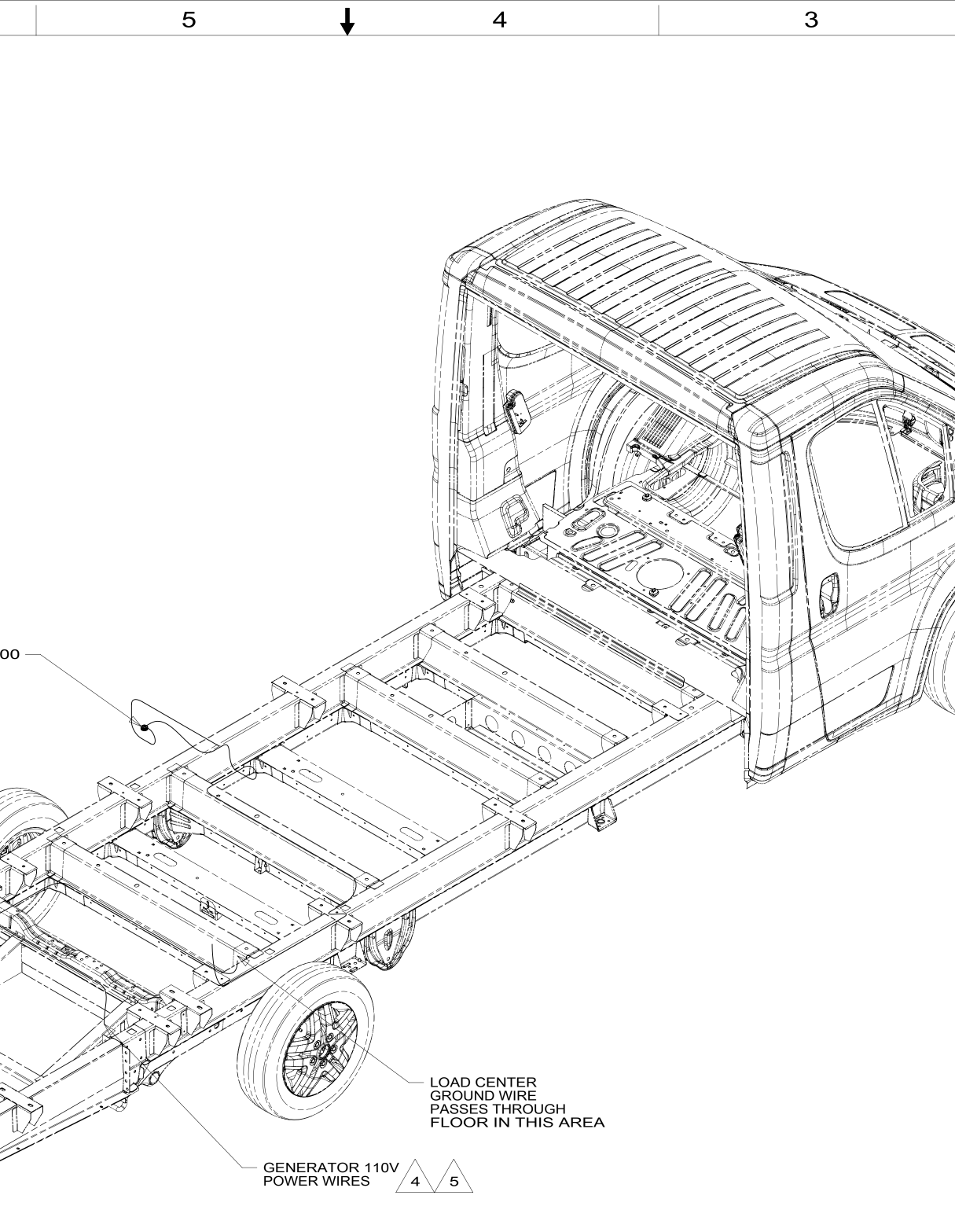
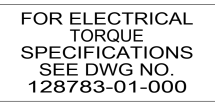
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ROUTE WIRE THROUGH BACKWALL.

WIRE ROUTED IN SIDEWALL.

