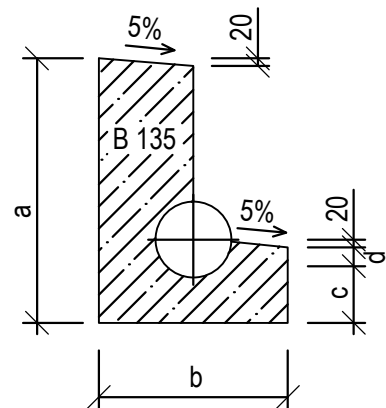


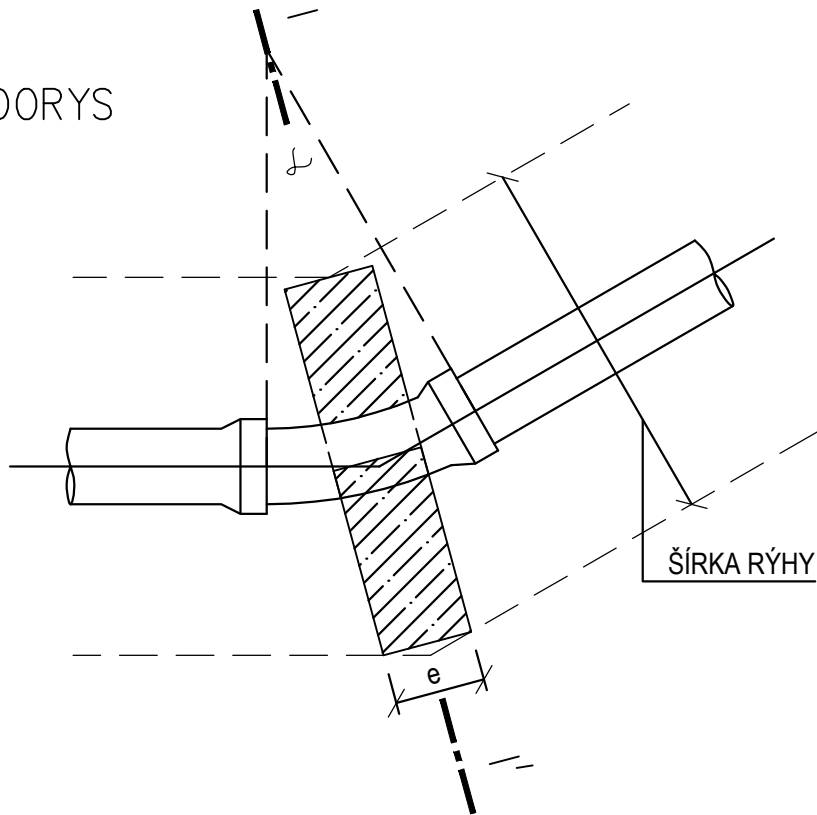
BLOKY TYPU "B"

HORIZONTÁLNE LOMY

REZ I – I'



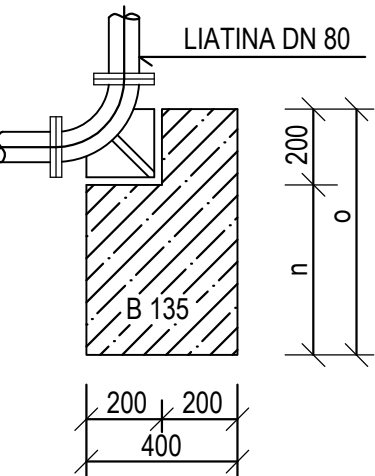
PÔDORYS



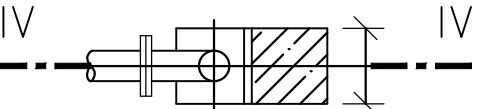
BLOKY TYPU "E"

POD PPN 80, POD HYDRANTY VZDUŠNÍKOVÉ E1, POD HYDRANTY OSTATNÉ E2

REZ IV – IV'



