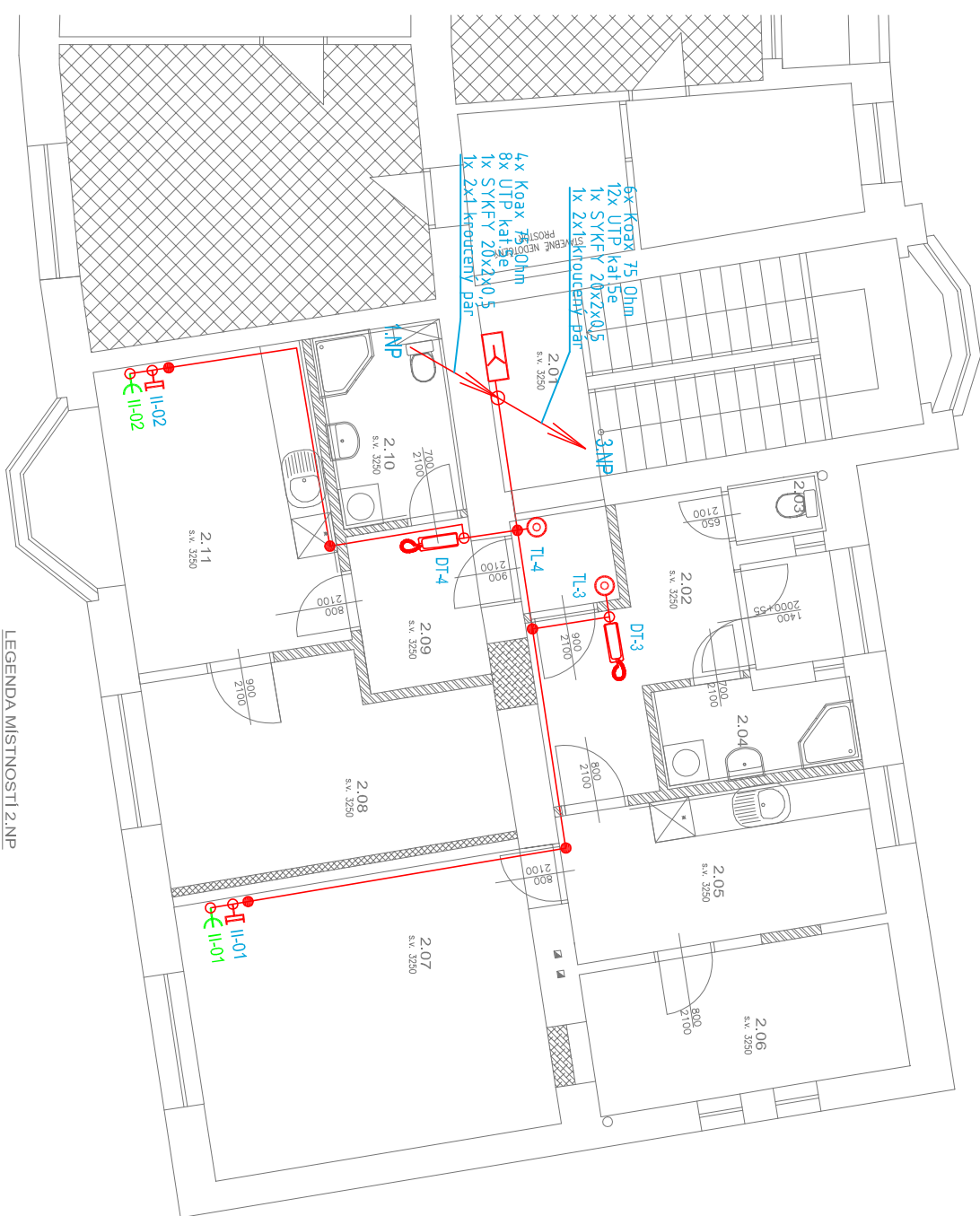