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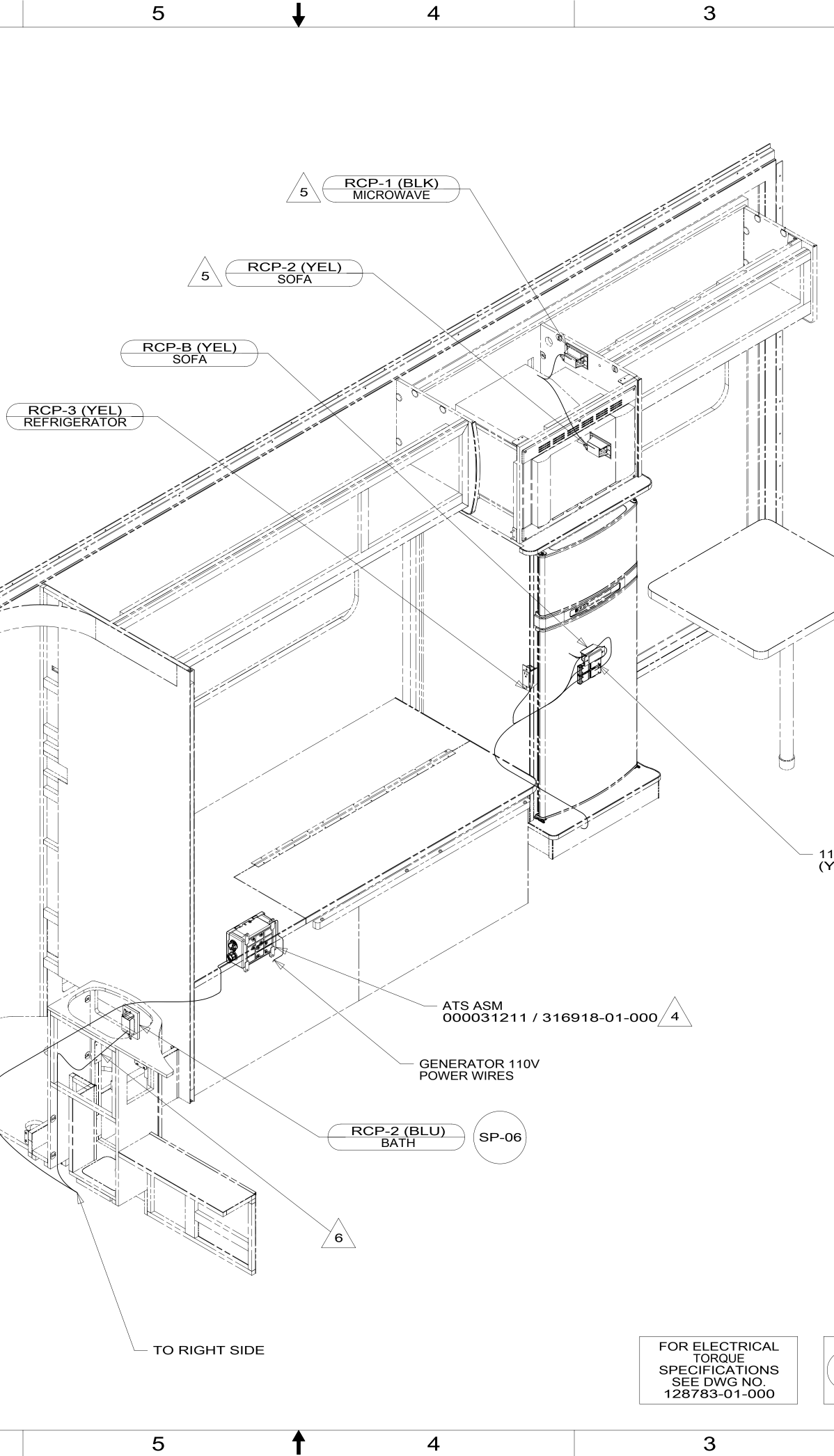
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SEE ATS ASM FOR ADDITIONAL INFORMATION.

- 3. ALL GROUND WIRE TO BE COVERED WITH TUBING 8041-02-000.