PÔDORYS

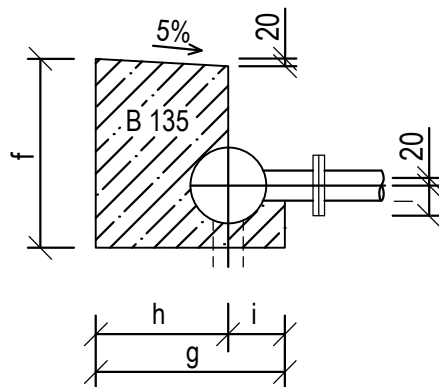


| TYP BLOKU | ROZMERY (mm) | | KUBATÚRA m ³ | PLOCHA DEB. m ² |
|-----------|--------------|-----|-------------------------|----------------------------|
| | n | o | | |
| E1 | 450 | 650 | 0,099 | 0,935 |
| E2 | 100 | 300 | 0,016 | 0,240 |

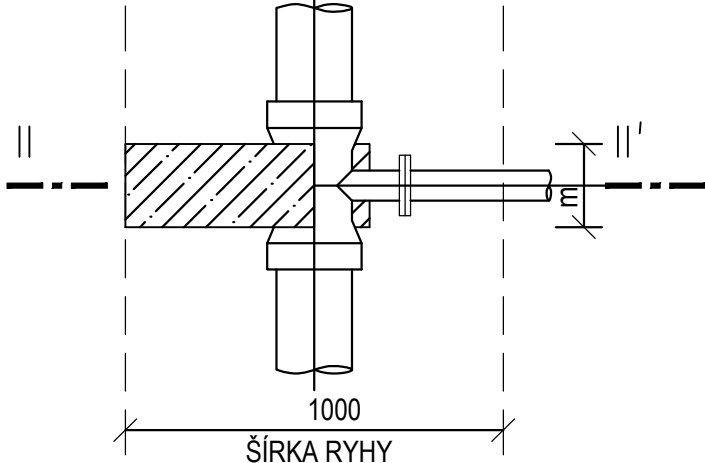
BLOKY TYPU "C"

ODBOČKY NA RADOCH A PRE HYDRANTY (MIMO VZDUŠNÍKOV)

REZ II – II'



PÔDORYS



| TYP BLOKU | DN | α | MATERIÁL | ROZMERY (mm) | | | | | KUBATÚRA m ³ | PLOCHA DEB. m ² |
|-----------|--------|---------|--------------|--------------|------|-----|-----|-----|-------------------------|----------------------------|
| | | | | a | b | c | d | e | | |
| B1 | 200 | 90° | OCEĽ | 1000 | 700 | 150 | 100 | 600 | 0,249 | 1,625 |
| B2 | 200 | 47° | LIATINA | 1000 | 700 | 150 | 100 | 300 | 0,124 | 1,251 |
| B3 | 200 | 22 1/2° | LIATINA | 500 | 700 | 150 | 100 | 300 | 0,072 | 0,751 |
| | | 11 1/4° | | | | | | | | |
| | | 5° | | | | | | | | |
| | | 5° | | | | | | | | |
| B4 | 150 | 90° | OCEĽ | 500 | 700 | 150 | 80 | 600 | 0,145 | 0,950 |
| B5 | 110 90 | 45° | LIATINA HDPE | 500 | 700 | 150 | 80 | 700 | 0,073 | 1,023 |
| | | 30° | | | | | | | | |
| | | 22 1/2° | | | | | | | | |
| | | 11 1/4° | | | | | | | | |
| | | 5° | | | | | | | | |
| B6 | 110 90 | 45° | HDPE | 500 | 700 | 150 | 50 | 300 | 0,072 | 0,701 |
| | | 30° | | | | | | | | |
| | | 22 1/2° | | | | | | | | |
| | | 11 1/4° | | | | | | | | |
| | | 5° | | | | | | | | |
| B7 | 100 | 45° | LIATINA | 500 | 700 | 150 | 50 | 300 | 0,072 | 0,701 |
| | | 30° | | | | | | | | |
| | | 22 1/2° | | | | | | | | |
| | | 11 1/4° | | | | | | | | |
| B8 | 250 | 45° | LIATINA | 1200 | 1000 | 200 | 130 | 300 | 0,258 | 1,990 |
| | | 22 1/2° | | | | | | | | |
| | | 11 1/4° | | | | | | | | |
| B9 | 250 | 5° | LIATINA | 600 | 1000 | 200 | 130 | 300 | 0,137 | 1,210 |
| | | 5° | | | | | | | | |

