

DEVELOPER ATTACHMENT REQUEST FORM

Please submit the following to your local FortisAlberta Stakeholder Relationship Manager :

a) Completed Developer Attachment Request Form;

b.) Municipal Approval Letter;

c.) Map of proposed pole locations, and

d.) Banner Attachment Details

Applicant / Customer Information

Name of Developer

Developer'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 app	plication in beh	alf of a Customer.
<u>3rd Party Authorization Form</u>			
	Banners Only		
Type of Attachment	Banne	ers Only	
Type of Attachment	Banne	ers Only	
		t Poles Only	
Type of Attachment Type of Joint Use Pole			
Type of Joint Use Pole Quantity of Poles to attach		t Poles Only	
Type of Joint Use Pole Quantity of Poles to attach Please provide a map showing the location	Streetlight	t Poles Only	
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Banner and Attachment Details a) Number of Banners on each pole? b) Attachment type (Fixed, Swivel, Spring Loaded)? c) Banner Width (m) (A) d) Banner Length (m) (B) e) Height of Upper Banner arm (m) (C)

m) Is this a **Permanent** or **Temporary** attachment?

i) Banner Material (fabric, plastic, vinyl, metal, others)

f) Height of Lower Banner Arm/Eye Bolt (m) (D)

g) Supporting arm length, if applicable (m) (E)

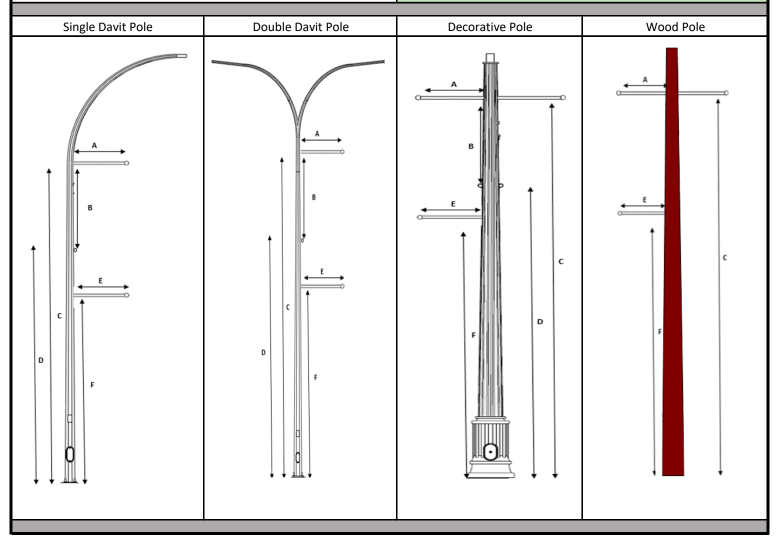
h) Height of Attachment, if applicable (m) (F)

k) Will there be wind holes in the Banner?

I) Side of attachment on streetlight pole?

j) Weight (lbs)

n) Length of time Banners will be attached by (Months)?





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 Engineering)		
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 Yes No as dents on the pole?		
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,	Yes	No
etc.) on the streetlight pole? If yes, please specify details.		
ENGINEERING ASSESSMENT AND RECOMMENDATION	IS:	
Standards Engineer / Senior Designer		
Date Approved		