Line No. 1	Fixture Type		DLEDE17- Esplanade 30 ft post top 170W	DLEDG7- Granville 14 ft post top 70W	DLEDA7- Arlington 14 ft Post top 70W	Total cost per ft of installed conductor
2	Calculated Fixture Life (yrs.)	[PROTECTED DATA BEGINS				
3	Lamp Watts					
4	kWh per Month					
5	Lumens					
6	Energy Billing, \$/kWh					
7	Fixture Price BSE					
8	Roadway Arms only					
9	Banner Arms only					
10	Electrical outlet					
11	Total Fixture Price BSE					
12	TOTAL Fixture LABOR WOE					
13	Pole Cost					
14	Pole Labor					
15	Hardware Cost					
16	Hardware Labor					
17	(Other) Conductor Cost					
18	Directional Boring (\$/ft) 200 ft					
19	Contractor service work (break	er pedestals)				
20	Annual O&M Costs					
21	Total Cost					

...PROTECTED DATA ENDS]