

| | | | |
|-----|---------|--------|------|
| NOT | ÄNDRING | INFÖRD | SIGN |
| | | | |
| | | | |
| | | | |
| | | | |

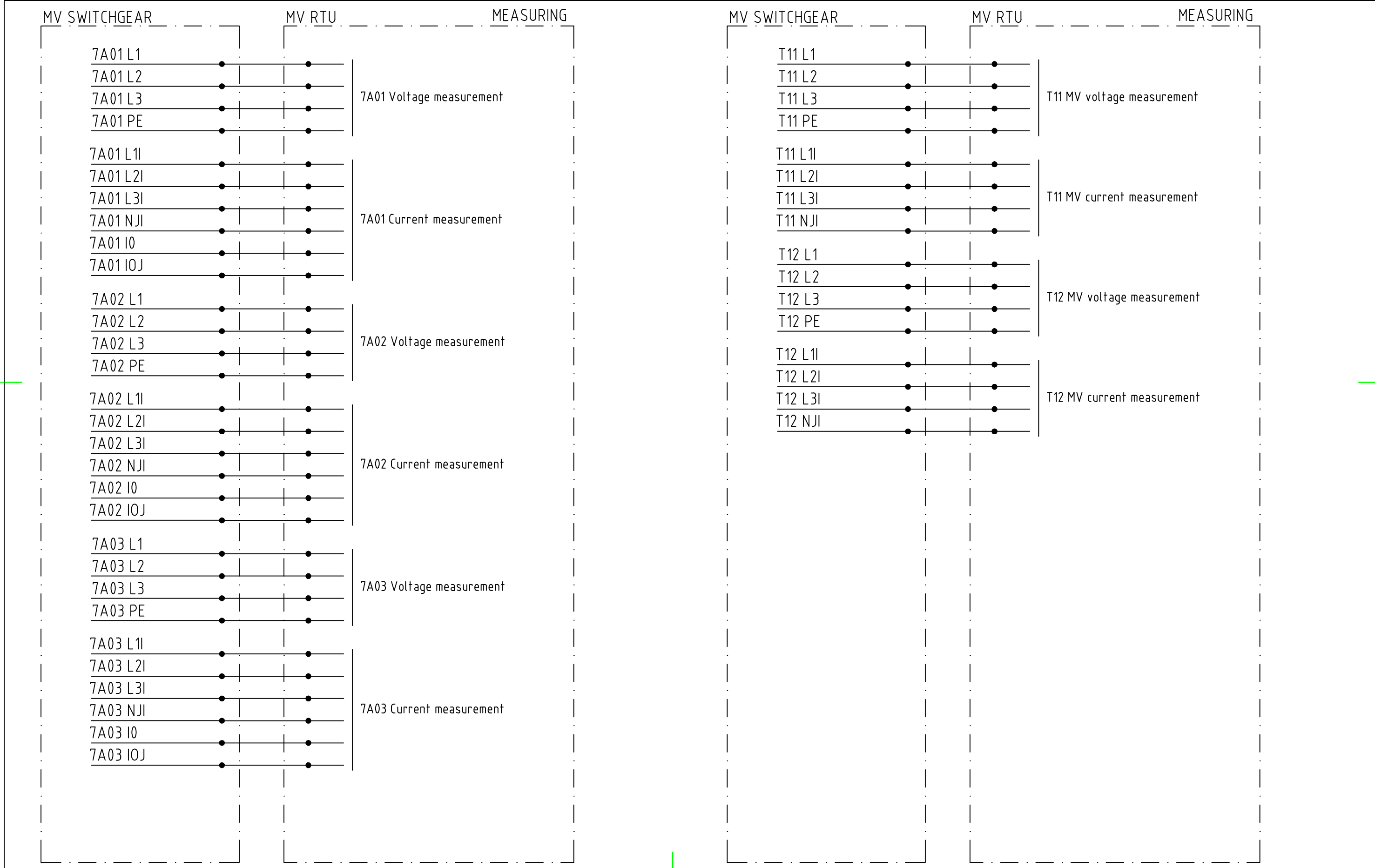
RTU MV MEASUREMENTS

ELLEVIO

| | | | |
|---------|-----|-------|------------|
| KONSTR. | KJS | RIT. | KJS |
| KOLL. | HRo | GODK. | |
| SKALA | | DAT. | 2023-10-23 |

SECONDARY SUBSTATION
SWITCHGEAR
Example schematics MV Type 1 Signal

| | |
|--------------|---|
| Attachment 5 | |
| ERS. | |
| BLAD | 1 |
| FORTS.BLAD | 2 |



