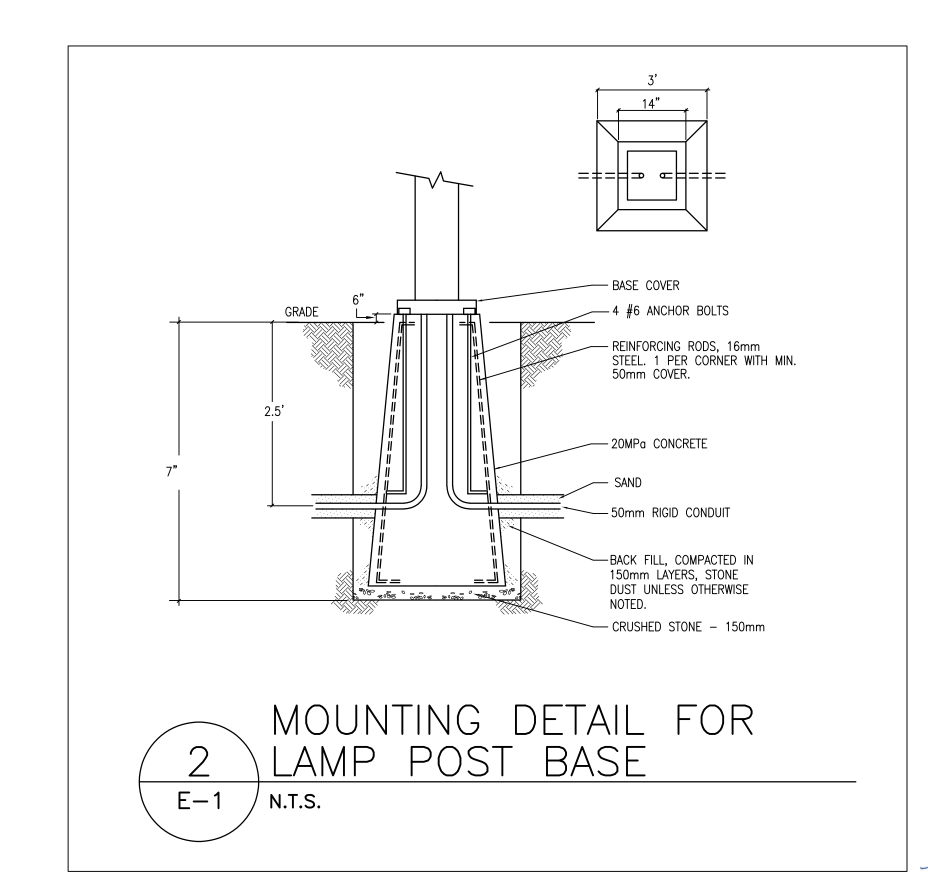


TYPE	DESCRIPTION	LIGHTING FIXTURE SCHEDULE						DIMMING	VO: T		DELLABAGO
		QTY TYPE WATTS COLOUR LUMENS (LOUR LUMENS)					LUMENS/WATT	OPTION	VOLT	MOUNTING	REMARKS
	LED BOLLARD LIGHT — ERCO KUBUS BOLLAR LUMINAIRE SERIES NO SUBSTITUTION	1	LED	32W	3000K	450 LM	(LPW)		347	ON 24" HIGH CONCRETE BASE	- DEEP BEAM - FULL CUTOFF - CORROSION RESISTANT ALUMINUM - DUST TIGHT AND WATER JET PROOF - SOFTEC LENS
	LED SITE LIGHT STANDARD — CREE OSQ MEDIUM SERIES NO SUBSTITUTION	1	LED	30W	3000K	4000 LM			347	12' POLE ON CONCRETE BASE	- FULL CUTOFF - DIRECT ARM MOUNT - TYPE IV MEDIUM - HOUSE SIDE SHIELD
	3.5" LED DOWN LIGHT — LITELINE LUNA RA35 SERIES NO SUBSTITUTION	1	Т8	12W	3000К	800 LM		0-10V	347	RECESSED	- WHITE FINISH - 90 CRI - 40% BEAM SPREAD - WET LOCATIONS
	LED LINEAR STRIP — NOVA FLEX FLEX LINE 2.0 STATIC WHITE SERIES NO SUBSTITUTION	1	LED	55W	3000К	412 LM/FT	91 LM/W		120	SURFACE	- 12FT LENGTH - UV RESISTANT - FROSTED LENS - C/W WITH ALL REQUIRED ACCESSORIES AND COMPONENTS FOR A COMPLETE WORKING SYSTEM - 4.6 W/FT
	12" LED — ECOSENSE TROV L50 LOL SERIES NO SUBSTITUTION	1	LED	6W/FT	3000K	332 LM/FT	55 LM/W		347	RECESSED IN CANTILEVER	EXTERIOR APPLICATIONS 12" IN LENGTH 80 CRI LOL OPTIC C/W WITH ALL REQUIRED ACCESSORIES AND COMPONENTS FOR A COMPLETE WORKING SYSTEM
- – –	48" LED — ECOSENSE TROV L50 LOL SERIES NO SUBSTITUTION	1	LED	6W/FT	3000К	332 LM/FT	55 LM/W		347	RECESSED IN CANTILEVER	EXTERIOR APPLICATIONS 48" IN LENGTH 80 CRI LOL OPTIC C/W WITH ALL REQUIRED ACCESSORIES AND COMPONENTS FOR A COMPLETE WORKING SYSTEM