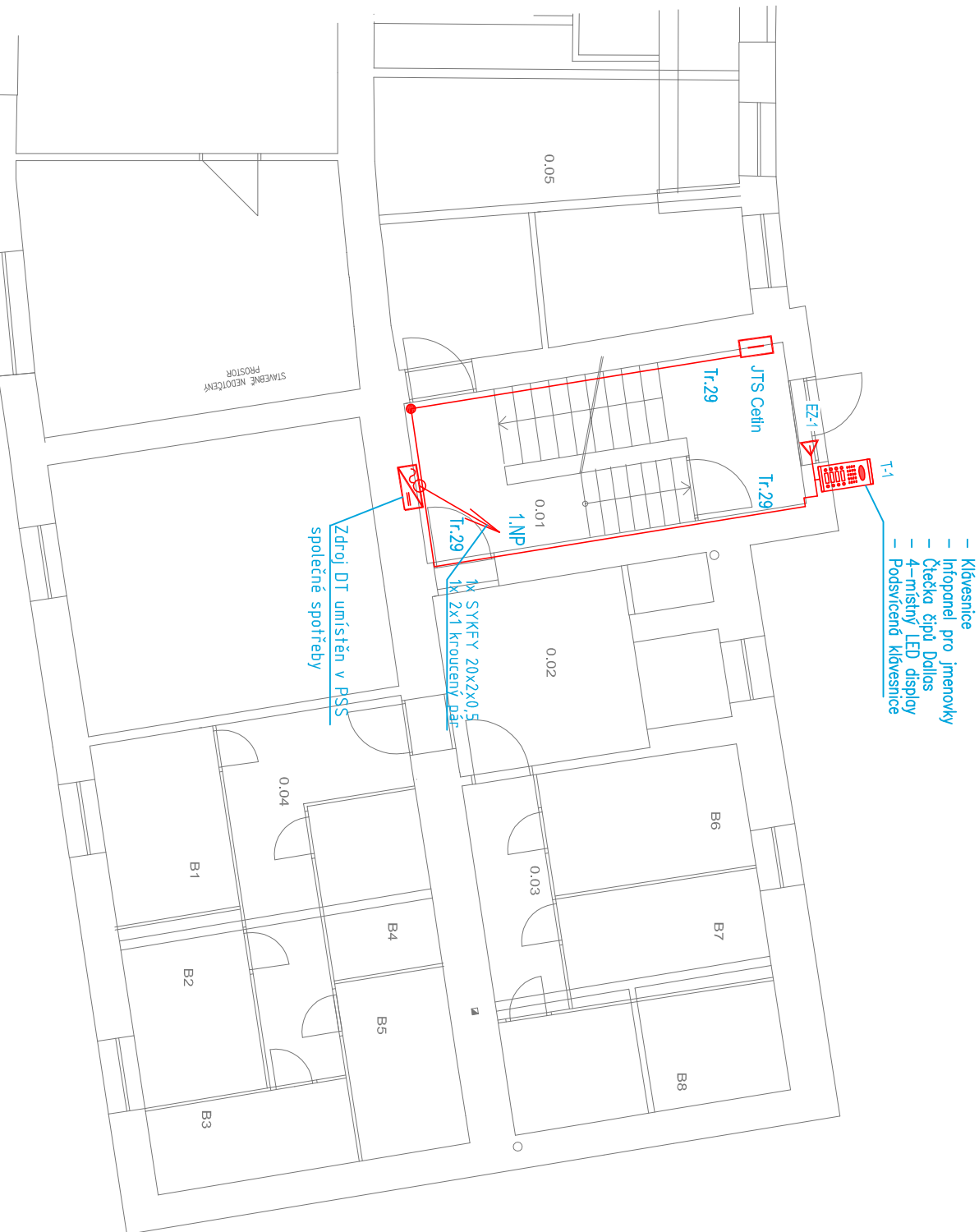


