

[illegible]

The diagram illustrates a network topology connecting four locations: ZVONICE, KOSTEL, KOSTNICE, and STARÁ ŠKOLA. Each location is represented by a dashed box containing various network components.

- ZVONICE:** Contains two identical sets of components. Each set includes a red triangle (likely a switch or router), a green line with a red triangle (likely a switch or router), and three red boxes labeled "EXP". Each "EXP" box has a green line with a red triangle (likely a switch or router) and a red line with a red triangle (likely a switch or router). The green lines are connected to a central green line labeled "M/OPT".
- KOSTEL:** Contains a red box labeled "EXP" with a green line with a red triangle (likely a switch or router) and a red line with a red triangle (likely a switch or router). The green line is connected to a central green line labeled "M/OPT".
- KOSTNICE:** Contains a red box labeled "M/OPT" with a green line with a red triangle (likely a switch or router) and a red line with a red triangle (likely a switch or router). The green line is connected to a central green line labeled "M/OPT".
- STARÁ ŠKOLA:** Contains a red box labeled "PZTS" with a green line with a red triangle (likely a switch or router) and a red line with a red triangle (likely a switch or router). The green line is connected to a central green line labeled "M/OPT". Below the "PZTS" box, there are four red boxes labeled "EXP", each with a green line with a red triangle (likely a switch or router) and a red line with a red triangle (likely a switch or router). The green lines are connected to a central green line labeled "M/OPT".

The central green line labeled "M/OPT" connects all the locations, representing the main network backbone.

- |                                                                                                                       |                                                            |                                                                                                        |                                                                                                                                                                                                                                |                 |
|-----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| <b>AUTOR NÁVRHU:</b><br><br>Ing. Radek Pírek<br>Michal Holub                                                          | <b>VYPRACOVAL:</b><br><br>Ing. Radek Pírek<br>Michal Holub | <b>ZODPOVĚDNÝ PROJEKTANT:</b><br><br>Ing. Ivo Skoták<br>autorizovaný inženýr<br>č. autorizace: 1003896 | <b>GENERÁLNÍ PROJEKTANT</b><br><br>Ateliér Masák & Partner, s.r.o.<br>Rooseveltova 39/575, 160 00 Praha 6 - Bubeneč, IČ: 27086631<br><br> |                 |
| <b>HIP:</b><br><br>Václav Jankovský, DiS.                                                                             |                                                            |                                                                                                        | <b>STUPEŇ PROJEKTU:</b><br><br>DZS                                                                                                                                                                                             |                 |
| <b>STAVEBNÍK:</b> <b>Město Kolín,</b><br>Karlovo náměstí 78, 280 12, Kolín                                            |                                                            |                                                                                                        |                                                                                                                                                                                                                                |                 |
| <b>AKCE:</b> <b>PROJEKTOVÁ DOKUMENTACE STAVEBNÍCH ÚPRAV V AREÁLU NÁRODNÍ KULTURNÍ PAMÁTKY KOSTELA SV. BARTOLOMĚJE</b> |                                                            |                                                                                                        | <b>DATUM:</b> 06/2016<br><br><b>MĚŘÍTKO:</b> --                                                                                                                                                                                | <b>Č. PARÉ:</b> |
| <b>OBJEKT:</b> SO 02- STARÁ ŠKOLA                                                                                     |                                                            |                                                                                                        | <b>Č.OBJEKTU:</b> D.1.02                                                                                                                                                                                                       |                 |
| <b>ODDÍL:</b> TECHNIKA PROSTŘEDÍ STAVEB                                                                               |                                                            |                                                                                                        | <b>Č. ODDÍLU:</b> D.1.4                                                                                                                                                                                                        |                 |
| <b>PODODDÍL:</b> ZAŘÍZENÍ SLABOPROUDÉ ELEKTROTECHNIKY                                                                 |                                                            |                                                                                                        | <b>Č. PODODDÍLU:</b> D.1.4.e                                                                                                                                                                                                   |                 |
| <b>VÝKRES:</b> BLOKOVÉ SCHÉMA ZAPOJENÍ                                                                                |                                                            |                                                                                                        | <b>Č. VÝKRESU:</b> D.1.4.e.06                                                                                                                                                                                                  |                 |