DIMMING NOTES:

1. 0-10V DENOTES 0-10V DIMMING CONTROL



NOTES:

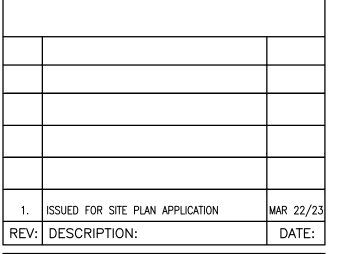
THESE DESIGN DOCUMENTS ARE PREPARED SOLELY FOR THE USE BY THE PARTY WITH WHOM THE DESIGN PROFESSIONAL HAS ENTERED INTO A CONTRACT AND THERE ARE NO REPRESENTATIONS OF ANY KIND MADE BY THE DESIGN PROFESSIONAL TO ANY PARTY WITH WHOM THE DESIGN PROFESSIONAL HAS NOT ENTERED INTO A CONTRACT.

THE PAPER COPY OF THE DRAWINGS ISSUED FOR BUILDING PERMIT AND/OR TENDER WILL TAKE PRECEDENCE OVER ELECTRONIC COPIES.

THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS THAT ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHER FAILURE TO OBTAIN AND / OR FOLLOW ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES, AMBIGUITIES OR CONFLICTS WHICH

THIS DRAWING IS THE PROPERTY OF ALFA+ PROJECT LEADERS INC. AND ALL COPYRIGHTS ARE RESERVED. NO USE OF THIS DRAWING MAY BE MADE WITHOUT EXPRESS WRITTEN CONSENT.

DO NOT SCALE DRAWINGS.



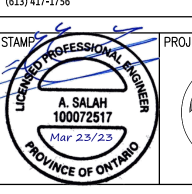
PROJECT LEADERS

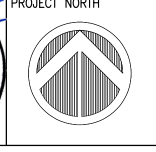
MECHANICAL AND ELECTRICAL ENGINEERS

OTTAWA, ONTARIO

WWW.ALFAPLUS.CA

17-1756 HELLO@ALFAPLUS.CA





PROJECT:
3055 RICHMOND ROAD
4-STOREY RESIDENTIAL BUILDING

OTTAWA, ONTARIO

DRAWING:
ELECTRICAL:

SITE LIGHTING PLAN

DATE: DRAWN: DESIGNED: CHECKED: F.S. A.S.

SCALE: 1/8"=1'-0" DRAWING NO: ES-1

23003 DRAWING NO: DRAWI