DŮM Č.P. 2A, 2B
2.NP
NAVRHOVANÝ STAV

[illegible]

DŮM Č.P. 2B
1.PP
NAVRHOVANÝ STAV

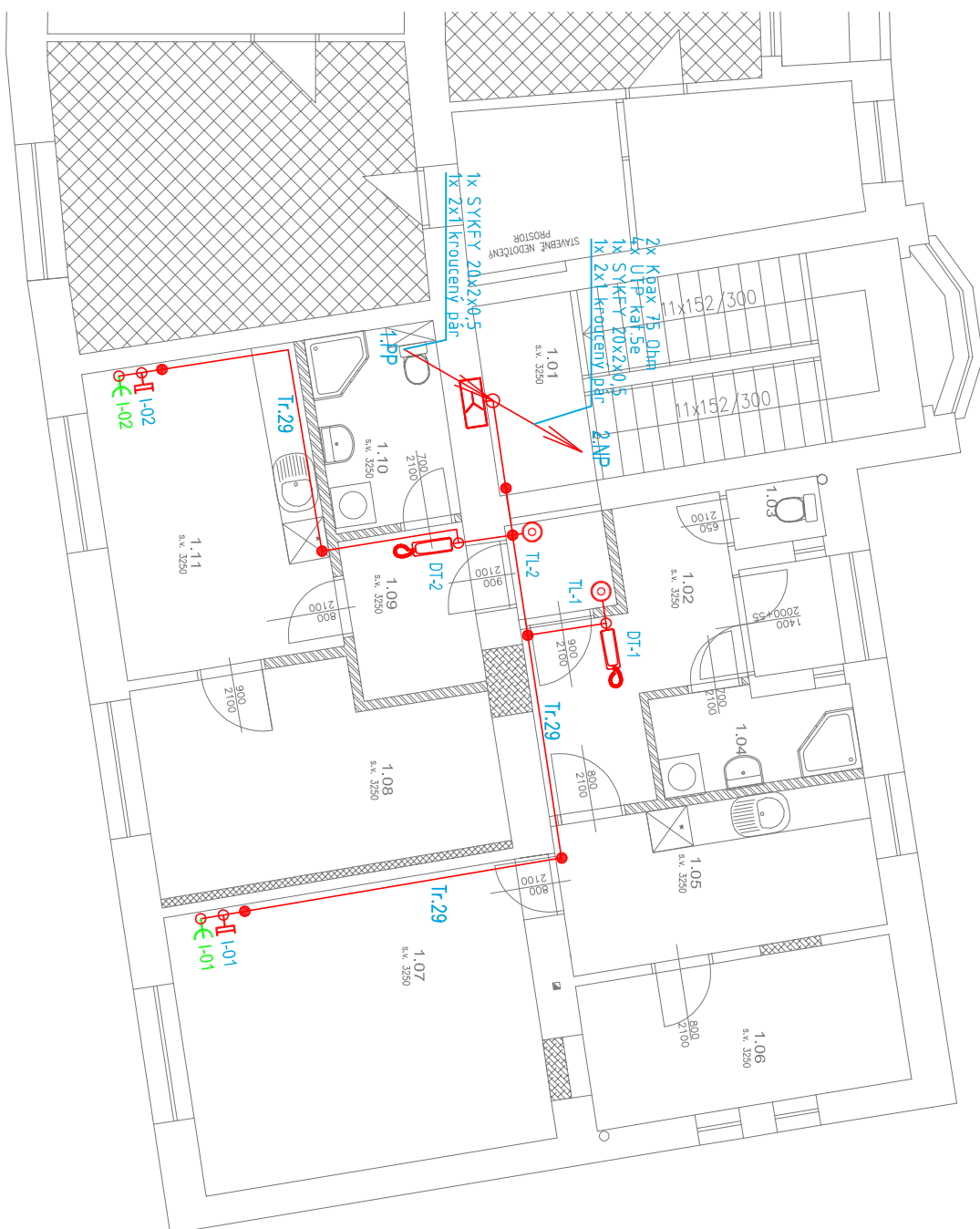


| Legenda mistnosti | |
|-------------------|--------------------|
| Črno mistnost | Črna mistnost |
| 0.01 | Waggoni električni |
| 0.02 | Preklop |
| 0.03 | Slap |
| 0.04 | Slap |
| 0.05 | Substano |
| B1 až B8 | Slojasti bari |

