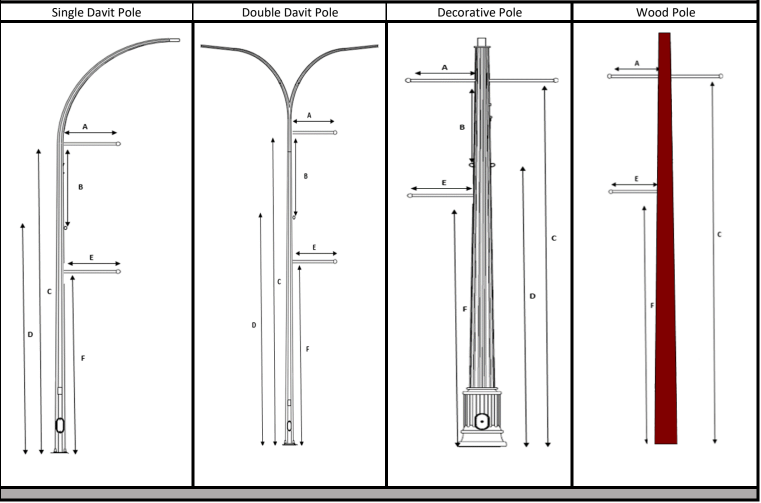


MUNICIPAL ATTACHMENT REQUEST FORM

Applicant / Customer Informa	ation			
Name of Customer (Municipality, County, Town, Village, 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	plication in ber	half of a Customer.	
3rd Party Authorization Form				
Municipal Franchise Agreeme	ent			
Do you have an existing Municipal	Franchise Agreement with FortisAll	berta?		
YES NO				
Electric Service Request				
Do you require an electric service?		YES	NO	
If yes, Electric service date required	y by?			
Type of Pole	WOOD POLE (secondary pole only)	ST	FREETLIGHT POLE	
		CHDISTN	AAC LICUT EIVTUDES	
Type of Attachment	BANNERS	CHRISTMAS LIGHT FIXTURES		
•	SPEED AND TRAFFIC SIGNS	PLANTERS		
	posed attachment by completing the follow			
	complete a small connected device applica	ition form (refe	r to D08-08.3).	
Quantity of Poles to attach				
Please provide a map showing the location	ns and the GFID/Light ID of the proposed jo	oint use poles.		
NOTES/COMMENTS:				
- 1				



ALBERTA BANNERS						
Banner and Attachment	Details					
a) Number of Banners on ea	ch pole?					
b) Attachment type (Fixed, S	wivel, Spring 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 applicable (m) (E)						
h) Height of Attachment, if applicable (m) (F)						
i) Banner Material (fabric, pl	astic, vinyl, metal, others)					
j) Weight (lbs)						
k) Will there be wind holes in the Banner?						
I) Side of attachment on streetlight pole?						
m) Is this a Permanent or Temporary attachment?		Permanent	Temporary			
n) Length of time Banners will be installed by (Months)?						
Single Davit Pole	Double Davit Pole	Decorative Pole	Wood Pole			
Single Davit Fole	Double Davit Fole	A A	A A			





CHRISTMAS LIGHT FIXTURES

ALBERTA	CHRISTIVIAS LIC	JULI LIVIONE2	
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) Supporting arm length (m)	(A)		
f) Height of supporting arm A	Attachment (m) (B)		
g) Total electrical load (kW) p	per fixture		
h) Voltage (V)			
i) Number of phase and wire	(i.e., 1-phase, 3 wire)		
j) Side of attachment on stre	etlight pole?		
k) Is this a <u>Permanent</u> or <u>Ten</u>	nporary attachment?	Permanent	Temporary
I) Length of time fixtures will be attached (Months)?			
Single Davit Pole	Double Davit Pole	Decorative Pole	Wood Pole
A B	A B	B	A B

FORTIS SPEED AND TRAFFIC SIGNS							
a) Devices and attachments	Speed	Sign	Solar P	anel	Contro	l Box	
b) How will the device be attached? (i.e., clamp, specify if others)							
c) Dimensions (Width x Height x Depth) (m)							
d) Weight (kg)							
e) Height of Upper Attachment (m)							
f) Height of Lower Attachment (m)							
g) Specification Sheets provided	Yes	No	Yes	No	Yes	No	
h) Do you need electric service supply?	Yes		No				
i) Date of electric service required by?							
j) Total electrical load (kW)							
k) Voltage (V)							
I) Number of phase and wire (i.e., single phase	e, 3 wire)						
m) Side of attachment on streetlight pole?							

Permanent

o) Length of time devices will be installed by (Months)?

n) Is this a $\underline{\textbf{Permanent}}$ or $\underline{\textbf{Temporary}}$ attachment?





Temporary



PLANTERS

ALDLINIA PLANIERS					
Planters and Attachment	: Details				
a) Quantity of Planters on each pole?					
b) Attachment type (i.e., clamp, specify if others)					
c) Dimensions (Width x Heigh	nt) (m)				
d) Weight (kg)					
e) Supporting arm length (m) (A)					
f) Height of supporting arm A	attachment (m) (B)				
g) Side of attachment on stre					
h) Is this a Permanent or Ten		Permanent	Temporary		
i) Length of time Planters wil			. ,		
Single Davit Pole	Double Davit Pole	Decorative Pole	Wood Pole		
	A A B	A A B	A B		



STREETLIGHT POLE ASSESSMENT AND APPROVAL FORM

(To be completed by the FortisAlberta Power Line Technician)

Streetlight Pole Technical data						
a) New or Existing structure?						
b) Framing Number (Item No. of Streetlight pole)						
c) Number of Davits						
d) Wind Loading (to be completed by Enginee	ring)					
e) Pole Manufacturer						
f) Pole Height						
g) Davit Length						
h) Luminaire Wattage (W)						
Streetlight Pole Inspection Check List						
a) Confirm locations and FID#s of proposed joint use poles. Obtain map or plan view of proposed pole locations.			Yes	No		
b) Are there structure damages such as dents on the pole?	Yes	No				
c) Is there visible rust outside or inside the hand hole?	Yes	No				
d) Are pictures taken and provided for each structure (whole pole) and significant details captured for reference?			Yes	No		
e) Is the streetlight pole on breakaway base?	Yes	No				
f) Is the streetlight pole direct buried?	Yes	No				
g) Are there existing joint use attachments (i.e., banners, signs, etc.) on the streetlight pole? If yes, please specify details.			Yes	No		
h) Does it have an existing receptacle?	Yes	No	Is receptacle relay c	ontrolled?	Yes	No
ENGINEERING ASSESSMENT AND RECO	MMENI	DATIONS	S:			
Standards Engineer / Senior Designer						
Date Approved						