


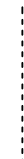














**LEGENDA STÁVAJÍCÍCH SÍTÍ:**

-  plynové potrubí DN 80 mm
-  vodovodní potrubí DN 100 mm
-  centrální kanalizace DN 500 mm
-  telekomunikační sítě
-  elektrické vedení





**LEGENDA NOVÝCH SÍTÍ:**

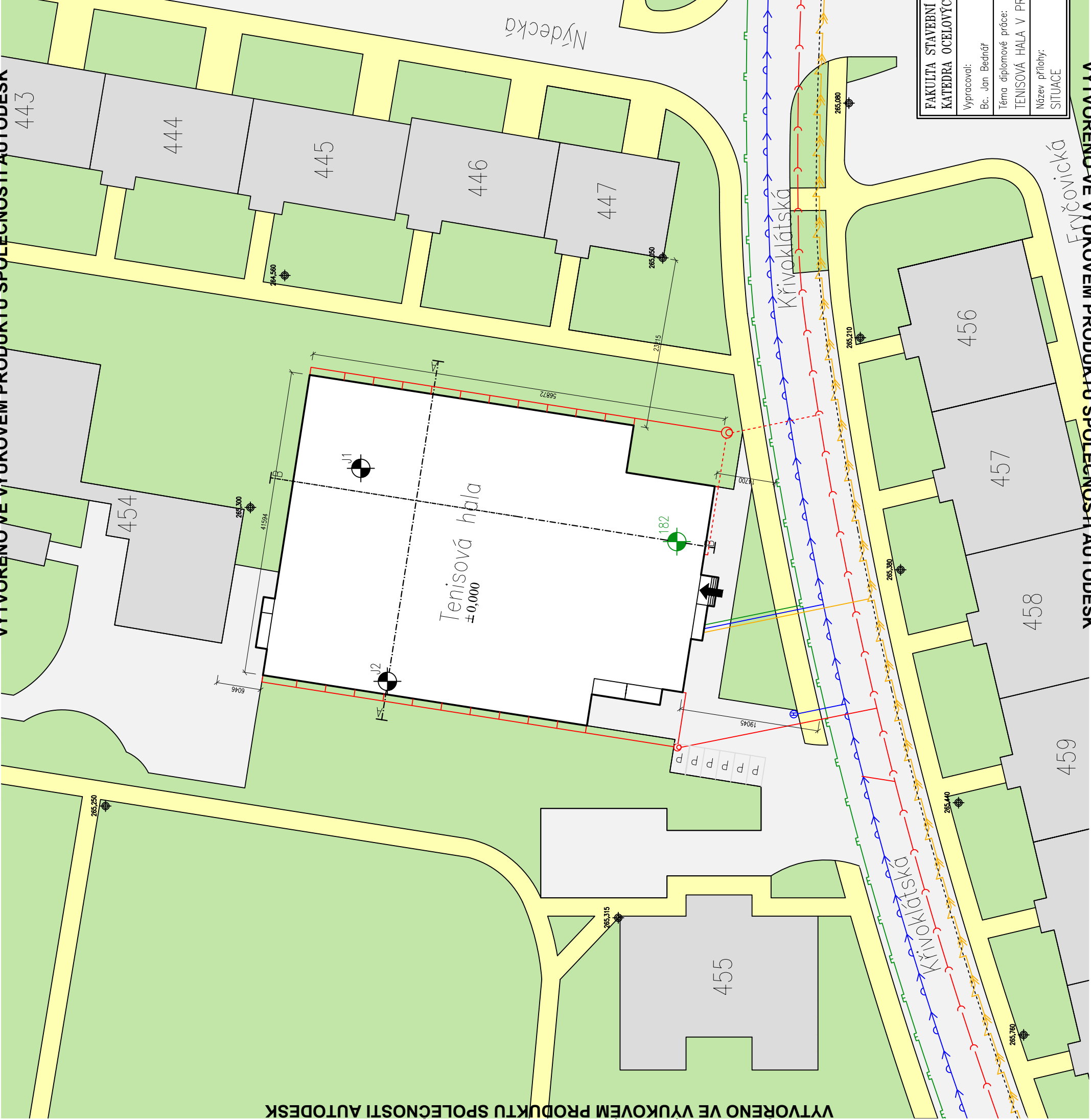
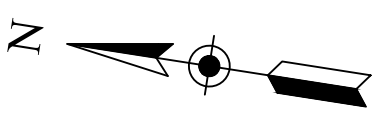
-  plynové potrubí DN 40 mm
-  vodovodní potrubí DN 50 mm
-  dešťová kanalizace DN 50-150 mm
-  smíšená kanalizace DN 100-200 mm
-  elektropřípojka

**LEGENDA ZNAČEK:**


-  nové jádrové vrty
-  bet.kru.revizní šachta Ø 1000/1500 mm
-  archivní sonda
-  výškové pevné body
-  hlavní vstup do objektu
-  požární hydrant

**LEGENDA BAREVNÝCH ŠRAF:**

-  okolní zástavba
-  travnaté plochy
-  chodníky
-  asfaltové plochy



±0,000 = 265,910 m.n.m. – výškový systém Bpv

|   |  |                           |
|---|--|---------------------------|
|    |  | Měřítko: 1:500            |
|   |  | Datum: 5/2016             |
| FAKULTA STAVEBNÍ ČVUT V PRAZE<br>KATEDRA OCELOVÝCH A DŘEVĚNÝCH KONSTRUKCÍ<br>Vypracoval: Vedoucí práce:<br>Bc. Jan Bednář Ing. Anna Kuklíková Ph.D. |  | Výkres č.: 01             |
|   |  | Formát: A3                |
| Téma diplomové práce:<br>TENISOVÁ HALA V PRAZE  |  | Název přílohy:<br>SITUACE |