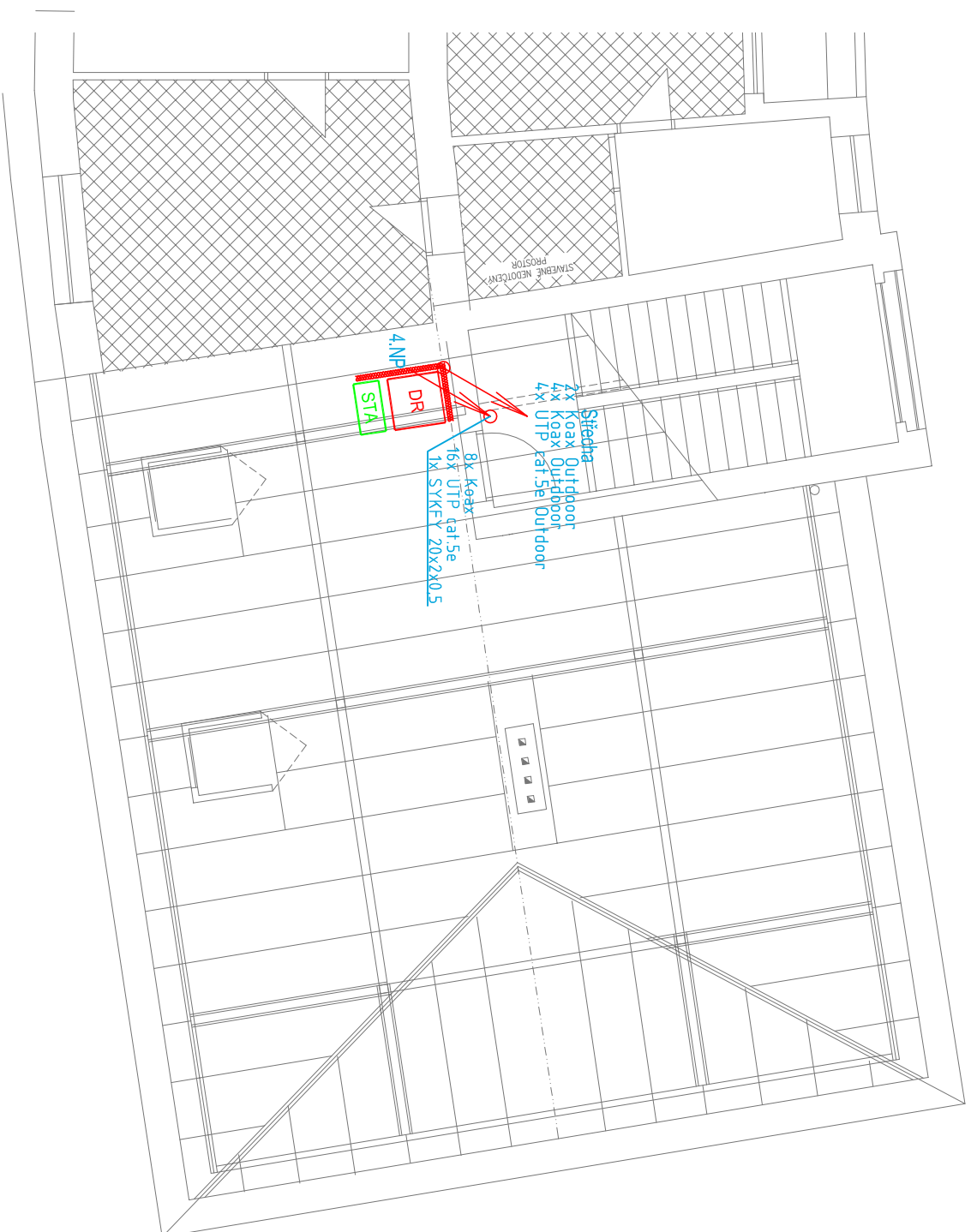
DŮM Č.P. 2A, 2B
4.NP
NAVRHOVANÝ STAV

[illegible]

