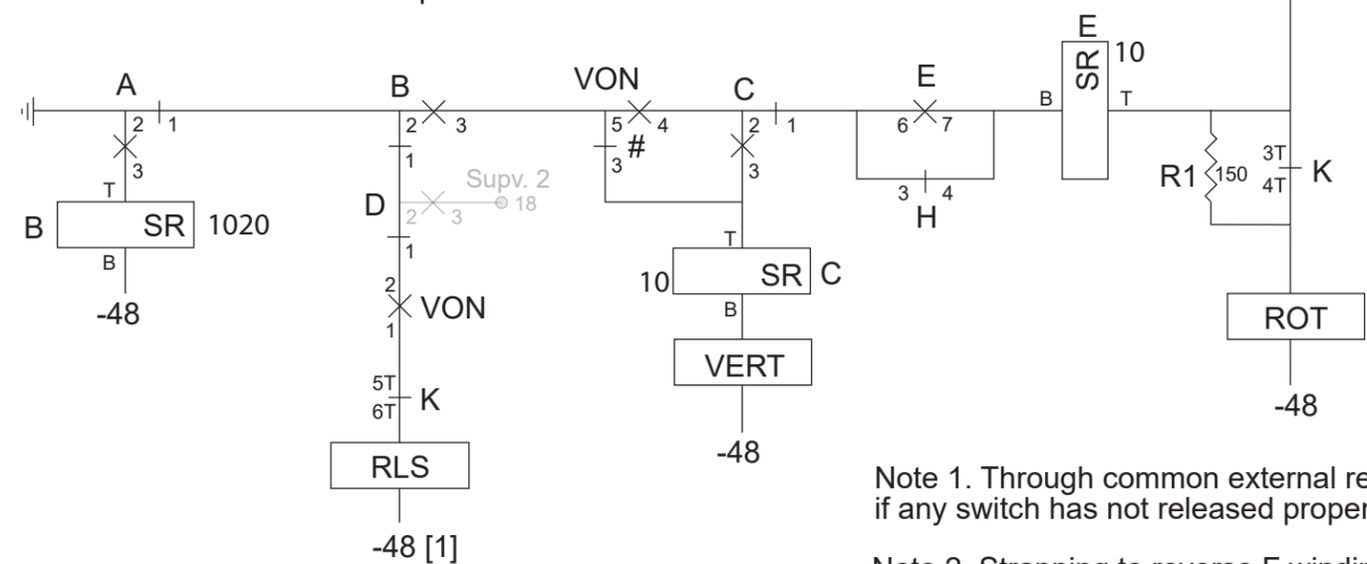


Note [a],[b]:
Contact [a] should make before contacts [b] break

- SR: Slow release
- RT: Ringing trip
- VON: Vertical off normal
- MR: Machine ringing (±-)
- GG: Ringing generator ground
- BT: Busy tone
- #: "Make before break"
- *: Unused spring