| TYP BLOKU | DN | MATERIÁL | ROZMERY v cm | | | | | | | KUBATÚRA m ³ | PLOCHA DEB. m ² |
|-----------|---------|----------|--------------|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------|
| | | | f | g | h | i | k | l | m | | |
| C1 | 200/150 | LIATINA | 600 | 500 | 350 | 150 | 150 | 80 | 300 | 0,065 | 0,516 |
| C2 | 200/100 | | 500 | 500 | 350 | 150 | 150 | 50 | 300 | 0,058 | 0,500 |
| | 200/80 | | | | | | | | | | |
| | 150/80 | | | | | | | | | | |
| | 100/80 | | | | | | | | | | |
| C3 | 150/150 | LIATINA | 500 | 400 | 350 | 150 | 150 | 50 | 250 | 0,045 | 0,475 |
| | 150/100 | | | | | | | | | | |
| | 100/100 | | | | | | | | | | |
| C4 | 250/200 | | 700 | 700 | 500 | 200 | 150 | 100 | 700 | 0,245 | 1,190 |
| | 250/150 | | | | | | | | | | |
| | 250/100 | | | | | | | | | | |
| | 250/80 | | 700 | 700 | 500 | 200 | 150 | 100 | 300 | 0,105 | 0,910 |

| RAD | STANIČENIE V km | PROFIL | LOM SMEROVÝ VÝŠKOVÝ | TYP BLOKU | KUBATÚRA m ³ | PLOCHA DEB. m ² |
|------------------------|-----------------|---------|---------------------|-----------|-------------------------|----------------------------|
| VONKAJŠÍ VODOVOD–RAD A | 0,000 | 100/100 | ZT | C3 | 0,045 | 0,475 |
| | 0,0196 | 110 | V1 | 2xB5 | 0,146 | 2,046 |
| | 0,021 | 110/80 | | C2 | 0,058 | 0,500 |
| | 0,021 | | H1=Vz1 | E1 | 0,099 | 0,935 |
| | 0,169 | 100/80 | | C2 | 0,058 | 0,500 |
| | 0,169 | | H1=Vp1 | E2 | 0,016 | 0,240 |
| SPOLU: | | | | | Σ 0,422m ³ | Σ 4,696m ² |

| | | | | | |
|-------------------|---|-----------------|---------------|---------------------------|-----------------|
| VEDÚCI PROJEKCIE | ING. B. MALÍK | | | Č.ŽAKAZKY 807 - 57 / 2019 | |
| PROJEKTANT STAVBY | ING. A. BÉGER | ZODP.PROJEKTANT | ING. B. MALÍK | | |
| KRESLIL | ING. A. BÉGER | | | | |
| STAVEBNÍK | MESTO NITRA, ŠTEFÁNIKOVA TRIEDA č. 60, 950 06 NITRA | | | | |
| Miesto STAVBY | MARTINSKÝ VRCH, NITRA-ZOBOR | | | Č.ŽAKAZKY | 807 - 57 / 2019 |
| NÁZOV STAVBY | MATERSKÁ ŠKOLA KASÁRNE ZOBOR | | | FORMÁT | 3 A4 |
| | PRESTAVBA A PRÍSTAVBA OBJEKTU NA MARTINSKOM VRCHU V NITRE | | | DÁTUM | 07/2019 |
| | | | | MIERKA | --- |
| OBJEKT | E2.3 SO 05 - VODOVODNÁ PŘÍPOJKA A VONKAJŠÍ VODOVOD | | | STUPEŇ | PS |
| | E2.3 SO 05.1 - VODOVODNÁ PŘÍPOJKA | | | ARCH.ČÍSLO | Č.VÝKRESU E.11 |
| | E2.3 SO 05.2 - VONKAJŠÍ VODOVOD | | | | |
| OBSAH | SITUÁCIA | | | | |