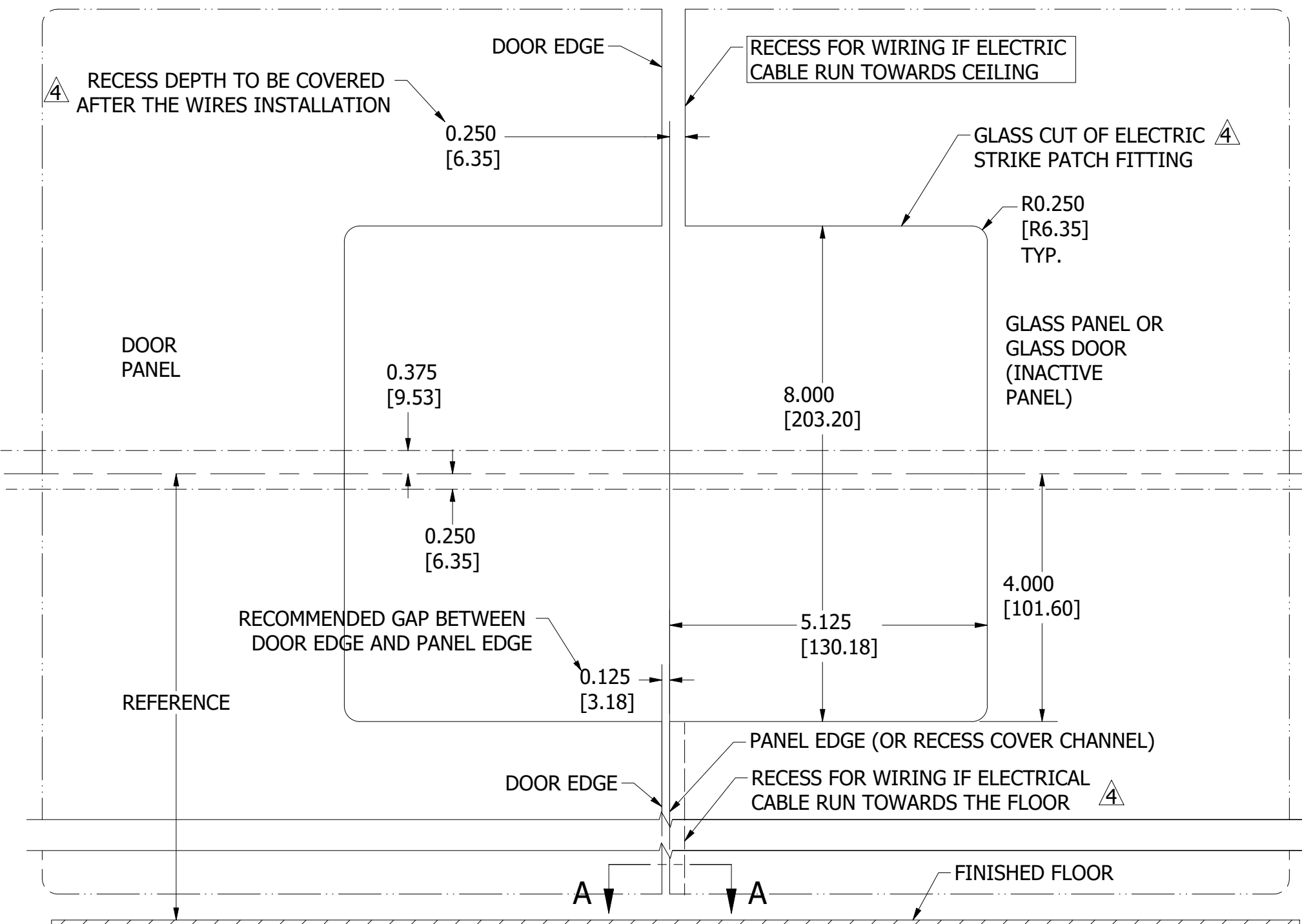


REVISION HISTORY		
REV	DESCRIPTION	DATE
0	FIRST RELEASE	2024-12-09



NOTES: 

1. REMOVE ALL SHARP EDGES
2. ENSURE SMOOTH TRANSITION BETWEEN CURVES AND BETWEEN CURVES AND STRAIGHT LINES
3. IT IS RECOMMEND THAT PHYSICAL HARDWARE BE ORDERED AND VERIFIED BEFORE STARTING ANY PREPARATION, MANUFACTURING OR INSTALLATION WORK.
4. ELECTRICAL CABLE PASSAGE RECESS (0.250") TO BE DETERMINED BY THE GLASS PANEL SUPPLIER DEPENDING IF THE CABLE IS TO RUN TOWARDS THE CEILING OR FLOOR, AND IF FOR AESTHETIC REASONS THE PANEL SUPPLIER MAY PREFER TO HAVE THE RECESS IN THE FULL PANEL HEIGHT OPENING

THIS DRAWING AND THE INFORMATION CONTAINED THEREON OR DERIVED THERE FROM ARE THE CONFIDENTIAL PROPERTY OF CANAROPA. IT IS NOT TO BE REPRODUCED OR DISCLOSED TO OTHERS, WITHOUT PRIOR WRITTEN CONSENT FROM CANAROPA.

DRAWN	KS	 CANAROPA 1725 50TH AVENUE, LACHINE QUEBEC, H8T 3C8 TELL: +1 (888) 636 6466 WWW.CANAROPA.COM		
QUALITY MANAGER	YS			
QUALITY CONSULTANT	CC	TITLE: PLH 901ES GLASS PANEL WITH ELECTRIC STRIKE ONLY DOREX PREPARATION		
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE IN INCHES ONLY	0.XX ± 0.015 0.XXX ± 0.005 DEGREES ± 0.5			
MATERIAL	GLASS	SIZE B	DIMS. [MM]	DWG NO. CANA-PLH901-GPES-DX-DP
FINISH	N/A			
DO NOT SCALE DIMENSIONS ON DRAWING			SCALE 1:2	Sheet 1 of 1

SECTION A-A

SCALE 1 / 2