- 2. ALL 110V WIRE TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12U.
- 1. AT MINIMUM ALL WIRES TO BE SUPPORTED AND SECURED PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

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4 WIRES ROUTED THROUGH FLOOR.

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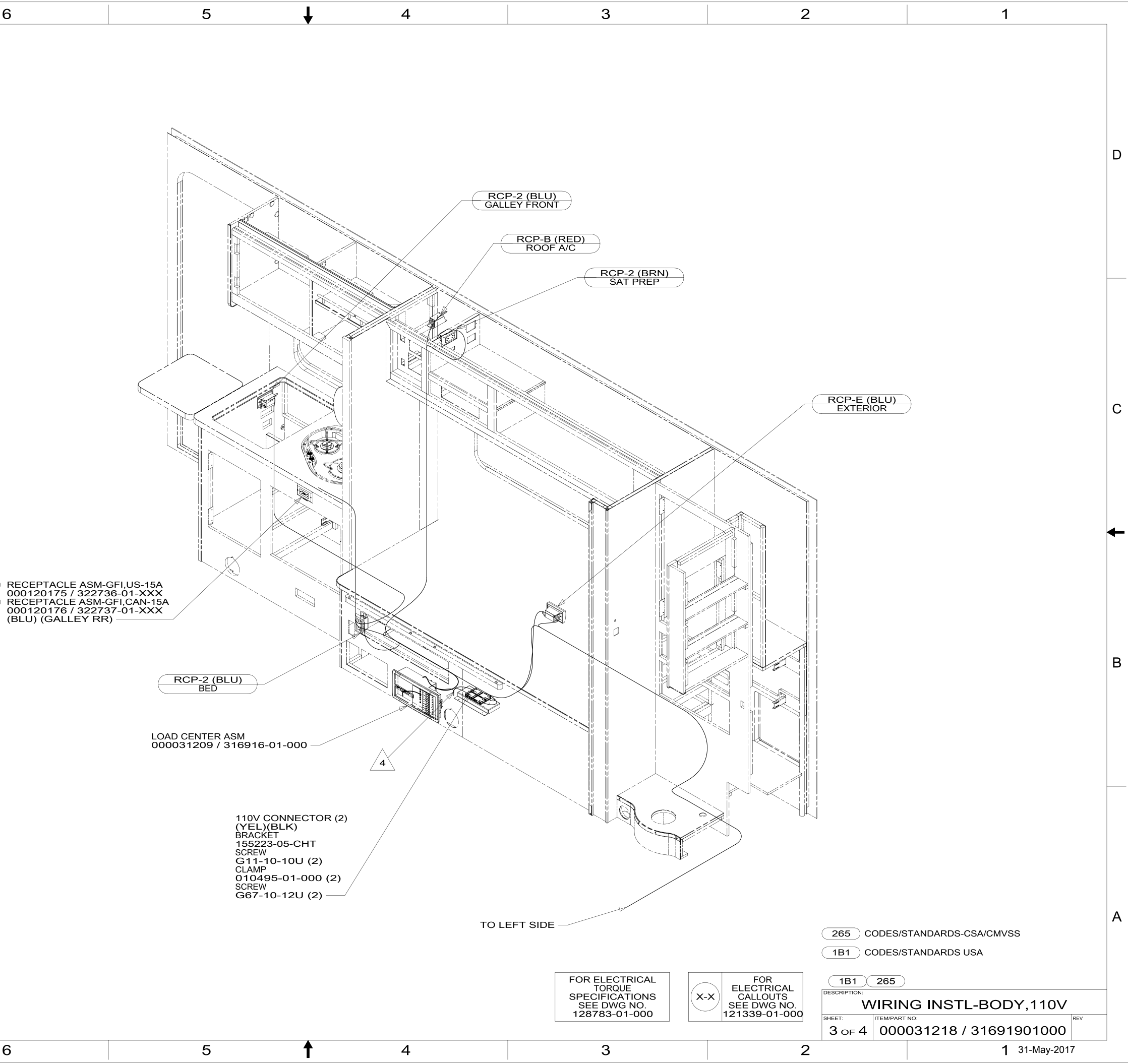
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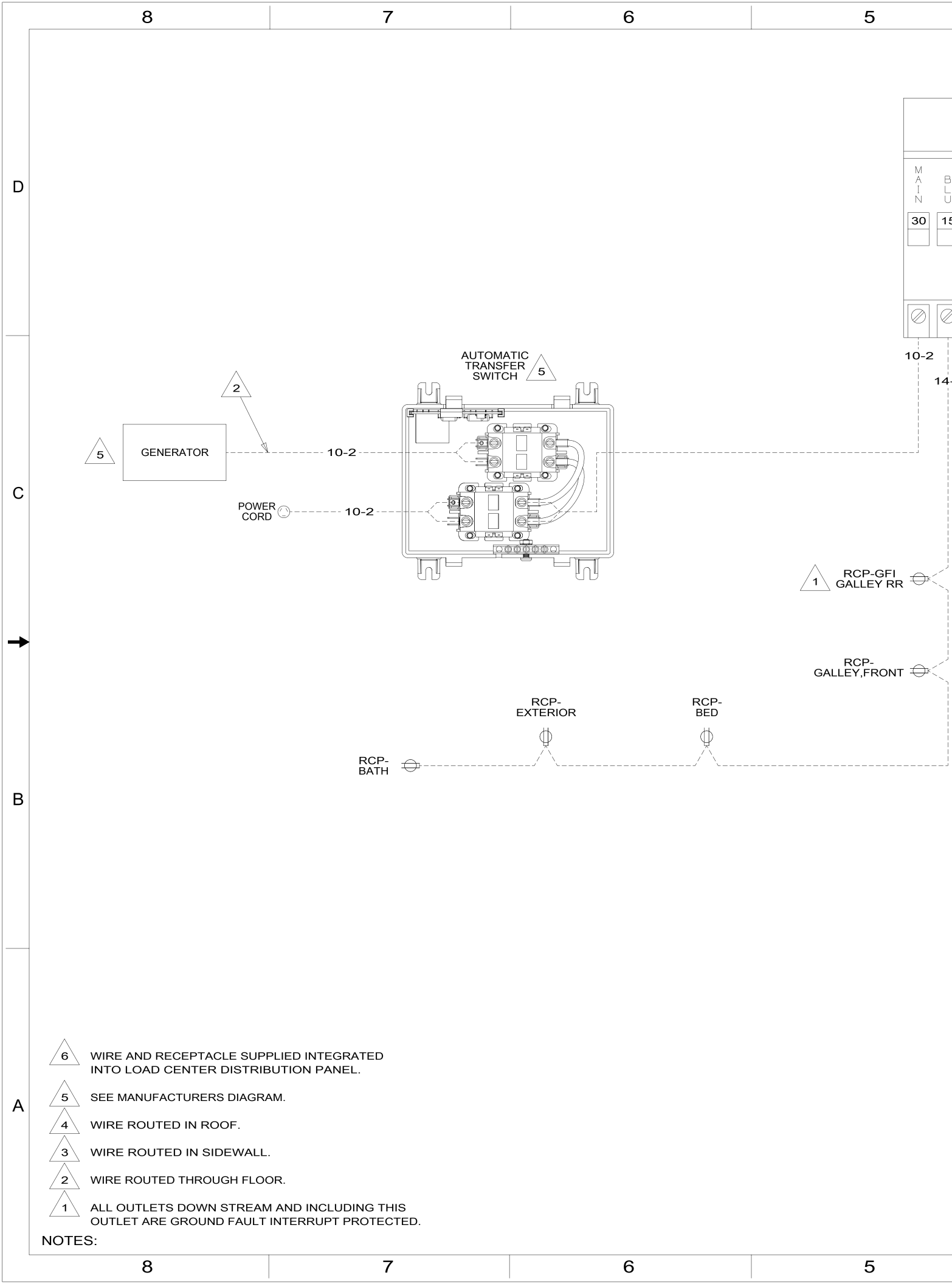
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- 3. ALL GROUND WIRE TO BE COVERED WITH TUBING 8041-02-000.
