







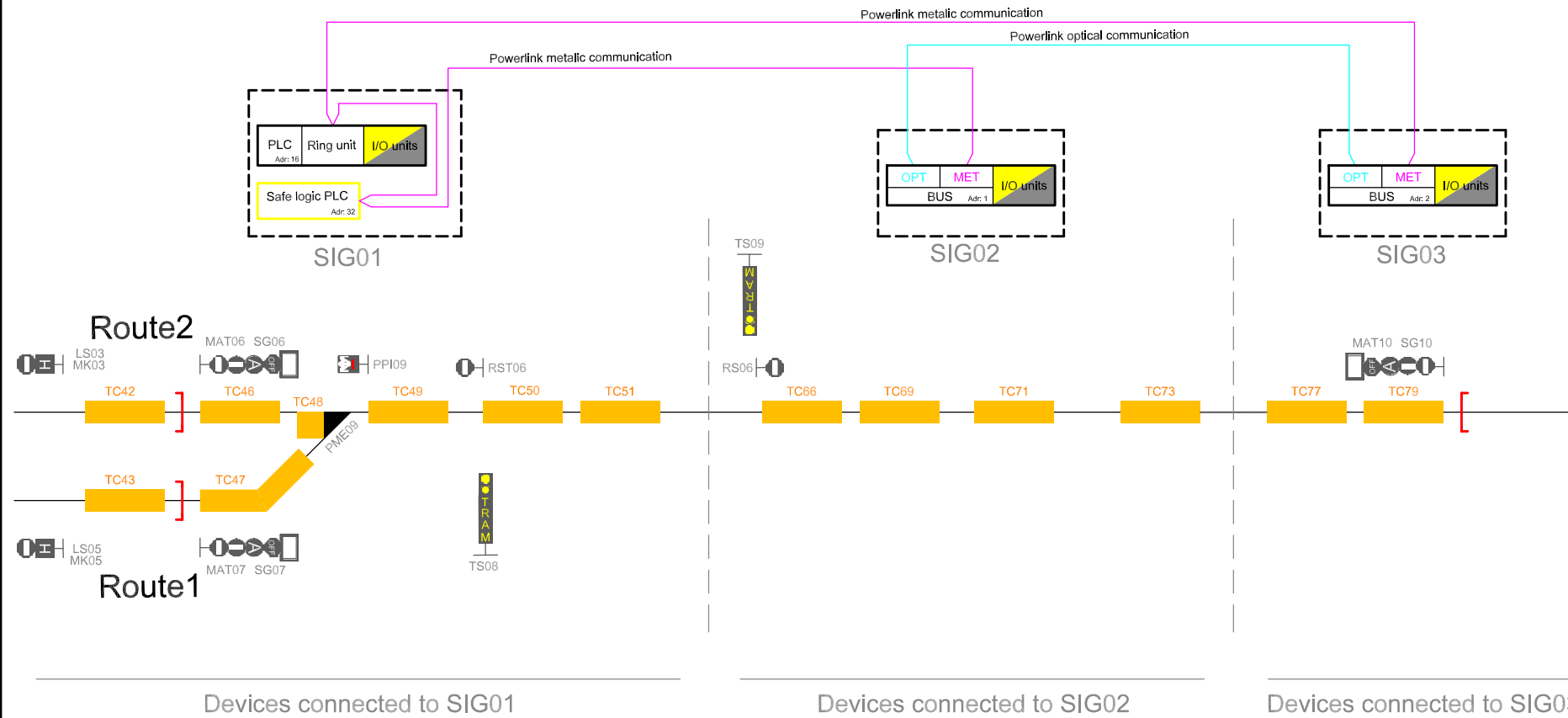


### Legend:

-  Electro-hydraulic point machine
-  Track circuit (RTC)
-  Track circuit (TTC)
-  Stop / Go signal  
Matrix Information Boards,  
Point position indicator  
Key switch
-  Stop line
-  Control cabinet
-  Metalic powerlink
-  Optical powerlink



Devices connected to SIG01

Devices connected to SIG02

Devices connected to SIG03

| Rev. | Amendments:              | By:    | Ckd:    | Date:     |
|------|--------------------------|--------|---------|-----------|
| 0.2  | Removed DK06, DK07, DK10 | Stocek | Skruzny | 6.11.2019 |
| ---  | ---                      | ---    | ---     | ---       |
| ---  | ---                      | ---    | ---     | ---       |
| ---  | ---                      | ---    | ---     | ---       |
| ---  | ---                      | ---    | ---     | ---       |
| ---  | ---                      | ---    | ---     | ---       |
| ---  | ---                      | ---    | ---     | ---       |
| ---  | ---                      | ---    | ---     | ---       |
| ---  | ---                      | ---    | ---     | ---       |
| ---  | ---                      | ---    | ---     | ---       |

Designed by:



K Ládví 1805/20 tel.: +420 284 021 111  
184 00 Praha 8 fax: +420 284 021 119  
www.elektroline.cz

**EII037 Comparing BR against PILZ PLC**

Signaling schematic layout  
**CONCEPT**

|               |                    |
|---------------|--------------------|
| Drawn by:     | Adam Stocek        |
| Checked:      | Jakub Skruzny      |
| Date created: | 25.10.2019         |
| Size/Scale:   | A3/---             |
| Revision:     | Drawing number:    |
| <b>0.2</b>    | <b>EID00001621</b> |