ave	109	Arterial	0.0	12.1	12.1	1.6	1.0	86.3
COND_007_008	4th St	595	706	McArthur Ave	Robson Ave	111	Arterial	0.0	2.3	2.3	1.5	1.0	96.3
COND_007_028	4th St	706	816	Robson Ave	Vernon Ave	110	Arterial	2.0	4.3	6.4	2.5	3.0	74.0
COND_007_007	4th St	816	909	Vernon Ave	Victoria Rd / Victoria Rd - Collector	93	Arterial	7.5	3.8	11.3	3.6	2.0	64.5
COND_007_024	4th St	909	973	Victoria Rd / Victoria Rd - Collector	Townley St	64	Arterial	3.1	0.8	3.9	2.3	5.0	78.5
COND_007_016	4th St	973	1097	Townley St	Taylor St / Temple St	124	Arterial	1.4	2.4	3.8	1.5	2.0	92.3
COND_007_022	4th St	1097	1197	Taylor St / Temple St	Granite St	100	Arterial	2.8	4.7	7.4	1.4	3.0	83.2
COND_007_027	4th St	1197	1238	Granite St	Downie St	41	Arterial	0.0	5.4	5.4	2.1	2.0	92.6
COND_007_011	4th St	1238	1383	Downie St	Edward St	145	Arterial	1.5	6.0	7.5	1.5	2.0	84.4
COND_007_017	4th St	1383	1464	Edward St	Humbert St	81	Arterial	13.0	1.2	14.2	3.0	3.0	63.1

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COND_007_025	4th St	1464	1583	Humbert St	Moss St	119	Arterial	2.1	2.1	4.2	2.9	2.0	71.0
COND_007_012	4th St	1583	1721	Moss St	Leach St	138	Arterial	8.7	2.2	10.9	2.0	2.0	62.1
COND_007_030	4th St	1721	1856	Leach St	Simpson St - South	135	Arterial	2.0	2.1	4.2	2.1	4.0	84.9
COND_007_006	4th St	1856	2016	Simpson St - South	South End	160	Arterial	0.8	1.3	2.1	2.1	5.0	73.3
COND_008_007	5th St	0	142	Downie St	Temple St	142	Local	21.5	2.1	23.6			39.8
COND_008_004	5th St	142	254	Temple St	Railway Ave	112	Local	27.7	4.4	32.1			35.1
COND_008_005	5th St	310	421	Victoria Rd - Collector	Vernon Ave	111	Local	0.0	1.8	1.8			80.6
COND_008_008	5th St	421	532	Vernon Ave	Robson Ave	111	Local	11.8	5.4	17.2			67.3
COND_008_003	5th St	532	644	Robson Ave	McArthur Ave	112	Local	8.9	2.3	11.3			67.5
COND_008_001	5th St	644	752	McArthur Ave	Orton Ave	108	Local	1.6	4.2	5.8			82.4
COND_008_006	5th St	752	863	Orton Ave		111	Local	9.5	10.5	19.9			59.4
COND_008_002	5th St	863	941		Northwest End	78	Local	3.3	4.6	7.9			76.0
COND_009_008	6th St	0	132	Southeast End		132	Local	17.9	5.3	23.2			39.9
COND_009_005	6th St	132	222		Railway Ave	90	Local	49.7	4.6	54.3			30.2
COND_009_006	6th St	309	420	Victoria Rd - Collector	Vernon Ave	111	Local	0.9	0.6	1.5			92.2
COND_009_001	6th St	420	523	Vernon Ave		103	Local	6.1	8.6	14.7			68.3
COND_009_002	6th St	523	641			118	Local	0.0	1.2	1.2			98.6
COND_009_007	6th St	641	751		Orton Ave	110	Local	10.3	2.2	12.4			63.2
COND_009_004	6th St	751	854	Orton Ave		103	Local	3.1	3.1	6.2			82.1
COND_009_003	6th St	854	937		Northwest End	83	Local	0.7	4.6	5.3			89.8
COND_010_003	7th St	0	72	Southeast End	Victoria Rd - Collector	72	Local	0.0	0.7	0.7			96.8
COND_010_007	7th St	72	185	Victoria Rd - Collector	Vernon Ave	113	Local	0.0	0.4	0.4			94.4
COND_010_006	7th St	185	293	Vernon Ave	Robson Ave	108	Local	0.0	4.2	4.2			93.4
COND_010_002	7th St	293	404	Robson Ave	McArthur Ave	111	Local	0.0	1.5	1.5			97.9
COND_010_004	7th St	404	513	McArthur Ave	Orton Ave	109	Local	3.0	12.3	15.3			72.3
COND_010_001	7th St	513	623	Orton Ave		110	Local	20.0	5.6	25.6			49.0
COND_010_005	7th St	623	697		Northwest End	74	Local	0.7	3.2	3.9			84.3
COND_011_005	8th St	0	113	Mackenzie Ave	Orton Ave	113	Collector	9.7	1.8	11.5	3.5	2.0	76.8
COND_011_013	8th St	113	223	Orton Ave	McArthur Ave	110	Collector	0.0	5.0	5.0	3.2	2.0	90.0
COND_011_011	8th St	223	334	McArthur Ave	Robson Ave	111	Collector	6.1	6.6	12.7	3.5	3.0	66.6
COND_011_014	8th St	334	442	Robson Ave	Vernon Ave	108	Collector	5.7	7.0	12.7	3.4	3.0	62.8
COND_011_004	8th St	442	557	Vernon Ave	Victoria Rd - Collector	115	Collector	1.1	5.2	6.3	2.7	3.0	85.7
COND_011_012	8th St	557	723	Victoria Rd - Collector	Temple St	166	Collector	18.1	2.9	21.0	6.0	5.0	55.0
COND_011_007	8th St	723	865	Temple St	Downie St	142	Collector	13.0	3.5	16.5	4.6	5.0	55.3
COND_011_015	8th St	865	1009	Downie St	Edward St	144	Collector	20.8	2.4	23.2	6.3	6.0	57.1
COND_011_008	8th St	1009	1112	Edward St		103	Collector	0.0	12.0	12.0	3.9	2.0	80.9
COND_011_009	8th St	1112	1210		Southeast End	98	Collector	0.0	2.1	2.1	2.9	2.0	95.9
COND_012_003	9th St	0	85	Southeast End		85	Local	3.1	4.2	7.3			89.6
COND_012_006	9th St	85	234		Vernon Ave	149	Local	4.8	1.6	6.3			86.9

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COND_012_005	9th St	234	342	Vernon Ave	Robson Ave	108	Local	3.2	1.5	4.7			78.5
COND_012_004	9th St	342	453	Robson Ave	McArthur Ave	111	Local	2.3	7.4	9.7			75.7
COND_012_001	9th St	453	563	McArthur Ave	Orton Ave	110	Local	0.0	0.3	0.3			99.3
COND_012_002	9th St	563	612	Orton Ave	10th St / Mackenzie Ave	49	Local	18.5	5.2	23.7			61.0
COND_013_018	Airport Way	0	239	North End		239	Arterial	0.0	0.0	0.0	1.6	2.0	100.0
COND_013_006	Airport Way	239	477			238	Arterial	0.0	1.2	1.2	1.4	2.0	98.4
COND_013_011	Airport Way	477	712			235	Arterial	0.0	0.8	0.8	1.3	3.0	83.8
COND_013_014	Airport Way	712	820		Arrow Heights Rd	108	Arterial	0.0	4.2	4.2	1.7	4.0	84.4
COND_013_010	Airport Way	820	920	Arrow Heights Rd	Pratico Rd	100	Arterial	0.0	0.6	0.6	1.5	2.0	99.0
COND_013_003	Airport Way	920	1126	Pratico Rd		206	Arterial	2.0	1.0	3.0	1.8	3.0	86.5
COND_013_019	Airport Way	1126	1272			146	Arterial	18.1	2.7	20.8	2.7	7.0	36.2
COND_013_015	Airport Way	1272	1420		Lee Rd	148	Arterial	38.1	2.8	40.9	5.6	9.0	9.0
COND_013_017	Airport Way	1420	1530	Lee Rd	Shiell Rd	110	Arterial	26.3	3.2	29.5	4.2	7.0	27.9
COND_013_021	Airport Way	1530	1851	Shiell Rd		321	Arterial	20.5	3.5	23.9	2.9	3.0	56.8
COND_013_004	Airport Way	1851	2145			294	Arterial	12.8	2.3	15.2	2.0	2.0	65.1
COND_013_001	Airport Way	2145	2360			215	Arterial	11.4	1.3	12.7	1.6	2.0	66.5
COND_013_013	Airport Way	2360	2577		Williamson Lake Rd	217	Arterial	12.9	1.5	14.4	1.7	2.0	64.3
COND_014_001	Allen Rd	0	97	Northwest End	Fraser Dr / Pearkes Dr	97	Local	11.7	4.9	16.6			61.9
COND_015_006	Alpine Lane - East	0	164	West End		164	Local	2.3	0.9	3.3			91.2
COND_015_005	Alpine Lane - East	164	306			142	Local	4.4	2.8	7.2			73.1
COND_015_004	Alpine Lane - East	306	466		East End	160	Local	2.0	1.2	3.2			94.7
COND_016_001	Alpine Lane - Extension	0	52	East End	Alpine Lane - West	52	Local	5.9	3.2	9.0			63.3
COND_017_001	Alpine Lane - West	0	260	East End	West End	260	Local	5.1	3.6	8.6			73.8
COND_018_001	Arrow Dr - East	0	114	Park Dr	Tillen Rd	114	Local	32.1	2.6	34.8			40.9
COND_018_002	Arrow Dr - East	114	233	Tillen Rd	East End	119	Local	11.1	1.7	12.8			68.0
COND_019_002	Arrow Dr - West	0	146	Airport Way		146	Local	0.0	1.1	1.1			98.4
COND_019_001	Arrow Dr - West	146	260		Forest Dr	114	Local	7.1	2.0	9.1			71.8
COND_020_001	Arrow Heights Rd	0	78	West End	Airport Way	78	Local	0.0	1.4	1.4			97.4
COND_021_001	Aspen Cr	0	162	Hay Rd		162	Local	0.0	0.0	0.0			89.7
COND_021_003	Aspen Cr	162	307			145	Local	0.0	0.3	0.3			99.6
COND_021_002	Aspen Cr	307	487		Hay Rd	180	Local	0.3	2.4	2.7			92.6
COND_022_001	Barry Rd	0	176	4th St	Southwest End	176	Local	0.0	0.6	0.6			99.1
COND_023_006	Begbie Rd	0	193	Boruch Rd	Nixon Rd	193	Local	0.0	1.3	1.3			96.4
COND_023_003	Begbie Rd	193	348	Nixon Rd		155	Local	2.4	4.6	7.0			83.8
COND_023_004	Begbie Rd	348	493			145	Local	8.6	6.6	15.2			65.4
COND_023_005	Begbie Rd	493	614		Illinisky Rd	121	Local	2.2	5.2	7.4			86.5
COND_023_001	Begbie Rd	614	754	Illinisky Rd		140	Local	8.9	13.6	22.5			66.9
COND_023_002	Begbie Rd	754	894			140	Local	25.0	7.3	32.3			57.0
COND_023_007	Begbie Rd	894	1034		Griffiths Rd	140	Local	14.7	9.6	24.3			60.6

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_025_001	Bend St	0	181	Frontage Rd		181	Local	0.0	0.0	0.0			98.1
COND_026_001	Benson St	0	84	Front St		84	Local	48.3	0.5	48.8			20.9
COND_026_002	Benson St	84	174			90	Local	44.1	1.1	45.2			29.1
COND_026_004	Benson St	174	260			86	Local	24.9	5.1	30.0			45.0
COND_026_003	Benson St	260	348		1st St	88	Local	53.0	2.1	55.1			21.4
COND_027_001	Bernard Nelson Cres	0	187	Colbeck Rd		187	Local	1.7	7.9	9.6			84.1
COND_027_002	Bernard Nelson Cres	187	288		Colbeck Rd	101	Local	5.3	6.4	11.7			79.1
COND_028_001	Beruschi Rd	0	203	Arrow Dr - West / Mountain View Dr		203	Local	13.2	1.5	14.7			48.7
COND_028_002	Beruschi Rd	203	404		Nichol Rd	201	Local	5.3	1.7	7.0			69.7
COND_029_001	Biatecki Rd	0	206	South End	McKinnon Rd - East	206	Local	21.4	2.0	23.4			46.3
COND_030_011	Bid Eddy Rd	0	181	Northeast End		181	Arterial	0.1	3.0	3.2	2.0	4.0	94.3
COND_030_009	Bid Eddy Rd	181	386		Nixon Rd	205	Arterial	2.9	3.2	6.1	1.8	4.0	84.5
COND_030_008	Bid Eddy Rd	386	556		Nixon Rd	170	Arterial	3.5	13.2	16.8	1.8	5.0	66.1
COND_030_007	Bid Eddy Rd	556	737		Lundell Rd	181	Arterial	0.0	3.5	3.5	2.0	3.0	94.6
COND_030_006	Bid Eddy Rd	737	924		Begbie Rd	187	Arterial	2.8	5.8	8.5	2.1	4.0	75.0
COND_030_012	Bid Eddy Rd	924	1086		Begbie Rd	162	Arterial	7.6	6.8	14.4	1.8	5.0	58.3
COND_030_005	Bid Eddy Rd	1086	1247			161	Arterial	1.0	4.1	5.1	2.1	3.0	87.7
COND_030_013	Bid Eddy Rd	1247	1408		NAKUSP-MICA Creek HWY	161	Arterial	0.0	2.0	2.0	2.1	2.0	97.3
COND_030_003	Bid Eddy Rd	1408	1491	NAKUSP-MICA Creek HWY	Tum Tum Cres	83	Arterial	0.6	1.8	2.4	3.6	1.0	75.0
COND_030_001	Bid Eddy Rd	1491	1584	Tum Tum Cres		93	Arterial	30.2	1.6	31.8	2.3	3.0	44.9
COND_030_004	Bid Eddy Rd	1584	1787		Bell Rd	203	Arterial	23.0	2.8	25.8	2.0	2.0	62.1
COND_030_015	Bid Eddy Rd	1787	2089		Bell Rd	302	Arterial	5.3	5.6	10.9	2.1	2.0	80.7
COND_030_002	Bid Eddy Rd	2089	2389			300	Arterial	0.2	0.4	0.6	1.7	1.0	97.8
COND_030_010	Bid Eddy Rd	2389	2688			299	Arterial	1.6	3.8	5.3	1.8	1.0	92.6
COND_030_014	Bid Eddy Rd	2688	2919		Southwest End	231	Arterial	0.8	1.5	2.3	1.9	0.0	92.9
COND_031_004	Birch Dr	0	153	South End	Galt Cres	153	Local	18.2	2.4	20.6			49.1
COND_031_003	Birch Dr	153	195	Galt Cres		42	Local	0.0	1.0	1.0			99.0
COND_031_002	Birch Dr	195	314			119	Local	0.0	0.1	0.1			99.9
COND_031_001	Birch Dr	314	425			111	Local	0.0	0.0	0.0			100.0
COND_031_005	Birch Dr	425	509		East End	84	Local	0.0	0.0	0.0			100.0
COND_032_001	Boruch Rd	0	131	East End	Begbie Rd	131	Local	0.8	2.3	3.1			62.8
COND_033_001	Boulder Rd	0	197	Sandstone Rd	West End	197	Local	6.5	0.0	6.5			84.9
COND_034_005	Boyle Ave	0	106	Victoria Rd		106	Local	9.8	8.7	18.5			57.2
COND_034_002	Boyle Ave	106	192		2nd St	86	Local	11.3	1.2	12.5			53.7
COND_034_006	Boyle Ave	192	280	2nd St	3rd St	88	Local	6.6	1.7	8.3			62.4
COND_034_007	Boyle Ave	280	368	3rd St	4th St	88	Local	23.6	1.7	25.3			55.5
COND_034_001	Boyle Ave	368	423	4th St	Southwest End	55	Local	0.0	0.0	0.0			100.0
COND_035_001	Burke Dr	0	223	South End	North End	223	Local	0.3	5.5	5.8			87.4
COND_036_012	Camozzie Rd	0	120	Uplands Rd		120	Collector	0.0	1.0	1.0	2.5	3.0	98.4

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_036_016	Camozzie Rd	120	276			156	Collector	0.0	0.7	0.7	2.0	3.0	99.1
COND_036_010	Camozzie Rd	276	489			213	Collector	33.6	0.2	33.8	2.3	3.0	57.1
COND_036_001	Camozzie Rd	489	749			260	Collector	73.5	0.3	73.8	3.7	7.0	14.0
COND_036_017	Camozzie Rd	749	1099			350	Collector	21.2	5.0	26.2	2.1	5.0	51.1
COND_036_019	Camozzie Rd	1099	1559			460	Collector	11.7	1.8	13.4	2.6	4.0	61.2
COND_036_018	Camozzie Rd	1559	1830			271	Collector	6.9	6.4	13.4	1.8	3.0	72.0
COND_036_008	Camozzie Rd	1830	2165			335	Collector	8.9	5.7	14.7	1.6	2.0	71.2
COND_036_004	Camozzie Rd	2165	2500		Mountain Rd	335	Collector	10.5	7.3	17.8	3.1	3.0	57.7
COND_036_014	Camozzie Rd	2500	2687	Mountain Rd		187	Collector	12.6	0.8	13.4	3.5	2.0	73.6
COND_036_013	Camozzie Rd	2687	2856			169	Collector	0.1	0.3	0.4	2.2	3.0	97.9
COND_036_015	Camozzie Rd	2856	3041		Southwest End	185	Collector	2.9	1.1	4.0	3.0	3.0	81.2
COND_037_002	Campbell Ave - North Bound	0	94	Campell Ave - South Bound		94	Collector	0.0	0.0	0.0	3.7	4.0	99.5
COND_037_006	Campbell Ave - North Bound	94	186			92	Collector	2.5	16.0	18.5	4.5	3.0	76.9
COND_037_009	Campbell Ave - North Bound	186	288		2nd St	102	Collector	14.2	4.6	18.8	3.7	2.0	60.3
COND_037_008	Campbell Ave - North Bound	288	374	2nd St	1st St	86	Collector	16.6	2.2	18.8			65.0
COND_037_007	Campbell Ave - North Bound	374	483	1st St	Victoria Rd	109	Collector	12.5	3.4	15.9	6.0	6.0	59.9
COND_038_005	Campell Ave - South Bound	0	110	Victoria Rd	1st St	110	Collector	3.0	6.3	9.3	9.1	4.0	77.4
COND_038_001	Campell Ave - South Bound	110	193	1st St		83	Collector	21.6	1.6	23.2	5.5	6.0	31.0
COND_038_011	Campell Ave - South Bound	193	285			92	Collector	15.0	0.0	15.0	7.3	12.0	53.3
COND_038_002	Campell Ave - South Bound	285	370			85	Collector	2.3	9.2	11.5	4.1	4.0	63.1
COND_038_004	Campell Ave - South Bound	370	468			98	Collector	19.7	3.7	23.4	5.8	5.0	51.9
COND_038_003	Campell Ave - South Bound	468	706		Centenial Drive	238	Local	1.0	1.1	2.1	4.4	2.0	89.6
COND_039_001	Carlson St	0	136	Simpson St - North	Leach St	136	Local	1.9	0.7	2.6			93.1
COND_040_002	Carthier St	0	143	Powerhouse Rd	Northeast End	143	Local	4.5	0.4	4.9			78.2
COND_041_001	Cashato Cre	0	120	Cashato Cres		120	Local	0.1	5.6	5.7			91.9
COND_041_002	Cashato Cre	120	287		Cashato Cres	167	Local	2.5	2.8	5.4			89.9
COND_042_004	Cashato Cres	0	94	Nichol Rd	Cashato Cre	94	Local	0.9	0.0	0.9			96.7
COND_042_003	Cashato Cres	94	182	Cashato Cre	MaCarty Cres	88	Local	2.1	2.2	4.3			93.1
COND_042_005	Cashato Cres	182	311	MaCarty Cres		129	Local	0.5	1.6	2.1			96.7
COND_042_002	Cashato Cres	311	413		Cashato Cre	102	Local	0.0	2.7	2.7			96.3
COND_042_001	Cashato Cres	413	507	Cashato Cre	Newlands Rd / Pine Ridge Cres	94	Local	0.8	2.1	2.9			89.0
COND_043_002	Cedar St	0	196	Track St East		196	Local	0.0	3.9	3.9			89.8
COND_044_001	Celgar Rd	0	153	Lundell Rd	Bid Eddy Rd	153	Local	17.1	2.3	19.5			59.5
COND_045_001	Centenial Drive	0	200	Campell Ave - South Bound		200	Local	17.8	0.7	18.6			68.3
COND_045_003	Centenial Drive	200	428			228	Local	18.3	0.9	19.2			54.4
COND_045_002	Centenial Drive	428	652		Southeast End	224	Local	0.2	0.4	0.7			92.0
COND_046_002	Center St	0	131	8th St	Northeast End	131	Local	0.0	4.7	4.7			93.1
COND_047_003	Charles St	0	107	Victoria Rd	1st St	107	Collector	0.5	5.7	6.1	1.9	1.0	90.7
COND_047_004	Charles St	107	192	1st St	2nd St	85	Collector	1.8	4.5	6.2	1.8	1.0	82.3

