1. SELECT PRODUCTS THAT MEET ALL LUMINAIRE PERFORMANCE CRITERIA AND, AT A MINIMUM, HAVE AN EFFICACY (LUMENS PER WATT) NO LESS THAN THE BASIS OF DESIGN.

LUMINAIRE SCHEDULE

80

70

80

80

80

80

90

80

80

80

80

80

80

70

80

COLOR TEMPERATURE CRI

4000K

4000K

4000K

4000K

4000K

4000K

3500K

4000K

3500K

5000K

4000K

4000K

3000K

4000K

4000K

4000K

4000K

LAMP

LED

LUMINAIRE WATTS DELIVERED LUMENS

24,000

7,500

24,000

3,333

4,556

2,000

1,500

6,400

3,300

14,000

4,000

38,000

1,500

500 UP; 1,000 DOWN

1,000

3,520

5,000

165

75

165

29

41

24

16

42

12

100

30

265

52

45

33

40

47

MOUNTING TYPE

SUSPENDED

SUSPENDED

SUSPENDED

RECESSED

RECESSED

RECESSED

RECESSED

SUSPENDED

RECESSED

SURFACE

SURFACE

SURFACE

SUSPENDED

SUSPENDED

SURFACE

SURFACE

SURFACE

UNIVERSAL

UNIVERSAL

UNIVERSAL

REMARKS

VOLTAGE

MVOLT

MVOLT

MVOLT

120

120

120

120

120

120

MVOLT

120

120

120

120

120

MVOLT

120

120

120

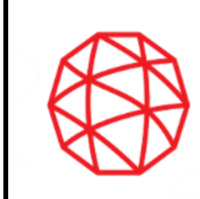
120

2. PROVIDE BATTERY BACKUP FOR LIGHTING FIXTURES WITH TYPE MARK WITH SUFFIX 'E' UNLESS OTHERWISE NOTED.

3. NO BATTERY BACK-UP NEEDED FOR GMLRS BLDG SINCE TYPE MARK WITH SUFFIX "E" LIGHTING FIXTURES ARE CONNECTED TO LIFE SAFETY GENERATOR

DESCRIPTION







Sq	Dallas, TX 75201 Fax: 214-638-0447	c. License Exp Date: 12/31/2024
Jaco	1999 Bryan Street Suite 3500 Tel: 214-638-0145	Entity: Jacobs Engineering Group Inc. License Type: Engineering Licens

				JCTION - EXPANSION	REVISION	CHK	Checke
				09/18/2024 100% ISSUED FOR CONSTRUCTION - EXPANSION	1	DR	Author
				09/18/2024	DATE		Designer
				0	NO.	DSGN	
			Detalls	ara	ט (lyne	

		4
		_
Campus Standard Details	dard Details	
Enter address here	ess here	
Aerojet Rocketdyne	cketdyne	_

ECTRICAL RE SCHEDULE