

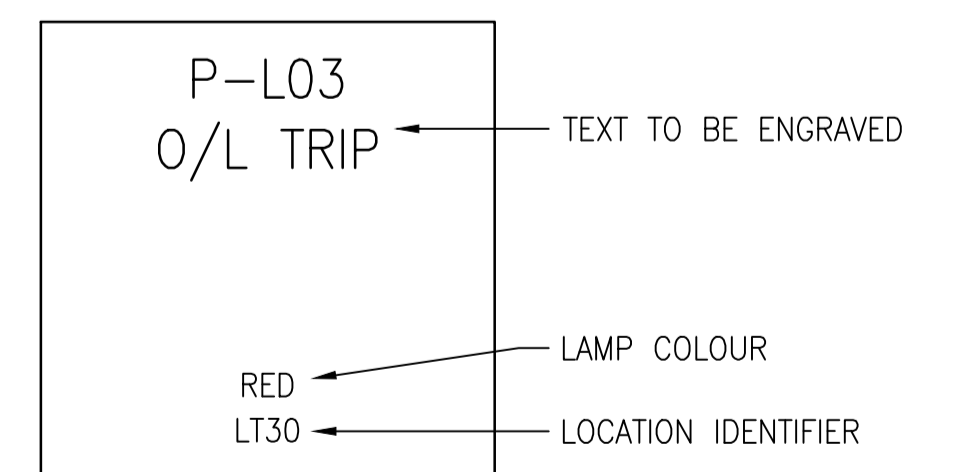
NORMAL GREEN LT01	HI WETWELL RED LT02	STATION FLOOD RED LT03	HI HI WETWELL RED LT04	600V POWER FAIL RED LT05	120V POWER FAIL RED LT06	BATTERY MODE OR UPS FAIL RED LT07	P-L01 RUN GREEN LT08	P-L02 RUN GREEN LT09	P-L03 RUN GREEN LT10
ALARM TEST AMBER LT11	LOCAL MODE GREEN LT12	RTU MODE BLUE LT13	COMM. CHAMBER FLOOD RED LT14	AIR FILTER PLUGGED RED LT15	LT16	UPS CHARGING GREEN LT17	P-L01 SS FAIL RED LT18	P-L02 SS FAIL RED LT19	P-L03 SS FAIL RED LT20
LT21	LT22	LT23	LT24	LT25	LT26	LT27	P-L01 O/L TRIP RED LT28	P-L02 O/L TRIP RED LT29	P-L03 O/L TRIP RED LT30

MANUFACTURER: IDEC
MODEL: SLC30N0310-DD2FB-A(1)G(5)R(15)S(1)

NOTES:

1. PROVIDE ENGRAVING OF WINDOWS AS SHOWN.

LEGEND:



1-0169L-A0001	CONTROL PANEL LAYOUT
DRAWING NUMBER	REFERENCE DRAWINGS



00	ISSUED FOR TENDER	2015/09/17	BJC	-
NO.	REVISIONS	DATE	DESIGN	CHECK

SNC-LAVALIN INC.
148 Nature Park Way
Winnipeg, MB, Canada R3P 0X7
204-786-8080

DESIGNED BY: B. CLEVEN
DRAWN BY: Y. KONIG
SCALE: NTS
DATE: 2015/09/02

CHECKED BY:
APPROVED BY:
ISSUED FOR CONSTRUCTION BY:
DATE:

CONSULTANT NO.:

ENGINEER'S SEAL

PRELIMINARY
NOT TO BE
USED FOR
CONSTRUCTION

THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT

OLIVE WASTEWATER PUMPING STATION
2015 UPGRADES
ANNUNCIATOR PANEL
LAMP LAYOUT

CITY DRAWING NUMBER: 1-0169L-A0008

SHEET	REV.	SIZE
001	00	A1