DŮM Č.P. 2B
1.NP
NAVRHOVANÝ STAV

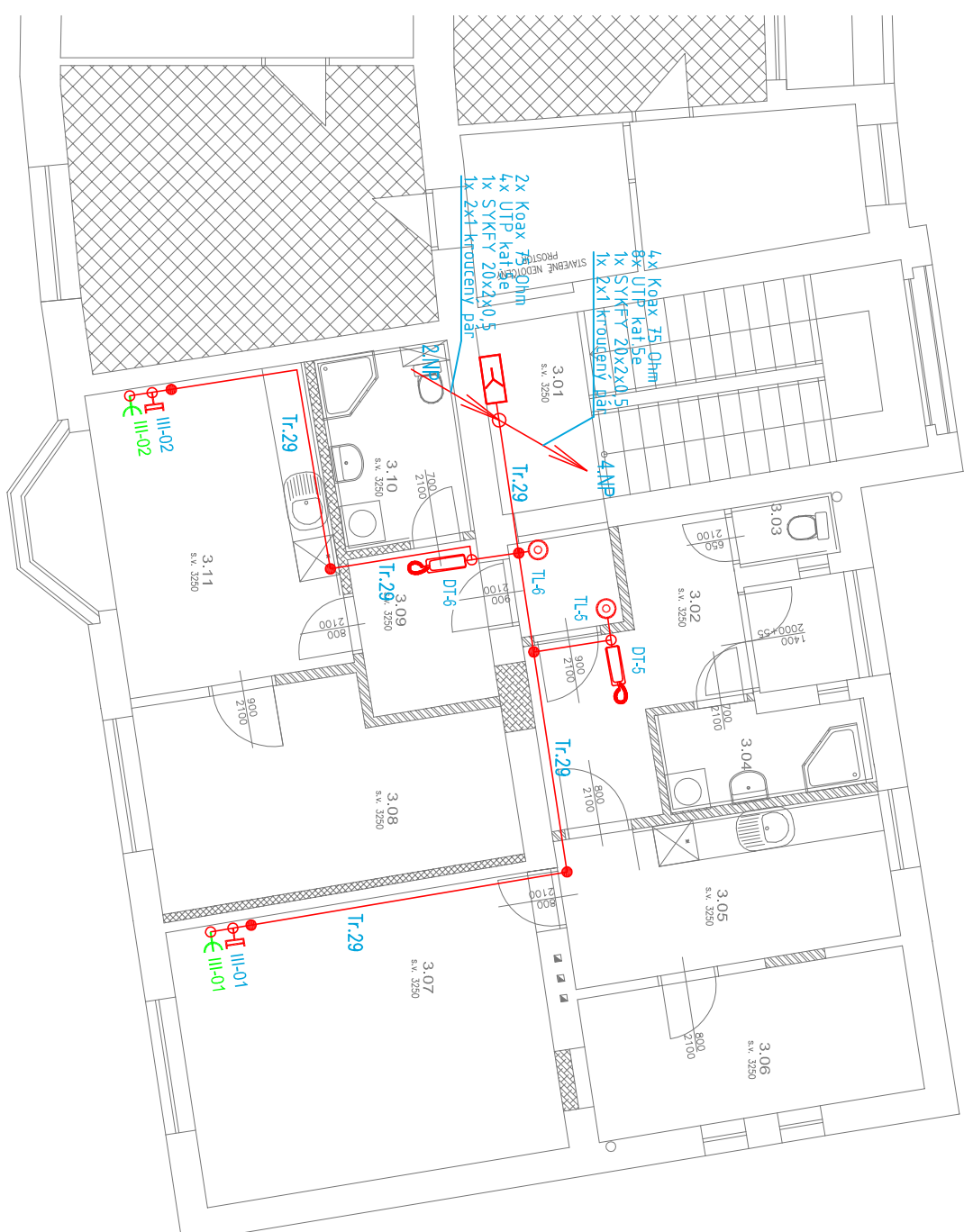
[illegible]

DŮM Č.P. 2A, 2B
podkrovní
STÁVAJÍCÍ STAV



| | | |
|---------------------------------------------------------------------------------------|-----------------------------------------------|--------------|
|  | DATOVÝ ROZVADĚČ | LEGENDA SK: |
|  | TLK. ROZVADĚČ, ROZPÍNAČ JIS | |
|  | ZÁSTAVKA SR 2x, R4+6 | |
|  | STK - AKTIVNÍ ROZVADĚČ | LEGENDA STA: |
|  | STA - ZÁSTAVKA SATELITNÍ | |
|  | OT - EL. VÝKONNÝ VSTUPNÍ PANEĽ | LEGENDA DT: |
|  | DT - EL. MACHETICKÝ ZÁMĚK | |
|  | DT - AUDIOFONNÍ KINLET | |
|  | DT - MACHET ZÁRUKU | |
|  | DT - ZPOMÍNKE TADNOSTI | |
|  | DT - ROZPOČTOVACÍ KAPACITA | |
|  | KABEL TRASA V TRIBECE PVC VE ZD. POD ODKLONOU | |
|  | KABEL TRASA V MACHETICKÉM ZÁMĚKU | |
|  | KAPACITA PŘÍSTROJŮV KO 68 | |
|  | KAPACITA KO 100 | |
|  | KABEL TRASA - STUPNĚ VÝKONNÝ | |

DŮM Č.P. 2A, 2B
3.NP
NAVRHOVANÝ STAV



| Case | Pathogen | Reference | Study type | Study period | Study site | Study design | Study population | Study size | Study results | Study conclusions |
|------|------------|-----------|--------------|--------------|------------|--------------|-------------------------|------------|---------------|--------------------------------------------------------|
| 1 | Salmonella | [1] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |
| 2 | Salmonella | [2] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |
| 3 | Salmonella | [3] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |
| 4 | Salmonella | [4] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |
| 5 | Salmonella | [5] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |
| 6 | Salmonella | [6] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |
| 7 | Salmonella | [7] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |
| 8 | Salmonella | [8] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |
| 9 | Salmonella | [9] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |
| 10 | Salmonella | [10] | Case-control | 1998-2000 | USA | Case-control | 100 cases, 100 controls | 100 | OR = 1.5 | Salmonella was associated with consumption of raw milk |

[illegible]