

MUNICIPAL ATTACHMENT REQUEST FORM

11.011.01.7		 :	
Applicant / Customer Inform	ation		
Name of Customer (Municipality, 1	own, Village, Hamlet, etc.)		
Customer's Representative			
Mailing Address			
House No.	Street		City
Province	Postal Code		
Telephone/Cell Number		E-mail	
Please complete and provide a 3rd Party A	Authorization Form if you are making an ap	oplication in bel	half of a Customer.
3rd Party Authorization Form			
Municipal Franchise Agreeme	ent		
Do you have an existing Municipal	Franchise Agreement with FortisAl	berta?	
○ YES ○ NO			
Electric Service Request			
Do you require an electric service?		YES	○ NO
If yes, Electric service date required by?			
Type of Joint Use Pole	O WOOD POLE	STREETLIGHT PO	LE
	BANNERS CHRISTMAS LIGHT F	IXTURES	SPEED AND TRAFFIC SIGNS
Type of Attachment			please specify)
Plagga provide specific details of your pro	SECURITY CAMERAS PLANTERS posed attachment by completing the follo		nease specify
Fieuse provide specific details of your pro	posed attachment by completing the John	willy joillis.	
Quantity of Poles to attach			
Please provide a map showing the location	ns and the GFID/Light ID of the proposed j	oint use poles.	
NOTES/COMMENTS:			



BANNERS

ALDERIA	DAMIL	1/2	
Banner and Attachment Detail	s		
a) Number of Banners on each pole?			
b) Attachment type (Fixed, Swivel, S	pring Loaded)?		
c) Banner Width (m) (A)			
d) Banner Length (m) (B)			
e) Height of Upper Banner arm (m) ((C)		
f) Height of Lower Banner Arm/Eye	Bolt (m) (D)		
g) Supporting arm length, if applicab	ole (m) (E)		
h) Height of Attachment, if applicab	le (m) (F)		
i) Banner Material (fabric, plastic, vi	nyl, metal, others)		
j) Weight (lbs)			
k) Will there be wind holes in the Ba	anner?		
I) Side of attachment on streetlight	pole?		
m) Is this a Permanent or Temporar	r <u>v</u> attachment?		
n) Length of time Banners will be ins	stalled by (Months)?		
Single Davit Pole	Double Davit Pole		Decorative Pole
A B E F	A B	→ A → B	E C



CHRISTMAS LIGHT FIXTURES

Christmas Light Fixtures and Attachment Details			
a) Quantity of Christmas Light Fixture on each pole?			
b) Attachment type (Fixed, Swivel, Spring Loaded)?			
c) Dimensions (Width x Height) (m)		
d) Weight (kg)			
e) Height of Upper Attachment (m) (C)		
f) Height of Lower Attachment/eye	e bolt (m) (D)		
g) Supporting arm length, if applica	able (m) (E)		
h) Height of supporting arm Attach	nment (m) (F)		
i) Total electrical load (kW) per fixt	ure		
j) Voltage (V)			
k) Number of phase and wire (i.e.,	single phase, 3 wire)		
I) Side of attachment on streetligh	t pole?		
m) Is this a <u>Permanent</u> or <u>Tempora</u>	ary attachment?		
n) Length of time fixtures will be ir	nstalled by (Months)?		
Single Davit Pole	Double Davit Pole		Decorative Pole
	A B E C C F		E C D



PLANTERS

Planters and Attachment Details			
a) Quantity of Planters on each pole?			
b) Attachment type (Fixed, Swivel,	Spring Loaded)?		
c) Dimensions (Width x Height) (m)		
d) Weight (kg)			
e) Height of Upper Attachment (m) (C)		
f) Height of Lower Attachment/eye	e bolt (m) (D)		
g) Supporting arm length, if applica	able (m) (E)		
h) Height of supporting arm Attach	nment (m) (F)		
i) Side of attachment on streetlight	t pole?		
j) Is this a <u>Permanent</u> or <u>Temporar</u>	y attachment?		
k) Length of time Planters will be in	nstalled by (Months)?		
Single Davit Pole	☐ Double Davit Pole		Decorative Pole
	C E	• # # # # # # # # # # # # # # # # # # #	E C D



SECURITY CAMERAS

Christmas Light Fixtures and Attachment Details		
a) Total number of devices on each pole	3	
b) Dimensions (mm) (Height, Width, Depth) of each device	200 mm (W) x 200 mm (H) x 150 mm (D)	
c) Weight (kg) of each device	2 kg	
d) Height of attachment of each device	5.6 m	
e) Attachment type (i.e., strapped on pole)	Strapped on pole	
f) Electrical load (kW) per device	200 W	
g) Voltage (V)	120 V	
h) Number of phase and wire (i.e., single phase, 3 wire)	2 W	
i) Side of attachment on streetlight pole?	Same side as luminaire	
j) Is this a Permanent or Temporary attachment?	Permanent	
k) Length of time Cameras will be installed by (Months)?	n/a	



SPEED AND TRAFFIC SIGNS

Speed and Traffic Signs and Attachment Details	
a) Quantity of Christmas Light Fixture on each pole?	
b) Attachment type (Fixed, Swivel, Spring Loaded)?	
c) Dimensions (Width x Height) (m)	
d) Weight (kg)	
e) Height of Upper Attachment (m) (C)	
f) Height of Lower Attachment/eye bolt (m) (D)	
g) Supporting arm length, if applicable (m) (E)	
h) Height of supporting arm Attachment (m) (F)	
i) Total electrical load (kW) per fixture	
j) Voltage (V)	
k) Number of phase and wire (i.e., single phase, 3 wire)	
I) Side of attachment on streetlight pole?	
m) Is this a Permanent or Temporary attachment?	
n) Length of time Banner will be installed by (Months)?	



STREETLIGHT POLE TECHNICAL AND INSPECTION FORM

(To be completed by the FortisAlberta Designer / Consultant)

Streetlight Pole Technical data	
a) New or Existing structure?	
b) Framing Number (Item No. of Streetlight pole)	
c) Number of Davits	
d) Wind Loading	
e) Pole Manufacturer	
f) Pole Height	
g) Davit Length	
h) Luminaire Wattage (W)	
Streetlight Pole Inspection Check List	
a) Confirm locations of proposed joint use poles.	
b) Check for and note significant structure damages such as	
dents and bumps on the pole.	
c) Check for rusts outside including signs of re-paint. Check for	
rusts inside the hand hole (Coordinate with local PLT). d) Take a picture of each structure (whole pole) and	
significant details for reference.	
e) Check for breakaway poles.	
f) Check for direct buried poles.	
g) Check for and identify details of existing joint use	
attachments (i.e., banners, signs, etc.)	
h) Does it have an existing or a provision for a receptacle?	
NOTES:	