

NOTES

1. MOUNTING HEIGHT (MH) VARIES. SEE FIXTURE LABEL ON PLAN.
2. HORIZONTAL MEASUREMENTS TAKEN ALONG A HORIZONTAL PLANE AT GRADE.
3. REFER TO ARCHITECTURAL DESIGN PLANS FOR LIGHT POLE BASE DETAIL.

ISSUANCE SCHEDULE	DESCRIPTION
NUMBER	DATE

PACE AIR FREIGHT HQ
INDIANA LIFE SCIENCES PARK

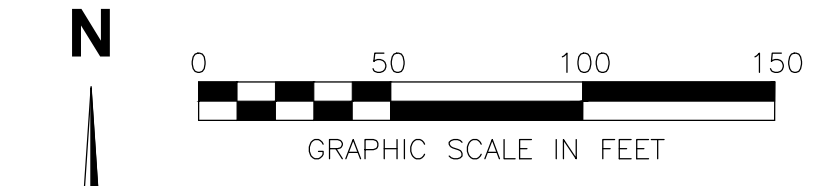
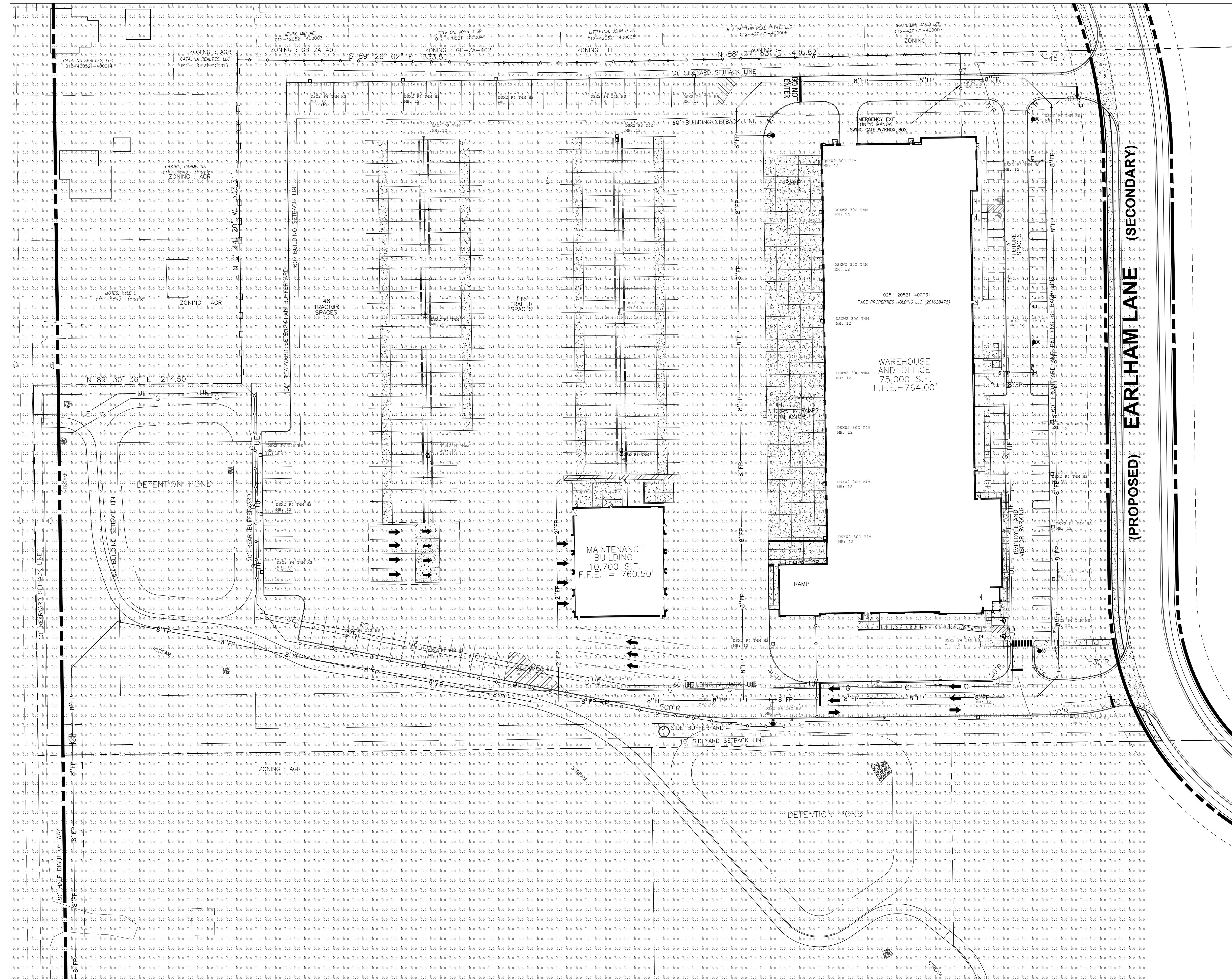
PLAINFIELD, INDIANA

PROJECT NO: 82429.12
DATE ISSUED: 10/01/2024
DESIGNED BY:
DRAWN BY:
CHECKED BY: JGM

SHEET NAME:
PHOTOMETRIC PLAN

SHEET NO:

C-701



Luminaire Schedule			Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts
Symbol	Qty	Tag						
□	28	DSX2 P4 T4M HS	Single	DSX2 LED P4 40K T4M MVOLT HS	0.900	25365	270	7560
□	8	DSXW2 30C T4M	Single	DSXW2 LED 30C 1000 40K T4M MVOLT	0.900	11128	109	872
□	6	DSX2 P8 T4M	Back-Back	DSX2 LED P8 40K T4M MVOLT	0.900	48142	431	5172

Layout Job Name: C-701 PHOTOMETRIC PLAN
 Last Saved By: Holiday, 8/15/2024 6:41:21 AM
 W:\Sriniv\DE\Inq\Clients\Indiana Life Science Center\082429 Indiana Life Science Center\4.0 Disciplines\Civil\Cadd\Cad\82429-ITG.dwg Plotted By: Branch, Cassi Plotted: September 30, 2024, 2:05:55 PM