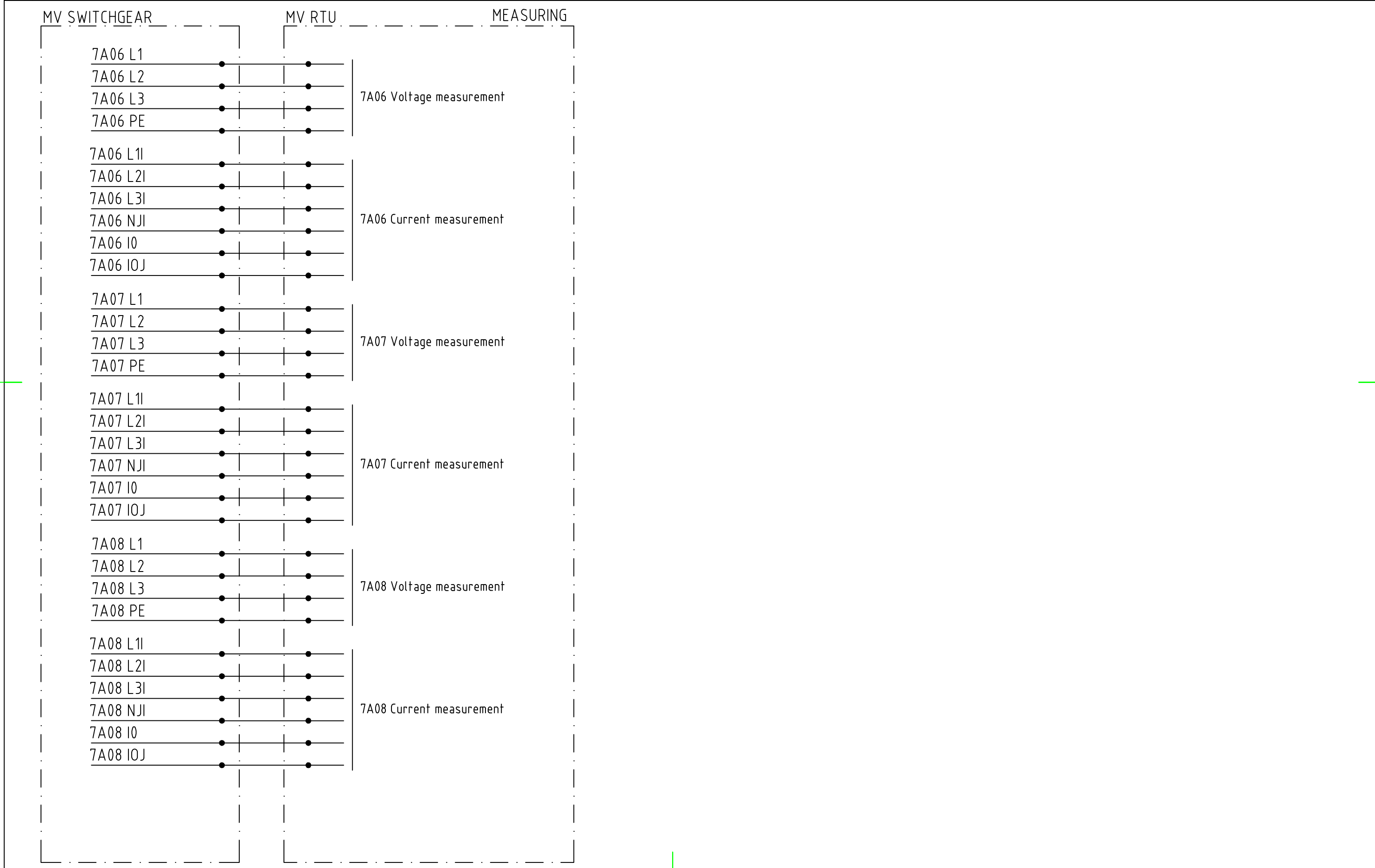
| | | | |
|-----|---------|--------|------|
| NOT | ÄNDRING | INFÖRD | SIGN |
| | | | |
| | | | |
| | | | |
| | | | |


