

GRINDER CONTROL PANEL LAYOUT

BILL OF MATERIALS			
ITEM	EQUIPMENT DESCRIPTION		
1	LAMACOID, WHITE W/BLACK 20mm LETTERS		
2	PILOT LIGHT - WHITE, 30mm		
3	PILOT LIGHT - AMBER, 30mm		
4	PILOT LIGHT - RED, 30mm		
5	PUSH BUTTON, BLACK, FLUSH HEAD, 30mm		
6	3 POSITION SELECTOR SWITCH, KNOB LEVER, BLACK, MAINTAINED, 30mm		
7	3 POSITION SELECTOR SWITCH, SPRING RETURN FROM BOTH, BLACK, 30MM		
8	PUSH BUTTON, RED, MUSHROOM HEAD, TWIST RELEASE		
9	LEGEND PLATE, E-STOP, ROUND, 60mm		
10	ENGRAVED LEGEND PLATE, ALUMINUM W/BLACK LETTERS (8mm)		
11	MAIN DISCONNECT		

	Re	gion	
	of	Pee	Į
WAR	/in/s\	with wor	3

PUBLIC WORKS STANDARD DRAWING

INLET GRINDER CONTROL PANEL LAYOUT

REV. DATE: JULY 2021					
APPROVED BY	DRAWN BY				
MM	ERAMOSA				
STD. DWG. NUMBER	SCALE				
SPS-211	Not to Scale				

- SHORT CIRCUIT CURRENT (SCCR) FOR THE CONTROLLER IS 18kA @ 600V.
 A JUMPER IS PRE-INSTALLED; INSTALLATION CONTRACTOR TO REMOVE AND CONNECT TO GRINDER MOTOR OVER TEMPERATURE.