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COND_047_001	Charles St	192	271	2nd St		79	Collector	9.7	4.4	14.2	1.7	1.0	67.5
COND_047_005	Charles St	271	361		Douglas St	90	Collector	4.2	6.3	10.5	2.4	2.0	74.7
COND_048_005	Cleland Rd	0	159	Pearkes Dr		159	Collector	4.6	0.4	5.0	3.4	5.0	59.1
COND_048_001	Cleland Rd	159	320		HWY 23 North	161	Collector	22.3	2.1	24.4	4.5	4.0	42.9
COND_049_008	Colbeck Rd	0	127	HWY 23 North		127	Collector	1.5	2.9	4.4	2.9	2.0	86.2
COND_049_010	Colbeck Rd	127	228			101	Collector	9.6	0.5	10.1	4.2	5.0	48.4
COND_049_005	Colbeck Rd	228	390		Bernard Nelson Cres	162	Collector	24.3	4.8	29.2	5.7	6.0	39.9
COND_049_001	Colbeck Rd	390	596	Bernard Nelson Cres	Bernard Nelson Cres	206	Collector	20.4	2.6	23.1	3.9	4.0	38.5
COND_049_004	Colbeck Rd	596	781	Bernard Nelson Cres		185	Collector	38.1	1.1	39.2	4.5	7.0	12.8
COND_049_007	Colbeck Rd	781	956		Pearkes Dr	175	Collector	53.3	1.1	54.4	5.8	11.0	9.7
COND_050_001	Columbia Ave	0	86	10th St / Victoria Rd - Collector		86	Local	32.4	0.0	32.4			38.9
COND_051_003	Columbia Park Dr	0	108	South End	Laforme Blvd	108	Local	1.5	2.8	4.2			82.5
COND_051_001	Columbia Park Dr	108	351	Laforme Blvd	North End	243	Local	28.0	2.0	30.0			40.8
COND_052_001	Connaught Ave	0	108	Victoria Rd	1st St	108	Local	11.1	8.4	19.5			65.8
COND_052_005	Connaught Ave	108	186	1st St		78	Local	0.6	7.3	8.0			80.8
COND_052_004	Connaught Ave	186	279		3rd St	93	Local	3.3	8.1	11.4			63.2
COND_052_006	Connaught Ave	279	370	3rd St	4th St	91	Local	14.8	7.6	22.4			54.3
COND_052_002	Connaught Ave	370	447	4th St	Southwest End	77	Local	11.4	2.6	14.0			53.5
COND_053_001	Copeland Rd	0	142	Columbia Park Dr	Jordon Dr	142	Local	0.0	0.4	0.4			98.8
COND_054_001	Corbin Pl	0	121	Dasford Dr	Southeast End	121	Local	0.9	6.4	7.3			85.2
COND_055_002	Cottonwood St	0	132	Simpson St - North		132	Local	5.1	0.7	5.8			59.7
COND_055_001	Cottonwood St	132	310		Moss St	178	Local	8.8	2.8	11.7			62.9
COND_056_001	Dallas Rd	0	85	Pearkes Dr	East End	85	Local	2.7	1.8	4.6			70.7
COND_057_005	Dasford Dr	0	82	Cleland Rd		82	Local	0.3	6.5	6.8			82.1
COND_057_002	Dasford Dr	82	143		Echo Pl	61	Local	0.9	10.3	11.2			68.0
COND_057_006	Dasford Dr	143	233	Echo Pl		90	Local	0.3	3.3	3.5			84.8
COND_057_001	Dasford Dr	233	336		Greely Cres	103	Local	0.0	2.2	2.2			86.8
COND_057_003	Dasford Dr	336	414	Greely Cres		78	Local	0.0	2.7	2.7			93.1
COND_057_004	Dasford Dr	414	601		Laforme Blvd	187	Local	3.9	6.7	10.6			64.3
COND_058_001	Dogwood Dr	0	163	Park Dr		163	Local	8.2	2.4	10.6			57.7
COND_058_002	Dogwood Dr	163	330		HIOB Rd	167	Local	29.7	1.8	31.5			28.4
COND_059_008	Douglas St	0	104	Ford St	Charles St	104	Local	5.0	0.4	5.4			69.5
COND_059_011	Douglas St	104	188	Charles St	Kootenay St	84	Collector	1.2	1.8	3.0	1.6	2.0	92.2
COND_059_012	Douglas St	188	300	Kootenay St	Wales St - South	112	Collector	3.8	4.0	7.8	1.2	2.0	77.1
COND_059_013	Douglas St	300	408	Wales St - South	King St	108	Collector	4.8	7.0	11.8	1.9	2.0	74.2
COND_059_010	Douglas St	408	511	King St	Hanson St	103	Collector	0.0	7.5	7.5	1.2	2.0	90.7
COND_059_006	Douglas St	511	625	Hanson St	Benson St	114	Collector	2.0	5.3	7.3	1.7	2.0	88.5
COND_059_002	Douglas St	625	719	Benson St	Wright St	94	Collector	6.6	14.5	21.1	1.8	3.0	67.6
COND_059_007	Douglas St	719	876	Wright St		157	Collector	0.0	12.6	12.6	1.6	2.0	86.0

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_060_005	Downie St	0	199	Oscar St	Taylor St	199	Local	2.6	4.2	6.9			80.8
COND_060_006	Downie St	199	388	Taylor St	Granite St	189	Local	5.3	8.7	14.0			68.5
COND_060_011	Downie St	388	477	Granite St	4th St	89	Local	28.1	12.8	40.9			34.8
COND_060_007	Downie St	477	548	4th St		71	Local	10.2	4.1	14.3			76.8
COND_060_010	Downie St	548	646			98	Local	1.8	1.9	3.7			81.7
COND_060_004	Downie St	646	817		8th St	171	Local	4.7	6.6	11.3			68.8
COND_060_009	Downie St	817	954	8th St	Olynyk Rd	137	Local	3.8	6.2	10.1			73.3
COND_060_008	Downie St	954	1113	Olynyk Rd	Willow St	159	Local	5.0	6.1	11.2			70.2
COND_060_002	Downie St	1113	1229	Willow St		116	Local	0.0	2.9	2.9			95.9
COND_061_001	Duchman Rd	0	125	Leach St	Leach St	125	Local	10.8	2.0	12.9			55.8
COND_062_001	Echo Pl	0	64	Dasford Dr	Northwest End	64	Local	13.8	3.3	17.1			61.2
COND_063_008	Edward St	0	209	Powerhouse Rd	Oscar St	209	Local	8.6	7.3	15.9			69.7
COND_063_003	Edward St	209	362	Oscar St		153	Collector	0.0	2.9	2.9	2.0	2.0	92.5
COND_063_002	Edward St	362	517			155	Collector	0.2	0.4	0.6	1.9	2.0	91.2
COND_063_004	Edward St	517	672		4th St	155	Collector	1.0	0.5	1.4	1.9	2.0	92.2
COND_063_005	Edward St	672	841	4th St		169	Collector	0.0	4.8	4.8	1.7	3.0	78.8
COND_063_001	Edward St	841	1011		8th St	170	Collector	0.0	3.6	3.6	1.6	3.0	77.2
COND_063_007	Edward St	1011	1161	8th St		150	Local	0.0	2.6	2.6			96.3
COND_063_009	Edward St	1161	1302		Willow St	141	Local	0.0	0.7	0.7			98.9
COND_064_001	Egras Rd	0	210	East End	Camozzie Rd	210	Local	67.7	0.2	67.9			27.8
COND_065_001	Elm St	0	118	Newlands Rd	Nichol Rd	118	Local	39.8	2.1	41.9			21.8
COND_066_001	Emerald Dr	0	137	McKinnon Rd - West	South End	137	Local	55.5	1.9	57.4			25.9
COND_067_001	Fairway Rd	0	237	Pearkes Dr	Peterson Dr	237	Local	27.4	1.6	29.0			44.0
COND_068_002	Farrell Rd	0	231	Track St	Northwest End	231	Local	31.8	3.5	35.2			45.4
COND_069_005	Ford St	0	98	Victoria Rd		98	Local	22.1	5.6	27.7			44.9
COND_069_001	Ford St	98	185			87	Local	27.0	3.6	30.6			40.7
COND_069_004	Ford St	185	279		3rd St	94	Local	18.8	3.3	22.1			49.2
COND_069_003	Ford St	279	348	3rd St	Douglas St	69	Local	28.3	1.5	29.7			39.3
COND_070_001	Forest Dr	0	174	Pratico Rd		174	Local	31.2	1.1	32.4			40.9
COND_070_002	Forest Dr	174	336		Arrow Dr - West	162	Local	25.2	1.6	26.8			28.3
COND_071_003	Fraser Dr	0	156	Laforme Blvd		156	Local	0.2	0.0	0.2			87.8
COND_071_002	Fraser Dr	156	296			140	Local	0.0	4.9	4.9			79.5
COND_071_001	Fraser Dr	296	439		Allen Rd / Pearkes Dr	143	Local	22.4	7.2	29.6			50.6
COND_072_002	Front St	0	109	Wilson St	Wright St	109	Local	9.2	16.0	25.3			26.5
COND_072_001	Front St	109	195	Wright St		86	Local	10.3	12.9	23.2			41.5
COND_072_004	Front St	195	316		Hanson St	121	Local	4.1	3.3	7.5			69.5
COND_072_005	Front St	316	413	Hanson St		97	Local	2.5	2.1	4.6			89.9
COND_072_006	Front St	413	530		Wales St - South	117	Local	8.1	3.3	11.4			41.0
COND_072_003	Front St	530	596	Wales St - South	Southeast End	66	Local	83.7	0.0	83.7			11.5
COND_073_001	Frontage Rd	0	23	Mutas Rd / Victoria Rd		23	Local	0.0	1.0	1.0			99.0
COND_073_003	Frontage Rd	23	70			47	Local	0.4	1.7	2.1			94.2

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_073_003_2	Frontage Rd	70	143			73	Local	0.8	6.5	7.3			75.6
COND_073_004	Frontage Rd	143	275			132	Local	1.7	3.6	5.3			84.7
COND_073_002	Frontage Rd	275	392		Bend St	117	Local	10.9	0.9	11.8			75.8
COND_074_001	Galt Cres	0	81	Birch Dr		81	Local	8.1	0.8	8.8			68.3
COND_074_002	Galt Cres	81	248		Grizzly Lane / McKinnon Rd - East	167	Local	21.7	2.1	23.7			49.5
COND_075_002	Garden Ave	0	107	Victoria Rd	1st St	107	Local	4.2	5.2	9.4			73.7
COND_075_004	Garden Ave	107	188	1st St		81	Local	0.0	4.2	4.2			93.6
COND_075_001	Garden Ave	188	279		3rd St	91	Local	0.3	1.8	2.1			89.6
COND_076_001	Glacier Ln	0	197	Southwest End		197	Local	12.6	5.7	18.2			55.1
NEW7	Glacier Ln	197	361		Westside Rd	164	Local	14.2	3.7	17.8			57.7
COND_077_001	Granite St	0	110	4th St	Downie St	110	Local	56.8	0.5	57.2			27.8
COND_078_001	Greely Cres	0	131	Dasford Dr	Dasford Dr	131	Local	8.9	2.0	10.9			64.8
NEW8	Greenway1	0	2449	Northwest End	Northwest End	2449	Trail	0.8	1.6	2.4			95.4
NEW10	Greenway3	0	575	Northwest End	East End	575	Trail	3.4	2.4	5.8			85.3
NEW11	Greenway4	0	2750	Northeast End		2750	Trail	1.1	2.1	3.2			84.2
COND_079_001	Griffiths Rd	0	153	Begbie Rd		153	Local	1.0	7.7	8.7			82.2
COND_079_003	Griffiths Rd	153	308		Lundell Rd	155	Local	20.1	2.5	22.6			55.9
COND_079_002	Griffiths Rd	308	476	Lundell Rd	East End	168	Local	3.6	1.1	4.7			85.3
COND_080_001	Grizzly Lane	0	101	South End	Galt Cres	101	Local	19.9	2.1	22.0			51.5
COND_081_001	Haines Rd	0	207	Nixon Rd	South End	207	Local	0.0	1.7	1.7			97.2
COND_082_001	Hamilton Dr	0	81	South End	Laforme Blvd	81	Local	24.0	7.3	31.3			52.0
COND_083_003	Hanson St	0	79	2nd St - West		79	Local	3.8	9.1	12.9			71.2
COND_083_002	Hanson St	79	166			87	Local	26.0	12.3	38.3			28.0
COND_083_001	Hanson St	166	264		Front St	98	Local	31.6	5.9	37.6			35.5
COND_084_003	Hay Rd	0	212	Nichol Rd	Aspen Cr	212	Local	7.2	1.1	8.3			82.3
COND_084_002	Hay Rd	212	391	Aspen Cr		179	Local	2.0	3.8	5.7			82.8
COND_084_004	Hay Rd	391	644		McKinnon Rd - East	253	Local	5.6	9.7	15.3			74.4
COND_084_005	Hay Rd	644	886	McKinnon Rd - East		242	Local	11.3	2.5	13.8			64.1
COND_084_001	Hay Rd	886	1009		Northeast End	123	Local	0.1	3.6	3.6			94.4
COND_085_001	Highlands Rd	0	86	South End	Nichol Rd	86	Local	5.4	7.1	12.5			62.5
COND_086_002	HIOB Rd	0	115	North End	Windsor Dr	115	Local	0.0	1.3	1.3			98.3
COND_086_001	HIOB Rd	115	205	Windsor Dr	Dogwood Dr	90	Local	0.0	2.6	2.6			96.6
COND_086_003	HIOB Rd	205	298	Dogwood Dr	McKinnon Rd - West	93	Local	0.0	2.0	2.0			97.4
COND_087_001	Hiren Rd	0	54	Pearkes Dr	East End	54	Local	1.0	3.1	4.1			79.4
COND_088_001	Humbert St	0	155	Oscar St		155	Local	3.3	1.5	4.8			77.3
COND_088_002	Humbert St	155	310			155	Local	2.5	5.0	7.4			76.3
COND_088_003	Humbert St	310	462		4th St	152	Local	17.5	2.6	20.1			64.7
COND_089_001	Illecillewaet Rd	100	183			83	Local	90.0	0.0	90.0			16.0
COND_089_002	Illecillewaet Rd	183	273			90	Local	0.0	0.0	0.0			100.0
COND_089_002_2	Illecillewaet Rd	273	405			132	Local	20.1	0.0	20.1			39.0
COND_089_003	Illecillewaet Rd	405	576			171	Local	35.0	0.0	35.0			29.0

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_089_004	Illecillewaet Rd	576	814			238	Local	35.0	0.0	35.0			29.0
COND_089_005	Illecillewaet Rd	814	1022		Airport Way	208	Local	15.0	0.0	15.0			43.0
COND_090_001	Illinisky Rd	0	146	Begbie Rd		146	Local	1.5	4.2	5.7			91.7
COND_090_002	Illinisky Rd	146	304			158	Local	9.2	5.1	14.3			60.3
COND_090_003	Illinisky Rd	304	495		East End	191	Local	53.2	0.9	54.1			12.8
COND_091_001	Jade Pl	0	69	Dasford Dr	Northwest End	69	Local	3.5	10.2	13.6			68.3
COND_092_001	Johnson Way	0	62	Oak Dr	Koa Rd	62	Local	5.0	5.9	10.9			80.9
COND_092_005	Johnson Way	62	213	Koa Rd		151	Local	18.5	5.2	23.8			62.5
COND_092_008	Johnson Way	213	372			159	Local	4.1	4.8	9.0			83.8
COND_092_007	Johnson Way	372	635		Southeast End	263	Local	2.9	8.4	11.3			80.3
COND_093_002	Johnson Way - Extension	0	149	East End	Johnson Way	149	Local	0.7	8.7	9.4			85.6
COND_094_001	Jordon Dr	0	98	North End	South End	98	Local	0.0	0.0	0.0			98.5
COND_095_002	King St	0	83	2nd St - West		83	Local	0.0	0.0	0.0			100.0
COND_095_003	King St	83	162			79	Local	0.0	1.0	1.0			98.7
COND_095_004	King St	162	262		Front St	100	Local	45.6	2.8	48.4			42.6
COND_096_004	King St - Extension	0	108	Wales St		108	Local	59.4	0.0	59.4			11.4
COND_096_001	King St - Extension	108	196		Northwest End	88	Local	40.0	1.1	41.2			28.9
COND_097_001	King St - North	0	54	1st St	King St - Extension	54	Local	22.6	3.8	26.4			56.2
COND_098_001	Koa Rd	0	151	Johnson Way		151	Local	27.5	2.3	29.8			50.0
COND_098_005	Koa Rd	151	360			209	Local	13.4	3.4	16.8			63.9
COND_098_006	Koa Rd	360	572		Southeast End	212	Local	29.4	0.4	29.8			34.2
COND_099_002	Kootenay St	0	109	Victoria Rd	1st St	109	Local	13.5	3.9	17.4			56.0
COND_099_005	Kootenay St	109	193	1st St	2nd St	84	Local	4.9	7.2	12.2			61.9
COND_099_003	Kootenay St	193	280	2nd St	3rd St	87	Local	28.4	2.3	30.7			39.6
COND_099_004	Kootenay St	280	367	3rd St	Douglas St	87	Local	21.5	2.3	23.8			45.7
COND_100_011	Laforme Blvd	0	113	Trans Canada HWY No 1		113	Collector	0.0	1.1	1.1	4.4	3.0	98.5
COND_100_005	Laforme Blvd	113	240		Dasford Dr	127	Collector	0.4	3.6	4.0	2.3	2.0	87.0
COND_100_006	Laforme Blvd	240	339	Dasford Dr	Pearkes Dr	99	Collector	2.0	2.5	4.5	4.4	2.0	80.8
COND_100_008	Laforme Blvd	339	470	Pearkes Dr	Burke Dr	131	Collector	21.0	1.9	22.9	2.7	2.0	51.0
COND_100_001	Laforme Blvd	470	557	Burke Dr	Peterson Dr	87	Collector	5.5	2.0	7.5	3.9	3.0	69.8
COND_100_010	Laforme Blvd	557	680	Peterson Dr	Columbia Park Dr	123	Collector	22.5	5.9	28.4	3.0	3.0	44.1
COND_100_009	Laforme Blvd	680	815	Columbia Park Dr		135	Local	26.0	1.1	27.1			33.1
COND_100_003	Laforme Blvd	815	950			135	Local	29.4	0.1	29.6			48.2
COND_100_014	Laforme Blvd	950	1089		Hamilton Dr	139	Local	30.2	0.7	30.9			48.3
COND_101_001	Landers Rd	0	103	Nixon Rd	North End	103	Local	6.0	3.5	9.5			75.1
COND_102_001	Law Rd	0	210	South End	Nixon Rd	210	Local	76.1	0.5	76.6			15.6
COND_103_004	Leach St	0	153	4th St		153	Collector	23.1	4.0	27.1	5.0	3.0	54.9
COND_103_003	Leach St	153	235		Cottonwood St	82	Collector	28.3	1.8	30.1	4.2	4.0	40.8
COND_103_001	Leach St	235	305	Cottonwood St	Maplewood St	70	Collector	0.0	0.0	0.0	2.1	2.0	92.8
COND_103_002	Leach St	305	481	Maplewood St	Oscar St	176	Collector	0.0	0.6	0.6	1.6	2.0	99.0
COND_104_001	Lee Rd	0	271	Northwest End	Airport Way	271	Local	0.0	0.3	0.3			99.5
COND_105_003	Lundell Rd	0	140	Griffiths Rd		140	Local	0.0	3.3	3.3			95.5
COND_105_002	Lundell Rd	140	280			140	Local	2.0	0.2	2.2			87.4

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_105_004	Lundell Rd	280	416		Illinisky Rd	136	Local	5.1	2.4	7.5			74.6
COND_105_001	Lundell Rd	416	534		Celgar Rd	118	Local	6.4	2.5	8.9			76.2
COND_105_005	Lundell Rd	534	668		Bid Eddy Rd	134	Local	0.0	5.0	5.0			85.6
COND_106_001	MaCarty Cres	0	153	Cashato Cres	Cashato Cre	153	Local	0.0	0.6	0.6			94.2
COND_107_014	Mackenzie Ave	0	154	Maple St / Mulock St	Victoria Rd	154	Collector	0.5	1.0	1.5	4.0	4.0	91.3
COND_107_008	Mackenzie Ave	349	435	2nd St	3rd St	86	Collector	0.0	0.0	0.0	2.6	2.0	100.0
COND_107_002	Mackenzie Ave	435	524	3rd St		89	Collector	0.0	4.4	4.4	3.6	2.0	94.0
COND_107_015	Mackenzie Ave	524	608		5th St	84	Collector	1.8	7.8	9.6	1.5	2.0	82.3
COND_107_011	Mackenzie Ave	608	694	5th St	6th St	86	Collector	0.0	8.5	8.5	1.6	2.0	89.5
COND_107_010	Mackenzie Ave	694	779	6th St	7th St	85	Collector	2.6	13.4	16.1	2.1	2.0	79.1
COND_107_013	Mackenzie Ave	779	867	7th St	8th St	88	Collector	1.7	13.4	15.1	2.1	2.0	78.0
COND_107_006	Mackenzie Ave	867	975	8th St	10th St / 9th St	108	Collector	0.7	5.1	5.8	4.0	3.0	82.9
COND_108_001	Macpherson St	0	143	Powerhouse Rd	East End	143	Local	1.2	1.8	3.0			83.2
COND_109_001	Maddocks Rd	0	232	Pearkes Dr	Peterson Dr	232	Local	21.9	1.3	23.2			45.5
COND_110_001	Malcolm Rd	0	121	Pearkes Dr	Pearkes Dr	121	Local	0.2	7.9	8.1			88.0
COND_111_001	Maley Rd	0	92	Sanderson Dr	HWY 23 North	92	Local	41.4	0.6	42.0			18.2
COND_112_003	Maple St	0	165	Cedar St		165	Local	0.5	0.1	0.6			90.5
COND_112_001	Maple St	165	343			178	Local	0.2	0.4	0.7			96.6
COND_112_006	Maple St	343	497		Mackenzie Ave / Mulock St	154	Local	0.0	4.5	4.5			94.3
COND_113_001	Maplewood St	0	135	Simpson St - North	Leach St	135	Local	0.0	0.7	0.7			94.4
COND_114_001	Mary Hansen Pl	0	61	Columbia Park Dr	West End	61	Local	0.4	4.2	4.7			88.1
COND_115_002	Mason Rd	0	251	Prail Rd	Prail Rd	251	Local	0.0	3.3	3.3			95.6
COND_115_001	Mason Rd	251	320	Prail Rd	HIOB Rd	69	Local	0.0	8.0	8.0			90.1
COND_116_008	McArthur Ave	0	85	1st St	2nd St	85	Local	0.0	1.0	1.0			97.3
COND_116_002	McArthur Ave	85	171	2nd St	3rd St	86	Local	0.0	0.6	0.6			98.5
COND_116_007	McArthur Ave	171	252	3rd St		81	Local	0.0	0.0	0.0			100.0
COND_116_006	McArthur Ave	252	339			87	Local	0.0	1.6	1.6			95.4
COND_116_001	McArthur Ave	339	431		6th St	92	Local	10.6	4.7	15.3			68.2
COND_116_004	McArthur Ave	431	517	6th St	7th St	86	Local	0.0	1.2	1.2			98.5
COND_116_005	McArthur Ave	517	603	7th St	8th St	86	Local	0.0	4.3	4.3			94.3
COND_116_003	McArthur Ave	603	688	8th St	9th St	85	Local	0.3	6.5	6.8			90.3
COND_117_004	McKinnon Rd - East	0	58	West End	Melnyk Rd	58	Local	18.1	0.9	19.0			53.9
COND_117_003	McKinnon Rd - East	58	142	Melnyk Rd	Hay Rd	84	Local	6.4	2.9	9.4			72.2
COND_117_002	McKinnon Rd - East	142	229	Hay Rd		87	Local	11.8	2.2	14.0			55.4
COND_117_001	McKinnon Rd - East	229	325		Galt Cres	96	Local	14.0	3.1	17.1			39.4
COND_118_005	McKinnon Rd - West	0	120	East End	Piotrowski Rd	120	Collector	2.9	2.4	5.2	4.6	2.0	83.0
COND_118_002	McKinnon Rd - West	120	231	Piotrowski Rd	Tillen Rd	111	Collector	0.9	0.9	1.8	2.6	2.0	92.7
COND_118_003	McKinnon Rd - West	231	345	Tillen Rd	Park Dr	114	Collector	0.9	3.2	4.1	3.2	2.0	88.9
COND_118_006	McKinnon Rd - West	345	475	Park Dr		130	Collector	15.4	1.4	16.8	3.4	2.0	49.3
COND_118_001	McKinnon Rd - West	475	606			131	Collector	18.5	1.3	19.8	1.8	1.0	52.4
COND_118_004	McKinnon Rd - West	606	733		Airport Way	127	Collector	6.8	1.6	8.4	3.5	2.0	70.6
COND_119_001	Melnyk Rd	0	142	Hay Rd		142	Local	6.0	2.7	8.7			75.9
COND_119_002	Melnyk Rd	142	304		McKinnon Rd - East	162	Local	15.1	1.8	17.0			43.8