AS-BUILT 30215 converted from 31327

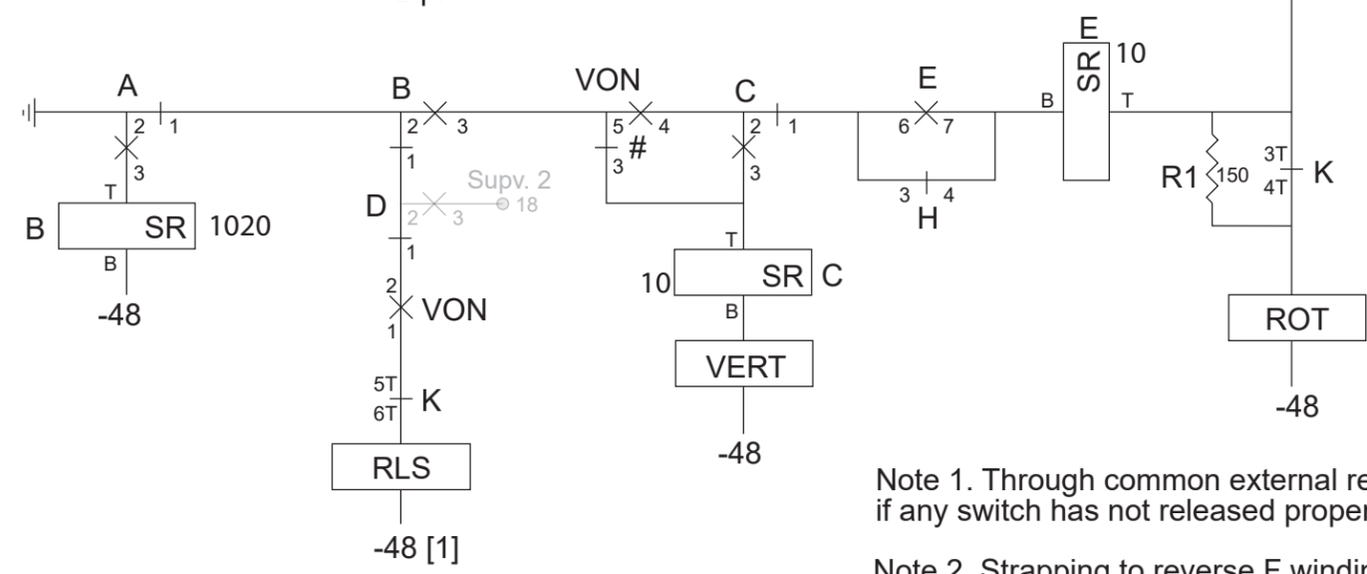
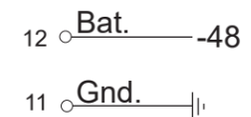
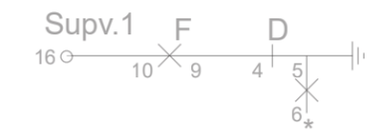
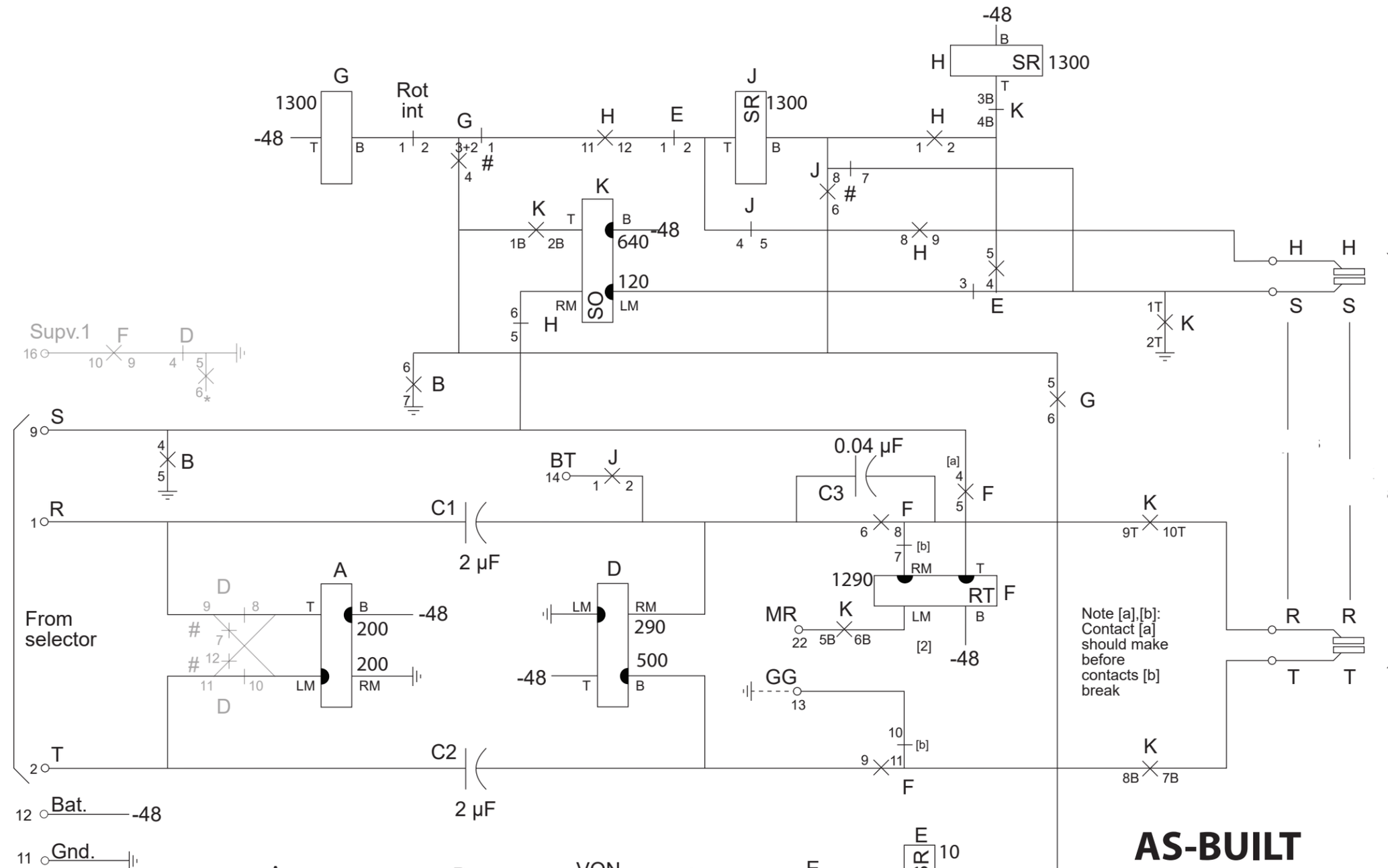
1/10/20pm

