Item	Price	UOM_Single
IS Services Fees		
Paper Maps - Please note that the size of the paper maps is approximate		
Address Map: Address map shows parcel lines, street names, point of interests, water bodies and address texts. Whole City in one map (bond paper) - 36" x 44"	\$ 50.00	Per Item
Aerial photograph: Most recent colour aerial photograph of the City printed on	+ 12E 00	D V4
photo quality paper. Whole City - 36" x 36" Land Use Bylaw (LUB) District Map: LUB district map shows council approved land use bylaw district boundaries and street names. This thematic map is available in		Per Item
two formats. Whole City in one page - 44" x 36"  Printer Ready Digital Maps	\$ 50.00	Per Item
Various digital maps in PDF format are available in the City's Web Site to download	d	
free of charge	\$ 0.00	Per Item
Digital Maps		
Various digital maps in PDF format are available on the City's Web Site to	<b>*</b> 0.00	Day Thomas
download free of charge	\$ 0.00	Per Item
Digital Data  Digital data are in NAD83-3TM-114 coordinate system. City sells data as is.  Requester signs an agreement to pay the full amount of costs for data, delivery charges and taxes (if applicable). Flowing digital data are available to purchase. Requests must be accompanied with the CAD \$ 30.00 non-refundable fee that will be deducted from the total cost if the purchase is completed. After receiving the application, City will review it, assess the cost of the data, and contact the	I	
requester within 5 business days to inform the actual cost and the pickup date.	100.00 %	Base Cost Recover
or clearly drawn on a map or image. City sells data only in square shape areas with parallel sides to north-south and east-west only. Any irregular shapes will be changed to the smallest possible square shape area as indicated above.		Page Cost Pageva
<b>Digital Terrain Data:</b> Bare earth LiDAR, 0.5 m grid, is available in ASCII XYZ and TI Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model	(FF format. Year of e racy, 95%: 30 cm G	data collection: 2017 eodetic Control:
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model	(FF format. Year of e racy, 95%: 30 cm G I: HT2.0 Minimum o	data collection: 2017 eodetic Control: rder 1 square km.
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)	(FF format. Year of 6 racy, 95%: 30 cm G I: HT2.0 Minimum o \$ 200.00	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)	FF format. Year of 6 racy, 95%: 30 cm G I: HT2.0 Minimum o \$ 200.00 \$ 190.00	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)	(FF format. Year of 6 racy, 95%: 30 cm G l: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM Per Square KM Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km) Bare earth LiDAR (next 3 to 4 square km) Bare earth LiDAR (next 5 to 15 square km) Bare earth LiDAR (next 16 to 25 square km)	(FF format. Year of 6 racy, 95%: 30 cm G l: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM Per Square KM Per Square KM Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)	(FF format. Year of 6 racy, 95%: 30 cm G l: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00 \$ 160.00	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM Per Square KM Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file format Year of data collection: 2017 Total area: 64 square km	(FF format. Year of 6 racy, 95%: 30 cm G l: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00 \$ 160.00	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM Per Square KM Per Square KM Per Square KM Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formative for the square km Minimum order 2 square km of area coverage	(FF format. Year of 6 racy, 95%: 30 cm G l: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00 \$ 160.00	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM Per Square KM Per Square KM Per Square KM Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formative of data collection: 2017 Total area: 64 square km  Minimum order 2 square km of area coverage  0.5 m Contours line – first 10 square km  0.5 m Contours line – next 11 to 30 square km  0.5 m Contours line – over 30 square km  Address Points: Point features in Shapefile or ESRI Personal or File Geodatabase for	(FF format. Year of 6 racy, 95%: 30 cm G l: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00 \$ 160.00 at.  \$ 15.00 \$ 12.50 \$ 10.00 ormat. Attributed with	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formative of data collection: 2017 Total area: 64 square km  Minimum order 2 square km of area coverage  0.5 m Contours line – first 10 square km  0.5 m Contours line – next 11 to 30 square km  O.5 m Contours line – over 30 square km  Address Points: Point features in Shapefile or ESRI Personal or File Geodatabase fo Street name prefix, Street name and Street name suffix. Minimum request is 500 points.	(FF format. Year of 6 racy, 95%: 30 cm G racy, 95%: 30 cm G l: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00 \$ 160.00 at.  \$ 15.00 \$ 10.00 ormat. Attributed with	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formative for data collection: 2017 Total area: 64 square km  Minimum order 2 square km of area coverage  0.5 m Contours line – first 10 square km  0.5 m Contours line – next 11 to 30 square km  O.5 m Contours line – over 30 square km  Address Points: Point features in Shapefile or ESRI Personal or File Geodatabase fo Street name prefix, Street name and Street name suffix. Minimum request is 500 points.	