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_120_003	Mercs Rd	0	140	Illinisky Rd		140	Local	4.2	5.4	9.7			74.0
COND_120_001	Mercs Rd	140	280			140	Local	8.3	9.1	17.4			67.4
COND_120_002	Mercs Rd	280	418		Griffiths Rd	138	Local	5.0	6.4	11.4			72.0
COND_121_001	Mill St	0	160	Vernon Ave / Victoria Rd - Collector		160	Local	1.0	0.5	1.5			94.4
NEW14	Monashee Ct	0	737	Mountain Rd	Southeast End	737	Strata						
COND_122_001	Montana Pl	0	184	Koa Rd	Southeast End	184	Local	3.3	5.3	8.7			73.6
COND_123_001	Moss St	0	237	Cottonwood St	4th St	237	Local	0.4	4.0	4.4			86.8
COND_123_002	Moss St	237	417	4th St		180	Local	1.3	1.5	2.7			91.8
COND_123_003	Moss St	417	573		Southwest End	156	Local	0.0	0.2	0.2			99.8
COND_124_001	Mountain Gate Rd	0	205	Camozzie Rd	East End	205	Local	0.0	2.0	2.0			97.3
COND_125_003	Mountain Rd	0	540	Camozzie Rd		540	Local	0.0	0.7	0.7			98.3
COND_125_002	Mountain Rd	540	1324		Monashee Ct	784	Local	0.0	4.2	4.2			94.4
COND_126_001	Mountain View Dr	0	75	Arrow Dr - West / Beruschi Rd		75	Local	1.3	4.2	5.5			85.7
COND_126_003	Mountain View Dr	75	247			172	Local	21.8	0.9	22.7			41.6
COND_126_002	Mountain View Dr	247	411		Park Dr	164	Local	31.2	2.5	33.6			23.3
COND_128_002	Mutas Rd	0	98	Frontage Rd / Victoria Rd		98	Local	3.0	1.6	4.6			76.1
COND_128_001	Mutas Rd	98	206			108	Local	0.8	2.5	3.2			88.9
COND_128_004	Mutas Rd	206	287			81	Local	4.8	2.6	7.4			79.3
COND_128_003	Mutas Rd	287	488		Northeast End	201	Local	4.4	1.5	5.9			80.2
COND_129_002	Needham Dr	0	53	Douglas St	Southwest End	53	Local	27.0	0.0	27.0			40.3
COND_130_001	New Road	0	133	Aspen Cr	Aspen Cr	133	Local	0.4	1.5	1.8			94.6
COND_131_003	Newlands Rd	0	180	Airport Way		180	Local	0.1	0.0	0.1			96.4
COND_131_001	Newlands Rd	180	366		Elm St	186	Local	3.2	1.5	4.8			82.6
COND_131_002	Newlands Rd	366	579	Elm St	Pine Ridge Cres	213	Local	23.4	1.9	25.4			41.2
COND_131_005	Newlands Rd	579	693	Pine Ridge Cres		114	Local	3.4	2.0	5.4			86.1
COND_131_004	Newlands Rd	693	812		Cashato Cres / Pine Ridge Cres	119	Local	4.6	4.6	9.2			68.2
COND_132_007	Nichol Rd	0	154	West End		154	Local	18.0	6.2	24.2			54.0
COND_132_018	Nichol Rd	154	309			155	Local	9.3	5.8	15.1			61.7
COND_132_013	Nichol Rd	309	473			164	Local	19.3	5.7	25.0			44.7
COND_132_017	Nichol Rd	473	632			159	Local	10.7	5.3	16.0			53.3
COND_132_021	Nichol Rd	632	706			74	Local	38.4	1.0	39.3			29.8
COND_132_020	Nichol Rd	706	890			184	Local	18.1	3.7	21.8			48.4
COND_132_002	Nichol Rd	890	1070		Airport Way	180	Local	19.3	1.4	20.7			52.2
COND_132_004	Nichol Rd	1070	1224	Airport Way	Beruschi Rd	154	Collector	0.1	2.3	2.4	1.9	2.0	89.2
COND_132_006	Nichol Rd	1224	1334	Beruschi Rd	Spruce Dr	110	Collector	0.0	4.9	4.9	2.5	1.0	88.3
COND_132_003	Nichol Rd	1334	1528	Spruce Dr	Park Dr	194	Collector	0.0	3.5	3.5	2.8	2.0	91.8
COND_132_015	Nichol Rd	1528	1690	Park Dr		162	Collector	1.7	1.6	3.3	2.8	4.0	67.6
COND_132_014	Nichol Rd	1690	1954			264	Collector	1.6	0.7	2.3	1.8	3.0	91.0
COND_132_016	Nichol Rd	1954	2111		Hay Rd	157	Collector	8.4	0.3	8.8	3.1	6.0	49.5
COND_132_001	Nichol Rd	2111	2346	Hay Rd	Camozzie Rd	235	Collector	13.3	12.0	25.2	3.4	6.0	35.9
COND_133_003	Nixon Rd	0	155	NAKUSP-MICA Creek HWY		155	Local	1.7	1.6	3.3			95.5
COND_133_004	Nixon Rd	155	320			165	Local	4.2	4.3	8.5			74.4
COND_133_002	Nixon Rd	320	473		Bid Eddy Rd	153	Local	8.5	3.2	11.7			62.1

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_133_001	Nixon Rd	473	544	Bid Eddy Rd	Law Rd	71	Local	0.7	2.8	3.5			95.0
COND_133_005	Nixon Rd	544	653	Law Rd	Haines Rd	109	Local	0.7	5.5	6.2			87.9
NEW17	No Name	0	54	Colbeck Rd	Northwest End	54	Local	0.0	2.0	2.0			90.0
COND_134_007	Oak Dr	0	158	Northeast End		158	Collector	2.6	2.5	5.1	2.7	2.0	87.4
COND_134_001	Oak Dr	158	314			156	Collector	5.3	1.3	6.6	1.5	3.0	71.2
COND_134_008	Oak Dr	314	480		Johnson Way	166	Collector	10.2	10.4	20.6	3.0	3.0	50.6
COND_134_006	Oak Dr	480	750	Johnson Way	Trans Canada HWY No 1	270	Collector	0.0	2.2	2.2	2.0	2.0	95.1
COND_135_001	Ohlhausen Rd	0	162	Bid Eddy Rd	Tum Tum Cres	162	Local	18.1	5.9	24.1			54.9
COND_136_001	Olynyk Rd	0	111	Downie St	Northwest End	111	Local	65.4	0.9	66.4			29.5
COND_137_003	Orton Ave	0	103	Victoria Rd	1st St	103	Local	37.1	0.5	37.6			17.3
COND_137_009	Orton Ave	103	187	1st St	2nd St	84	Local	16.6	10.7	27.3			55.8
COND_137_010	Orton Ave	187	269	2nd St		82	Local	15.8	4.2	20.0			54.3
COND_137_008	Orton Ave	269	355			86	Local	9.7	3.1	12.8			69.8
COND_137_002	Orton Ave	355	448		5th St	93	Local	0.0	6.2	6.2			88.6
COND_137_007	Orton Ave	448	534	5th St	6th St	86	Local	19.2	1.7	20.9			57.7
COND_137_005	Orton Ave	534	619	6th St	7th St	85	Local	0.0	2.4	2.4			94.9
COND_137_006	Orton Ave	619	699	7th St		80	Local	3.9	2.4	6.2			71.7
COND_137_001	Orton Ave	699	790		9th St	91	Local	0.1	0.7	0.8			98.5
COND_138_001	Oscar St	0	131	Townley St		131	Collector	4.0	1.8	5.8	2.9	3.0	80.4
COND_138_004	Oscar St	131	211		Humbert St	80	Collector	2.3	0.0	2.3			56.6
COND_138_003	Oscar St	211	472	Humbert St	Leach St	261	Collector	0.0	0.3	0.3	2.9	3.0	90.9
COND_138_002	Oscar St	472	586	Leach St	Southeast End	114	Collector	0.2	0.9	1.1			78.8
COND_139_007	Park Dr	0	127	Nichol Rd		127	Local	0.2	1.0	1.2			92.2
COND_139_008	Park Dr	127	270			143	Local	7.2	5.2	12.4			65.9
COND_139_006	Park Dr	270	405			135	Local	22.3	2.1	24.4			50.5
COND_139_005	Park Dr	405	507		Mountain View Dr	102	Local	16.2	5.2	21.4			64.4
COND_139_003	Park Dr	507	611	Mountain View Dr	McKinnon Rd - West	104	Local	0.2	13.2	13.5			81.0
COND_139_001	Park Dr	611	706	McKinnon Rd - West		95	Local	0.0	2.6	2.6			95.8
COND_139_002	Park Dr	706	796		Windsor Dr	90	Local	0.0	4.3	4.3			92.2
COND_139_004	Park Dr	796	918	Windsor Dr	Prail Rd	122	Local	0.0	14.1	14.1			85.0
COND_140_013	Pearkes Dr	0	97	Allen Rd / Fraser Dr	Malcolm Rd	97	Local	62.6	0.0	62.6			25.7
COND_140_012	Pearkes Dr	97	168	Malcolm Rd	Smythe Rd	71	Local	16.1	0.7	16.8			57.3
COND_140_010	Pearkes Dr	168	302	Smythe Rd	Laforme Blvd	134	Local	0.4	0.7	1.1			97.0
COND_140_016	Pearkes Dr	302	387	Laforme Blvd	Maddocks Rd	85	Collector	2.9	2.4	5.3	5.1	4.0	75.8
COND_140_014	Pearkes Dr	387	471	Maddocks Rd	Fairway Rd	84	Collector	11.0	1.2	12.1	4.9	2.0	51.6
COND_140_003	Pearkes Dr	471	579	Fairway Rd	Colbeck Rd	108	Collector	5.1	2.3	7.4	4.3	4.0	69.8
COND_140_004	Pearkes Dr	579	800	Colbeck Rd	Cleland Rd	221	Collector	0.2	0.2	0.5	1.8	3.0	85.4
COND_140_002	Pearkes Dr	800	946	Cleland Rd		146	Local	7.3	1.6	9.0			51.9
COND_140_019	Pearkes Dr	946	1091			145	Local	25.9	1.7	27.6			31.7
COND_140_021	Pearkes Dr	1091	1254		Colbeck Rd	163	Local	14.5	1.9	16.4			41.3
COND_140_020	Pearkes Dr	1254	1375	Colbeck Rd		121	Local	30.5	1.2	31.8			23.3
COND_140_009	Pearkes Dr	1375	1482			107	Local	11.8	3.3	15.1			76.9
COND_140_001	Pearkes Dr	1482	1612		Northeast End	130	Local	1.5	1.6	3.1			91.3

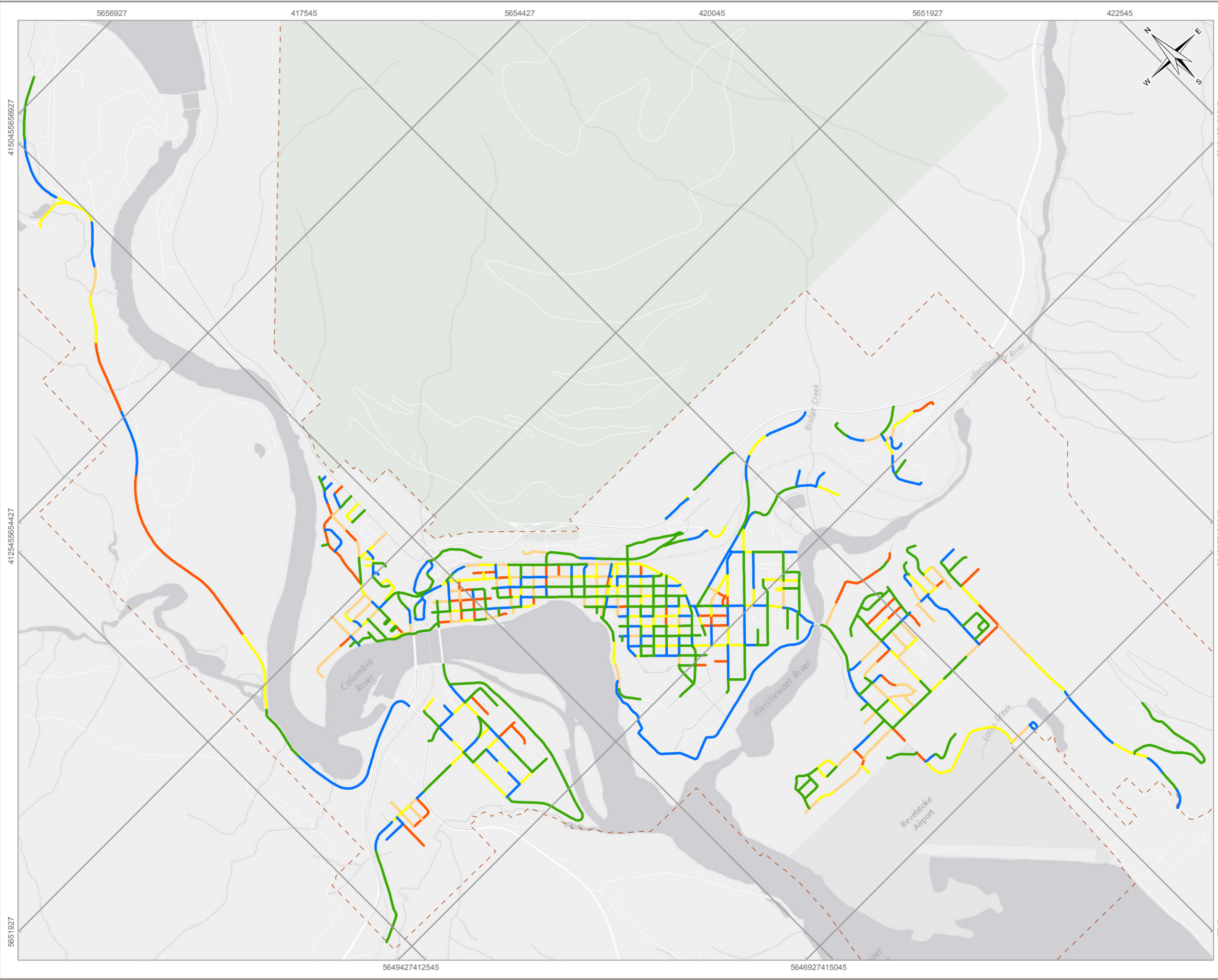
AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_141_002	Pearson St	0	100	Track St / Victoria Rd		100	Collector	25.0	1.5	26.5	11.3	3.0	34.1
COND_141_004	Pearson St	100	186			86	Collector	30.8	2.2	33.1	7.0	7.0	31.9
COND_141_001	Pearson St	186	279		3rd St	93	Collector	3.1	0.1	3.1	8.3	2.0	72.9
COND_142_001	Peterson Dr	0	103	Fairway Rd		103	Local	10.0	2.5	12.5			59.9
COND_142_002	Peterson Dr	103	184		Laforme Blvd	81	Local	3.9	4.1	8.0			77.9
COND_143_001	Pigeon Rd	0	202	Illinisky Rd	South End	202	Local	26.0	6.2	32.2			32.5
COND_144_001	Pine Ridge Cres	0	211	Cashato Cres / Newlands Rd	Newlands Rd	211	Local	9.5	2.8	12.3			69.6
COND_145_001	Piotrowski Rd	0	201	McKinnon Rd - West	Arrow Dr - East	201	Local	13.1	1.0	14.1			53.7
COND_146_011	Powerhouse Rd	0	171	Edward St		171	Local	4.5	2.1	6.6			80.9
COND_146_002	Powerhouse Rd	171	302			131	Local	0.0	7.6	7.6			90.5
COND_146_001	Powerhouse Rd	302	461			159	Local	0.0	1.9	1.9			88.1
COND_146_004	Powerhouse Rd	461	648		Carthier St	187	Local	0.0	0.0	0.0			95.6
COND_146_005	Powerhouse Rd	648	824	Carthier St	Macpherson St	176	Local	14.2	0.0	14.2			75.9
COND_146_003	Powerhouse Rd	824	1031	Macpherson St	South End	207	Local	29.3	2.6	31.9			58.6
COND_147_001	Prail Rd	0	117	Mason Rd		117	Local	0.0	1.2	1.2			98.5
COND_147_002	Prail Rd	117	258			141	Local	0.0	2.4	2.4			97.1
COND_147_003	Prail Rd	258	336			78	Local	0.0	0.6	0.6			99.3
COND_147_004	Prail Rd	336	529		Southwest End	193	Local	0.7	0.6	1.3			97.1
COND_148_004	Pratico Rd	0	142	West End	Airport Way	142	Local	20.9	1.7	22.6			51.3
COND_148_001	Pratico Rd	142	288	Airport Way		146	Local	3.3	3.4	6.7			87.9
COND_148_002	Pratico Rd	288	448			160	Local	32.1	5.4	37.5			41.4
COND_148_003	Pratico Rd	448	557		East End	109	Local	20.9	0.5	21.4			48.7
COND_150_002	Railway Ave	0	91	4th St	5th St	91	Local	5.9	4.1	10.0			70.4
COND_150_001	Railway Ave	91	181	5th St	6th St	90	Local	11.9	2.2	14.2			57.9
COND_150_003	Railway Ave	181	267	6th St	Southwest End	86	Local	0.0	2.3	2.3			95.5
COND_151_004	Rekeby Ave	0	101	Victoria Rd		101	Local	2.0	2.7	4.7			77.0
COND_151_002	Rekeby Ave	101	190			89	Local	0.0	1.0	1.0			98.8
COND_151_005	Rekeby Ave	190	288		3rd St	98	Local	0.0	0.3	0.3			100.0
COND_151_001	Rekeby Ave	288	372	3rd St	4th St	84	Local	37.4	0.6	38.0			49.7
COND_152_007	Robson Ave	0	81	Victoria Rd		81	Local	0.0	2.3	2.3			96.7
COND_152_004	Robson Ave	81	166			85	Local	0.3	1.5	1.7			94.4
COND_152_003	Robson Ave	166	263		4th St	97	Local	0.0	0.3	0.3			98.8
COND_152_002	Robson Ave	263	347	4th St		84	Local	67.5	0.0	67.5			15.5
COND_152_001	Robson Ave	347	435		6th St	88	Local	53.2	1.2	54.4			34.4
COND_152_008	Robson Ave	435	519	6th St	7th St	84	Local	0.0	2.3	2.3			96.7
COND_152_006	Robson Ave	519	604	7th St		85	Local	0.0	2.9	2.9			91.1
COND_152_005	Robson Ave	604	690		9th St	86	Local	2.7	3.0	5.7			82.8
COND_153_001	Sanderson Dr	0	131	Colbeck Rd	Maley Rd	131	Local	1.4	5.0	6.4			82.9
COND_154_002	Sandstone Rd	0	78	Bid Eddy Rd	Boulder Rd	78	Local	9.0	1.1	10.1			70.1
COND_154_001	Sandstone Rd	78	337	Boulder Rd	South End	259	Local	47.5	1.3	48.8			32.1
COND_155_003	Sani Dump Rd	0	105	West End		105	Local	0.0	2.9	2.9			94.7
COND_155_001	Sani Dump Rd	105	237			132	Local	2.7	1.4	4.1			90.6
COND_155_002	Sani Dump Rd	237	368		Bend St	131	Local	8.6	0.5	9.1			76.4

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_156_001	Seymour Pl	0	53	Dasford Dr	Southeast End	53	Local	2.6	4.1	6.6			71.7
COND_157_002	Shiell Rd	0	102	Airport Way		102	Local	1.5	3.6	5.1			83.8
COND_157_003	Shiell Rd	102	268			166	Local	1.4	2.2	3.5			85.1
COND_157_001	Shiell Rd	268	421		East End	153	Local	0.0	1.4	1.4			95.3
COND_158_002	Sibbald St	0	87	Townley St		87	Local	27.9	4.6	32.5			43.2
COND_158_001	Sibbald St	87	167		Granite St	80	Local	45.7	0.6	46.3			33.7
COND_159_001	Silver Lane	0	41	Southwest End	7th St	41	Local	0.0	1.3	1.3			87.7
COND_160_002	Simpson St - North	0	216	4th St	Carlson St	216	Local	0.0	2.7	2.7			96.6
COND_160_001	Simpson St - North	216	355	Carlson St	Maplewood St	139	Local	0.0	5.5	5.5			93.5
COND_161_001	Simpson St - South	0	226	4th St	Southwest End	226	Local	0.0	2.9	2.9			94.2
COND_162_001	Smythe Rd	0	122	Pearkes Dr	Pearkes Dr	122	Local	3.4	3.1	6.5			86.1
COND_163_001	Spruce Dr	0	131	Pratico Rd	Nichol Rd	131	Local	8.2	1.9	10.1			54.9
COND_165_001	Taylor St	0	134	4th St	Sibbald St	134	Local	13.5	2.3	15.8			54.9
COND_165_002	Taylor St	134	316	Sibbald St	Downie St	182	Local	17.1	5.0	22.1			60.1
COND_166_002	Temple St	0	84	4th St	5th St	84	Local	6.3	4.2	10.4			63.4
COND_166_001	Temple St	84	170	5th St	6th St	86	Local	51.2	1.7	52.9			32.7
COND_166_003	Temple St	170	341	6th St	8th St	171	Local	9.7	4.7	14.4			75.4
COND_167_001	Tillen Rd	0	201	McKinnon Rd - West	Arrow Dr - East	201	Local	12.4	1.6	14.1			48.8
COND_168_016	Townley St	0	223	East End		223	Arterial	5.4	4.6	10.0	2.2	2.0	79.9
COND_168_003	Townley St	223	398			175	Arterial	5.2	1.1	6.3	2.2	4.0	73.8
COND_168_007	Townley St	398	639			241	Arterial	7.8	2.4	10.2	3.0	6.0	56.0
COND_168_012	Townley St	639	865			226	Arterial	0.9	1.0	1.9	2.7	6.0	70.5
COND_168_013	Townley St	1010	1184			174	Arterial	0.0	0.4	0.4	1.5	3.0	99.4
COND_168_017	Townley St	1184	1338			154	Arterial	5.3	1.9	7.3	2.2	2.0	89.9
COND_168_011	Townley St	1338	1499			161	Arterial	8.4	1.3	9.6	2.1	3.0	83.7
COND_168_018	Townley St	1499	1681			182	Arterial	3.9	7.7	11.6	2.1	2.0	74.9
COND_168_002	Townley St	1681	1861		Sibbald St	180	Arterial	0.6	14.4	14.9	2.3	2.0	81.4
COND_168_006	Townley St	1861	2052	Sibbald St	4th St	191	Arterial	0.0	10.0	10.0	2.2	1.0	85.4
COND_169_006	Track St	0	161	Mackenzie Ave / Track St East	Mulock St	161	Local	0.0	0.3	0.3			99.4
COND_169_009	Track St	161	267	Mulock St		106	Local	0.9	0.8	1.7			88.9
COND_169_004	Track St	267	424			157	Local	6.3	2.7	9.0			81.9
COND_169_007	Track St	424	609			185	Local	0.0	1.1	1.1			96.1
COND_169_001	Track St	609	801		Pearson St / Victoria Rd	192	Collector	0.5	0.5	1.0	4.8	3.0	95.7
COND_170_005	Track St East	0	199	Mackenzie Ave / Track St		199	Local	0.0	0.0	0.0			100.0
COND_170_002	Track St East	199	338			139	Local	0.4	0.0	0.4			99.3
COND_170_001	Track St East	338	550			212	Local	0.0	0.0	0.0			96.8
COND_170_004	Track St East	550	748			198	Local	2.3	1.2	3.5			72.7
COND_170_010	Track St East	748	972		Access Rd	224	Local	4.9	0.3	5.1			69.5
COND_171_002	Tum Tum Cres	0	148	Bid Eddy Rd / Tum Tum Dr		148	Local	22.3	3.0	25.4			40.5
COND_171_003	Tum Tum Cres	148	249			101	Local	29.7	1.4	31.2			38.0
COND_171_001	Tum Tum Cres	249	314			65	Local	24.7	2.5	27.2			39.7
COND_171_004	Tum Tum Cres	314	491		Bid Eddy Rd	177	Local	39.9	5.9	45.9			33.5
COND_172_001	Tum Tum Dr	0	130	Bid Eddy Rd / Tum Tum Cres	North End	130	Local	47.2	0.8	48.0			43.5