RTU MV MEASUREMENTS

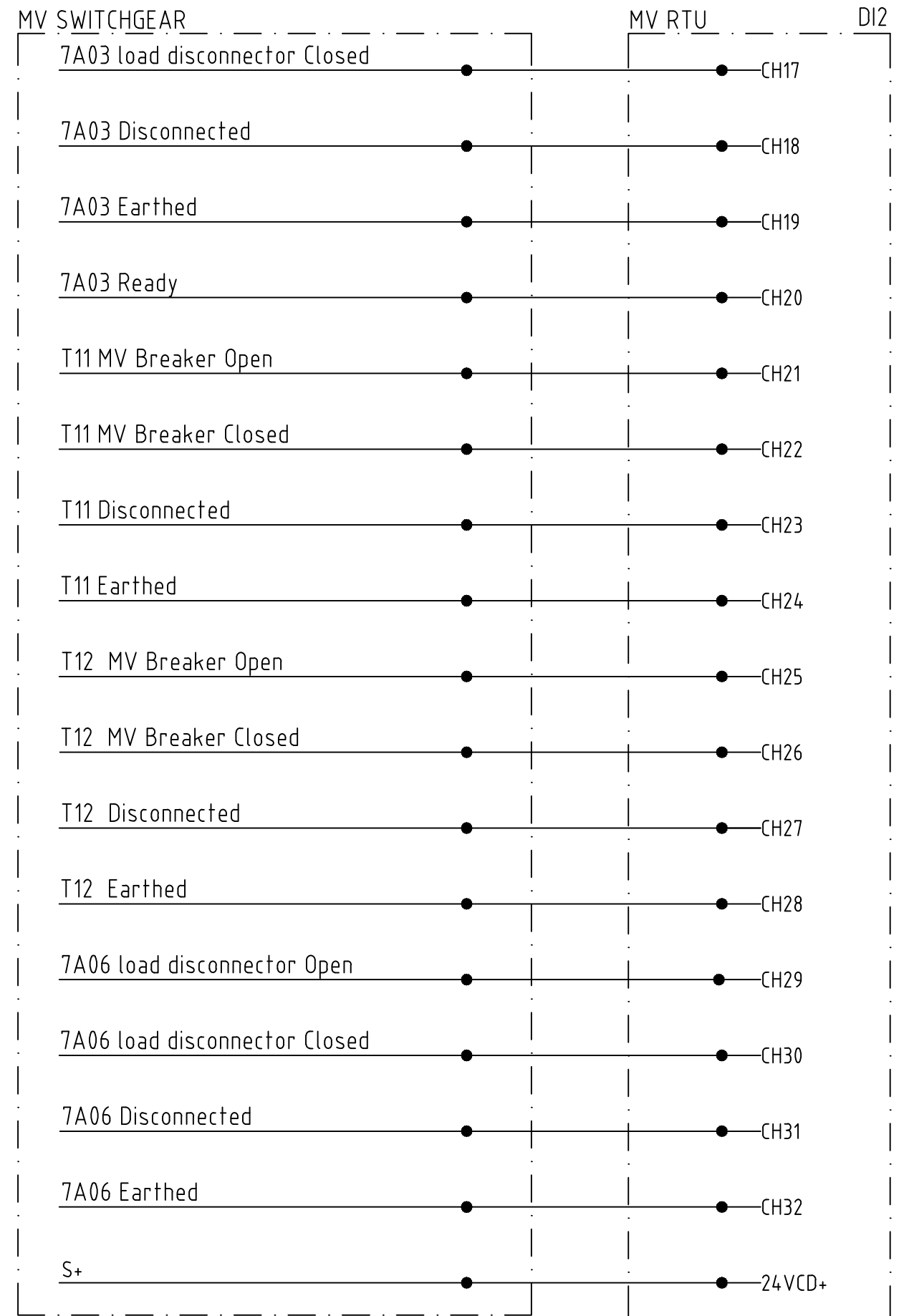
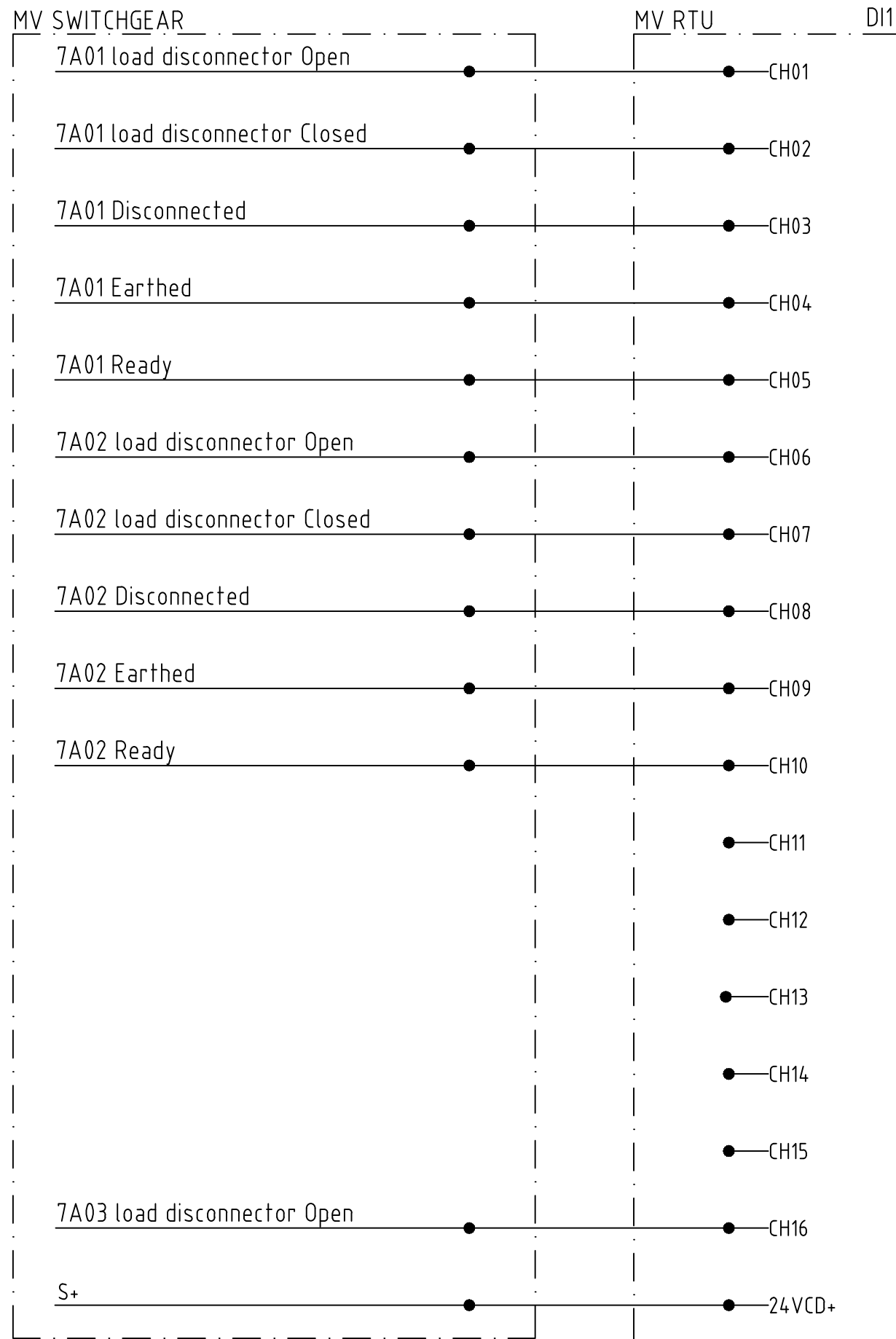
| | | | |
|----------------|-----|-------|------------|
| ELLEVIÖ | | | |
| KONSTR. | KJS | RIT. | KJS |
| KOLL. | HRo | GODK. | |
| SKALA | | DAT. | 2023-10-23 |