(FF format. Year of 6 racy, 95%: 30 cm G racy, 95%: 30 cm G l: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00 \$ 160.00 at.  \$ 15.00 \$ 10.00 ormat. Attributed with this \$ 0.30	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formate Year of data collection: 2017 Total area: 64 square km  Minimum order 2 square km of area coverage  0.5 m Contours line – first 10 square km  0.5 m Contours line – next 11 to 30 square km  0.5 m Contours line – over 30 square km  Address Points: Point features in Shapefile or ESRI Personal or File Geodatabase fo Street name prefix, Street name and Street name suffix. Minimum request is 500 point First 500  Next 501-1000	(FF format. Year of 6 racy, 95%: 30 cm G ): HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00 \$ 160.00 at.  \$ 15.00 \$ 12.50 \$ 10.00 ormat. Attributed withouts \$ 0.30 \$ 0.25	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formal Year of data collection: 2017 Total area: 64 square km  Minimum order 2 square km of area coverage  0.5 m Contours line – first 10 square km  0.5 m Contours line – next 11 to 30 square km  O.5 m Contours line – over 30 square km  Address Points: Point features in Shapefile or ESRI Personal or File Geodatabase fo Street name prefix, Street name and Street name suffix. Minimum request is 500 point First 500  Next 501-1000  Next 1001-2000	(FF format. Year of 6 racy, 95%: 30 cm G racy, 95%: 30 cm G l: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00 \$ 160.00 at.  \$ 15.00 \$ 10.00 ormat. Attributed withouts \$ 0.30 \$ 0.25 \$ 0.20	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formate Year of data collection: 2017 Total area: 64 square km  Minimum order 2 square km of area coverage  0.5 m Contours line – first 10 square km  0.5 m Contours line – next 11 to 30 square km  0.5 m Contours line – over 30 square km  Address Points: Point features in Shapefile or ESRI Personal or File Geodatabase fo Street name prefix, Street name and Street name suffix. Minimum request is 500 point First 500  Next 501-1000	(FF format. Year of 6 racy, 95%: 30 cm G (FT acy, 95%: 30 cm G (FT	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formativer of data collection: 2017 Total area: 64 square km  Minimum order 2 square km of area coverage  0.5 m Contours line – first 10 square km  0.5 m Contours line – next 11 to 30 square km  0.5 m Contours line – over 30 square km  Address Points: Point features in Shapefile or ESRI Personal or File Geodatabase fo Street name prefix, Street name and Street name suffix. Minimum request is 500 point First 500  Next 501-1000  Next 1001-2000  Next 2001-3000  Next 3001 + points  Streets: Line features in Shapefile or ESRI Personal or File Geodatabase format. Attr	FF format. Year of 6 racy, 95%: 30 cm G Facy, 95%: 30.00 Facy, 95%: 310.00 Facy,	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM Per Square FM Per Point Per Point Per Point
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formative of data collection: 2017 Total area: 64 square km  Minimum order 2 square km of area coverage  0.5 m Contours line – first 10 square km  0.5 m Contours line – next 11 to 30 square km  0.5 m Contours line – over 30 square km  Address Points: Point features in Shapefile or ESRI Personal or File Geodatabase for Street name prefix, Street name and Street name suffix. Minimum request is 500 point First 500  Next 501-1000  Next 1001-2000  Next 3001 + points  Streets: Line features in Shapefile or ESRI Personal or File Geodatabase format. Attr speed and Number of lanes. Minimum request is 10 Km	FF format. Year of 6 racy, 95%: 30 cm G racy, 95%: 30 cm G 1: HT2.0 Minimum o \$ 200.00 \$ 190.00 \$ 180.00 \$ 170.00 \$ 160.00 at.  \$ 15.00 \$ 10.00 ormat. Attributed with street r \$ 0.10 ributed with street r	eodetic Control: rder 1 square km. Per Square KM
Total area: 64 square km Fundamental vertical Accuracy, 95%: 7 cm Horizontal Accur Horizontal: NAD 83 CSRS, Projection 3TM-114, Vertical Datum: CGVD28, Geoid Model Bare earth LiDAR (up to 2 square km)  Bare earth LiDAR (next 3 to 4 square km)  Bare earth LiDAR (next 5 to 15 square km)  Bare earth LiDAR (next 16 to 25 square km)  Bare earth LiDAR (over 26 square km)  Contours: Contours line data on 0.5 m vertical interval is available in shape file formativer of data collection: 2017 Total area: 64 square km  Minimum order 2 square km of area coverage  0.5 m Contours line – first 10 square km  0.5 m Contours line – next 11 to 30 square km  0.5 m Contours line – over 30 square km  Address Points: Point features in Shapefile or ESRI Personal or File Geodatabase fo Street name prefix, Street name and Street name suffix. Minimum request is 500 point First 500  Next 501-1000  Next 1001-2000  Next 2001-3000  Next 3001 + points  Streets: Line features in Shapefile or ESRI Personal or File Geodatabase format. Attr	FF format. Year of 6 racy, 95%: 30 cm G Facy, 95%: 30.00 Facy, 95%: 310.00 Facy,	data collection: 2017 eodetic Control: rder 1 square km. Per Square KM P