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_173_001	Uplands Rd	0	148	East End	Camozzie Rd	148	Local	6.1	2.6	8.7			76.0
COND_174_009	Vernon Ave	0	86	3rd St		86	Local	0.0	1.4	1.4			95.6
COND_174_002	Vernon Ave	86	171			85	Local	16.4	4.6	21.0			56.8
COND_174_007	Vernon Ave	171	260		6th St	89	Local	14.1	14.1	28.2			51.2
COND_174_005	Vernon Ave	260	345	6th St	7th St	85	Local	6.5	6.4	12.9			69.4
COND_174_003	Vernon Ave	345	432	7th St	8th St	87	Local	4.0	8.3	12.3			74.8
COND_174_008	Vernon Ave	432	516	8th St	9th St	84	Local	0.0	12.3	12.3			74.3
COND_174_001	Vernon Ave	516	595	9th St		79	Local	28.8	1.8	30.5			40.1
NEW22	Vernon Ave	595	802			207	Local	1.3	0.5	1.8			96.9
COND_175_022	Victoria Rd	0	96	4th St / Victoria Rd - Collector	3rd St	96	Arterial	5.2	8.4	13.6	3.0	3.0	73.3
COND_175_051	Victoria Rd	96	196	3rd St		100	Arterial	1.7	8.8	10.5	2.3	6.0	62.6
COND_175_050	Victoria Rd	196	346		Robson Ave	150	Arterial	1.7	5.1	6.8	2.6	5.0	62.6
COND_175_015	Victoria Rd	346	389	Robson Ave		43	Arterial	0.3	4.3	4.6	4.3	4.0	60.8
COND_175_027	Victoria Rd	389	493			104	Arterial	4.9	5.6	10.4	2.2	5.0	57.0
COND_175_033	Victoria Rd	493	588			95	Arterial	3.0	4.6	7.6	2.7	6.0	60.6
COND_175_041	Victoria Rd	588	705		Mackenzie Ave	117	Arterial	2.7	6.6	9.3	4.8	7.0	55.4
COND_175_029	Victoria Rd	705	796	Mackenzie Ave	Connaught Ave	91	Arterial	4.8	2.5	7.3	5.9	9.0	56.4
COND_175_046	Victoria Rd	796	844	Connaught Ave	Campell Ave - South Bound	48	Arterial	5.0	1.4	6.4	6.2	6.0	46.4
COND_175_002	Victoria Rd	844	974	Campell Ave - South Bound	Boyle Ave	130	Arterial	5.2	6.9	12.1	4.3	8.0	53.6
COND_175_021	Victoria Rd	974	1057	Boyle Ave	Rekeby Ave	83	Arterial	8.4	1.2	9.6	2.9	7.0	49.3
COND_175_031	Victoria Rd	1057	1191	Rekeby Ave	Garden Ave	134	Arterial	0.0	0.2	0.2	2.2	1.0	99.8
COND_175_040	Victoria Rd	1191	1301	Garden Ave	Wynn St	110	Arterial	0.0	0.2	0.2	1.6	2.0	99.8
COND_175_025	Victoria Rd	1301	1408	Wynn St	Pearson St / Track St	107	Arterial	0.2	0.5	0.7	2.1	2.0	96.6
COND_175_009	Victoria Rd	1408	1520	Pearson St / Track St		112	Arterial	0.0	0.0	0.0	1.7	2.0	100.0
COND_175_008	Victoria Rd	1520	1630		Charles St	110	Arterial	0.0	0.0	0.0	1.8	2.0	100.0
COND_175_049	Victoria Rd	1630	1737	Charles St	Kootenay St	107	Arterial	0.0	0.7	0.7	1.8	2.0	98.9
COND_175_006	Victoria Rd	1737	1846	Kootenay St		109	Arterial	6.5	6.1	12.6	2.3	7.0	50.9
COND_175_044	Victoria Rd	1846	1983			137	Arterial	0.7	9.6	10.3	2.3	7.0	57.4
COND_175_012	Victoria Rd	1983	2122			139	Arterial	7.1	6.9	13.9	2.6	7.0	51.3
COND_175_043	Victoria Rd	2122	2240			118	Arterial	4.6	4.9	9.5	2.3	5.0	70.8
COND_175_043_2	Victoria Rd	2240	2317		Wright St	77	Arterial	1.1	1.9	3.0	2.4	3.0	91.3
COND_175_003	Victoria Rd	2317	2386	Wright St		69	Arterial	12.7	2.9	15.7	2.1	4.0	56.9
COND_175_003_2	Victoria Rd	2386	2451			65	Arterial	7.6	7.6	15.2	2.2	4.0	73.1
COND_175_047	Victoria Rd	2451	2567		Frontage Rd / Mutas Rd	116	Arterial	2.6	2.7	5.3	2.1	5.0	73.6
COND_175_007	Victoria Rd	2567	2660	Frontage Rd / Mutas Rd	Trans Canada HWY No 1	93	Arterial	0.0	0.0	0.0	3.0	2.0	98.7
COND_176_001	Victoria Rd - Collector	0	161	Mill St / Vernon Ave	10th St / Columbia Ave	161	Arterial	0.0	0.0	0.0	1.9	2.0	100.0
COND_176_005	Victoria Rd - Collector	161	246	10th St / Columbia Ave	9th St	85	Arterial	0.0	0.0	0.0	2.2	1.0	100.0
COND_176_002	Victoria Rd - Collector	246	326	9th St		80	Arterial	0.2	0.4	0.7	2.3	2.0	96.9
COND_176_010	Victoria Rd - Collector	326	425		7th St	99	Arterial	1.3	5.4	6.8	2.1	4.0	76.5
COND_176_012	Victoria Rd - Collector	425	509	7th St	6th St	84	Arterial	1.5	1.2	2.7	1.5	2.0	85.9
COND_176_003	Victoria Rd - Collector	509	594	6th St	5th St	85	Arterial	1.2	4.9	6.1	1.3	2.0	86.1

AssetID	Road	From	To	StreetFrom	StreetTo	Length (m)	Class	AFCA %	TCA%	ACA %	IRI (mm/m)	RUT (mm)	PCI
COND_176_008	Victoria Rd - Collector	594	682	5th St	4th St / Victoria Rd	88	Arterial	0.0	1.6	1.6	1.4	4.0	89.5
COND_177_003	Viers Cres	0	135	HWY 23 North		135	Local	12.5	2.1	14.6			55.4
COND_177_001	Viers Cres	135	218			83	Local	6.0	6.4	12.4			63.6
COND_177_002	Viers Cres	218	368		HWY 23 North	150	Local	0.3	4.9	5.3			87.0
COND_178_001	Wales St	0	110	Victoria Rd		110	Local	0.2	5.1	5.3			84.8
COND_178_003	Wales St	110	200		2nd St	90	Local	13.6	2.7	16.3			50.6
COND_178_002	Wales St	200	285	2nd St	Southwest End	85	Local	0.0	0.6	0.6			97.1
COND_179_001	Wales St - South	0	63	Douglas St	Front St	63	Local	0.0	0.9	0.9			98.1
COND_180_012	Westside Rd	0	494	South End		494	Local	0.9	0.7	1.6	1.8	3.0	81.7
COND_180_018	Westside Rd	494	1086			592	Local	3.1	0.9	4.0	1.9	3.0	77.4
COND_180_015	Westside Rd	1086	1549			463	Local	1.8	2.6	4.4	3.0	2.0	84.9
COND_180_002	Westside Rd	1549	2041			492	Local	1.1	1.7	2.9	2.5	2.0	86.0
COND_180_010	Westside Rd	2041	2391			350	Local	12.5	0.8	13.3	1.9	3.0	60.1
COND_180_014	Westside Rd	2391	2740			349	Local	4.5	0.3	4.8	1.5	4.0	67.7
COND_180_009	Westside Rd	2740	3261			521	Local	26.2	0.0	26.2	2.8	10.0	22.1
COND_180_005	Westside Rd	3261	3835			574	Local	40.1	0.1	40.2	1.8	6.0	32.4
COND_180_007	Westside Rd	3835	4489			654	Local	35.0	0.4	35.4	2.1	8.0	29.4
COND_180_006	Westside Rd	4489	5049			560	Local	8.5	1.3	9.9	1.5	3.0	74.6
COND_180_001	Westside Rd	5049	5698			649	Local	45.8	0.5	46.3	2.1	8.0	31.3
COND_180_003	Westside Rd	5698	6098			400	Local	11.9	2.5	14.4	1.8	3.0	67.4
COND_180_016	Westside Rd	6098	6368			270	Local	16.1	2.4	18.5	2.0	4.0	54.0
COND_180_004	Westside Rd	6368	6748			380	Local	6.9	0.8	7.8	2.3	3.0	80.1
COND_180_017	Westside Rd	6748	7142			394	Local	16.5	1.8	18.3	2.7	4.0	63.8
COND_180_011	Westside Rd	7142	7751			609	Local	3.0	1.8	4.8	1.3	3.0	80.4
COND_180_013	Westside Rd	7751	8297			546	Local	0.9	1.1	2.0	1.2	3.0	86.9
COND_181_001	Williamson Lake Rd	0	212	Airport Way		212	Local	38.6	1.1	39.7			44.5
NEW23	Williamson Lake Rd	212	393		Northwest End	181	Local	2.9	0.7	3.6			81.3
COND_182_001	Willow St	0	144	Downie St	Edward St	144	Local	0.0	1.8	1.8			96.5
COND_183_002	Wilson St	0	126	Southwest End	Douglas St	126	Collector	1.0	1.7	2.7	1.6	1.0	87.7
COND_183_003	Wilson St	126	222	Douglas St	Northeast End	96	Local	0.3	3.3	3.5			88.8
COND_184_002	Windsor Dr	0	172	Park Dr		172	Local	30.5	1.7	32.2			38.9
COND_184_001	Windsor Dr	172	341		HIOB Rd	169	Local	29.2	1.9	31.1			39.5
COND_185_003	Wright St	0	183	Victoria Rd	3rd St - West	183	Collector	0.0	9.5	9.5	1.5	3.0	80.9
COND_185_001	Wright St	183	268	3rd St - West		85	Collector	0.0	13.6	13.6	1.0	2.0	85.2
COND_185_002	Wright St	268	361		Front St	93	Collector	23.0	5.3	28.3	12.5	4.0	47.4
COND_186_001	Wright St - Entrance	0	79	Victoria Rd	Wright St / Wright St - Exit	79	Collector	0.3	6.8	7.1	3.6	5.0	68.8
COND_187_001	Wright St - Exit	0	45	Wright St / Wright St - Entrance	Victoria Rd	45	Collector	3.4	9.9	13.4	4.8	4.0	55.6
COND_188_001	Wynn St	0	106	Victoria Rd	1st St	106	Local	28.8	0.5	29.3			29.6

Q:\Vancouver\Transportation\33303\Projects\33303102 - Revelstoke - Roads Asset Management\GIS\Maps\Figure C-1_Pavement Condition Index.mxd modified 1/17/2017 by anamaria.fribank



LEGEND

- PCI**
- 0- 40 (Very Poor)
 - 41 - 55 (Poor)
 - 56 - 70 (Fair)
 - 71 - 85 (Satisfactory)
 - 86 - 100 (Good)
 - - - Boundary_Line
 - 2015 Routes

NOTES
Base data source: 2016 ESRI Base Maps

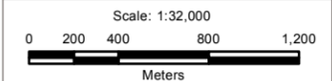
STATUS
ISSUED FOR USE

**CITY OF REVELSTOKE
PAVEMENT MANAGEMENT PLAN**

Pavement Condition Index (PCI)

PROJECTION
UTM Zone 11N

DATUM
NAD83



FILE NO.
Figure C-1_Pavement Condition Index.mxd

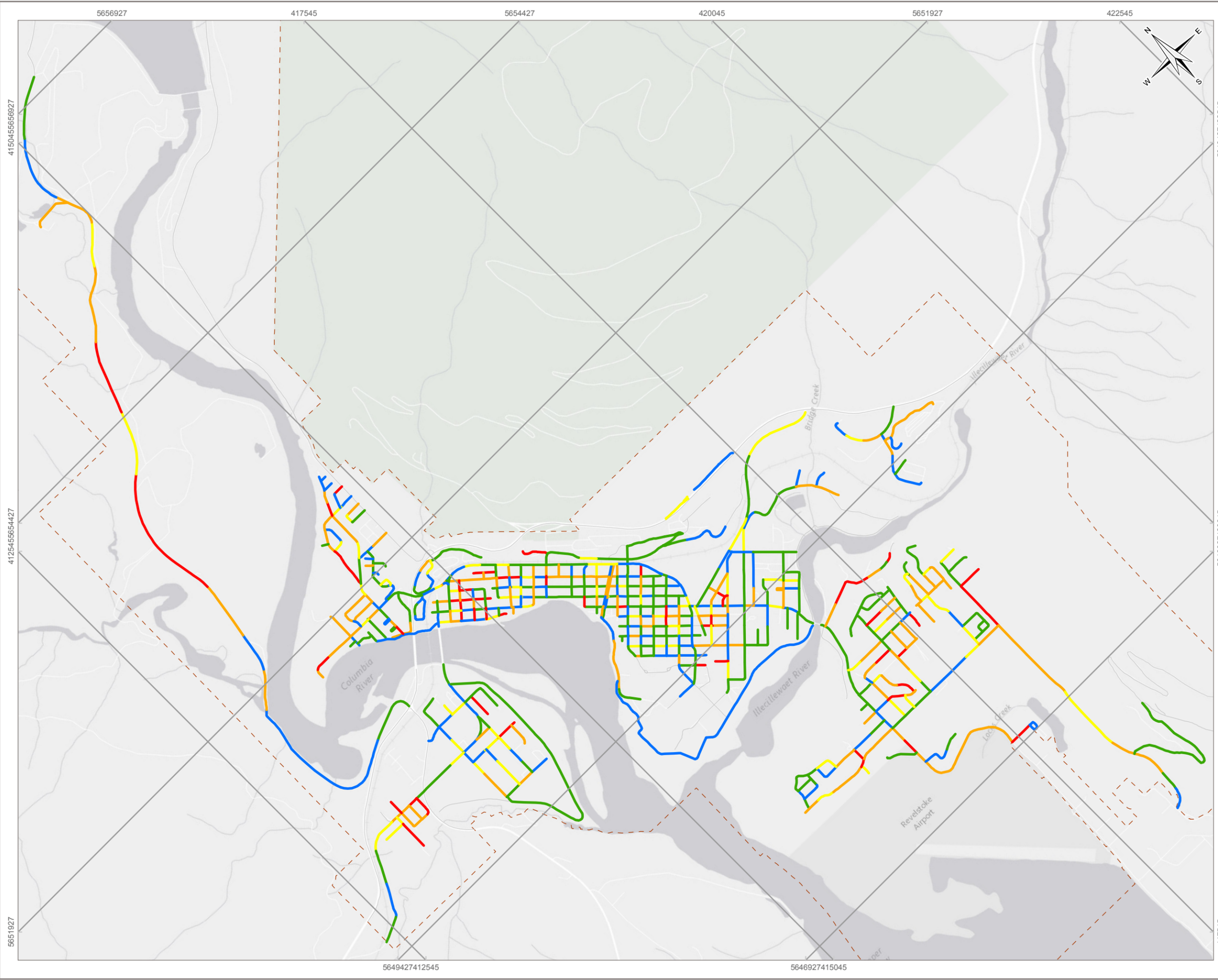
PROJECT NO.	DWN	CKD	APVD	REV
704-V33303102-01	KR	AMF	AR	0

OFFICE
TIEBA-VANC

DATE
January 16, 2017

Figure C-1

Q:\Vancouver\Transportation\333\Projects\33303\02 - Revelstoke - Roads Asset Management\GIS\Map\Figure C-2 - All Fatigue Cracking Area.mxd modified 1/17/2017 by anamaria.firbank



LEGEND

AFCA

- < 1% (Good)
- 1 - 5% (Satisfactory)
- 5 - 10% (Fair)
- 10 - 30% (Poor)
- 30 - 100% (Very Poor)
- Boundary_Line
- 2015 Routes

NOTES
Base data source: 2016 ESRI Base Maps

STATUS
ISSUED FOR USE

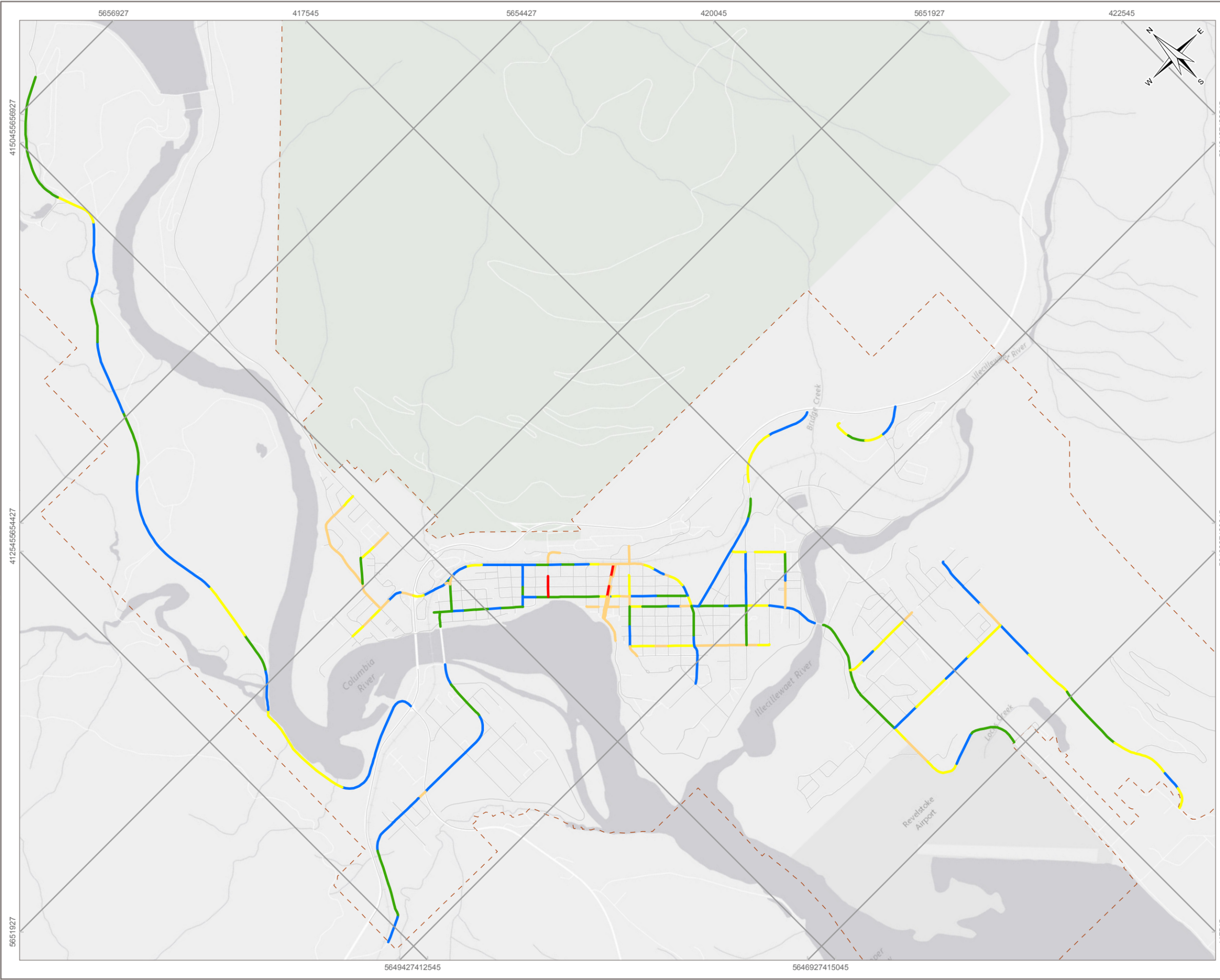
**CITY OF REVELSTOKE
PAVEMENT MANAGEMENT PLAN**

All Fatigue Cracking Area (AFCA)

PROJECTION UTM Zone 11N	DATUM NAD83	CLIENT
Scale: 1:32,000 Meters		TETRA TECH
FILE NO. Figure C-2_All Fatigue Cracking Area.mxd		
PROJECT NO. 704-V33303102-01	DWN KR	CKD AMF
APVD AR	REV 0	
OFFICE T/EBA-VANC	DATE January 16, 2017	

Figure C-2

Q:\Vancouver\Transportation\333\Projects\33303\102 - Revelstoke - Roads Asset Management\GIS\Map\Figure C-3_International Roughness Index.mxd modified 1/17/2017 by anamaria.firbank



