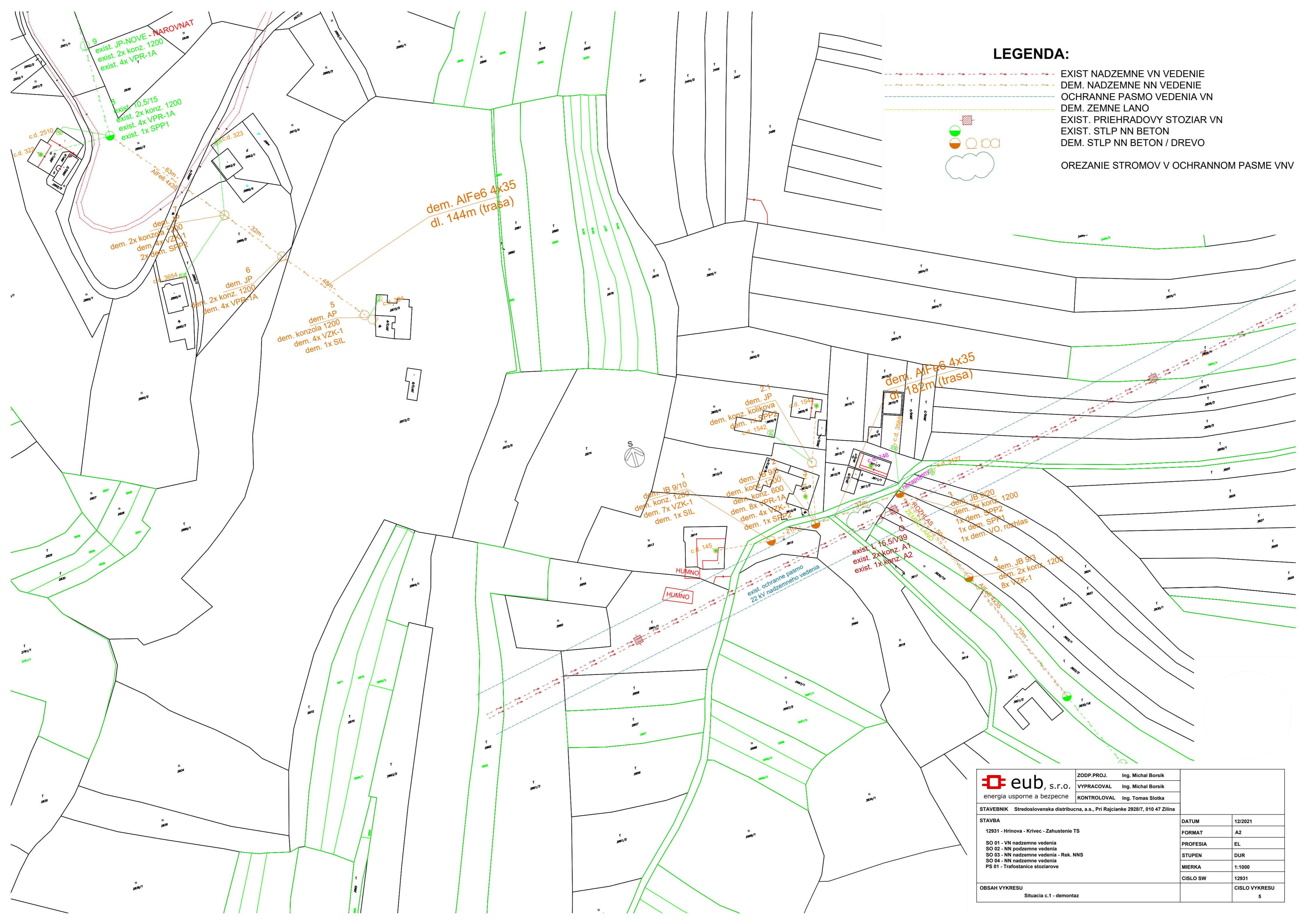


**LEGENDA:**

- - - - - EXIST NADZEMNE VN VEDENIE
- - - - - DEM. NADZEMNE NN VEDENIE
- - - - - OCHRANNE PASMO VEDENIA VN
- - - - - DEM. ZEMNE LANO
- ○ ○ ○ EXIST. PRIHRADOVY STOZIAR VN
- ○ ○ ○ EXIST. STLP NN BETON
- ○ ○ ○ DEM. STLP NN BETON / DREVO
- ☁ OREZANIE STROMOV V OCHRANNO M PASME VNV



|  |  |                    |               |         |
|--|--|--------------------|---------------|---------|
| <p><b>eub</b>, s.r.o.<br/>energia usporne a bezpecne</p> | ZODP.PROJ.   | Ing. Michal Borsik |               |         |
|  | VYPRACOVAL   | Ing. Michal Borsik |               |         |
|  | KONTROLOVAL  | Ing. Tomas Slotka  |               |         |
| STAVEBNIK  | Stredoslovenska distribucna, a.s., Pri Rajcianke 2928/7, 010 47 Zilina |                    |               |         |
| STAVBA   | 12931 - Hrinova - Krivec - Zahustenie TS                               |                    | DATUM         | 12/2021 |
| SO 01 - VN nadzemne vedenia                              |  |                    | FORMAT        | A2      |
| SO 02 - NN podzemne vedenia                              |  |                    | PROFESIA      | EL      |
| SO 03 - NN nadzemne vedenia - Rek. NNS                   |  |                    | STUPEN        | DUR     |
| SO 04 - NN nadzemne vedenia                              |  |                    | MIERKA        | 1:1000  |
| PS 01 - Trafostanice stoziarove                          |  |                    | CISLO SW      | 12931   |
| OBSAH VYKRESU  | Situacia c.1 - demontaz  |                    | CISLO VYKRESU | 5       |