Note 1. Through common external relay that detects if any switch has not released properly

Note 2. Strapping to reverse F winding LM-RM (for use with ±+ ringing) not shown.

Based on a transcription of SD-30215-01 in *The Number One Step by Step Switching System—Training Manual—Volume II*, Issued By American Telephone and Telegraph Company, September, 1952. It is not known which options are represented in that source.

| | | | |
|-------------------------------------------------------------------------------------|-------------|--------------------|-----------|
| Step-by-step system SD-30215-01 switch Local rotary hunting connector | | | |
| num SXS-SD1056 | iss 02 | date 2020.01.08 | sht 01 |
| proj SXS study | type CDR | dwn DAK | of 01 |
| laboratories dak scientific and technical undertakings Alamogordo, New Mexico | | | |



**AS-BUILT
30215
converted
from
31327**

1/10/20pm

- SR: Slow release
- RT: Ringing trip
- VON: Vertical off normal
- MR: Machine ringing (±-)
- GG: Ringing generator ground
- BT: Busy tone
- #: "Make before break"
- *: Unused spring

Note 1. Through common external relay that detects if any switch has not released properly

Note 2. Strapping to reverse F winding LM-RM (for use with ±+ ringing) not shown.

Based on a transcription of SD-30215-01 in *The Number One Step by Step Switching System—Training Manual—Volume II*, Issued By American Telephone and Telegraph Company, September, 1952. It is not known which options are represented in that source.

| | | | |
|-------------------------------------------------------------------------------------|-------------|--------------------|-----------|
| Step-by-step system SD-30215-01 switch Local rotary hunting connector | | | |
| num SXS-SD1056 | iss 02 | date 2020.01.08 | sht 01 |
| proj SXS study | type CDR | dwn DAK | of 01 |
| laboratories dak scientific and technical undertakings Alamogordo, New Mexico | | | |