LEGEND

IRI

- < 1.8 (Very Good)
- 1.8 - 2.5 (Good)
- 2.5 - 3.5 (Fair)
- 3.5 - 6.5 (Poor)
- 6.5 - 10 (Very Poor)
- Boundary_Line
- 2015 Routes

NOTES
Base data source: 2016 ESRI Base Maps

STATUS
ISSUED FOR USE

**CITY OF REVELSTOKE
PAVEMENT MANAGEMENT PLAN**

International Roughness Index (IRI)

PROJECTION UTM Zone 11N	DATUM NAD83	CLIENT
Scale: 1:32,000 		
FILE NO. Figure C-3_International Roughness Index.mxd		
PROJECT NO. 704-V33303102-01	DWN KR	CKD AMF
OFFICE T/EBA-VANC	APVD AR	REV 0
DATE January 16, 2017		Figure C-3

APPENDIX D

REHABILITATION PROGRAM

Priority List

Five Year Rehabilitation Program Spreadsheet

GIS Map - 5 Year Paving Program

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2 _Benefit2
COND_036_001	Camozzie Rd	489	749			260	Collector	14.0	8	73.5	8	588.0	1
COND_049_007	Colbeck Rd	781	956		Pearkes Dr	175	Collector	9.7	2	53.3	8	426.0	2
COND_007_020	4th St	279	374		Mackenzie Ave	95	Arterial	18.3	14	40.1	10	401.1	3
COND_013_015	Airport Way	1272	1420		Lee Rd	148	Arterial	9.0	1	38.1	10	380.7	4
COND_049_004	Colbeck Rd	596	781	Bernard Nelson Cres		185	Collector	12.8	5	38.1	8	304.6	5
COND_030_001	Bid Eddy Rd	1491	1584	Tum Tum Cres		93	Arterial	44.9	101	30.2	10	301.6	6
COND_036_010	Camozzie Rd	276	489			213	Collector	57.1	186	33.6	8	268.8	7
COND_013_017	Airport Way	1420	1530	Lee Rd	Shiell Rd	110	Arterial	27.9	28	26.3	10	263.3	8
COND_141_004	Pearson St	100	186			86	Collector	31.9	47	30.8	8	246.5	9
COND_030_004	Bid Eddy Rd	1584	1787		Bell Rd	203	Arterial	62.1	222	23.0	10	229.8	10
COND_103_003	Leach St	153	235		Cottonwood St	82	Collector	40.8	80	28.3	8	226.6	11
COND_013_021	Airport Way	1530	1851	Shiell Rd		321	Arterial	56.8	180	20.5	10	204.6	12
COND_141_002	Pearson St	0	100	Track St / Victoria Rd		100	Collector	34.1	55	25.0	8	200.0	13
COND_049_005	Colbeck Rd	228	390		Bernard Nelson Cres	162	Collector	39.9	74	24.3	8	194.7	14
COND_103_004	Leach St	0	153	4th St		153	Collector	54.9	162	23.1	8	184.7	15
COND_185_002	Wright St	268	361		Front St	93	Collector	47.4	110	23.0	8	183.7	16
COND_013_019	Airport Way	1126	1272			146	Arterial	36.2	62	18.1	10	181.0	17
COND_100_010	Laforme Blvd	557	680	Peterson Dr	Columbia Park Dr	123	Collector	44.1	97	22.5	8	179.9	18
COND_048_001	Cleland Rd	159	320		HWY 23 North	161	Collector	42.9	91	22.3	8	178.1	19
COND_038_001	Campell Ave - South Bound	110	193	1st St		83	Collector	31.0	42	21.6	8	172.7	20
COND_036_017	Camozzie Rd	749	1099			350	Collector	51.1	135	21.2	8	169.4	21
COND_100_008	Laforme Blvd	339	470	Pearkes Dr	Burke Dr	131	Collector	51.0	134	21.0	8	167.9	22
COND_011_015	8th St	865	1009	Downie St	Edward St	144	Collector	57.1	185	20.8	8	166.3	23
COND_049_001	Colbeck Rd	390	596	Bernard Nelson Cres	Bernard Nelson Cres	206	Collector	38.5	64	20.4	8	163.6	24
COND_038_004	Campell Ave - South Bound	370	468			98	Collector	51.9	142	19.7	8	157.7	25
COND_118_001	McKinnon Rd - West	475	606			131	Collector	52.4	146	18.5	8	148.1	26
COND_011_012	8th St	557	723	Victoria Rd - Collector	Temple St	166	Collector	55.0	164	18.1	8	144.6	27
COND_037_008	Campbell Ave - North Bound	288	374	2nd St	1st St	86	Collector	65.0	250	16.6	8	132.6	28
COND_007_017	4th St	1383	1464	Edward St	Humbert St	81	Arterial	63.1	234	13.0	10	129.6	29
COND_013_013	Airport Way	2360	2577		Williamson Lake Rd	217	Arterial	64.3	244	12.9	10	128.6	30
COND_013_004	Airport Way	1851	2145			294	Arterial	65.1	251	12.8	10	128.5	31
COND_175_003	Victoria Rd	2317	2386	Wright St		69	Arterial	56.9	182	12.7	10	127.2	32
COND_118_006	McKinnon Rd - West	345	475	Park Dr		130	Collector	49.3	123	15.4	8	123.6	33
COND_038_011	Campell Ave - South Bound	193	285			92	Collector	53.3	148	15.0	8	120.0	34
COND_013_001	Airport Way	2145	2360			215	Arterial	66.5	256	11.4	10	114.0	35
COND_037_009	Campbell Ave - North Bound	186	288		2nd St	102	Collector	60.3	209	14.2	8	113.4	36
COND_132_001	Nichol Rd	2111	2346	Hay Rd	Camozzie Rd	235	Collector	35.9	61	13.3	8	106.2	37
COND_011_007	8th St	723	865	Temple St	Downie St	142	Collector	55.3	166	13.0	8	104.2	38
COND_036_014	Camozzie Rd	2500	2687	Mountain Rd		187	Collector	73.6	317	12.6	8	100.5	39
COND_037_007	Campbell Ave - North Bound	374	483	1st St	Victoria Rd	109	Collector	59.9	206	12.5	8	100.4	40
COND_036_019	Camozzie Rd	1099	1559			460	Collector	61.2	216	11.7	8	93.3	41
COND_089_001	Illecillewaet Rd	100	183			83	Local	16.0	11	90.0	1	90.0	42
COND_140_014	Pearkes Dr	387	471	Maddocks Rd	Fairway Rd	84	Collector	51.6	141	11.0	8	87.6	43

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2 _Benefit2
COND_007_012	4th St	1583	1721	Moss St	Leach St	138	Arterial	62.1	223	8.7	10	87.4	44
COND_175_021	Victoria Rd	974	1057	Boyle Ave	Rekeby Ave	83	Arterial	49.3	122	8.4	10	84.4	45
COND_036_004	Camozzie Rd	2165	2500		Mountain Rd	335	Collector	57.7	192	10.5	8	84.0	46
COND_072_003	Front St	530	596	Wales St - South	Southeast End	66	Local	11.5	4	83.7	1	83.7	47
COND_168_011	Townley St	1338	1499			161	Arterial	83.7	422	8.4	10	83.6	48
COND_134_008	Oak Dr	314	480		Johnson Way	166	Collector	50.6	131	10.2	8	81.2	49
COND_168_007	Townley St	398	639			241	Arterial	56.0	175	7.8	10	78.2	50
COND_047_001	Charles St	192	271	2nd St		79	Collector	67.5	262	9.7	8	77.8	51
COND_011_005	8th St	0	113	Mackenzie Ave	Orton Ave	113	Collector	76.8	354	9.7	8	77.8	52
COND_049_010	Colbeck Rd	127	228			101	Collector	48.4	113	9.6	8	77.1	53
COND_175_003_2	Victoria Rd	2386	2451			65	Arterial	73.1	312	7.6	10	76.2	54
COND_102_001	Law Rd	0	210	South End	Nixon Rd	210	Local	15.6	10	76.1	1	76.1	55
COND_030_012	Bid Eddy Rd	924	1086	Begbie Rd		162	Arterial	58.3	197	7.6	10	76.0	56
COND_007_007	4th St	816	909	Vernon Ave	Victoria Rd / Victoria Rd - Collector	93	Arterial	64.5	247	7.5	10	75.3	57
COND_005_011	3rd St	670	698		Campell Ave - South Bound	28	Collector	77.7	365	9.3	8	74.2	58
COND_036_008	Camozzie Rd	1830	2165			335	Collector	71.2	300	8.9	8	71.5	59
COND_175_012	Victoria Rd	1983	2122			139	Arterial	51.3	138	7.1	10	70.9	60
COND_006_005	3rd St - West	235	350	Benson St	Hanson St	115	Local	20.3	15	69.3	1	69.3	61
COND_064_001	Egras Rd	0	210	East End	Camozzie Rd	210	Local	27.8	26	67.7	1	67.7	62
COND_152_002	Robson Ave	263	347	4th St		84	Local	15.5	9	67.5	1	67.5	63
COND_132_016	Nichol Rd	1954	2111		Hay Rd	157	Collector	49.5	125	8.4	8	67.5	64
COND_136_001	Olynyk Rd	0	111	Downie St	Northwest End	111	Local	29.5	38	65.4	1	65.4	65
COND_175_006	Victoria Rd	1737	1846	Kootenay St		109	Arterial	50.9	133	6.5	10	65.2	66
COND_140_013	Pearkes Dr	0	97	Allen Rd / Fraser Dr	Malcolm Rd	97	Local	25.7	23	62.6	1	62.6	67
COND_006_001	3rd St - West	142	235	Wright St	Benson St	93	Local	13.1	7	59.7	1	59.7	68
COND_006_006	3rd St - West	350	451	Hanson St	King St	101	Local	28.1	30	59.7	1	59.7	69
COND_096_004	King St - Extension	0	108	Wales St		108	Local	11.4	3	59.4	1	59.4	70
COND_077_001	Granite St	0	110	4th St	Downie St	110	Local	27.8	27	56.8	1	56.8	71
COND_066_001	Emerald Dr	0	137	McKinnon Rd - West	South End	137	Local	25.9	24	55.5	1	55.5	72
COND_036_018	Camozzie Rd	1559	1830			271	Collector	72.0	306	6.9	8	55.3	73
COND_118_004	McKinnon Rd - West	606	733		Airport Way	127	Collector	70.6	295	6.8	8	54.5	74
COND_168_016	Townley St	0	223	East End		223	Arterial	79.9	381	5.4	10	53.8	75
COND_090_003	Illinisky Rd	304	495		East End	191	Local	12.8	6	53.2	1	53.2	76
COND_168_017	Townley St	1184	1338			154	Arterial	89.9	502	5.3	10	53.2	77
COND_152_001	Robson Ave	347	435		6th St	88	Local	34.4	57	53.2	1	53.2	78
COND_026_003	Benson St	260	348		1st St	88	Local	21.4	17	53.0	1	53.0	79
COND_030_015	Bid Eddy Rd	1787	2089	Bell Rd		302	Arterial	80.7	388	5.3	10	52.8	80
COND_059_002	Douglas St	625	719	Benson St	Wright St	94	Collector	67.6	264	6.6	8	52.7	81
COND_175_022	Victoria Rd	0	96	4th St / Victoria Rd - Collector	3rd St	96	Arterial	73.3	314	5.2	10	52.2	82
COND_175_002	Victoria Rd	844	974	Campell Ave - South Bound	Boyle Ave	130	Arterial	53.6	150	5.2	10	51.8	83
COND_168_003	Townley St	223	398			175	Arterial	73.8	320	5.2	10	51.5	84
COND_166_001	Temple St	84	170	5th St	6th St	86	Local	32.7	51	51.2	1	51.2	85
COND_175_046	Victoria Rd	796	844	Connaught Ave	Campell Ave - South Bound	48	Arterial	46.4	109	5.0	10	50.1	86

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2 _Benefit2
COND_009_005	6th St	132	222		Railway Ave	90	Local	30.2	41	49.7	1	49.7	87
COND_175_027	Victoria Rd	389	493			104	Arterial	57.0	183	4.9	10	48.7	88
COND_011_011	8th St	223	334	McArthur Ave	Robson Ave	111	Collector	66.6	257	6.1	8	48.6	89
COND_026_001	Benson St	0	84	Front St		84	Local	20.9	16	48.3	1	48.3	90
COND_175_029	Victoria Rd	705	796	Mackenzie Ave	Connaught Ave	91	Arterial	56.4	178	4.8	10	48.0	91
COND_154_001	Sandstone Rd	78	337	Boulder Rd	South End	259	Local	32.1	48	47.5	1	47.5	92
COND_172_001	Tum Tum Dr	0	130	Bid Eddy Rd / Tum Tum Cres	North End	130	Local	43.5	94	47.2	1	47.2	93
COND_175_043	Victoria Rd	2122	2240			118	Arterial	70.8	297	4.6	10	45.8	94
COND_180_001	Westside Rd	5049	5698			649	Local	31.3	43	45.8	1	45.8	95
COND_158_001	Sibbald St	87	167		Granite St	80	Local	33.7	54	45.7	1	45.7	96
COND_011_014	8th St	334	442	Robson Ave	Vernon Ave	108	Collector	62.8	231	5.7	8	45.6	97
COND_095_004	King St	162	262		Front St	100	Local	42.6	90	45.6	1	45.6	98
COND_026_002	Benson St	84	174			90	Local	29.1	36	44.1	1	44.1	99
COND_100_001	Laforme Blvd	470	557	Burke Dr	Peterson Dr	87	Collector	69.8	288	5.5	8	43.7	100
COND_134_001	Oak Dr	158	314			156	Collector	71.2	299	5.3	8	42.5	101
COND_006_003	3rd St - West	451	501	King St	Southeast End	50	Local	31.6	45	42.0	1	42.0	102
COND_111_001	Maley Rd	0	92	Sanderson Dr	HWY 23 North	92	Local	18.2	13	41.4	1	41.4	103
COND_140_003	Pearkes Dr	471	579	Fairway Rd	Colbeck Rd	108	Collector	69.8	286	5.1	8	40.7	104
COND_180_005	Westside Rd	3261	3835			574	Local	32.4	49	40.1	1	40.1	105
COND_096_001	King St - Extension	108	196		Northwest End	88	Local	28.9	33	40.0	1	40.0	106
COND_171_004	Tum Tum Cres	314	491		Bid Eddy Rd	177	Local	33.5	53	39.9	1	39.9	107
COND_065_001	Elm St	0	118	Newlands Rd	Nichol Rd	118	Local	21.8	18	39.8	1	39.8	108
COND_004_001	2nd St - West	96	210	Hanson St	Benson St	114	Local	23.6	22	39.5	1	39.5	109
COND_168_018	Townley St	1499	1681			182	Arterial	74.9	333	3.9	10	39.2	110
COND_181_001	Williamson Lake Rd	0	212	Airport Way		212	Local	44.5	98	38.6	1	38.6	111
COND_059_013	Douglas St	300	408	Wales St - South	King St	108	Collector	74.2	324	4.8	8	38.5	112
COND_132_021	Nichol Rd	632	706			74	Local	29.8	40	38.4	1	38.4	113
COND_151_001	Rekeby Ave	288	372	3rd St	4th St	84	Local	49.7	127	37.4	1	37.4	114
COND_048_005	Cleland Rd	0	159	Pearkes Dr		159	Collector	59.1	201	4.6	8	37.2	115
COND_137_003	Orton Ave	0	103	Victoria Rd	1st St	103	Local	17.3	12	37.1	1	37.1	116
COND_002_007	1st St	1225	1326	Charles St	Kootenay St	101	Local	46.1	107	36.3	1	36.3	117
COND_030_008	Bid Eddy Rd	386	556	Nixon Rd	Lundell Rd	170	Arterial	66.1	255	3.5	10	35.3	118
COND_089_003	Illecillewaet Rd	405	576			171	Local	29.0	34	35.0	1	35.0	119
COND_180_007	Westside Rd	3835	4489			654	Local	29.4	37	35.0	1	35.0	120
COND_089_004	Illecillewaet Rd	576	814			238	Local	29.0	35	35.0	1	35.0	121
COND_047_005	Charles St	271	361		Douglas St	90	Collector	74.7	331	4.2	8	33.5	122
COND_050_001	Columbia Ave	0	86	10th St / Victoria Rd - Collector		86	Local	38.9	66	32.4	1	32.4	123
COND_018_001	Arrow Dr - East	0	114	Park Dr	Tillen Rd	114	Local	40.9	83	32.1	1	32.1	124
COND_148_002	Pratico Rd	288	448			160	Local	41.4	87	32.1	1	32.1	125
COND_002_008	1st St	1326	1431	Kootenay St		105	Local	31.4	44	32.0	1	32.0	126
COND_068_002	Farrell Rd	0	231	Track St	Northwest End	231	Local	45.4	103	31.8	1	31.8	127
COND_138_001	Oscar St	0	131	Townley St		131	Collector	80.4	386	4.0	8	31.6	128
COND_083_001	Hanson St	166	264		Front St	98	Local	35.5	60	31.6	1	31.6	129

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2 _Benefit2
COND_007_024	4th St	909	973	Victoria Rd / Victoria Rd - Collector	Townley St	64	Arterial	78.5	370	3.1	10	31.3	130
COND_070_001	Forest Dr	0	174	Pratico Rd		174	Local	40.9	82	31.2	1	31.2	131
COND_126_002	Mountain View Dr	247	411		Park Dr	164	Local	23.3	20	31.2	1	31.2	132
COND_140_020	Pearkes Dr	1254	1375	Colbeck Rd		121	Local	23.3	21	30.5	1	30.5	133
COND_184_002	Windsor Dr	0	172	Park Dr		172	Local	38.9	65	30.5	1	30.5	134
COND_059_012	Douglas St	188	300	Kootenay St	Wales St - South	112	Collector	77.1	358	3.8	8	30.4	135
COND_100_014	Laforme Blvd	950	1089		Hamilton Dr	139	Local	48.3	112	30.2	1	30.2	136
COND_171_003	Tum Tum Cres	148	249			101	Local	38.0	63	29.7	1	29.7	137
COND_058_002	Dogwood Dr	163	330		HIOB Rd	167	Local	28.4	32	29.7	1	29.7	138
COND_175_033	Victoria Rd	493	588			95	Arterial	60.6	213	3.0	10	29.5	139
COND_100_003	Laforme Blvd	815	950			135	Local	48.2	111	29.4	1	29.4	140
COND_098_006	Koa Rd	360	572		Southeast End	212	Local	34.2	56	29.4	1	29.4	141
COND_146_003	Powerhouse Rd	824	1031	Macpherson St	South End	207	Local	58.6	199	29.3	1	29.3	142
COND_184_001	Windsor Dr	172	341		HIOB Rd	169	Local	39.5	70	29.2	1	29.2	143
COND_174_001	Vernon Ave	516	595	9th St		79	Local	40.1	76	28.8	1	28.8	144
COND_030_009	Bid Eddy Rd	181	386		Nixon Rd	205	Arterial	84.5	433	2.9	10	28.8	145
COND_188_001	Wynn St	0	106	Victoria Rd	1st St	106	Local	29.6	39	28.8	1	28.8	146
COND_005_002	3rd St	1316	1419	Ford St		103	Collector	76.6	352	3.6	8	28.6	147
COND_099_003	Kootenay St	193	280	2nd St	3rd St	87	Local	39.6	71	28.4	1	28.4	148
COND_069_003	Ford St	279	348	3rd St	Douglas St	69	Local	39.3	68	28.3	1	28.3	149
COND_060_011	Downie St	388	477	Granite St	4th St	89	Local	34.8	58	28.1	1	28.1	150
COND_051_001	Columbia Park Dr	108	351	Laforme Blvd	North End	243	Local	40.8	81	28.0	1	28.0	151
COND_158_002	Sibbald St	0	87	Townley St		87	Local	43.2	93	27.9	1	27.9	152
COND_008_004	5th St	142	254	Temple St	Railway Ave	112	Local	35.1	59	27.7	1	27.7	153
COND_030_006	Bid Eddy Rd	737	924		Begbie Rd	187	Arterial	75.0	334	2.8	10	27.6	154
COND_007_022	4th St	1097	1197	Taylor St / Temple St	Granite St	100	Arterial	83.2	418	2.8	10	27.5	155
COND_098_001	Koa Rd	0	151	Johnson Way		151	Local	50.0	128	27.5	1	27.5	156
COND_067_001	Fairway Rd	0	237	Pearkes Dr	Peterson Dr	237	Local	44.0	96	27.4	1	27.4	157
COND_187_001	Wright St - Exit	0	45	Wright St / Wright St - Entrance	Victoria Rd	45	Collector	55.6	171	3.4	8	27.3	158
COND_005_003	3rd St	274	390		Orton Ave	116	Collector	69.9	290	3.4	8	27.1	159
COND_129_002	Needham Dr	0	53	Douglas St	Southwest End	53	Local	40.3	77	27.0	1	27.0	160
COND_069_001	Ford St	98	185			87	Local	40.7	79	27.0	1	27.0	161
COND_175_041	Victoria Rd	588	705		Mackenzie Ave	117	Arterial	55.4	167	2.7	10	27.0	162
COND_180_009	Westside Rd	2740	3261			521	Local	22.1	19	26.2	1	26.2	163
COND_100_009	Laforme Blvd	680	815	Columbia Park Dr		135	Local	33.1	52	26.0	1	26.0	164
COND_143_001	Pigeon Rd	0	202	Illinisky Rd	South End	202	Local	32.5	50	26.0	1	26.0	165
COND_002_001	1st St	1763	1841	Benson St	Northwest End	78	Local	60.5	211	26.0	1	26.0	166
COND_083_002	Hanson St	79	166			87	Local	28.0	29	26.0	1	26.0	167
COND_140_019	Pearkes Dr	946	1091			145	Local	31.7	46	25.9	1	25.9	168
COND_175_047	Victoria Rd	2451	2567		Frontage Rd / Mutas Rd	116	Arterial	73.6	318	2.6	10	25.9	169
COND_070_002	Forest Dr	174	336		Arrow Dr - West	162	Local	28.3	31	25.2	1	25.2	170
COND_023_002	Begbie Rd	754	894			140	Local	57.0	184	25.0	1	25.0	171
COND_026_004	Benson St	174	260			86	Local	45.0	102	24.9	1	24.9	172

