

BIM 860/2021-041-00 D49 Transportation Center/2021-041-00 D49 Transportation Center MEP.rvt
5/31/2022 2:55:55 PM

1
ES-001
PHOTOMETRIC PLAN - NORTH
1" = 30'-0"

© COPYRIGHT RTA, INC.

SHEET TITLE
SITE PHOTOMETRIC PLAN - NORTH

RTA PROJECT NUMBER
2021-041-00

DATE
06/01/2022

REVISIONS

#	DATE	DESCRIPTION	REVISIONS

ISSUED FOR:
SITE DEVELOPMENT PLAN

SHEET NO.
ES-001

DATE APPROVAL: **DER**
DRAWN BY: **BWG**
CHECKED BY: **ELE**

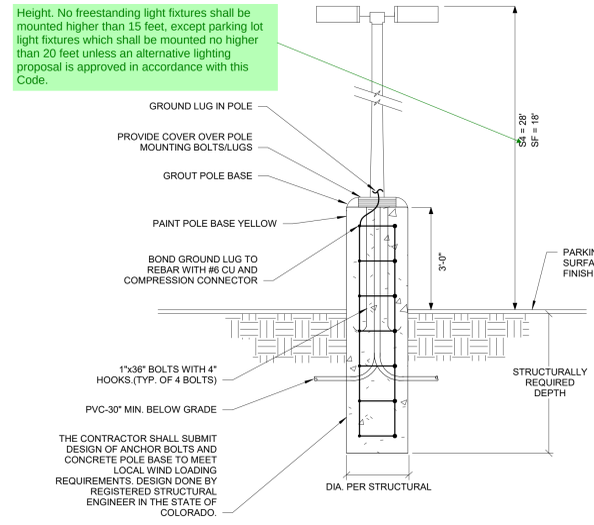
D49 TRANSPORTATION CENTER
SCHOOL DISTRICT NO 49
11971 SWINGLINE ROAD
FALCON, CO 80831

Include on the plan:

Owner name, contact phone #, and email address
Applicant name and contact # and email address if not the same as the owner
Plan preparer name, contact phone # and email address

Please provide all property lines on plan and locations of rights-of-way and existing/proposed easements.

