REVISED LIGHTING PLAN LIGHTING FIXTURE SCHEDULE **RECEIVED 5/3/2023** CATALOG NUMBER QUANTITY CONTROL MANUFACTURER MOUNTING RAMAKER LITHONIA DSXO LED P I 35K 80CRI T2M LED AREA LIGHT - LEVEL 120/277 POLE - 20'-0" a.f.f. CONTACTOR PARKING AREA (TYPE II DISTRIBUTION) I FD ARFA LIGHT - LEVEL L WHOUSE SHIFLE 33 CONTACTOR PARKING AREA (TYPE II DISTRIBUTION LED AREA LIGHT - LEVEL 3 w/HOUSE SHIFLD POLE - 20'-0" a.f.f. 33 CONTACTOR PARKING AREA (TYPE II DISTRIBUTION (608) 643-4100 www.ramaker.com 120/277 POLE - 20'-0" a.f.f. 120/277 3500K 69 CONTACTOR ITHONIA DSXO LED P4 35K 80CRI T4M H3 LED AREA LIGHT - LEVEL 4 w/HOUSE SHIELD 120/277 3500K POLE - 20'-0" a.f.f. 93 CONTACTOR ITHONIA POLE - 20'-0" a f f 69 CONTACTOR LED AREA LIGHT - LEVEL 4 120/277 POLE - 20'-0" a.f.f. 69 CONTACTOR POLE - 20'-0" a.f.f. HLF2 LED P6 40K MFL FV 800 CONTACTOR SITE LIGHTING STATISTICS TOTAL POWER AREA POWER DENSITY 16,500 WATTS 1.470.000 ft.² . I watts / ft.2 PHOTOMETRICS - PARKING AREA # I MINIMUM MAX / MIN AVERAGE / MIN 1.6 fc 3.4 fc .5 fc 6.8:1 3.2:1 PHOTOMETRICS - PARKING AREA #2 AVERAGE MAXIMUM MINIMUM MAX / MIN AVERAGE / MIN .5 fc 8.8:1 3.0:1 PHOTOMETRICS - PARKING AREA #3 MINIMUM MAX / MIN AVERAGE / MIN AVERAGE MAXIMUM 4.3 fc .5 fc 8.6:1 2.8:1 **PURPOSES ONLY** THESE NUMBERS INDICATE THE APPROXIMATE FOOT CANDLE LEVELS IN VARIOUS LOCATIONS THROUGHOUT THE SITE. THE VALUES ARE TAKEN AT GROUND LEVEL AND DO NOT TAKE INTO ACCOUNT ANY OBSTRUCTIONS PARKING AREA # I PARKING AREA #2 -PARKING AREA #3 DATE DESCRIPTION 2023-03-31 CUP SUBMITTAL PROJECT TITLE: WARM BELLY **ADVENTURE** FARM FRANCIS WISNIEWSKI 43 I VILAS HOPE ROAD MADISON, WI 53527 GENERAL ELECTRICAL NOTES ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH NATIONAL, STATE AND LOCAL ELECTRICAL CODES AND ORDINANCES. ANY VARIANCES MUST BE APPROVED BY THE AUTHORITY HAVING JURISDICTION. SITE LIGHTING PLAN - ALT 2 -ALL DIMENSIONS SHOWN ON THESE PLANS SHALL BE VERIFIED ON SITE BEFORE INSTALLATION. SPOTLIT FIELD ALT. MINIMUM CONDUCTOR SIZE THAT SHALL BE USED THROUGHOUT IS # I 2 AWG. PROVIDE A NYLON PULL STRING WITH 4 FEET OF SLACK ON BOTH ENDS IN ALL EMPTY CONDUITS. (NOT APPLICABLE FOR SLEEVES AND NIPPLES) 57625 E200