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2 _Benefit2
COND_171_001	Tum Tum Cres	249	314			65	Local	39.7	72	24.7	1	24.7	173
COND_141_001	Pearson St	186	279		3rd St	93	Collector	72.9	310	3.1	8	24.4	174
COND_002_015	1st St	462	561	Campell Ave - South Bound		99	Local	45.6	105	24.1	1	24.1	175
COND_082_001	Hamilton Dr	0	81	South End	Laforme Blvd	81	Local	52.0	144	24.0	1	24.0	176
COND_038_005	Campell Ave - South Bound	0	110	Victoria Rd	1st St	110	Collector	77.4	363	3.0	8	23.9	177
COND_034_007	Boyle Ave	280	368	3rd St	4th St	88	Local	55.5	170	23.6	1	23.6	178
COND_140_016	Pearkes Dr	302	387	Laforme Blvd	Maddocks Rd	85	Collector	75.8	341	2.9	8	23.5	179
COND_131_002	Newlands Rd	366	579	Elm St	Pine Ridge Cres	213	Local	41.2	85	23.4	1	23.4	180
COND_036_015	Camozzie Rd	2856	3041		Southwest End	185	Collector	81.2	397	2.9	8	23.1	181
COND_118_005	McKinnon Rd - West	0	120	East End	Piotrowski Rd	120	Collector	83.0	417	2.9	8	23.0	182
COND_097_001	King St - North	0	54	1st St	King St - Extension	54	Local	56.2	177	22.6	1	22.6	183
COND_071_001	Fraser Dr	296	439		Allen Rd / Pearkes Dr	143	Local	50.6	130	22.4	1	22.4	184
COND_171_002	Tum Tum Cres	0	148	Bid Eddy Rd / Tum Tum Dr		148	Local	40.5	78	22.3	1	22.3	185
COND_139_006	Park Dr	270	405			135	Local	50.5	129	22.3	1	22.3	186
COND_069_005	Ford St	0	98	Victoria Rd		98	Local	44.9	100	22.1	1	22.1	187
COND_109_001	Maddocks Rd	0	232	Pearkes Dr	Peterson Dr	232	Local	45.5	104	21.9	1	21.9	188
COND_126_003	Mountain View Dr	75	247			172	Local	41.6	89	21.8	1	21.8	189
COND_074_002	Galt Cres	81	248		Grizzly Lane / McKinnon Rd - East	167	Local	49.5	126	21.7	1	21.7	190
COND_099_004	Kootenay St	280	367	3rd St	Douglas St	87	Local	45.7	106	21.5	1	21.5	191
COND_008_007	5th St	0	142	Downie St	Temple St	142	Local	39.8	73	21.5	1	21.5	192
COND_029_001	Biatecki Rd	0	206	South End	McKinnon Rd - East	206	Local	46.3	108	21.4	1	21.4	193
COND_107_010	Mackenzie Ave	694	779	6th St	7th St	85	Collector	79.1	375	2.6	8	21.2	194
COND_134_007	Oak Dr	0	158	Northeast End		158	Collector	87.4	469	2.6	8	21.0	195
COND_007_025	4th St	1464	1583	Humbert St	Moss St	119	Arterial	71.0	298	2.1	10	21.0	196
COND_148_004	Pratico Rd	0	142	West End	Airport Way	142	Local	51.3	137	20.9	1	20.9	197
COND_148_003	Pratico Rd	448	557		East End	109	Local	48.7	117	20.9	1	20.9	198
COND_002_003	1st St	561	679		Rekeby Ave	118	Local	57.7	194	20.8	1	20.8	199
COND_007_028	4th St	706	816	Robson Ave	Vernon Ave	110	Arterial	74.0	323	2.0	10	20.5	200
COND_007_030	4th St	1721	1856	Leach St	Simpson St - South	135	Arterial	84.9	438	2.0	10	20.4	201
COND_079_003	Griffiths Rd	153	308		Lundell Rd	155	Local	55.9	174	20.1	1	20.1	202
COND_089_002_2	Illecillewaet Rd	273	405			132	Local	39.0	67	20.1	1	20.1	203
COND_037_006	Campbell Ave - North Bound	94	186			92	Collector	76.9	355	2.5	8	20.0	204
COND_010_001	7th St	513	623	Orton Ave		110	Local	49.0	119	20.0	1	20.0	205
COND_080_001	Grizzly Lane	0	101	South End	Galt Cres	101	Local	51.5	140	19.9	1	19.9	206
COND_013_003	Airport Way	920	1126	Pratico Rd		206	Arterial	86.5	460	2.0	10	19.6	207
COND_132_002	Nichol Rd	890	1070		Airport Way	180	Local	52.2	145	19.3	1	19.3	208
COND_132_013	Nichol Rd	309	473			164	Local	44.7	99	19.3	1	19.3	209
COND_137_007	Orton Ave	448	534	5th St	6th St	86	Local	57.7	193	19.2	1	19.2	210
COND_069_004	Ford St	185	279		3rd St	94	Local	49.2	121	18.8	1	18.8	211
COND_012_002	9th St	563	612	Orton Ave	10th St / Mackenzie Ave	49	Local	61.0	215	18.5	1	18.5	212
COND_092_005	Johnson Way	62	213	Koa Rd		151	Local	62.5	225	18.5	1	18.5	213
COND_045_003	Centenial Drive	200	428			228	Local	54.4	159	18.3	1	18.3	214
COND_138_004	Oscar St	131	211		Humbert St	80	Collector	56.6	179	2.3	8	18.2	215

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COND_031_004	Birch Dr	0	153	South End	Galt Cres	153	Local	49.1	120	18.2	1	18.2	216
COND_135_001	Ohlhausen Rd	0	162	Bid Eddy Rd	Tum Tum Cres	162	Local	54.9	161	18.1	1	18.1	217
COND_132_020	Nichol Rd	706	890			184	Local	48.4	114	18.1	1	18.1	218
COND_038_002	Campell Ave - South Bound	285	370			85	Collector	63.1	233	2.3	8	18.1	219
COND_117_004	McKinnon Rd - East	0	58	West End	Melnyk Rd	58	Local	53.9	153	18.1	1	18.1	220
COND_132_007	Nichol Rd	0	154	West End		154	Local	54.0	154	18.0	1	18.0	221
COND_009_008	6th St	0	132	Southeast End		132	Local	39.9	75	17.9	1	17.9	222
COND_045_001	Centennial Drive	0	200	Campell Ave - South Bound		200	Local	68.3	274	17.8	1	17.8	223
COND_002_010	1st St	787	895	Garden Ave		108	Local	54.1	156	17.7	1	17.7	224
COND_002_020	1st St	679	787	Rekeby Ave	Garden Ave	108	Local	62.5	227	17.7	1	17.7	225
COND_088_003	Humbert St	310	462		4th St	152	Local	64.7	248	17.5	1	17.5	226
COND_044_001	Celgar Rd	0	153	Lundell Rd	Bid Eddy Rd	153	Local	59.5	203	17.1	1	17.1	227
COND_165_002	Taylor St	134	316	Sibbald St	Downie St	182	Local	60.1	207	17.1	1	17.1	228
COND_175_051	Victoria Rd	96	196	3rd St		100	Arterial	62.6	229	1.7	10	16.7	229
COND_175_050	Victoria Rd	196	346		Robson Ave	150	Arterial	62.6	228	1.7	10	16.6	230
COND_137_009	Orton Ave	103	187	1st St	2nd St	84	Local	55.8	173	16.6	1	16.6	231
COND_180_017	Westside Rd	6748	7142			394	Local	63.8	240	16.5	1	16.5	232
COND_174_002	Vernon Ave	86	171			85	Local	56.8	181	16.4	1	16.4	233
COND_006_002	3rd St - West	0	142		Wright St	142	Local	48.6	115	16.3	1	16.3	234
COND_139_005	Park Dr	405	507		Mountain View Dr	102	Local	64.4	246	16.2	1	16.2	235
COND_100_006	Laforme Blvd	240	339	Dasford Dr	Pearkes Dr	99	Collector	80.8	390	2.0	8	16.2	236
COND_140_012	Pearkes Dr	97	168	Malcolm Rd	Smythe Rd	71	Local	57.3	188	16.1	1	16.1	237
COND_180_016	Westside Rd	6098	6368			270	Local	54.0	155	16.1	1	16.1	238
COND_002_019	1st St	1547	1763	King St - North	Benson St	216	Local	58.9	200	15.9	1	15.9	239
COND_059_006	Douglas St	511	625	Hanson St	Benson St	114	Collector	88.5	485	2.0	8	15.8	240
COND_137_010	Orton Ave	187	269	2nd St		82	Local	54.3	158	15.8	1	15.8	241
COND_030_010	Bid Eddy Rd	2389	2688			299	Arterial	92.6	541	1.6	10	15.7	242
COND_007_011	4th St	1238	1383	Downie St	Edward St	145	Arterial	84.4	432	1.5	10	15.4	243
COND_003_008	2nd St	548	617	Connaught Ave	Campbell Ave - North Bound	69	Local	57.5	190	15.2	1	15.2	244
COND_119_002	Melnyk Rd	142	304		McKinnon Rd - East	162	Local	43.8	95	15.1	1	15.1	245
COND_089_005	Illecillewaet Rd	814	1022		Airport Way	208	Local	43.0	92	15.0	1	15.0	246
COND_176_012	Victoria Rd - Collector	425	509	7th St	6th St	84	Arterial	85.9	452	1.5	10	14.9	247
COND_052_006	Connaught Ave	279	370	3rd St	4th St	91	Local	54.3	157	14.8	1	14.8	248
COND_023_007	Begbie Rd	894	1034		Griffiths Rd	140	Local	60.6	212	14.7	1	14.7	249
COND_140_021	Pearkes Dr	1091	1254		Colbeck Rd	163	Local	41.3	86	14.5	1	14.5	250
COND_002_012	1st St	1431	1547		King St - North	116	Local	58.3	198	14.5	1	14.5	251
COND_107_015	Mackenzie Ave	524	608		5th St	84	Collector	82.3	407	1.8	8	14.3	252
COND_146_005	Powerhouse Rd	648	824	Carthier St	Macpherson St	176	Local	75.9	343	14.2	1	14.2	253
NEW7	Glacier Ln	197	361		Westside Rd	164	Local	57.7	195	14.2	1	14.2	254
COND_174_007	Vernon Ave	171	260		6th St	89	Local	51.2	136	14.1	1	14.1	255
COND_007_016	4th St	973	1097	Townley St	Taylor St / Temple St	124	Arterial	92.3	538	1.4	10	14.1	256
COND_047_004	Charles St	107	192	1st St	2nd St	85	Collector	82.3	409	1.8	8	14.0	257
COND_117_001	McKinnon Rd - East	229	325		Galt Cres	96	Local	39.4	69	14.0	1	14.0	258

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COND_002_009	1st St	895	1001			106	Local	49.5	124	13.9	1	13.9	259
COND_062_001	Echo Pl	0	64	Dasford Dr	Northwest End	64	Local	61.2	217	13.8	1	13.8	260
COND_002_016	1st St	390	441			51	Local	64.2	243	13.7	1	13.7	261
COND_107_013	Mackenzie Ave	779	867	7th St	8th St	88	Collector	78.0	368	1.7	8	13.6	262
COND_178_003	Wales St	110	200		2nd St	90	Local	50.6	132	13.6	1	13.6	263
COND_099_002	Kootenay St	0	109	Victoria Rd	1st St	109	Local	56.0	176	13.5	1	13.5	264
COND_165_001	Taylor St	0	134	4th St	Sibbald St	134	Local	54.9	163	13.5	1	13.5	265
COND_098_005	Koa Rd	151	360			209	Local	63.9	241	13.4	1	13.4	266
COND_176_010	Victoria Rd - Collector	326	425		7th St	99	Arterial	76.5	351	1.3	10	13.3	267
COND_132_015	Nichol Rd	1528	1690	Park Dr		162	Collector	67.6	265	1.7	8	13.2	268
COND_028_001	Beruschi Rd	0	203	Arrow Dr - West / Mountain View Dr		203	Local	48.7	116	13.2	1	13.2	269
COND_145_001	Piotrowski Rd	0	201	McKinnon Rd - West	Arrow Dr - East	201	Local	53.7	152	13.1	1	13.1	270
COND_005_009	3rd St	502	592		Connaught Ave	90	Collector	87.6	471	1.6	8	13.0	271
COND_132_014	Nichol Rd	1690	1954			264	Collector	91.0	516	1.6	8	13.0	272
COND_076_001	Glacier Ln	0	197	Southwest End		197	Local	55.1	165	12.6	1	12.6	273
COND_180_010	Westside Rd	2041	2391			350	Local	60.1	208	12.5	1	12.5	274
COND_177_003	Viers Cres	0	135	HWY 23 North		135	Local	55.4	168	12.5	1	12.5	275
COND_167_001	Tillen Rd	0	201	McKinnon Rd - West	Arrow Dr - East	201	Local	48.8	118	12.4	1	12.4	276
COND_150_001	Railway Ave	91	181	5th St	6th St	90	Local	57.9	196	11.9	1	11.9	277
COND_180_003	Westside Rd	5698	6098			400	Local	67.4	261	11.9	1	11.9	278
COND_008_008	5th St	421	532	Vernon Ave	Robson Ave	111	Local	67.3	259	11.8	1	11.8	279
COND_117_002	McKinnon Rd - East	142	229	Hay Rd		87	Local	55.4	169	11.8	1	11.8	280
COND_049_008	Colbeck Rd	0	127	HWY 23 North		127	Collector	86.2	458	1.5	8	11.8	281
COND_140_009	Pearkes Dr	1375	1482			107	Local	76.9	356	11.8	1	11.8	282
COND_176_003	Victoria Rd - Collector	509	594	6th St	5th St	85	Arterial	86.1	456	1.2	10	11.8	283
COND_014_001	Allen Rd	0	97	Northwest End	Fraser Dr / Pearkes Dr	97	Local	61.9	220	11.7	1	11.7	284
COND_052_002	Connaught Ave	370	447	4th St	Southwest End	77	Local	53.5	149	11.4	1	11.4	285
COND_034_002	Boyle Ave	106	192		2nd St	86	Local	53.7	151	11.3	1	11.3	286
COND_084_005	Hay Rd	644	886	McKinnon Rd - East		242	Local	64.1	242	11.3	1	11.3	287
COND_175_043_2	Victoria Rd	2240	2317		Wright St	77	Arterial	91.3	520	1.1	10	11.2	288
COND_052_001	Connaught Ave	0	108	Victoria Rd	1st St	108	Local	65.8	253	11.1	1	11.1	289
COND_018_002	Arrow Dr - East	114	233	Tillen Rd	East End	119	Local	68.0	268	11.1	1	11.1	290
COND_073_002	Frontage Rd	275	392		Bend St	117	Local	75.8	342	10.9	1	10.9	291
COND_061_001	Duchman Rd	0	125	Leach St	Leach St	125	Local	55.8	172	10.8	1	10.8	292
COND_132_017	Nichol Rd	473	632			159	Local	53.3	147	10.7	1	10.7	293
COND_116_001	McArthur Ave	339	431		6th St	92	Local	68.2	271	10.6	1	10.6	294
COND_072_001	Front St	109	195	Wright St		86	Local	41.5	88	10.3	1	10.3	295
COND_009_007	6th St	641	751		Orton Ave	110	Local	63.2	236	10.3	1	10.3	296
COND_060_007	Downie St	477	548	4th St		71	Local	76.8	353	10.2	1	10.2	297
COND_142_001	Peterson Dr	0	103	Fairway Rd		103	Local	59.9	205	10.0	1	10.0	298
COND_030_005	Bid Eddy Rd	1086	1247			161	Arterial	87.7	474	1.0	10	10.0	299
COND_034_005	Boyle Ave	0	106	Victoria Rd		106	Local	57.2	187	9.8	1	9.8	300
COND_166_003	Temple St	170	341	6th St	8th St	171	Local	75.4	337	9.7	1	9.7	301

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2 _Benefit2
COND_137_008	Orton Ave	269	355			86	Local	69.8	287	9.7	1	9.7	302
COND_059_011	Douglas St	104	188	Charles St	Kootenay St	84	Collector	92.2	532	1.2	8	9.5	303
COND_144_001	Pine Ridge Cres	0	211	Cashato Cres / Newlands Rd	Newlands Rd	211	Local	69.6	283	9.5	1	9.5	304
COND_008_006	5th St	752	863	Orton Ave		111	Local	59.4	202	9.5	1	9.5	305
COND_168_012	Townley St	639	865			226	Arterial	70.5	294	0.9	10	9.4	306
COND_132_018	Nichol Rd	154	309			155	Local	61.7	218	9.3	1	9.3	307
COND_072_002	Front St	0	109	Wilson St	Wright St	109	Local	26.5	25	9.2	1	9.2	308
COND_090_002	Illinisky Rd	146	304			158	Local	60.3	210	9.2	1	9.2	309
COND_154_002	Sandstone Rd	0	78	Bid Eddy Rd	Boulder Rd	78	Local	70.1	291	9.0	1	9.0	310
COND_008_003	5th St	532	644	Robson Ave	McArthur Ave	112	Local	67.5	263	8.9	1	8.9	311
COND_078_001	Greely Cres	0	131	Dasford Dr	Dasford Dr	131	Local	64.8	249	8.9	1	8.9	312
COND_023_001	Begbie Rd	614	754	Illinisky Rd		140	Local	66.9	258	8.9	1	8.9	313
COND_055_001	Cottonwood St	132	310		Moss St	178	Local	62.9	232	8.8	1	8.8	314
COND_011_004	8th St	442	557	Vernon Ave	Victoria Rd - Collector	115	Collector	85.7	450	1.1	8	8.7	315
COND_063_008	Edward St	0	209	Powerhouse Rd	Oscar St	209	Local	69.7	284	8.6	1	8.6	316
COND_155_002	Sani Dump Rd	237	368		Bend St	131	Local	76.4	350	8.6	1	8.6	317
COND_023_004	Begbie Rd	348	493			145	Local	65.4	252	8.6	1	8.6	318
COND_180_006	Westside Rd	4489	5049			560	Local	74.6	329	8.5	1	8.5	319
COND_133_002	Nixon Rd	320	473		Bid Eddy Rd	153	Local	62.1	221	8.5	1	8.5	320
COND_120_001	Mercs Rd	140	280			140	Local	67.4	260	8.3	1	8.3	321
COND_163_001	Spruce Dr	0	131	Pratico Rd	Nichol Rd	131	Local	54.9	160	8.2	1	8.2	322
COND_058_001	Dogwood Dr	0	163	Park Dr		163	Local	57.7	191	8.2	1	8.2	323
COND_183_002	Wilson St	0	126	Southwest End	Douglas St	126	Collector	87.7	473	1.0	8	8.2	324
COND_072_006	Front St	413	530		Wales St - South	117	Local	41.0	84	8.1	1	8.1	325
COND_074_001	Galt Cres	0	81	Birch Dr		81	Local	68.3	273	8.1	1	8.1	326
COND_007_006	4th St	1856	2016	Simpson St - South	South End	160	Arterial	73.3	313	0.8	10	7.9	327
COND_063_004	Edward St	517	672		4th St	155	Collector	92.2	536	1.0	8	7.6	328
COND_007_002	4th St	180	279	Campbell Ave - North Bound		99	Arterial	82.2	405	0.8	10	7.6	329
COND_030_014	Bid Eddy Rd	2688	2919		Southwest End	231	Arterial	92.9	545	0.8	10	7.6	330
COND_140_002	Pearkes Dr	800	946	Cleland Rd		146	Local	51.9	143	7.3	1	7.3	331
COND_003_007	2nd St	459	548	Mackenzie Ave	Connaught Ave	89	Local	67.7	266	7.3	1	7.3	332
COND_005_020	3rd St	1419	1507			88	Local	69.9	289	7.3	1	7.3	333
COND_118_002	McKinnon Rd - West	120	231	Piotrowski Rd	Tillen Rd	111	Collector	92.7	543	0.9	8	7.2	334
COND_139_008	Park Dr	127	270			143	Local	65.9	254	7.2	1	7.2	335
COND_084_003	Hay Rd	0	212	Nichol Rd	Aspen Cr	212	Local	82.3	408	7.2	1	7.2	336
COND_005_013	3rd St	770	879	Boyle Ave	Rekeby Ave	109	Collector	94.4	564	0.9	8	7.1	337
COND_019_001	Arrow Dr - West	146	260		Forest Dr	114	Local	71.8	304	7.1	1	7.1	338
COND_118_003	McKinnon Rd - West	231	345	Tillen Rd	Park Dr	114	Collector	88.9	489	0.9	8	7.0	339
COND_180_004	Westside Rd	6368	6748			380	Local	80.1	382	6.9	1	6.9	340
COND_034_006	Boyle Ave	192	280	2nd St	3rd St	88	Local	62.4	224	6.6	1	6.6	341
COND_175_044	Victoria Rd	1846	1983			137	Arterial	57.4	189	0.7	10	6.6	342
COND_005_015	3rd St	1507	1620		Northwest End	113	Local	88.0	480	6.5	1	6.5	343
COND_033_001	Boulder Rd	0	197	Sandstone Rd	West End	197	Local	84.9	437	6.5	1	6.5	344

