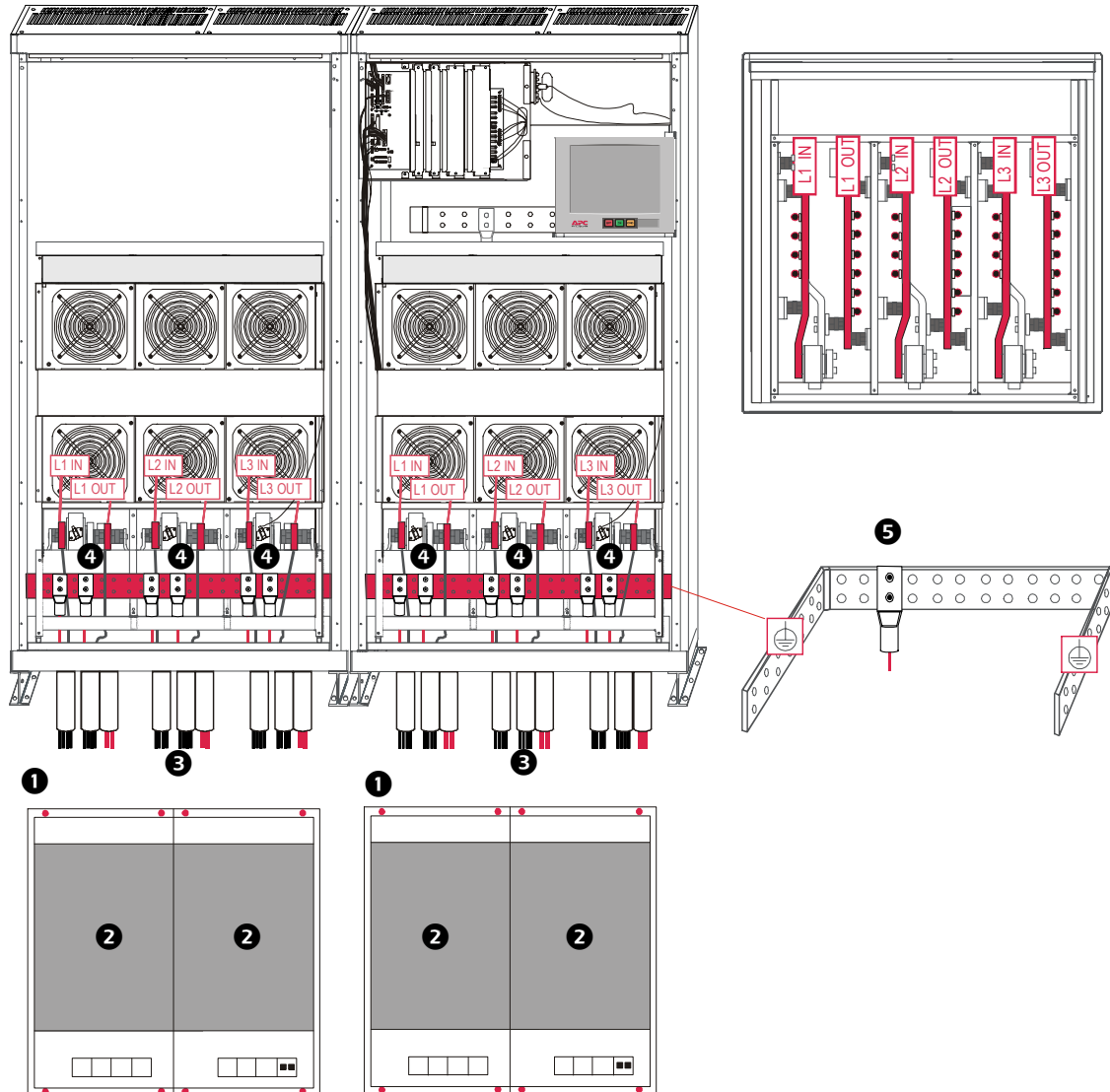



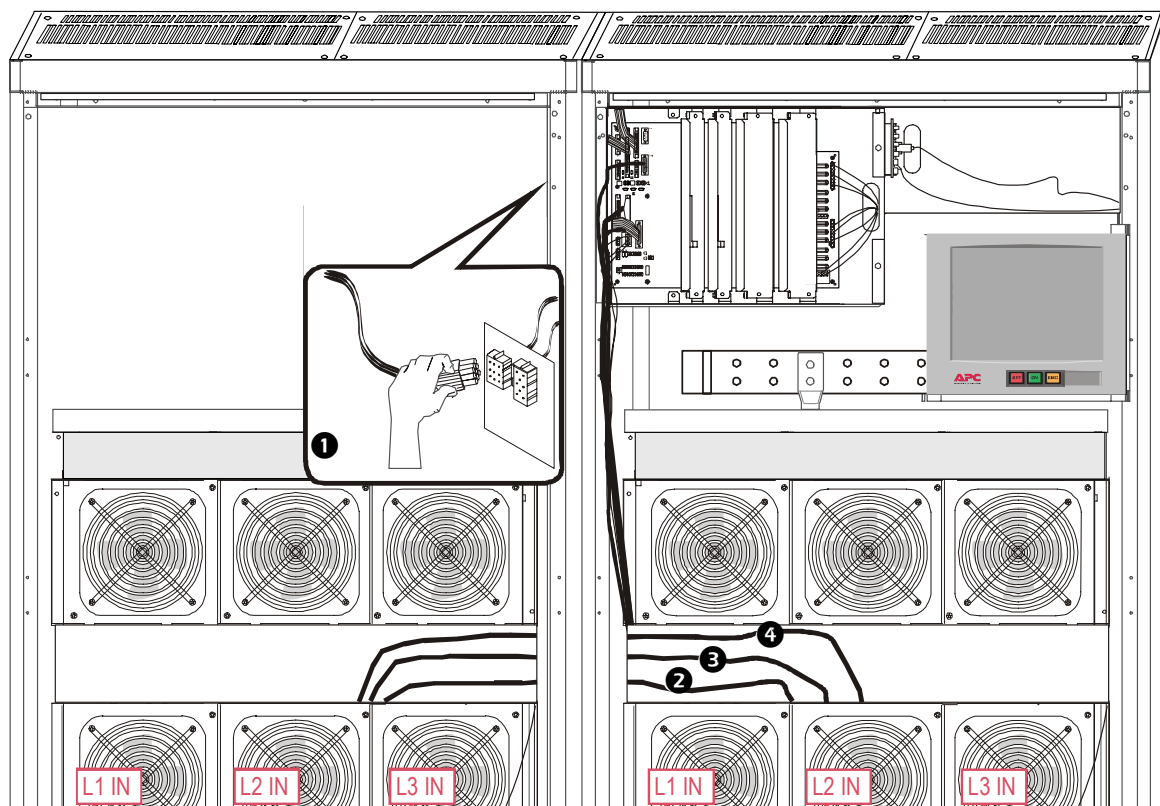
2+2 MW External Bypass Installation

AC and Ground Cable Connections



- 1 Loosen the 16 bolts to remove bottom covers.
-  No drilling or cutting should take place inside the UPS.
- Note
- 2 Drill holes for conduits.
 - 3 Install conduits and refit covers. Feed cables through conduits.
 - 4 Connect AC IN and AC OUT cables.
 - 5 Connect grounding electrode conductor to busbar.

Communication Cable Connections



- 1 Connect terminators X800 and X801 to female connectors in right External Bypass Static Switch section.
- 2 Connect cable 358 from right External Bypass Static Switch section to X100 on A048B in left External Bypass Static Switch section.
- 3 Connect cable 359 from right External Bypass Static Switch section to X008A on A046B in left External Bypass Static Switch section.
- 4 Connect cable 360 from right External Bypass Static Switch section to X008B on A046B in left External Bypass Static Switch section.