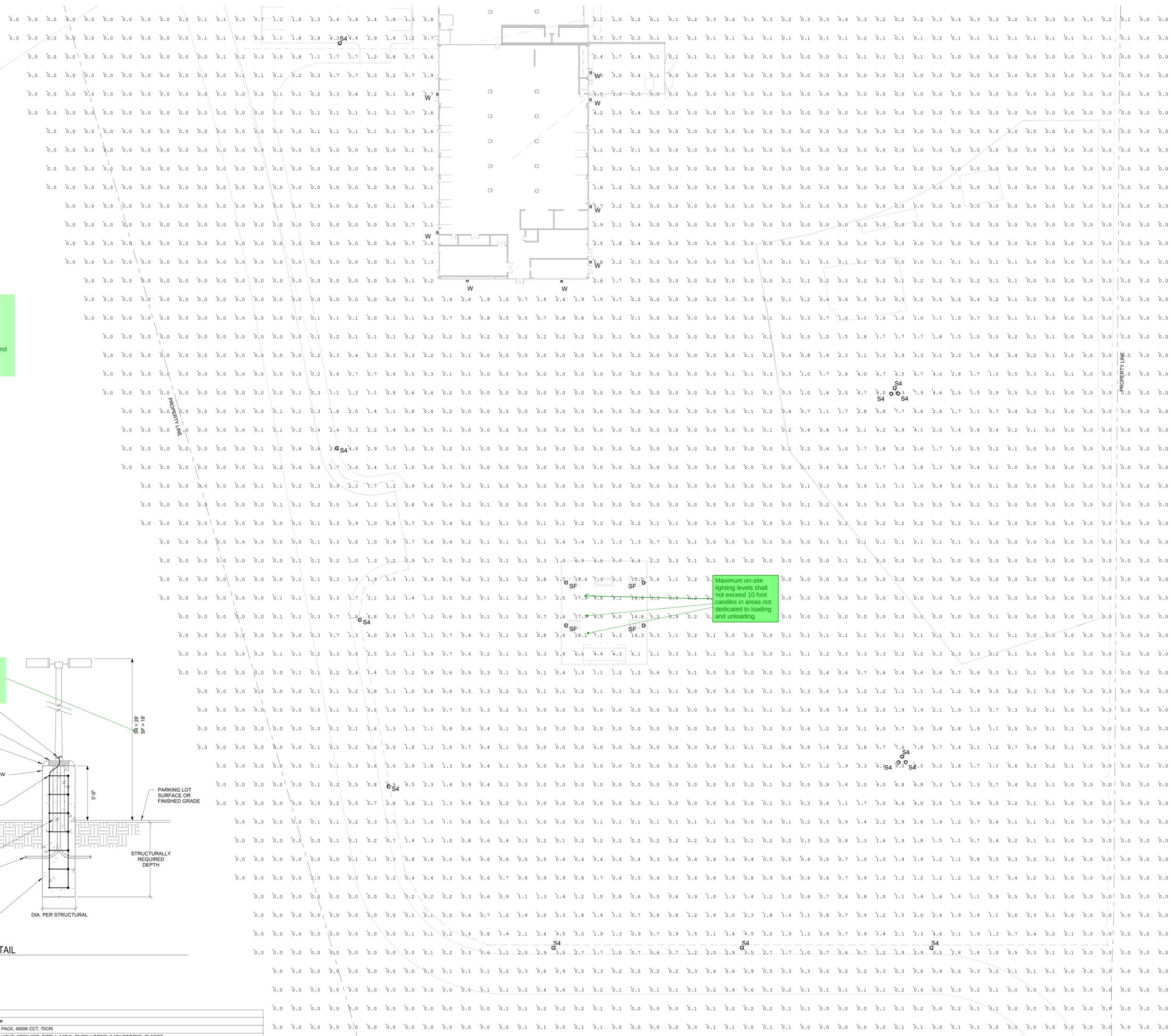
Please refer to Lighting Plan Checklist 



2 SITE POLE DETAIL
NO SCALE

Tag	Qty	LLF	Description
W	11	0.850	LED WALL PACK, 4000K CCT, 70CRI
S4	53	0.850	LED AREA LIGHT, 4000K CCT, TYPE 4, 147VA, 22,000 LUMENS, 0-10V DIMMING, 25-FOOT POLE ON 3-FOOT BASE
SF	4	0.850	LED AREA LIGHT, 4000K CCT, TYPE 4, 147VA, 22,000 LUMENS, 0-10V DIMMING, 15-FOOT POLE ON 3-FOOT BASE

1 PHOTOMETRIC PLAN - SOUTH
1" = 30'-0"

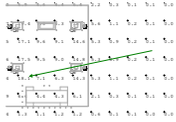


Maximum on-site lighting levels shall not exceed 10 foot candles in areas not dedicated to loading and unloading.

BIM 860/2021-041 00 D49 Transportation Center/2021-041_00 D49 Transportation Center MEP.rvt
5/31/2022 2:56:56 PM

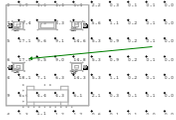
Lighting Plan_V1.pdf Markup Summary

8/10/2022 12:35:04 PM (1)



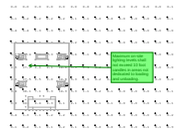
Subject: Arrow
Page Label: 2
Author: Steve Prideaux
Date: 8/10/2022 12:35:04 PM
Status:
Color: ■
Layer:
Space:

8/10/2022 12:35:11 PM (1)



Subject: Arrow
Page Label: 2
Author: Steve Prideaux
Date: 8/10/2022 12:35:11 PM
Status:
Color: ■
Layer:
Space:

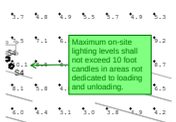
8/10/2022 12:35:16 PM (1)



Subject: Callout
Page Label: 2
Author: Steve Prideaux
Date: 8/10/2022 12:35:16 PM
Status:
Color: ■
Layer:
Space:

Maximum on-site lighting levels shall not exceed 10 foot candles in areas not dedicated to loading and unloading.

8/10/2022 12:36:13 PM (1)



Subject: Callout
Page Label: 1
Author: Steve Prideaux
Date: 8/10/2022 12:36:13 PM
Status:
Color: ■
Layer:
Space:

Maximum on-site lighting levels shall not exceed 10 foot candles in areas not dedicated to loading and unloading.

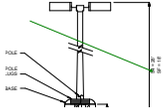
8/8/2022 1:05:27 PM (1)



Subject: Text Box
Page Label: 2
Author: Linda.Nguyen
Date: 8/8/2022 1:05:27 PM
Status:
Color: ■
Layer:
Space:

Height. No freestanding light fixtures shall be mounted higher than 15 feet, except parking lot light fixtures which shall be mounted no higher than 20 feet unless an alternative lighting proposal is approved in accordance with this Code.

8/8/2022 1:10:07 PM (1)



Subject: Arrow
Page Label: 2
Author: Linda.Nguyen
Date: 8/8/2022 1:10:07 PM
Status:
Color: ■
Layer:
Space:

8/9/2022 10:01:23 AM (1)



Subject: Text Box
Page Label: 2
Author: Linda.Nguyen
Date: 8/9/2022 10:01:23 AM
Status:
Color: ■
Layer:
Space:

Include on the plan:

Owner name, contact phone #, and email address
Applicant name and contact # and email address if not the same as the owner
Plan preparer name, contact phone # and email address

Please provide all property lines on plan and locations of rights-of-way and existing/proposed easements.

Please refer to Lighting Plan Checklist

8/9/2022 10:01:26 AM (1)



Subject: File Attachment
Page Label: 2
Author: Linda.Nguyen
Date: 8/9/2022 10:01:26 AM
Status:
Color: ■
Layer:
Space: