

RBL Single Pocket Left Utilities

System Dimension: 19'-2" x 19'-9"
FootPrint: 27'-1" x 20'-6"

Utility Requirements

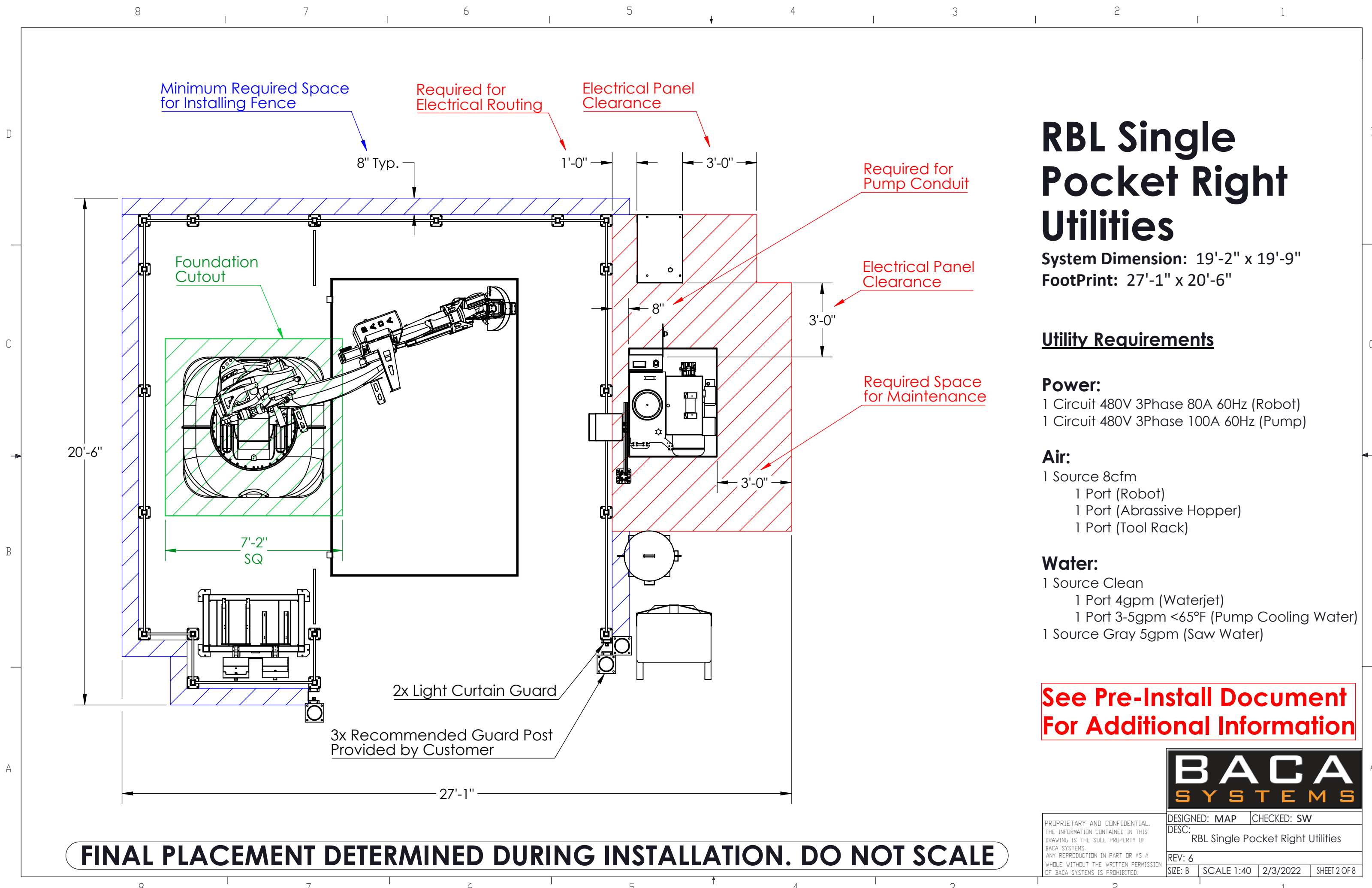
- Power:**
 1 Circuit 480V 3Phase 80A 60Hz (Robot)
 1 Circuit 480V 3Phase 100A 60Hz (Pump)
- Air:**
 1 Source 8cfm
 1 Port (Robot)
 1 Port (Abrasive Hopper)
 1 Port (Tool Rack)
- Water:**
 1 Source Clean
 1 Port 4gpm (Waterjet)
 1 Port 3-5gpm <65°F (Pump Cooling Water)
 1 Source Gray 5gpm (Saw Water)

See Pre-Install Document For Additional Information



DESIGNED: MAP		CHECKED: SW	
DESC: RBL Single Pocket Left Utilities			
REV: 6			
SIZE: B	SCALE 1:40	2/3/2022	SHEET 1 OF 8

FINAL PLACEMENT DETERMINED DURING INSTALLATION. DO NOT SCALE



RBL Single Pocket Right Utilities

System Dimension: 19'-2" x 19'-9"
FootPrint: 27'-1" x 20'-6"

Utility Requirements

Power:

- 1 Circuit 480V 3Phase 80A 60Hz (Robot)
- 1 Circuit 480V 3Phase 100A 60Hz (Pump)

Air:

- 1 Source 8cfm
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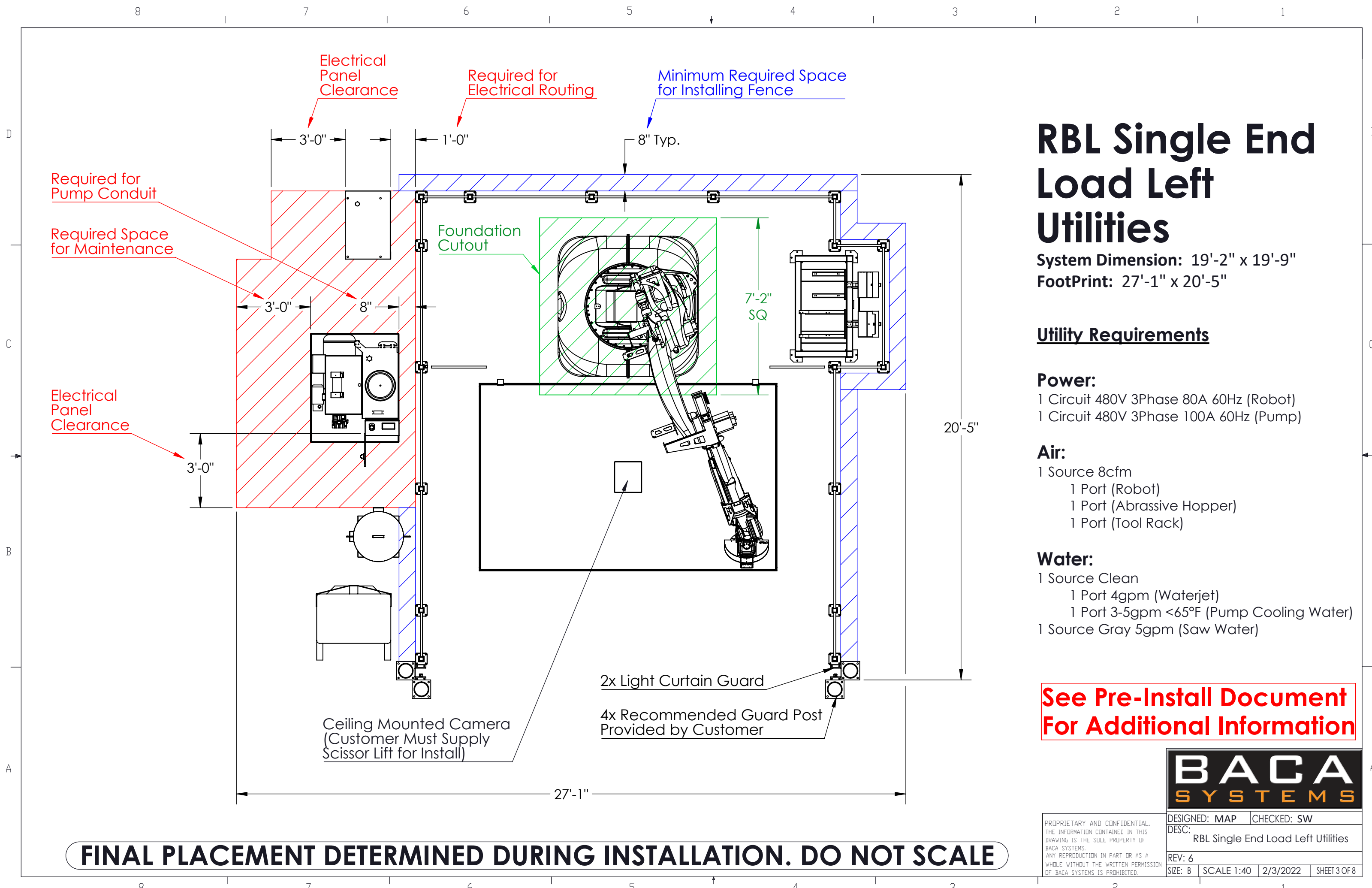
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FINAL PLACEMENT DETERMINED DURING INSTALLATION. DO NOT SCALE



RBL Single End Load Left Utilities

System Dimension: 19'-2" x 19'-9"
FootPrint: 27'-1" x 20'-5"

Utility Requirements

Power:
 1 Circuit 480V 3Phase 80A 60Hz (Robot)
 1 Circuit 480V 3Phase 100A 60Hz (Pump)

Air:
 1 Source 8cfm
 1 Port (Robot)
 1 Port (Abrasive Hopper)
 1 Port (Tool Rack)

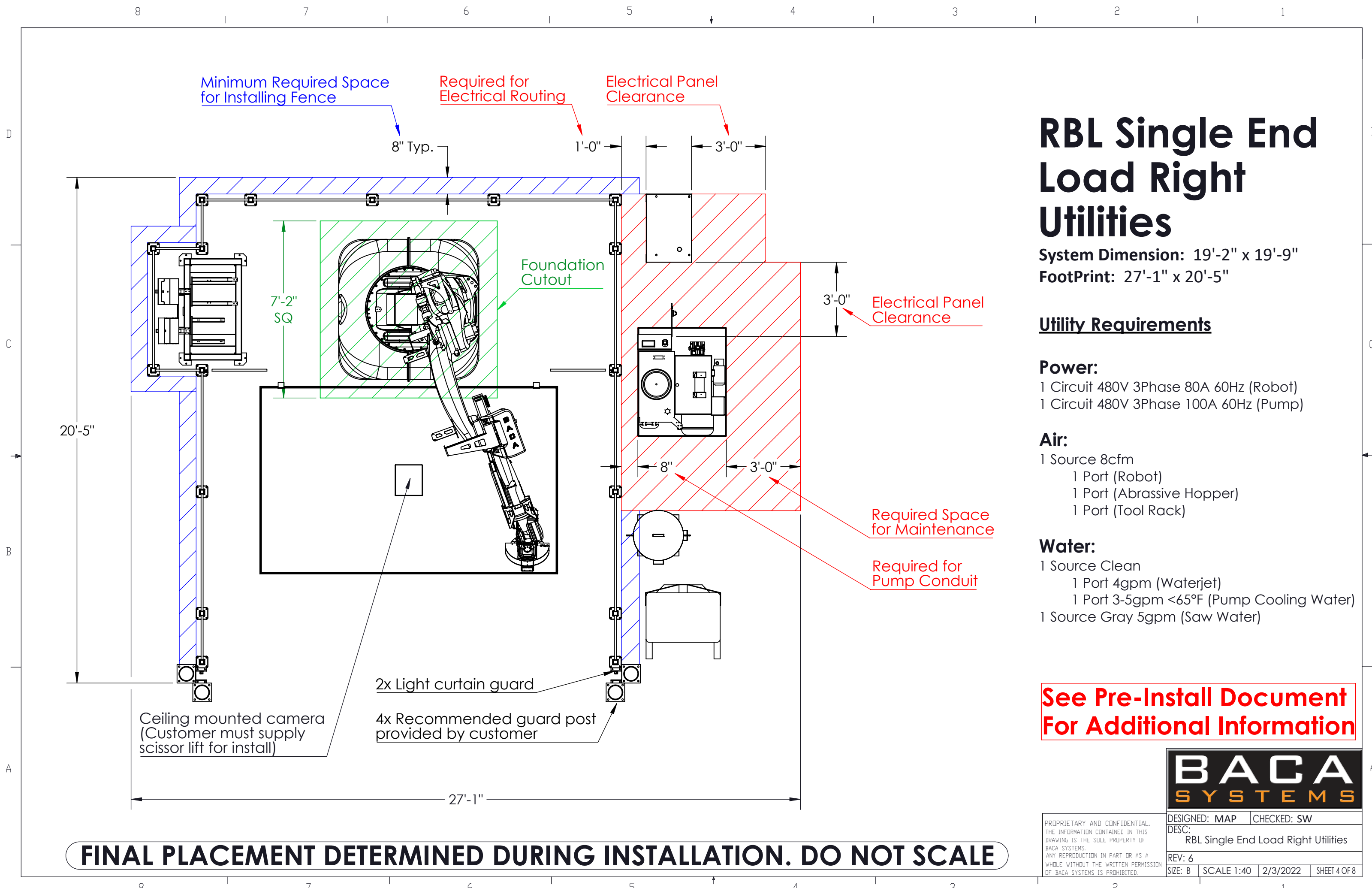
Water:
 1 Source Clean
 1 Port 4gpm (Waterjet)
 1 Port 3-5gpm <65°F (Pump Cooling Water)
 1 Source Gray 5gpm (Saw Water)

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RBL Single End Load Right Utilities

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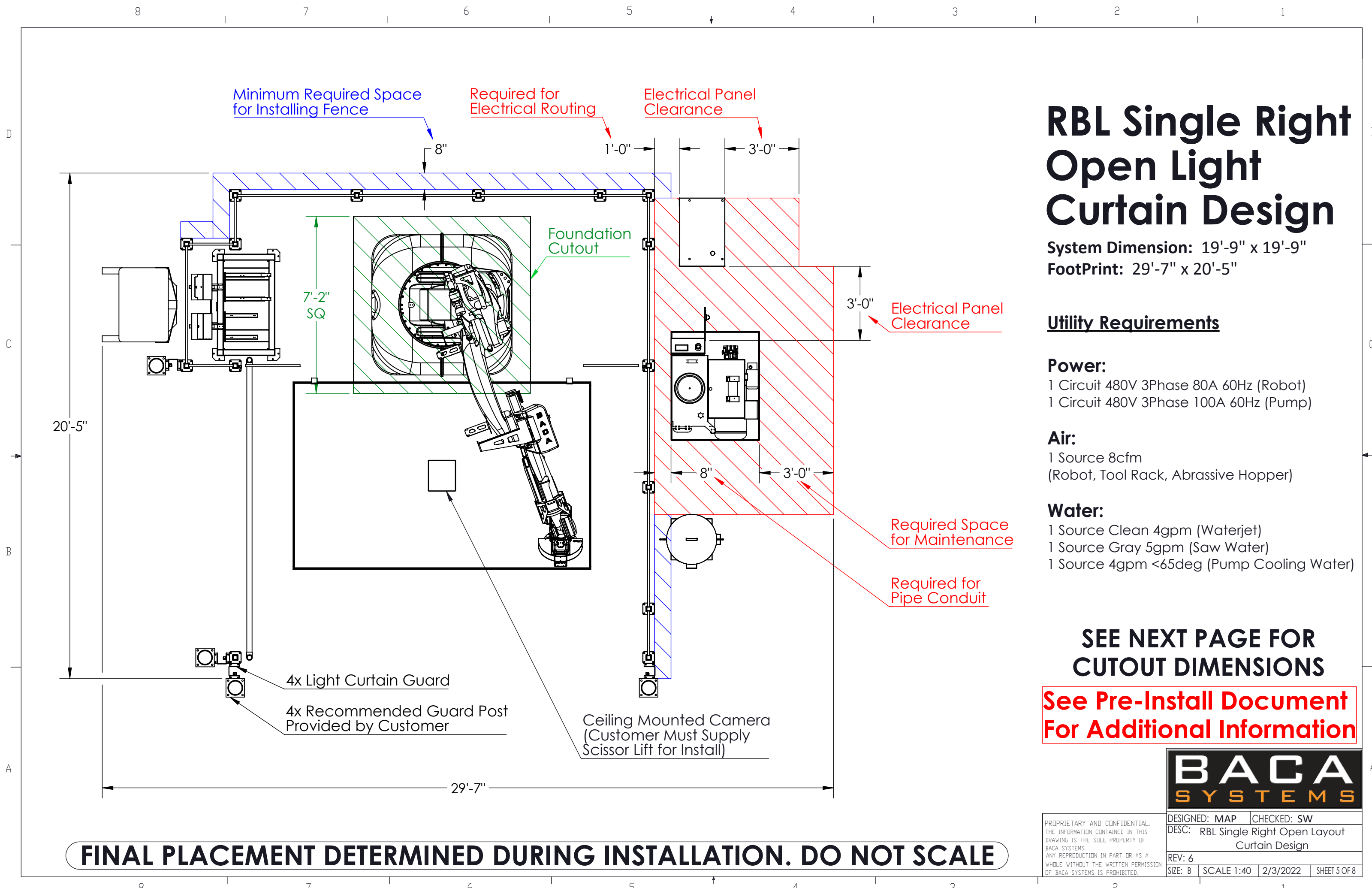
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RBL Single Right Open Light Curtain Design

System Dimension: 19'-9" x 19'-9"
FootPrint: 29'-7" x 20'-5"

Utility Requirements

Power:
 1 Circuit 480V 3Phase 80A 60Hz (Robot)
 1 Circuit 480V 3Phase 100A 60Hz (Pump)

Air:
 1 Source 8cfm
 (Robot, Tool Rack, Abrasive Hopper)

Water:
 1 Source Clean 4gpm (Waterjet)
 1 Source Gray 5gpm (Saw Water)
 1 Source 4gpm <65deg (Pump Cooling Water)

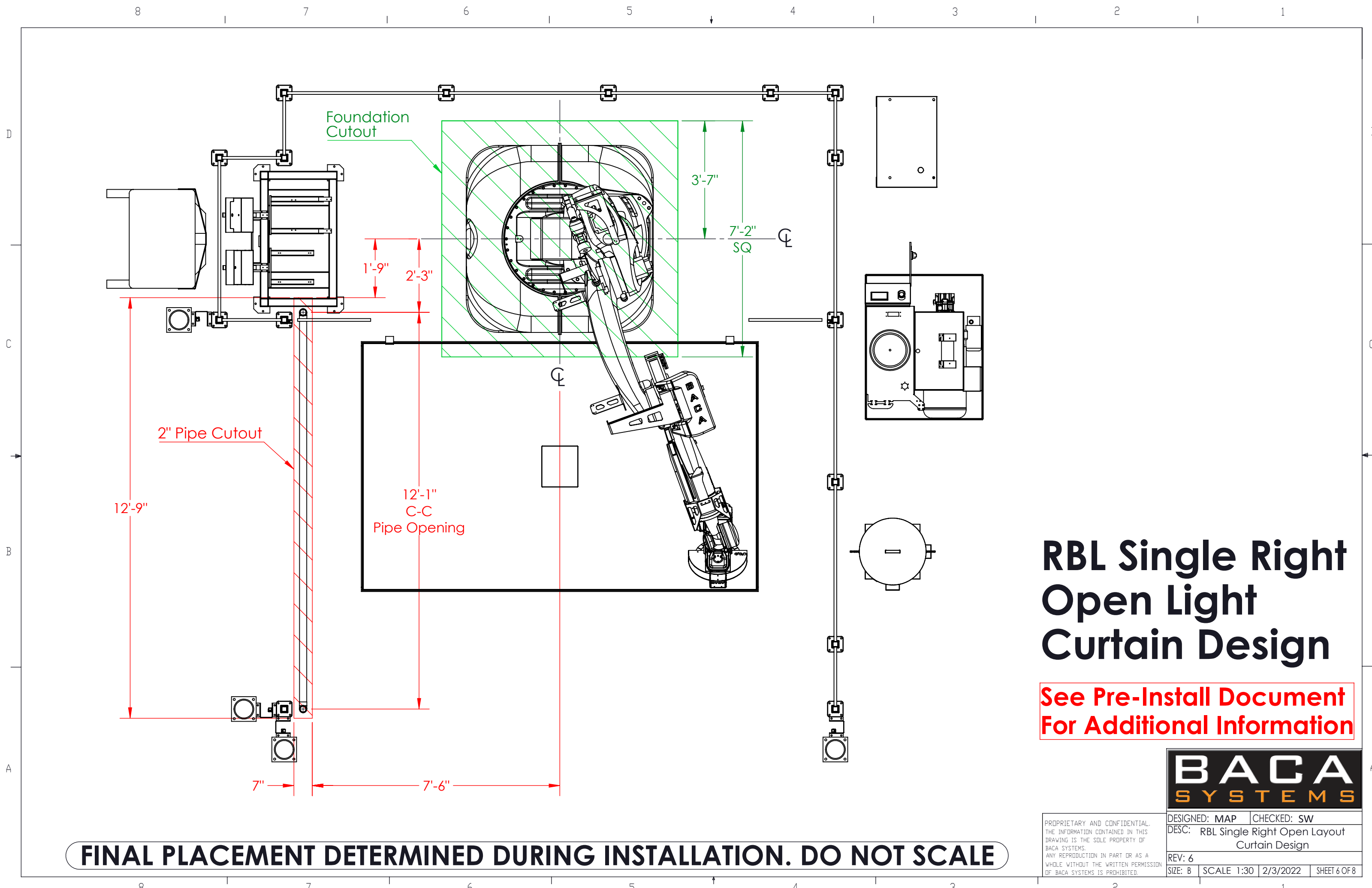
SEE NEXT PAGE FOR CUTOUT DIMENSIONS

See Pre-Install Document For Additional Information



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	DESC: RBL Single Right Open Layout Curtain Design	
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RBL Single Right Open Light Curtain Design

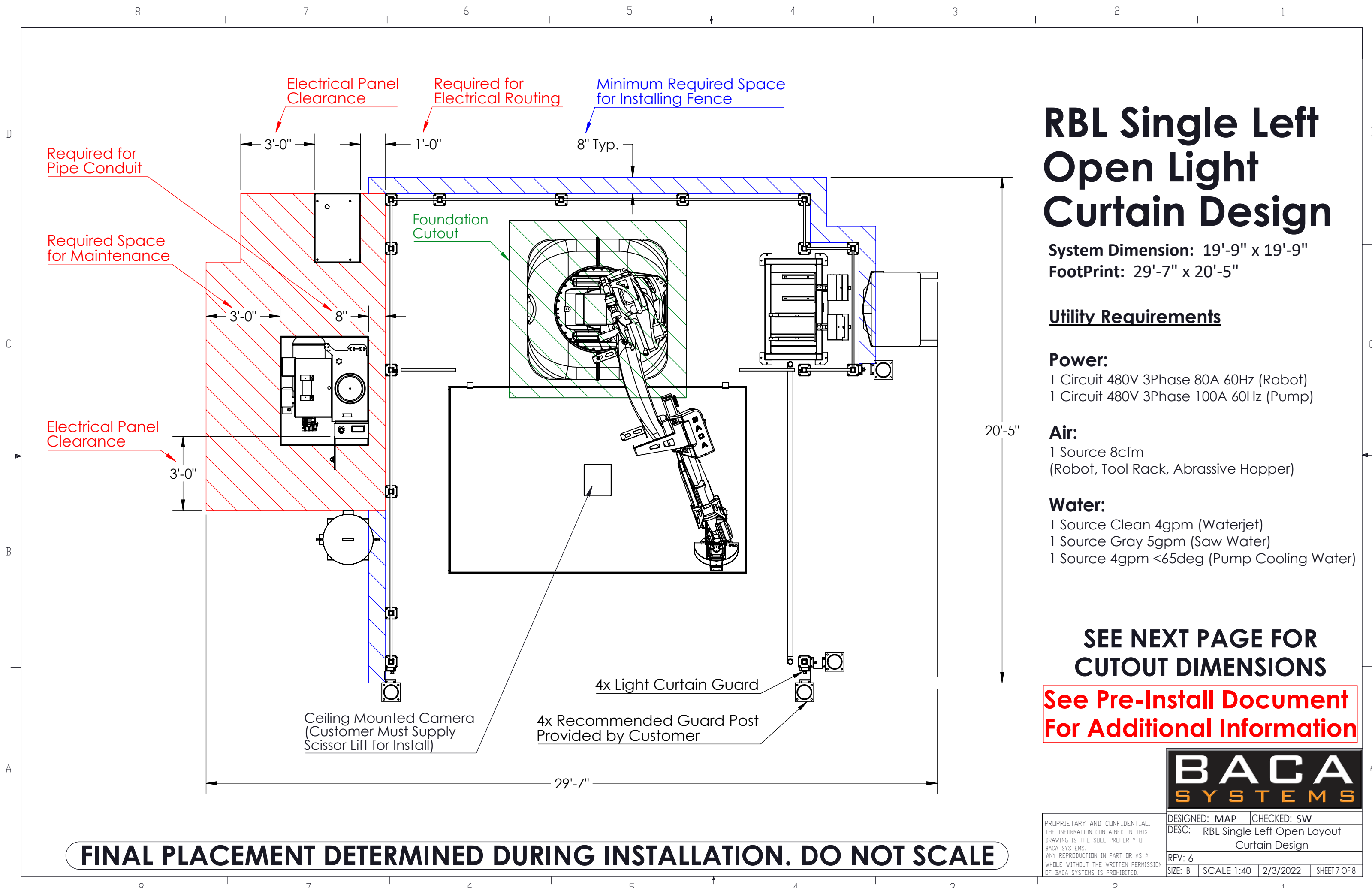
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RBL Single Left Open Light Curtain Design

System Dimension: 19'-9" x 19'-9"
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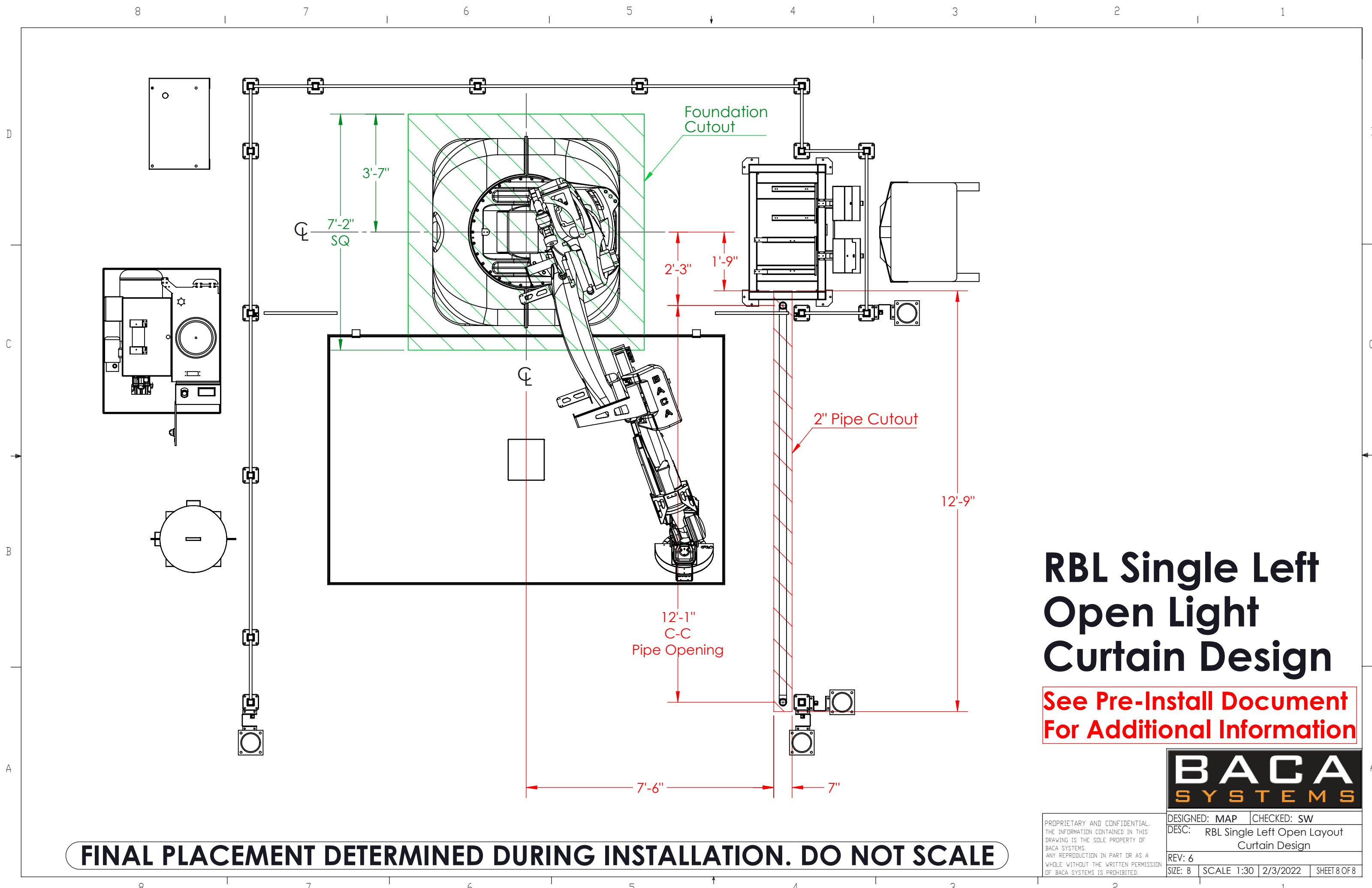
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RBL Single Left Open Light Curtain Design

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