Roadway Lighting

Design Policies

1.1 Furnishing and Installation Delegation

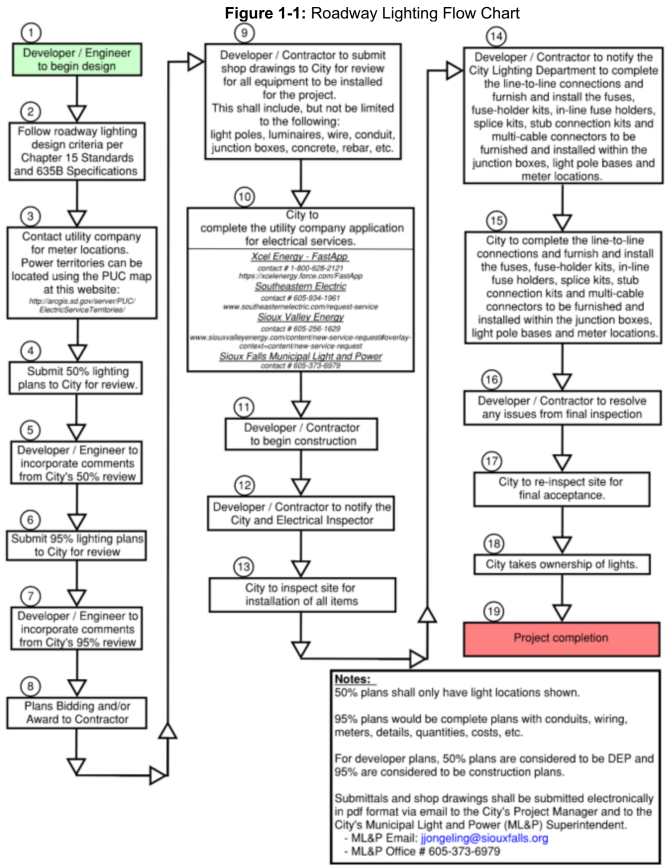
1.1.1 Materials for roadway lighting shall be furnished and installed as shown below.

Table 1-1: Roadway Lighting Material Furnish and Install Standard
(Table is applicable to Developer and CIP projects)

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Material	City Furnish	Contractor Install	Contractor Furnish & Install	City Furnish & Install	Power Supplier		
All City Streets							
Meter Pedestal & Breakers			Х				
Meter					Χ		
Conduit			Х				
Wire in Conduit			Х				
Junction Box			Х				
Concrete Footings			Х				
Breakaway Bases			Х				
Luminaire Pole			Х				
LED Luminaire & Photo Eye			Х				
Locator Ball			Х				
Fuses/Connectors for Wiring				Х			

1.2 Design and Construction Process

1.2.1 A flow chart is shown below that outlines the process of the roadway lighting from design through construction.



1.3 Light designs for under bridge and tunnels (pedestrian underpasses)

1.3.1 Luminaires for under bridge and tunnels shall be as follows or approved equal.

Table 1-2: Luminaire Schedule for under bridge and tunnels								
Luminaire	Watts	Type	Manufacturer	Model #				
Tunnel	17	3	Hubbell	LNC-7LU-3000K				
Under-Bridge (over local roadways)	39	3	Holophane	W4GLED-10C1000-40K-T3M				
Under-Bridge (over collector and arterial roadways)	104	3	Holophane	W4GLED-30C3000-40K-T3M				

1.4 Meter Pedestals

1.4.1 The City shall be responsible for completing the application process with the local power companies for the meter installation.

Xcel Energy - FastApp	Southeastern Electric	Sioux Valley Energy	Sioux Falls Municipal
contact # 1-800-628-2121	contact # 605-934-1961	contact # 605-256-1629	Light and Power
https://xcelenergy.force.com/FastApp	www.southeasternelectric.	https://www.siouxvalleyenergy.com/fo	contact # 605-373-6979
	com/request-service	rms/new-service-request	