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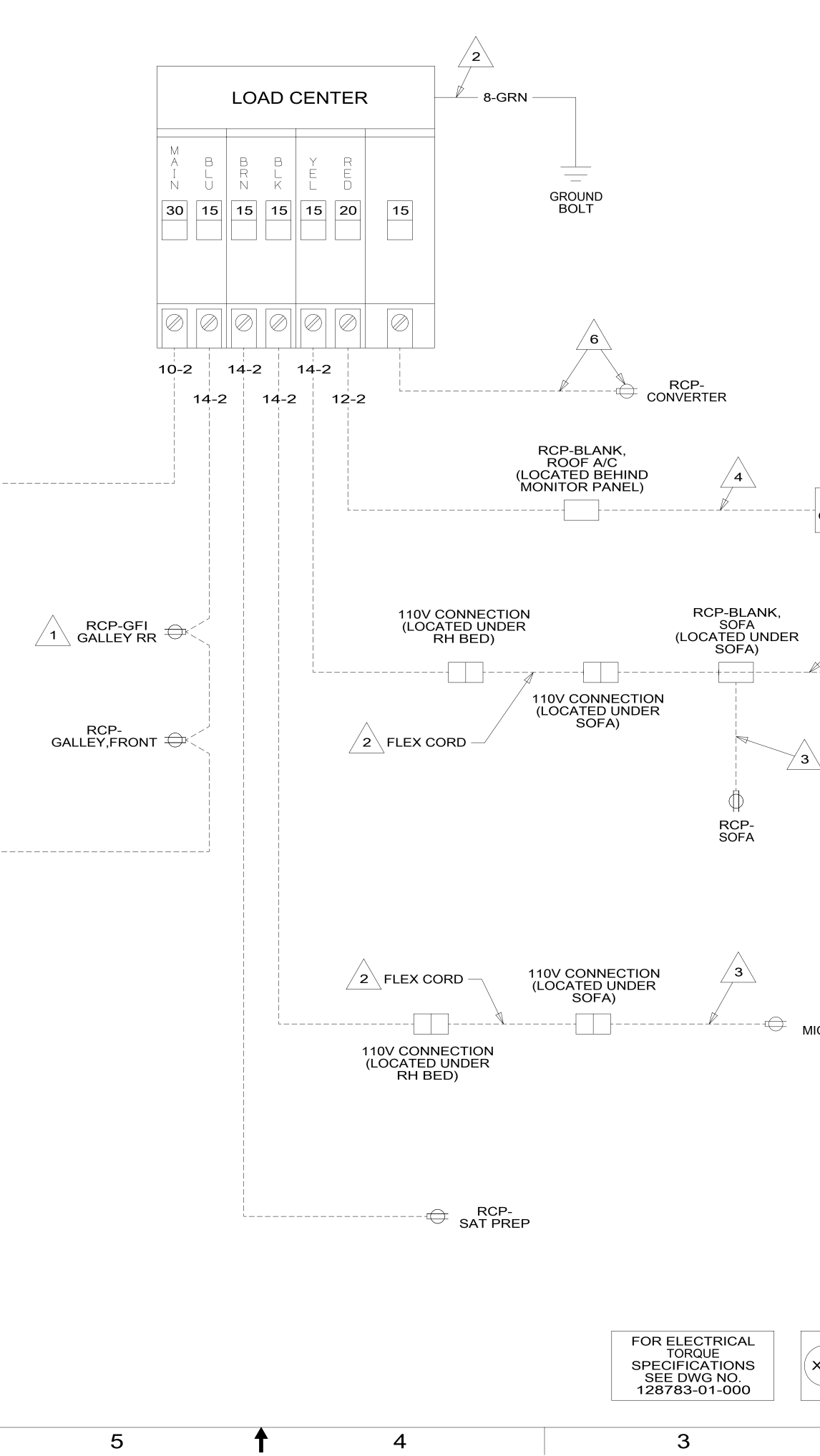
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| | FOR | 1B1 CODES/ | STANDARDS USA | | |
| (x- | X ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000 | DESCRIPTION: WIRII SHEET: ITEM/PAR | NG INSTL-BO | REV | - |
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