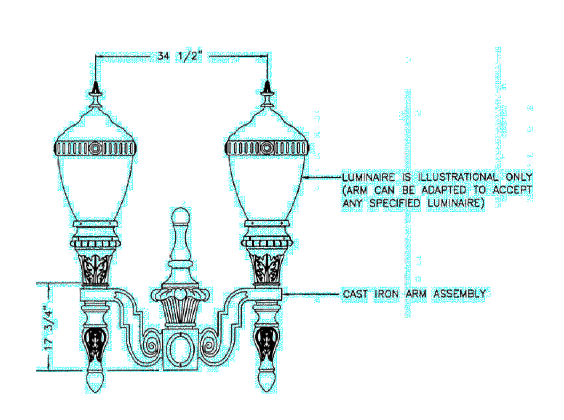
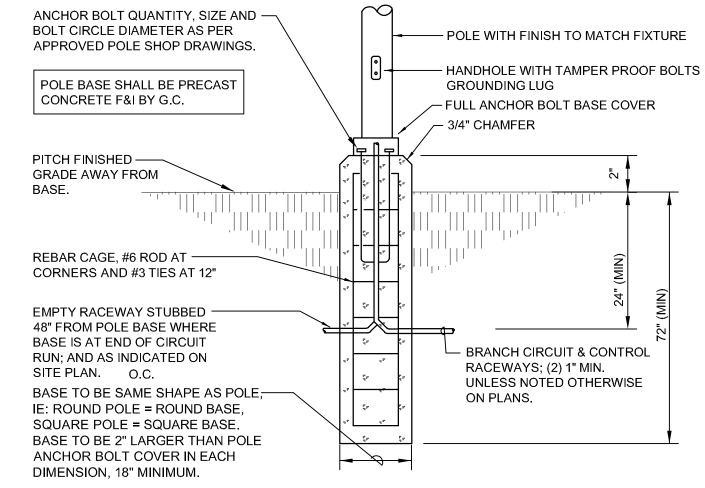


2 \PHOTOMETRIC SITE PLAN IMAGE RENDERING LC1.0 SCALE: N.T.S.







4 LIGHTING POLE BASE DETAIL BEHIND CURBING LC1.0 SCALE: N.T.S.

			LIC	SHTING F	FIXTUF	RE SCH	EDULE		
TYPE	MANUFACTURER	MODEL / SERIES NUMBER	MTG.	VOLTAGE	LIGHTING SOURCE			DESCRIPTION	MOUNTING HEIGHT ABOVE FINISHED
					LUMENS	WATTS	SOURCE/CCT	_ DESCRIPTION	GRADE (A.F.G)
SL1	VISCO LIGHTING	AVI-G3-SO-30-P2-in-DLC-Acorn	POLE	UNIVERSAL	6610	68	LED/3000K	SINGLE HEAD POLE FIXTURE W/ TYPE III DISTRIBUTION MOUNTED ON ROUND ALUMINUM TAPERED POLE RATED FOR 110MPH WIND CONDITIONS	(16'-0") A.F.G.
SL2	VISCO LIGHTING	AVI-G3-SO-30-P3-in-DLC-Acorn	POLE	UNIVERSAL	(2) 6610	(2) 68	LED/3000K	DOUBLE HEAD POLE FIXTURE W/ TYPE III DISTRIBUTION AND HOUSE SIDE SHIELD ON A ROUND ALUMINUM TAPERED POLE RATED FOR 110MPH WIND CONDITIONS	(16'-0") A.F.G.







BAR IS ONE INCH ON ORIGINAL DRAWING

NOLSIJJOH

REVISIONS: PROJECT NO.: 20212.00

DATE: FEBRUARY 2023 SCALE: AS NOTED DESIGNED BY: JGD

JGD

DMP

CHECKED BY: DRAWN BY: APPROVED BY: DRAWING TITLE:

> PHOTOMETRIC SITE CALCULATION

DRAWING NO.: LC1.0

SHEET NO. 1 OF 1