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COND_174_005	Vernon Ave	260	345	6th St	7th St	85	Local	69.4	279	6.5	1	6.5	345
COND_117_003	McKinnon Rd - East	58	142	Melnik Rd	Hay Rd	84	Local	72.2	307	6.4	1	6.4	346
COND_105_001	Lundell Rd	416	534	Illinisky Rd	Celgar Rd	118	Local	76.2	348	6.4	1	6.4	347
COND_169_004	Track St	267	424			157	Local	81.9	402	6.3	1	6.3	348
COND_166_002	Temple St	0	84	4th St	5th St	84	Local	63.4	238	6.3	1	6.3	349
COND_002_018	1st St	1116	1225	Ford St	Charles St	109	Local	74.5	328	6.2	1	6.2	350
COND_173_001	Uplands Rd	0	148	East End	Camozzie Rd	148	Local	76.0	346	6.1	1	6.1	351
COND_009_001	6th St	420	523	Vernon Ave		103	Local	68.3	275	6.1	1	6.1	352
COND_030_003	Bid Eddy Rd	1408	1491	NAKUSP-MICA Creek HWY	Tum Tum Cres	83	Arterial	75.0	335	0.6	10	6.0	353
COND_119_001	Melnik Rd	0	142	Hay Rd		142	Local	75.9	344	6.0	1	6.0	354
COND_101_001	Landers Rd	0	103	Nixon Rd	North End	103	Local	75.1	336	6.0	1	6.0	355
COND_177_001	Viers Cres	135	218			83	Local	63.6	239	6.0	1	6.0	356
COND_004_004	2nd St - West	210	303	Benson St	Wright St	93	Local	51.4	139	5.9	1	5.9	357
COND_150_002	Railway Ave	0	91	4th St	5th St	91	Local	70.4	293	5.9	1	5.9	358
COND_016_001	Alpine Lane - Extension	0	52	East End	Alpine Lane - West	52	Local	63.3	237	5.9	1	5.9	359
COND_168_002	Townley St	1681	1861		Sibbald St	180	Arterial	81.4	399	0.6	10	5.8	360
COND_107_006	Mackenzie Ave	867	975	8th St	10th St / 9th St	108	Collector	82.9	415	0.7	8	5.7	361
COND_084_004	Hay Rd	391	644		McKinnon Rd - East	253	Local	74.4	326	5.6	1	5.6	362
COND_005_005	3rd St	698	770	Campell Ave - South Bound	Boyle Ave	72	Collector	91.5	523	0.7	8	5.6	363
COND_005_016	3rd St	1206	1316	Pearson St	Ford St	110	Collector	93.6	554	0.7	8	5.5	364
COND_085_001	Highlands Rd	0	86	South End	Nichol Rd	86	Local	62.5	226	5.4	1	5.4	365
COND_003_011	2nd St	1382	1468	Charles St		86	Local	77.2	360	5.3	1	5.3	366
COND_027_002	Bernard Nelson Cres	187	288		Colbeck Rd	101	Local	79.1	374	5.3	1	5.3	367
COND_060_006	Downie St	199	388	Taylor St	Granite St	189	Local	68.5	276	5.3	1	5.3	368
COND_028_002	Beruschi Rd	203	404		Nichol Rd	201	Local	69.7	285	5.3	1	5.3	369
COND_105_004	Lundell Rd	280	416		Illinisky Rd	136	Local	74.6	330	5.1	1	5.1	370
COND_055_002	Cottonwood St	0	132	Simpson St - North		132	Local	59.7	204	5.1	1	5.1	371
COND_017_001	Alpine Lane - West	0	260	East End	West End	260	Local	73.8	321	5.1	1	5.1	372
COND_059_008	Douglas St	0	104	Ford St	Charles St	104	Local	69.5	281	5.0	1	5.0	373
COND_060_008	Downie St	954	1113	Olynyk Rd	Willow St	159	Local	70.2	292	5.0	1	5.0	374
COND_120_002	Mercs Rd	280	418		Griffiths Rd	138	Local	72.0	305	5.0	1	5.0	375
COND_092_001	Johnson Way	0	62	Oak Dr	Koa Rd	62	Local	80.9	392	5.0	1	5.0	376
COND_099_005	Kootenay St	109	193	1st St	2nd St	84	Local	61.9	219	4.9	1	4.9	377
COND_170_010	Track St East	748	972		Access Rd	224	Local	69.5	282	4.9	1	4.9	378
COND_128_004	Mutas Rd	206	287			81	Local	79.3	377	4.8	1	4.8	379
COND_012_006	9th St	85	234		Vernon Ave	149	Local	86.9	465	4.8	1	4.8	380
COND_060_004	Downie St	646	817		8th St	171	Local	68.8	278	4.7	1	4.7	381
COND_131_004	Newlands Rd	693	812		Cashato Cres / Pine Ridge Cres	119	Local	68.2	270	4.6	1	4.6	382
COND_007_015	4th St	0	107	Rekeby Ave	Boyle Ave	107	Arterial	91.7	525	0.5	10	4.6	383
COND_003_012	2nd St	1162	1272	Pearson St	Ford St	110	Local	77.1	359	4.5	1	4.5	384
COND_040_002	Carthier St	0	143	Powerhouse Rd	Northeast End	143	Local	78.2	369	4.5	1	4.5	385
COND_146_011	Powerhouse Rd	0	171	Edward St		171	Local	80.9	395	4.5	1	4.5	386
COND_180_014	Westside Rd	2391	2740			349	Local	67.7	267	4.5	1	4.5	387

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COND_128_003	Mutas Rd	287	488		Northeast End	201	Local	80.2	383	4.4	1	4.4	388
COND_015_005	Alpine Lane - East	164	306			142	Local	73.1	311	4.4	1	4.4	389
COND_120_003	Mercs Rd	0	140	Illinisky Rd		140	Local	74.0	322	4.2	1	4.2	390
COND_075_002	Garden Ave	0	107	Victoria Rd	1st St	107	Local	73.7	319	4.2	1	4.2	391
COND_003_010	2nd St	1468	1587		Wales St	119	Local	75.5	338	4.2	1	4.2	392
COND_133_004	Nixon Rd	155	320			165	Local	74.4	327	4.2	1	4.2	393
COND_072_004	Front St	195	316		Hanson St	121	Local	69.5	280	4.1	1	4.1	394
COND_092_008	Johnson Way	213	372			159	Local	83.8	423	4.1	1	4.1	395
COND_174_003	Vernon Ave	345	432	7th St	8th St	87	Local	74.8	332	4.0	1	4.0	396
COND_107_014	Mackenzie Ave	0	154	Maple St / Mulock St	Victoria Rd	154	Collector	91.3	521	0.5	8	3.9	397
COND_057_004	Dasford Dr	414	601		Laforme Blvd	187	Local	64.3	245	3.9	1	3.9	398
COND_142_002	Peterson Dr	103	184		Laforme Blvd	81	Local	77.9	366	3.9	1	3.9	399
COND_005_004	3rd St	171	274	Robson Ave		103	Collector	87.6	472	0.5	8	3.9	400
COND_137_006	Orton Ave	619	699	7th St		80	Local	71.7	303	3.9	1	3.9	401
COND_169_001	Track St	609	801		Pearson St / Victoria Rd	192	Collector	95.7	589	0.5	8	3.8	402
COND_060_009	Downie St	817	954	8th St	Olynyk Rd	137	Local	73.3	315	3.8	1	3.8	403
COND_083_003	Hanson St	0	79	2nd St - West		79	Local	71.2	301	3.8	1	3.8	404
COND_047_003	Charles St	0	107	Victoria Rd	1st St	107	Collector	90.7	513	0.5	8	3.8	405
COND_005_018	3rd St	879	987	Rekeby Ave	Garden Ave	108	Collector	96.7	609	0.5	8	3.7	406
COND_079_002	Griffiths Rd	308	476	Lundell Rd	East End	168	Local	85.3	445	3.6	1	3.6	407
COND_091_001	Jade Pl	0	69	Dasford Dr	Northwest End	69	Local	68.3	272	3.5	1	3.5	408
NEW10	Greenway3	0	575	Northwest End	East End	575	Trail	85.3	444	3.4	1	3.4	409
COND_131_005	Newlands Rd	579	693	Pine Ridge Cres		114	Local	86.1	455	3.4	1	3.4	410
COND_162_001	Smythe Rd	0	122	Pearkes Dr	Pearkes Dr	122	Local	86.1	457	3.4	1	3.4	411
COND_148_001	Pratico Rd	142	288	Airport Way		146	Local	87.9	478	3.3	1	3.3	412
COND_122_001	Montana Pl	0	184	Koa Rd	Southeast End	184	Local	73.6	316	3.3	1	3.3	413
COND_008_002	5th St	863	941		Northwest End	78	Local	76.0	345	3.3	1	3.3	414
COND_088_001	Humbert St	0	155	Oscar St		155	Local	77.3	362	3.3	1	3.3	415
COND_052_004	Connaught Ave	186	279		3rd St	93	Local	63.2	235	3.3	1	3.3	416
COND_012_005	9th St	234	342	Vernon Ave	Robson Ave	108	Local	78.5	371	3.2	1	3.2	417
COND_131_001	Newlands Rd	180	366		Elm St	186	Local	82.6	412	3.2	1	3.2	418
COND_100_005	Laforme Blvd	113	240		Dasford Dr	127	Collector	87.0	467	0.4	8	3.1	419
COND_009_004	6th St	751	854	Orton Ave		103	Local	82.1	403	3.1	1	3.1	420
COND_180_018	Westside Rd	494	1086			592	Local	77.4	364	3.1	1	3.1	421
COND_012_003	9th St	0	85	Southeast End		85	Local	89.6	495	3.1	1	3.1	422
COND_180_011	Westside Rd	7142	7751			609	Local	80.4	385	3.0	1	3.0	423
COND_128_002	Mutas Rd	0	98	Frontage Rd / Victoria Rd		98	Local	76.1	347	3.0	1	3.0	424
COND_010_004	7th St	404	513	McArthur Ave	Orton Ave	109	Local	72.3	308	3.0	1	3.0	425
NEW23	Williamson Lake Rd	212	393		Northwest End	181	Local	81.3	398	2.9	1	2.9	426
COND_092_007	Johnson Way	372	635		Southeast End	263	Local	80.3	384	2.9	1	2.9	427
COND_056_001	Dallas Rd	0	85	Pearkes Dr	East End	85	Local	70.7	296	2.7	1	2.7	428
COND_155_001	Sani Dump Rd	105	237			132	Local	90.6	511	2.7	1	2.7	429
COND_175_015	Victoria Rd	346	389	Robson Ave		43	Arterial	60.8	214	0.3	10	2.7	430
COND_152_005	Robson Ave	604	690		9th St	86	Local	82.8	413	2.7	1	2.7	431
COND_003_004	2nd St	0	124	Victoria Rd	Robson Ave	124	Local	79.2	376	2.7	1	2.7	432
COND_002_014	1st St	187	298	Orton Ave		111	Local	84.1	427	2.7	1	2.7	433
COND_060_005	Downie St	0	199	Oscar St	Taylor St	199	Local	80.8	389	2.6	1	2.6	434

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COND_156_001	Seymour Pl	0	53	Dasford Dr	Southeast End	53	Local	71.7	302	2.6	1	2.6	435
COND_041_002	Cashato Cre	120	287		Cashato Cres	167	Local	89.9	501	2.5	1	2.5	436
COND_072_005	Front St	316	413	Hanson St		97	Local	89.9	503	2.5	1	2.5	437
COND_088_002	Humbert St	155	310			155	Local	76.3	349	2.5	1	2.5	438
COND_023_003	Begbie Rd	193	348	Nixon Rd		155	Local	83.8	424	2.4	1	2.4	439
COND_186_001	Wright St - Entrance	0	79	Victoria Rd	Wright St / Wright St - Exit	79	Collector	68.8	277	0.3	8	2.4	440
COND_002_002	1st St	1001	1116		Ford St	115	Local	78.0	367	2.4	1	2.4	441
COND_175_025	Victoria Rd	1301	1408	Wynn St	Pearson St / Track St	107	Arterial	96.6	603	0.2	10	2.3	442
COND_015_006	Alpine Lane - East	0	164	West End		164	Local	91.2	518	2.3	1	2.3	443
COND_170_004	Track St East	550	748			198	Local	72.7	309	2.3	1	2.3	444
COND_012_004	9th St	342	453	Robson Ave	McArthur Ave	111	Local	75.7	340	2.3	1	2.3	445
COND_176_002	Victoria Rd - Collector	246	326	9th St		80	Arterial	96.9	613	0.2	10	2.2	446
COND_002_004	1st St	441	462		Campell Ave - South Bound	21	Local	83.7	421	2.2	1	2.2	447
COND_023_005	Begbie Rd	493	614		Illinisky Rd	121	Local	86.5	461	2.2	1	2.2	448
COND_042_003	Cashato Cres	94	182	Cashato Cre	MaCarty Cres	88	Local	93.1	549	2.1	1	2.1	449
COND_030_002	Bid Eddy Rd	2089	2389			300	Arterial	97.8	627	0.2	10	2.1	450
COND_015_004	Alpine Lane - East	306	466		East End	160	Local	94.7	575	2.0	1	2.0	451
COND_151_004	Rekeby Ave	0	101	Victoria Rd		101	Local	77.0	357	2.0	1	2.0	452
COND_105_002	Lundell Rd	140	280			140	Local	87.4	468	2.0	1	2.0	453
COND_084_002	Hay Rd	212	391	Aspen Cr		179	Local	82.8	414	2.0	1	2.0	454
COND_039_001	Carlson St	0	136	Simpson St - North	Leach St	136	Local	93.1	550	1.9	1	1.9	455
COND_140_004	Pearkes Dr	579	800	Colbeck Rd	Cleland Rd	221	Collector	85.4	447	0.2	8	1.8	456
COND_138_002	Oscar St	472	586	Leach St	Southeast End	114	Collector	78.8	373	0.2	8	1.8	457
COND_060_010	Downie St	548	646			98	Local	81.7	401	1.8	1	1.8	458
COND_180_015	Westside Rd	1086	1549			463	Local	84.9	439	1.8	1	1.8	459
COND_133_003	Nixon Rd	0	155	NAKUSP-MICA Creek HWY		155	Local	95.5	583	1.7	1	1.7	460
COND_073_004	Frontage Rd	143	275			132	Local	84.7	434	1.7	1	1.7	461
COND_027_001	Bernard Nelson Cres	0	187	Colbeck Rd		187	Local	84.1	428	1.7	1	1.7	462
COND_008_001	5th St	644	752	McArthur Ave	Orton Ave	108	Local	82.4	410	1.6	1	1.6	463
COND_090_001	Illinisky Rd	0	146	Begbie Rd		146	Local	91.7	524	1.5	1	1.5	464
COND_140_001	Pearkes Dr	1482	1612		Northeast End	130	Local	91.3	522	1.5	1	1.5	465
COND_157_002	Shiell Rd	0	102	Airport Way		102	Local	83.8	425	1.5	1	1.5	466
COND_051_003	Columbia Park Dr	0	108	South End	Laforme Blvd	108	Local	82.5	411	1.5	1	1.5	467
COND_153_001	Sanderson Dr	0	131	Colbeck Rd	Maley Rd	131	Local	82.9	416	1.4	1	1.4	468
COND_063_002	Edward St	362	517			155	Collector	91.2	519	0.2	8	1.4	469
COND_030_011	Bid Eddy Rd	0	181	Northeast End		181	Arterial	94.3	563	0.1	10	1.4	470
COND_157_003	Shiell Rd	102	268			166	Local	85.1	441	1.4	1	1.4	471
NEW22	Vernon Ave	595	802			207	Local	96.9	614	1.3	1	1.3	472
COND_126_001	Mountain View Dr	0	75	Arrow Dr - West / Beruschi Rd		75	Local	85.7	451	1.3	1	1.3	473
COND_123_002	Moss St	237	417	4th St		180	Local	91.8	528	1.3	1	1.3	474
COND_108_001	Macpherson St	0	143	Powerhouse Rd	East End	143	Local	83.2	419	1.2	1	1.2	475
NEW11	Greenway4	0	2750	Northeast End		2750	Trail	84.2	429	1.1	1	1.1	476
COND_180_002	Westside Rd	1549	2041			492	Local	86.0	454	1.1	1	1.1	477
COND_002_005	1st St	298	390			92	Local	83.5	420	1.0	1	1.0	478
COND_038_003	Campell Ave - South Bound	468	706		Centennial Drive	238	Local	89.6	497	1.0	1	1.0	479
COND_087_001	Hiren Rd	0	54	Pearkes Dr	East End	54	Local	79.4	378	1.0	1	1.0	480
COND_121_001	Mill St	0	160	Vernon Ave / Victoria Rd - Collector		160	Local	94.4	570	1.0	1	1.0	481

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2_Benefit2
COND_079_001	Griffiths Rd	0	153	Begbie Rd		153	Local	82.2	406	1.0	1	1.0	482
COND_169_009	Track St	161	267	Mulock St		106	Local	88.9	490	0.9	1	0.9	483
COND_009_006	6th St	309	420	Victoria Rd - Collector	Vernon Ave	111	Local	92.2	534	0.9	1	0.9	484
COND_180_013	Westside Rd	7751	8297			546	Local	86.9	464	0.9	1	0.9	485
COND_042_004	Cashato Cres	0	94	Nichol Rd	Cashato Cre	94	Local	96.7	610	0.9	1	0.9	486
COND_057_002	Dasford Dr	82	143		Echo Pl	61	Local	68.0	269	0.9	1	0.9	487
COND_054_001	Corbin Pl	0	121	Dasford Dr	Southeast End	121	Local	85.2	443	0.9	1	0.9	488
COND_180_012	Westside Rd	0	494	South End		494	Local	81.7	400	0.9	1	0.9	489
COND_073_003_2	Frontage Rd	70	143			73	Local	75.6	339	0.8	1	0.8	490
COND_001_001	10th St	0	141	Columbia Ave / Victoria Rd - Collector	Vernon Ave	141	Local	91.8	526	0.8	1	0.8	491
NEW8	Greenway1	0	2449	Northwest End	Northwest End	2449	Trail	95.4	582	0.8	1	0.8	492
COND_132_004	Nichol Rd	1070	1224	Airport Way	Beruschi Rd	154	Collector	89.2	492	0.1	8	0.8	493
COND_042_001	Cashato Cres	413	507	Cashato Cre	Newlands Rd / Pine Ridge Cres	94	Local	89.0	491	0.8	1	0.8	494
COND_128_001	Mutas Rd	98	206			108	Local	88.9	488	0.8	1	0.8	495
COND_032_001	Boruch Rd	0	131	East End	Begbie Rd	131	Local	62.8	230	0.8	1	0.8	496
COND_036_013	Camozzie Rd	2687	2856			169	Collector	97.9	629	0.1	8	0.8	497
COND_147_004	Prail Rd	336	529		Southwest End	193	Local	97.1	620	0.7	1	0.7	498
COND_093_002	Johnson Way - Extension	0	149	East End	Johnson Way	149	Local	85.6	448	0.7	1	0.7	499
COND_133_001	Nixon Rd	473	544	Bid Eddy Rd	Law Rd	71	Local	95.0	578	0.7	1	0.7	500
COND_133_005	Nixon Rd	544	653	Law Rd	Haines Rd	109	Local	87.9	479	0.7	1	0.7	501
COND_002_013	1st St	79	187		Orton Ave	108	Local	79.4	379	0.7	1	0.7	502
COND_010_005	7th St	623	697		Northwest End	74	Local	84.3	430	0.7	1	0.7	503
COND_009_003	6th St	854	937		Northwest End	83	Local	89.8	500	0.7	1	0.7	504
COND_052_005	Connaught Ave	108	186	1st St		78	Local	80.8	391	0.6	1	0.6	505
COND_112_003	Maple St	0	165	Cedar St		165	Local	90.5	509	0.5	1	0.5	506
COND_042_005	Cashato Cres	182	311	MaCarty Cres		129	Local	96.7	608	0.5	1	0.5	507
COND_123_001	Moss St	0	237	Cottonwood St	4th St	237	Local	86.8	462	0.4	1	0.4	508
COND_114_001	Mary Hansen Pl	0	61	Columbia Park Dr	West End	61	Local	88.1	482	0.4	1	0.4	509
COND_130_001	New Road	0	133	Aspen Cr	Aspen Cr	133	Local	94.6	572	0.4	1	0.4	510
COND_073_003	Frontage Rd	23	70			47	Local	94.2	559	0.4	1	0.4	511
COND_140_010	Pearkes Dr	168	302	Smythe Rd	Laforme Blvd	134	Local	97.0	615	0.4	1	0.4	512
COND_170_002	Track St East	199	338			139	Local	99.3	662	0.4	1	0.4	513
COND_035_001	Burke Dr	0	223	South End	North End	223	Local	87.4	470	0.3	1	0.3	514
COND_177_002	Viers Cres	218	368		HWY 23 North	150	Local	87.0	466	0.3	1	0.3	515
COND_057_005	Dasford Dr	0	82	Cleland Rd		82	Local	82.1	404	0.3	1	0.3	516
COND_116_003	McArthur Ave	603	688	8th St	9th St	85	Local	90.3	507	0.3	1	0.3	517
COND_057_006	Dasford Dr	143	233	Echo Pl		90	Local	84.8	435	0.3	1	0.3	518
COND_075_001	Garden Ave	188	279		3rd St	91	Local	89.6	496	0.3	1	0.3	519
COND_152_004	Robson Ave	81	166			85	Local	94.4	567	0.3	1	0.3	520
COND_021_002	Aspen Cr	307	487		Hay Rd	180	Local	92.6	540	0.3	1	0.3	521
COND_183_003	Wilson St	126	222	Douglas St	Northeast End	96	Local	88.8	487	0.3	1	0.3	522
COND_112_001	Maple St	165	343			178	Local	96.6	605	0.2	1	0.2	523
COND_139_003	Park Dr	507	611	Mountain View Dr	McKinnon Rd - West	104	Local	81.0	396	0.2	1	0.2	524
COND_178_001	Wales St	0	110	Victoria Rd		110	Local	84.8	436	0.2	1	0.2	525
COND_045_002	Centenial Drive	428	652		Southeast End	224	Local	92.0	531	0.2	1	0.2	526
COND_110_001	Malcolm Rd	0	121	Pearkes Dr	Pearkes Dr	121	Local	88.0	481	0.2	1	0.2	527
COND_139_007	Park Dr	0	127	Nichol Rd		127	Local	92.2	535	0.2	1	0.2	528