SECONDARY SUBSTATION
SWITCHGEAR
Example schematics MV Type 1 Signal

| | |
|--------------|---|
| Attachment 5 | |
| ERS. | |
| BLAD | 2 |
| FORTS.BLAD | 3 |



| | | | | | | | |
|-----|---------|--------|------|-----------|---|--|--------------|
| NOT | ÄNDRING | INFÖRD | SIGN | RTU MV DI |  | SECONDARY SUBSTATION | Attachment 5 |
| | | | | | | SWITCHGEAR | ERS. |
| | | | | | | KONSTR. KJS RIT. KJS KOLL. HRo GODK. SKALA DAT. 2023-10-23 | BLAD 3 |
| | | | | | | Example schematics MV Type 1 Signal | FORTS.BLAD 4 |



| | | | |
|-----|---------|--------|------|
| NOT | ÄNDRING | INFÖRD | SIGN |
| | | | |
| | | | |
| | | | |
| | | | |

RTU MV DI/DO



SECONDARY SUBSTATION

Attachment 5

SWITCHGEAR

| | | | |
|---------|-----|-------|------------|
| KONSTR. | KJS | RIT. | KJS |
| KOLL. | HRo | GODK. | |
| SKALA | | DAT. | 2023-10-23 |

Example schematics MV Type 1 Signal

| | |
|------------|---|
| ERS. | |
| BLAD | 4 |
| FORTS.BLAD | - |

