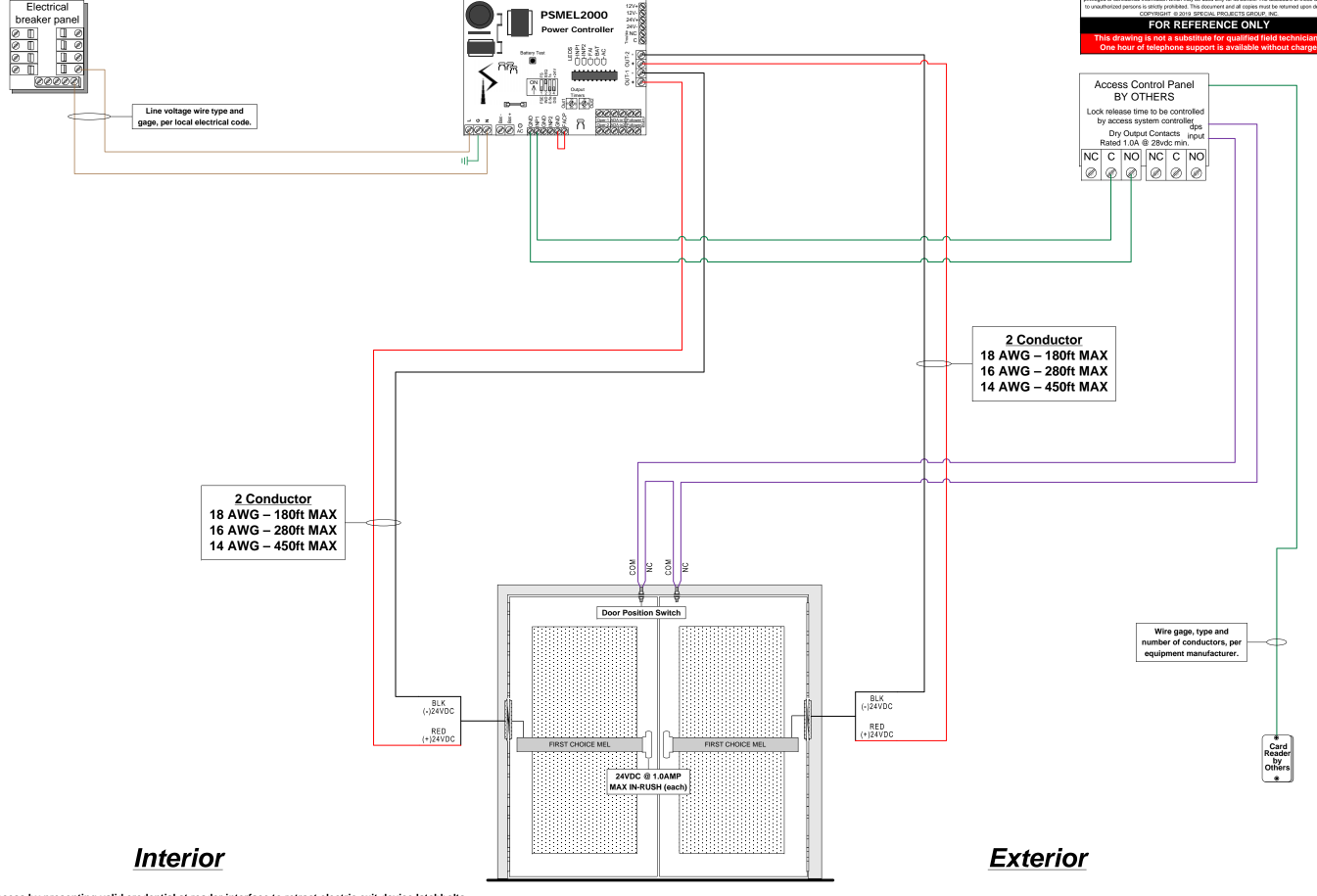


NOTES:

- 1) Verify that each component requiring or supplying power has been configured for proper system voltage before applying power.
- 2) All wires to be 18 awg 100' max unless otherwise noted on drawing. Refer to manufacturers instructions for proper wire gauge on any power supply, electric device or electrified lock hardware. Manufacturers requirements take precedence.
- 3) All line voltage power to be I/A/W local electrical code.
- 4) All low voltage wires to be stranded copper unless superseded by local electrical code or electric device manufacturer.
- 5) It is considered good electrical practice to run spare wires at any location that may be difficult to access after construction.



Electrical Circuit Legend
Red = (+)VDC Power
Black = (-) VDC Power
Green = Signaling
Blue = Activation
Violet = Monitoring/Supervisory
Brown = AC High Voltage

Function Statement:

<u>From exterior - locked condition:</u> Access by presenting valid credential at reader interface to retract electric exit device latchbolts. <u>From exterior - unlocked condition:</u> Doors to remain locked unless electric exit device held retracted by access control system. <u>From interior - locked condition:</u> Free egress at all times by means of exit device.

From interior - unlocked condition: Free egress at all times by means of exit device.

General: Fail-secure electric latch retraction exit devices to remain locked during utility power-loss event.

Title: Pair MEL Exit Device PS-MEL-2000.vsd					Project: Example			
HWSET: Example				Door: EXT-1				
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Drawn By: Eric Norton		For:	Special Projects Group		S0:	n/a	Pg: 1 OF 1	