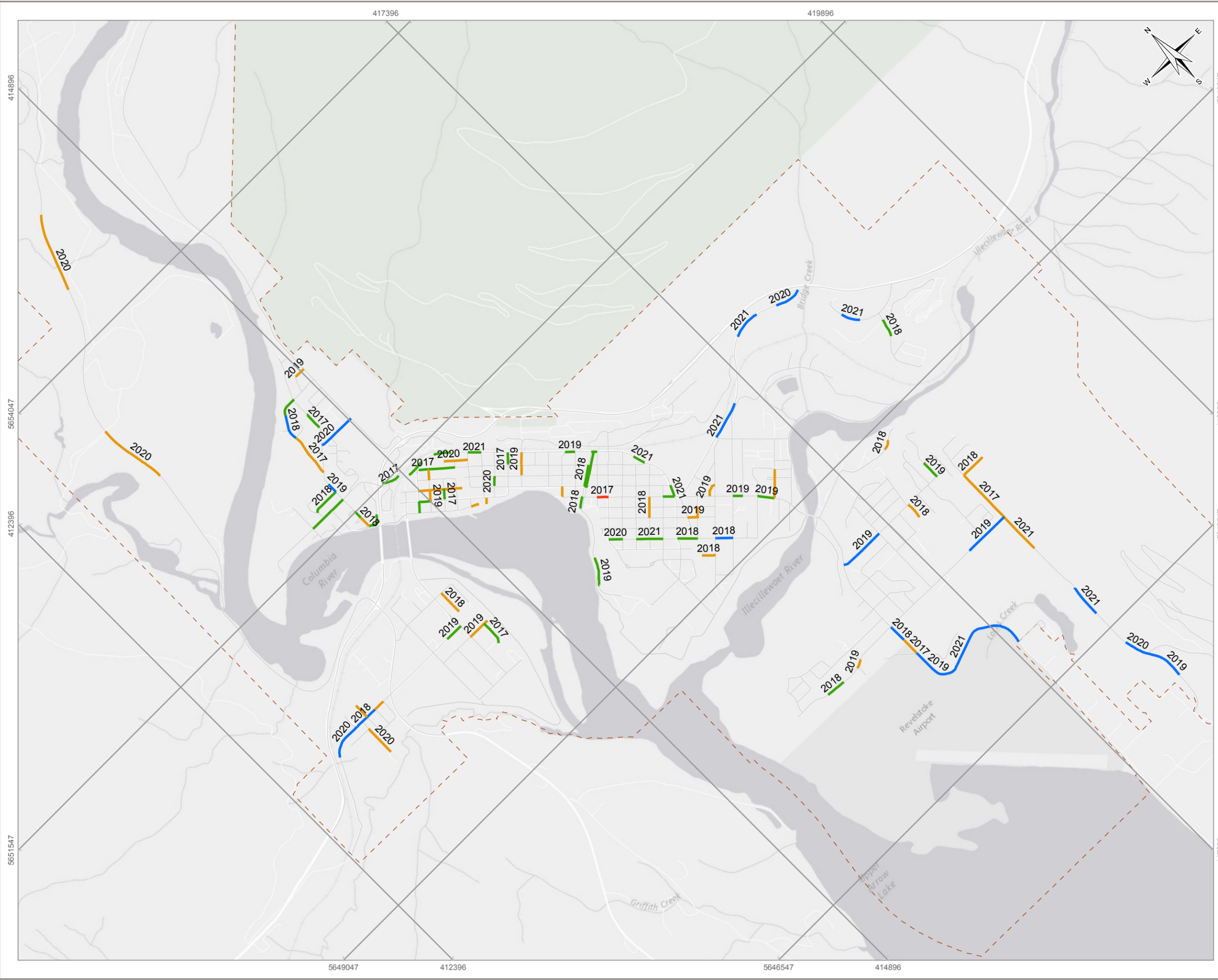
AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2_Benefit2
COND_003_014	2nd St	1272	1382	Ford St	Charles St	110	Local	94.9	576	0.2	1	0.2	529
COND_071_003	Fraser Dr	0	156	Laforme Blvd		156	Local	87.8	476	0.2	1	0.2	530
COND_131_003	Newlands Rd	0	180	Airport Way		180	Local	96.4	600	0.1	1	0.1	531
COND_137_001	Orton Ave	699	790		9th St	91	Local	98.5	642	0.1	1	0.1	532
COND_041_001	Cashato Cre	0	120	Cashato Cres		120	Local	91.9	529	0.1	1	0.1	533
COND_084_001	Hay Rd	886	1009		Northeast End	123	Local	94.4	568	0.1	1	0.1	534
COND_174_008	Vernon Ave	432	516	8th St	9th St	84	Local	74.3	325	0.0	1	0.0	535
COND_063_001	Edward St	841	1011		8th St	170	Collector	77.2	361	0.0	8	0.0	536
COND_063_005	Edward St	672	841	4th St		169	Collector	78.8	372	0.0	8	0.0	537
COND_071_002	Fraser Dr	156	296			140	Local	79.5	380	0.0	1	0.0	538
COND_008_005	5th St	310	421	Victoria Rd - Collector	Vernon Ave	111	Local	80.6	387	0.0	1	0.0	539
COND_011_008	8th St	1009	1112	Edward St		103	Collector	80.9	393	0.0	8	0.0	540
COND_185_003	Wright St	0	183	Victoria Rd	3rd St - West	183	Collector	80.9	394	0.0	8	0.0	541
COND_013_011	Airport Way	477	712			235	Arterial	83.8	426	0.0	10	0.0	542
COND_013_014	Airport Way	712	820		Arrow Heights Rd	108	Arterial	84.4	431	0.0	10	0.0	543
COND_139_004	Park Dr	796	918	Windsor Dr	Prail Rd	122	Local	85.0	440	0.0	1	0.0	544
COND_185_001	Wright St	183	268	3rd St - West		85	Collector	85.2	442	0.0	8	0.0	545
COND_168_006	Townley St	1861	2052	Sibbald St	4th St	191	Arterial	85.4	446	0.0	10	0.0	546
COND_105_005	Lundell Rd	534	668	Celgar Rd	Bid Eddy Rd	134	Local	85.6	449	0.0	1	0.0	547
COND_059_007	Douglas St	719	876	Wright St		157	Collector	86.0	453	0.0	8	0.0	548
COND_007_031	4th St	486	595	Orton Ave	McArthur Ave	109	Arterial	86.3	459	0.0	10	0.0	549
COND_057_001	Dasford Dr	233	336		Greely Cres	103	Local	86.8	463	0.0	1	0.0	550
COND_159_001	Silver Lane	0	41	Southwest End	7th St	41	Local	87.7	475	0.0	1	0.0	551
COND_002_011	1st St	0	79	Victoria Rd		79	Local	87.9	477	0.0	1	0.0	552
COND_146_001	Powerhouse Rd	302	461			159	Local	88.1	483	0.0	1	0.0	553
COND_132_006	Nichol Rd	1224	1334	Beruschi Rd	Spruce Dr	110	Collector	88.3	484	0.0	8	0.0	554
COND_137_002	Orton Ave	355	448		5th St	93	Local	88.6	486	0.0	1	0.0	555
COND_176_008	Victoria Rd - Collector	594	682	5th St	4th St / Victoria Rd	88	Arterial	89.5	493	0.0	10	0.0	556
COND_107_011	Mackenzie Ave	608	694	5th St	6th St	86	Collector	89.5	494	0.0	8	0.0	557
COND_021_001	Aspen Cr	0	162	Hay Rd		162	Local	89.7	498	0.0	1	0.0	558
COND_043_002	Cedar St	0	196	Track St East		196	Local	89.8	499	0.0	1	0.0	559
NEW17	No Name	0	54	Colbeck Rd	Northwest End	54	Local	90.0	504	0.0	1	0.0	560
COND_011_013	8th St	113	223	Orton Ave	McArthur Ave	110	Collector	90.0	505	0.0	8	0.0	561
COND_115_001	Mason Rd	251	320	Prail Rd	HIOB Rd	69	Local	90.1	506	0.0	1	0.0	562
COND_007_009	4th St	160	180	Campell Ave - South Bound	Campbell Ave - North Bound	20	Arterial	90.5	508	0.0	10	0.0	563
COND_146_002	Powerhouse Rd	171	302			131	Local	90.5	510	0.0	1	0.0	564
COND_059_010	Douglas St	408	511	King St	Hanson St	103	Collector	90.7	512	0.0	8	0.0	565
COND_138_003	Oscar St	211	472	Humbert St	Leach St	261	Collector	90.9	514	0.0	8	0.0	566
COND_003_015	2nd St	232	344		Orton Ave	112	Local	91.0	515	0.0	1	0.0	567
COND_152_006	Robson Ave	519	604	7th St		85	Local	91.1	517	0.0	1	0.0	568
COND_132_003	Nichol Rd	1334	1528	Spruce Dr	Park Dr	194	Collector	91.8	527	0.0	8	0.0	569
COND_007_021	4th St	374	486	Mackenzie Ave	Orton Ave	112	Arterial	91.9	530	0.0	10	0.0	570
COND_139_002	Park Dr	706	796		Windsor Dr	90	Local	92.2	533	0.0	1	0.0	571
COND_003_002	2nd St	344	459	Orton Ave	Mackenzie Ave	115	Local	92.3	537	0.0	1	0.0	572
COND_063_003	Edward St	209	362	Oscar St		153	Collector	92.5	539	0.0	8	0.0	573
COND_007_027	4th St	1197	1238	Granite St	Downie St	41	Arterial	92.6	542	0.0	10	0.0	574
COND_103_001	Leach St	235	305	Cottonwood St	Maplewood St	70	Collector	92.8	544	0.0	8	0.0	575

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2_Benefit2
COND_003_005	2nd St	725	833	Boyle Ave	Rekeby Ave	108	Local	92.9	546	0.0	1	0.0	576
COND_046_002	Center St	0	131	8th St	Northeast End	131	Local	93.1	547	0.0	1	0.0	577
COND_057_003	Dasford Dr	336	414	Greely Cres		78	Local	93.1	548	0.0	1	0.0	578
COND_010_006	7th St	185	293	Vernon Ave	Robson Ave	108	Local	93.4	551	0.0	1	0.0	579
COND_160_001	Simpson St - North	216	355	Carlson St	Maplewood St	139	Local	93.5	552	0.0	1	0.0	580
COND_075_004	Garden Ave	107	188	1st St		81	Local	93.6	553	0.0	1	0.0	581
COND_003_003	2nd St	1587	1629	Wales St	Northwest End	42	Local	94.0	555	0.0	1	0.0	582
COND_003_001	2nd St	124	232	Robson Ave		108	Local	94.0	556	0.0	1	0.0	583
COND_107_002	Mackenzie Ave	435	524	3rd St		89	Collector	94.0	557	0.0	8	0.0	584
COND_161_001	Simpson St - South	0	226	4th St	Southwest End	226	Local	94.2	558	0.0	1	0.0	585
COND_106_001	MaCarty Cres	0	153	Cashato Cres	Cashato Cre	153	Local	94.2	560	0.0	1	0.0	586
COND_112_006	Maple St	343	497		Mackenzie Ave / Mulock St	154	Local	94.3	561	0.0	1	0.0	587
COND_116_005	McArthur Ave	517	603	7th St	8th St	86	Local	94.3	562	0.0	1	0.0	588
COND_010_007	7th St	72	185	Victoria Rd - Collector	Vernon Ave	113	Local	94.4	565	0.0	1	0.0	589
COND_113_001	Maplewood St	0	135	Simpson St - North	Leach St	135	Local	94.4	566	0.0	1	0.0	590
COND_125_002	Mountain Rd	540	1324		Monashee Ct	784	Local	94.4	569	0.0	1	0.0	591
COND_005_010	3rd St	0	61	Victoria Rd	Vernon Ave	61	Collector	94.5	571	0.0	8	0.0	592
COND_030_007	Bid Eddy Rd	556	737	Lundell Rd		181	Arterial	94.6	573	0.0	10	0.0	593
COND_155_003	Sani Dump Rd	0	105	West End		105	Local	94.7	574	0.0	1	0.0	594
COND_137_005	Orton Ave	534	619	6th St	7th St	85	Local	94.9	577	0.0	1	0.0	595
COND_134_006	Oak Dr	480	750	Johnson Way	Trans Canada HWY No 1	270	Collector	95.1	579	0.0	8	0.0	596
COND_157_001	Shiell Rd	268	421		East End	153	Local	95.3	580	0.0	1	0.0	597
COND_116_006	McArthur Ave	252	339			87	Local	95.4	581	0.0	1	0.0	598
COND_150_003	Railway Ave	181	267	6th St	Southwest End	86	Local	95.5	584	0.0	1	0.0	599
COND_105_003	Lundell Rd	0	140	Griffiths Rd		140	Local	95.5	585	0.0	1	0.0	600
COND_146_004	Powerhouse Rd	461	648		Carthier St	187	Local	95.6	586	0.0	1	0.0	601
COND_174_009	Vernon Ave	0	86	3rd St		86	Local	95.6	587	0.0	1	0.0	602
COND_115_002	Mason Rd	0	251	Prail Rd	Prail Rd	251	Local	95.6	588	0.0	1	0.0	603
COND_139_001	Park Dr	611	706	McKinnon Rd - West		95	Local	95.8	590	0.0	1	0.0	604
COND_005_024	3rd St	61	171	Vernon Ave	Robson Ave	110	Collector	95.8	591	0.0	8	0.0	605
COND_011_009	8th St	1112	1210		Southeast End	98	Collector	95.9	592	0.0	8	0.0	606
COND_060_002	Downie St	1113	1229	Willow St		116	Local	95.9	593	0.0	1	0.0	607
COND_003_016	2nd St	943	1162	Garden Ave	Pearson St	219	Local	96.0	594	0.0	1	0.0	608
COND_169_007	Track St	424	609			185	Local	96.1	595	0.0	1	0.0	609
COND_063_007	Edward St	1011	1161	8th St		150	Local	96.3	596	0.0	1	0.0	610
COND_042_002	Cashato Cres	311	413		Cashato Cre	102	Local	96.3	597	0.0	1	0.0	611
COND_007_008	4th St	595	706	McArthur Ave	Robson Ave	111	Arterial	96.3	598	0.0	10	0.0	612
COND_023_006	Begbie Rd	0	193	Boruch Rd	Nixon Rd	193	Local	96.4	599	0.0	1	0.0	613
COND_182_001	Willow St	0	144	Downie St	Edward St	144	Local	96.5	601	0.0	1	0.0	614
COND_160_002	Simpson St - North	0	216	4th St	Carlson St	216	Local	96.6	602	0.0	1	0.0	615
COND_086_001	HIOB Rd	115	205	Windsor Dr	Dogwood Dr	90	Local	96.6	604	0.0	1	0.0	616
COND_152_007	Robson Ave	0	81	Victoria Rd		81	Local	96.7	606	0.0	1	0.0	617
COND_152_008	Robson Ave	435	519	6th St	7th St	84	Local	96.7	607	0.0	1	0.0	618
COND_010_003	7th St	0	72	Southeast End	Victoria Rd - Collector	72	Local	96.8	611	0.0	1	0.0	619
COND_170_001	Track St East	338	550			212	Local	96.8	612	0.0	1	0.0	620
COND_005_023	3rd St	1097	1206		Pearson St	109	Collector	97.0	616	0.0	8	0.0	621
COND_005_021	3rd St	390	502	Orton Ave		112	Collector	97.1	617	0.0	8	0.0	622

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2_Benefit2
COND_147_002	Prail Rd	117	258			141	Local	97.1	618	0.0	1	0.0	623
COND_178_002	Wales St	200	285	2nd St	Southwest End	85	Local	97.1	619	0.0	1	0.0	624
COND_081_001	Haines Rd	0	207	Nixon Rd	South End	207	Local	97.2	621	0.0	1	0.0	625
COND_124_001	Mountain Gate Rd	0	205	Camozzie Rd	East End	205	Local	97.3	622	0.0	1	0.0	626
COND_116_008	McArthur Ave	0	85	1st St	2nd St	85	Local	97.3	623	0.0	1	0.0	627
COND_030_013	Bid Eddy Rd	1247	1408		NAKUSP-MICA Creek HWY	161	Arterial	97.3	624	0.0	10	0.0	628
COND_020_001	Arrow Heights Rd	0	78	West End	Airport Way	78	Local	97.4	625	0.0	1	0.0	629
COND_086_003	HIOB Rd	205	298	Dogwood Dr	McKinnon Rd - West	93	Local	97.4	626	0.0	1	0.0	630
COND_010_002	7th St	293	404	Robson Ave	McArthur Ave	111	Local	97.9	628	0.0	1	0.0	631
COND_025_001	Bend St	0	181	Frontage Rd		181	Local	98.1	630	0.0	1	0.0	632
COND_005_008	3rd St	592	670	Connaught Ave		78	Collector	98.1	631	0.0	8	0.0	633
COND_179_001	Wales St - South	0	63	Douglas St	Front St	63	Local	98.1	632	0.0	1	0.0	634
COND_003_013	2nd St	833	943	Rekeby Ave	Garden Ave	110	Local	98.1	633	0.0	1	0.0	635
COND_125_003	Mountain Rd	0	540	Camozzie Rd		540	Local	98.3	634	0.0	1	0.0	636
COND_086_002	HIOB Rd	0	115	North End	Windsor Dr	115	Local	98.3	635	0.0	1	0.0	637
COND_036_012	Camozzie Rd	0	120	Uplands Rd		120	Collector	98.4	636	0.0	8	0.0	638
COND_013_006	Airport Way	239	477			238	Arterial	98.4	637	0.0	10	0.0	639
COND_019_002	Arrow Dr - West	0	146	Airport Way		146	Local	98.4	638	0.0	1	0.0	640
COND_116_004	McArthur Ave	431	517	6th St	7th St	86	Local	98.5	639	0.0	1	0.0	641
COND_100_011	Laforme Blvd	0	113	Trans Canada HWY No 1		113	Collector	98.5	640	0.0	8	0.0	642
COND_094_001	Jordon Dr	0	98	North End	South End	98	Local	98.5	641	0.0	1	0.0	643
COND_147_001	Prail Rd	0	117	Mason Rd		117	Local	98.5	643	0.0	1	0.0	644
COND_116_002	McArthur Ave	85	171	2nd St	3rd St	86	Local	98.5	644	0.0	1	0.0	645
COND_009_002	6th St	523	641			118	Local	98.6	645	0.0	1	0.0	646
COND_095_003	King St	83	162			79	Local	98.7	646	0.0	1	0.0	647
COND_175_007	Victoria Rd	2567	2660	Frontage Rd / Mutas Rd	Trans Canada HWY No 1	93	Arterial	98.7	647	0.0	10	0.0	648
COND_007_005	4th St	107	160	Boyle Ave	Campell Ave - South Bound	53	Arterial	98.8	648	0.0	10	0.0	649
COND_053_001	Copeland Rd	0	142	Columbia Park Dr	Jordon Dr	142	Local	98.8	649	0.0	1	0.0	650
COND_151_002	Rekeby Ave	101	190			89	Local	98.8	650	0.0	1	0.0	651
COND_152_003	Robson Ave	166	263		4th St	97	Local	98.8	651	0.0	1	0.0	652
COND_063_009	Edward St	1161	1302		Willow St	141	Local	98.9	652	0.0	1	0.0	653
COND_175_049	Victoria Rd	1630	1737	Charles St	Kootenay St	107	Arterial	98.9	653	0.0	10	0.0	654
COND_103_002	Leach St	305	481	Maplewood St	Oscar St	176	Collector	99.0	654	0.0	8	0.0	655
COND_031_003	Birch Dr	153	195	Galt Cres		42	Local	99.0	655	0.0	1	0.0	656
COND_073_001	Frontage Rd	0	23	Mutas Rd / Victoria Rd		23	Local	99.0	656	0.0	1	0.0	657
COND_013_010	Airport Way	820	920	Arrow Heights Rd	Pratico Rd	100	Arterial	99.0	657	0.0	10	0.0	658
COND_036_016	Camozzie Rd	120	276			156	Collector	99.1	658	0.0	8	0.0	659
COND_022_001	Barry Rd	0	176	4th St	Southwest End	176	Local	99.1	659	0.0	1	0.0	660
COND_003_009	2nd St	635	725	Campell Ave - South Bound	Boyle Ave	90	Local	99.2	660	0.0	1	0.0	661
COND_147_003	Prail Rd	258	336			78	Local	99.3	661	0.0	1	0.0	662
COND_012_001	9th St	453	563	McArthur Ave	Orton Ave	110	Local	99.3	663	0.0	1	0.0	663
COND_169_006	Track St	0	161	Mackenzie Ave / Track St East	Mulock St	161	Local	99.4	664	0.0	1	0.0	664
COND_168_013	Townley St	1010	1184			174	Arterial	99.4	665	0.0	10	0.0	665
COND_104_001	Lee Rd	0	271	Northwest End	Airport Way	271	Local	99.5	666	0.0	1	0.0	666
COND_037_002	Campbell Ave - North Bound	0	94	Campell Ave - South Bound		94	Collector	99.5	667	0.0	8	0.0	667
COND_005_019	3rd St	987	1097	Garden Ave		110	Collector	99.5	668	0.0	8	0.0	668
COND_021_003	Aspen Cr	162	307			145	Local	99.6	669	0.0	1	0.0	669

AssetID	Road	From	To	StreetFrom	StreetTO	Length (m)	Class	PCI	Ranking 1 _PCI	AFCA (%)	User weight Factor	Benefit2= AFCA * User Factor	Ranking 2_Benefit2
COND_175_040	Victoria Rd	1191	1301	Garden Ave	Wynn St	110	Arterial	99.8	670	0.0	10	0.0	670
COND_123_003	Moss St	417	573		Southwest End	156	Local	99.8	671	0.0	1	0.0	671
COND_175_031	Victoria Rd	1057	1191	Rekeby Ave	Garden Ave	134	Arterial	99.8	672	0.0	10	0.0	672
COND_031_002	Birch Dr	195	314			119	Local	99.9	673	0.0	1	0.0	673
COND_003_006	2nd St	617	635	Campbell Ave - North Bound	Campell Ave - South Bound	18	Local	100.0	674	0.0	1	0.0	674
COND_004_002	2nd St - West	0	96	King St	Hanson St	96	Local	100.0	675	0.0	1	0.0	675
COND_013_018	Airport Way	0	239	North End		239	Arterial	100.0	676	0.0	10	0.0	676
COND_031_001	Birch Dr	314	425			111	Local	100.0	677	0.0	1	0.0	677
COND_031_005	Birch Dr	425	509		East End	84	Local	100.0	678	0.0	1	0.0	678
COND_034_001	Boyle Ave	368	423	4th St	Southwest End	55	Local	100.0	679	0.0	1	0.0	679
COND_089_002	Illecillewaet Rd	183	273			90	Local	100.0	680	0.0	1	0.0	680
COND_095_002	King St	0	83	2nd St - West		83	Local	100.0	681	0.0	1	0.0	681
COND_107_008	Mackenzie Ave	349	435	2nd St	3rd St	86	Collector	100.0	682	0.0	8	0.0	682
COND_116_007	McArthur Ave	171	252	3rd St		81	Local	100.0	683	0.0	1	0.0	683
COND_151_005	Rekeby Ave	190	288		3rd St	98	Local	100.0	684	0.0	1	0.0	684
COND_170_005	Track St East	0	199	Mackenzie Ave / Track St		199	Local	100.0	685	0.0	1	0.0	685
COND_175_009	Victoria Rd	1408	1520	Pearson St / Track St		112	Arterial	100.0	686	0.0	10	0.0	686
COND_175_008	Victoria Rd	1520	1630		Charles St	110	Arterial	100.0	687	0.0	10	0.0	687
COND_176_001	Victoria Rd - Collector	0	161	Mill St / Vernon Ave	10th St / Columbia Ave	161	Arterial	100.0	688	0.0	10	0.0	688
COND_176_005	Victoria Rd - Collector	161	246	10th St / Columbia Ave	9th St	85	Arterial	100.0	689	0.0	10	0.0	689
COND_175_008	Victoria Rd	1520	1630		Charles St	110	ART	100.0	690	0.0	10	0.0	690
COND_176_001	Victoria Rd - Collector	0	161	Mill St / Vernon Ave	10th St / Columbia Ave	161	ART	100.0	691	0.0	10	0.0	691
COND_176_005	Victoria Rd - Collector	161	246	10th St / Columbia Ave	9th St	85	ART	100.0	692	0.0	10	0.0	692
COND_031_005	Birch Dr	425	509		East End	84	LOC	100.0	693	0.0	1	0.0	693

Q:\Vancouver\Transportation\333\Projects\33303\02 - Revelstoke - Roads Asset Management\GIS\Map\Figure D-1 - Five-Year Paving Plan.mxd modified 1/17/2017 by anamaria.firbank



LEGEND

- Treatment**
- Mill_50
 - OL_50
 - Reclaim
 - Reconstruct
 - Boundary_Line
 - 2015 Routes

NOTES
Base data source: 2016 ESRI Base Maps

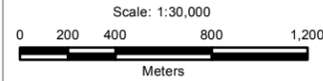
STATUS
ISSUED FOR USE

**CITY OF REVELSTOKE
PAVEMENT MANAGEMENT PLAN**

Five-Year Paving Plan (2017-2021)

PROJECTION
UTM Zone 11N

DATUM
NAD83



FILE NO.
Figure D-1_Five-Year Paving Plan.mxd

PROJECT NO. 704-V33303102-01	DWN KR	CKD AMF	APVD AR	REV 0
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OFFICE T/EBA-VANC	DATE January 16, 2017
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Figure D-1