GROUNDING PLAN

1 MAIN GROUND BAR
SWGR "MSG-1A"

SEE RISER DIAGRAM ON DWG E300

2 MAIN GROUND BAR SWGR...

E300

3RD FLR ELEC. RM 334 GRD BAR
TRANSFORMERS IN 3RD FLR ELEC. RM 334

SEE RISER DIAGRAM ON DWG E300

GROUNDING TABLE

1. Type of Conductor (Copper or Aluminum)
2. Type of Insulation (Solid or Stranded)
3. Wire Size (in AWG)
4. Minimum Bend Radius
5. Minimum Spacing Requirements

Note: Consult local codes and standards for specific requirements.