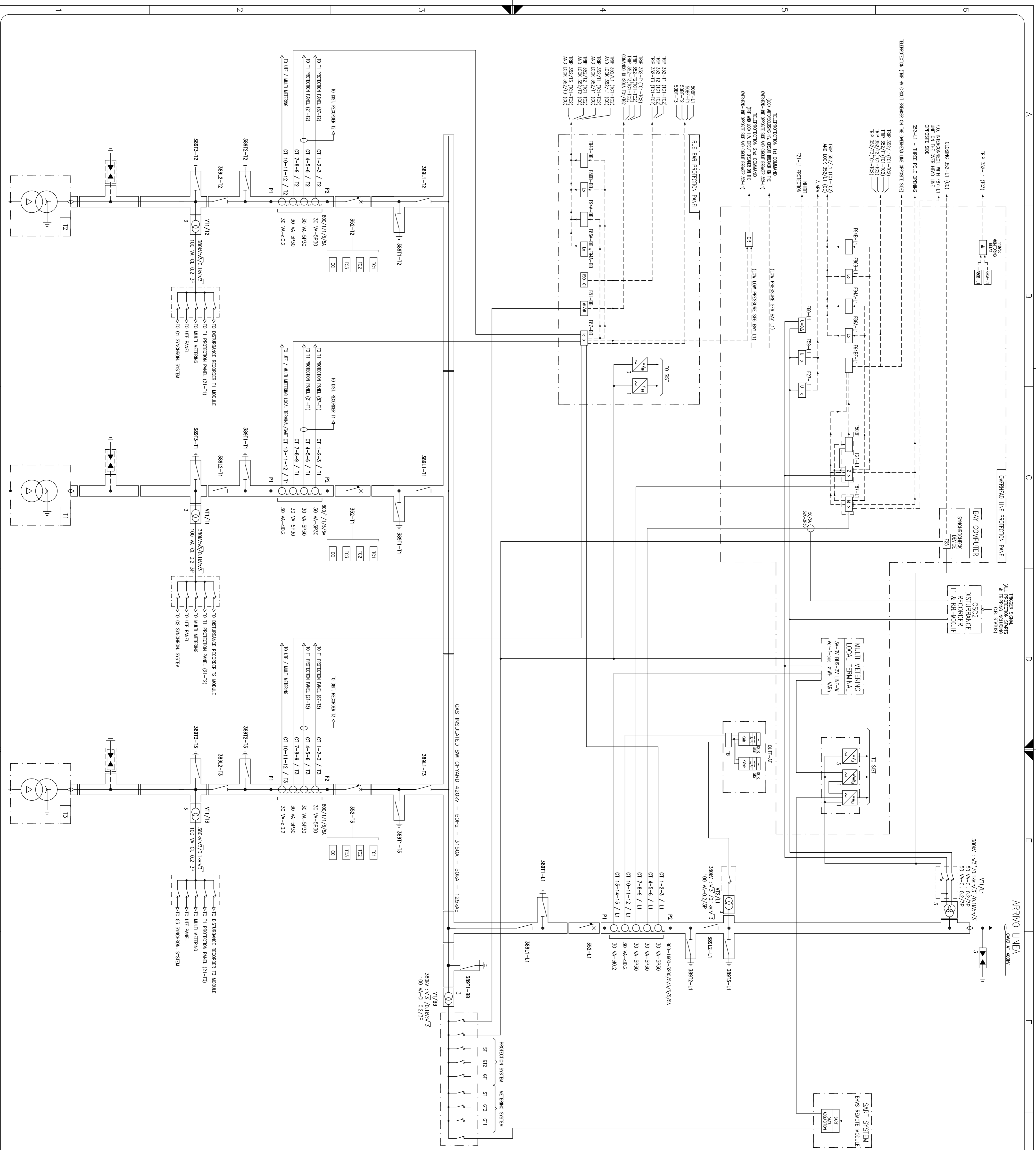


Nome file: ..... Plotaggio: 1=1



| SYMBOL  |          | LEGEND                               | DESCRIPTION   |
|---------|----------|--------------------------------------|---|
| [7A-1G] |          | TRIPPING COIL/CIRCUITS               | SUPERVISION RELAY                                       |
| [U=6]   |          | VOLTAGE BALANCE RELAY                |   |
| [Z <]   |          | DISTANCE PROTECTION RELAY            |   |
| [F700F] |          | BREAKER FAILURE RELAY                |   |
| [L]     |          | LOCK OUT RELAY                       |   |
| [C1]    | [C2]     | C.B. TRIPPING COIL                   |   |
| [C.C.]  |          | C.B. CLOSING COIL                    |   |
| [F94]   |          | HIGH SPEED TRIP RELAY                |   |
| [F]     |          | OVER FREQUENCY RELAY                 |   |
| [K]     |          | UNDER FREQUENCY RELAY                |   |
| [K/D]   | [F77/59] | UNDER OVER VOLTAGE                   |   |
| [U>]    | [F79N]   | NEUTRAL OVER VOLTAGE RELAY           |   |
| [b/D]   | [F50/51] | OVER CURRENT PROTECTION RELAY        |   |
| [D]     |          | DIFFERENTIAL RELAY                   |   |
| [B>]    |          | NEUTRAL DIFFERENTIAL RELAY           |   |
| [F6>]   | [F6G]    | PHASE NEGATIVE SEQUENCE RELAY        |   |
| [K<]    |          | FIELD LOOSE RELAY                    |   |
| [I>]    | [F51V]   | OVER CURRENT VOLTAGE RESTRAINT RELAY |   |
| [F<]    | [F3G]    | REVERSE POWER RELAY                  |   |
| [F<]    | [F24]    | OVER EXCITATION RELAY                |   |
| [F>]    | [F78]    | OUT OF STEP RELAY / OUT OF STEP      |   |
| [F<]    | [F6G]    | EARTHING STATOR PROTECTION RELAY     |   |
| [A]U=0] | [F60]    | VOLTAGE BALANCE                      |   |
| [F79]   |          | RECULOSING RELAY                     |   |
| [B]     |          | TEST BLOCK                           |   |
| [B/A]   | [F81]    | RATE OF RISE FREQUENCY RELAY         |   |
| [F75]   |          | SYNCHROZING EQUIPMENT                |   |
| [Z]     |          | MEASURING TRANSDUCER                 |   |
| [W]     |          | ACTIVE ENERGY METER                  |   |
| [W<]    |          | REACTIVE ENERGY METER                |   |
| [W<]    |          | MULTI METERING                       | MULTI METERING INSTRUMENT WITH SERIAL CONNECTION TO DCS |

| REV. | DESCRIPTION  | DATA | DATE       | APP. |
|------|--------------|------|------------|------|
| 0    | 1° EMISSIONE |      | 04/03/2011 | luf  |
| 1    |              |      |            |      |
| 2    |              |      |            |      |

Il presente disegno è di proprietà della EDISON. Sono autorizzate le ristampe non profit, a condizione che venga indicato il nome dell'ingegnere e della società proprietaria. Tutti i diritti sono riservati.

EDISON  
S.p.A.  
Via Salaria, 111 - 00198 Roma  
Tel. 06/49811 - Fax 06/49812

IMPRESA: CTE PLANOPOLI - 800KW  
TITOLO: EHS METERING AND PROTECTION DIAGRAM

Scale: 1:1  
Sostituito da: \_\_\_\_\_