

Location of pipeyards

1) Hora Svaté Kateřiny – number of pipes: 370 pc

Piping location

Cadastral territory: **Hora Svaté Kateřiny (641774)**,

GPS coordinates = 50°35'43.78"N, 13°27'20.78"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 45 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 30 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

2) Vrskmaň – number of pipes: 800 pc

Piping location

Cadastral territory: **Vrskmaň (786586)**

GPS coordinates = 50°29'28.15"N, 13°28'04.80"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 45 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 30 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above. The pipes will be secured against movement by cramps. The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS
- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

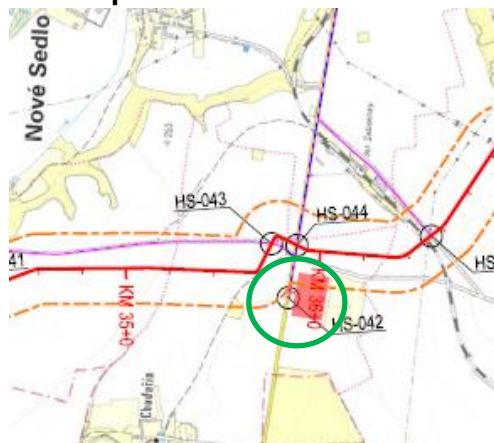
4) Chudeřín – number of pipes: 819 pc

Piping location

Cadastral territory: **Chudeřín (706701)**

GPS coordinates = 50°19'55.46"N, 13°27'24.80"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 45 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 30 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

5) Vroutek (Podbořany) – number of pipes: 492 pc

Piping location

Cadastral territory: **Vroutek (786543)**,

GPS coordinates = 50°12'46.70"N, 13°23'56.52"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 45 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 30 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

6) Malměřice – number of pipes: 531 pc

Piping location

Cadastral territory: **Malměřice (605441)**,

GPS coordinates = 50°07'31.01"N, 13°23'14.17"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 45 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 30 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

7) Pastuchovice – number of pipes: 1035 pc

Piping location

Cadastral territory: **Pastuchovice (777650)**

GPS coordinates = 50°03'27.13"N, 13°22'44.05"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 ≥ 45 MPa;

E def, 2 / E def, 1 ≥ 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 ≥ 30 MPa;

E def, 2 / E def, 1 ≥ 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

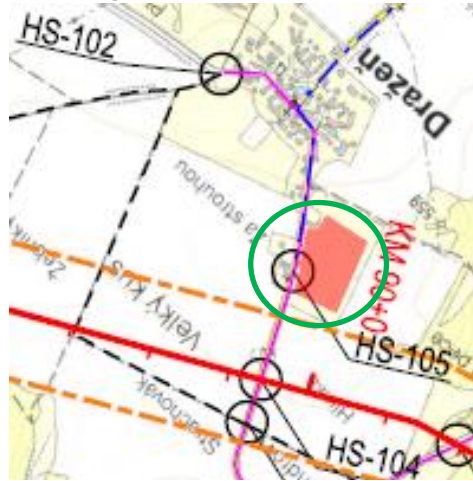
8) Dražeň – number of pipes: 735 pc

Piping location

Cadastral territory: Dražeň (650218),

GPS coordinates = 49°55'45.78"N, 13°17'0.71"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 45 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 30 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laying of pipes (It will be secured by pins.)

9) Úněšov – number of pipes: 495 pc

Piping location

Cadastral territory: **Úněšov (774405)**

GPS coordinates = 49°52'33.61"N, 13°09'21.86"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 ≥ 45 MPa;

E def, 2 / E def, 1 ≥ 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 ≥ 30 MPa;

E def, 2 / E def, 1 ≥ 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

10) Těchlovice u Stříbra – number of pipes: 1176 pc

Piping location

Cadastral territory: a) **katastrální území Těchlovice u Stříbra (765368)**

GPS coordinates = 49°46'57.53"N, 12°57'47.56"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 45 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 30 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction: 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

11) Holostřevy II – number of pipes: 474 pc

Piping location

Cadastral territory: Holostřevy (641308)

GPS coordinates = 49°43'18.20"N, 12°51'57.81"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 45 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

- base layer of gravel fraction 0-32, thickness 15 cm, compacted to min. 98% PS

- cover layer of gravel fraction 0-32, thickness 15 cm, compacted for min. 98% PS

Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 \geq 30 MPa;

E def, 2 / E def, 1 \geq 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

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- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

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The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)

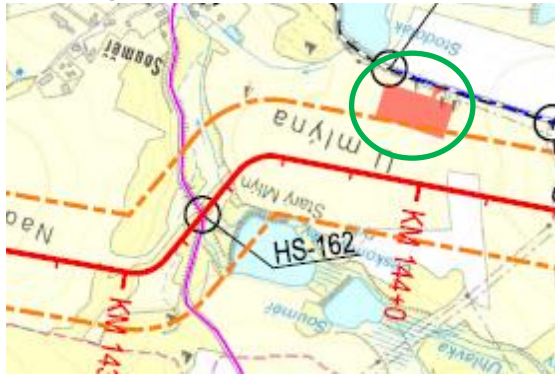
12) Souměř I – number of pipes: 654 pc

Piping location

Cadastral territory: Souměř (756351),

GPS coordinates = 49°40'41.96"N, 12°44'42.92"E

The map of location



Piping storage – description of the area

Hard surface, driving (area where equipment will be driven and, possibly, pipes will be stored)

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E def, 2 / E def, 1 ≥ 2.5

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Hard surface piping storage area

- [subsoil compaction](#) according to ČSN 736133, Table 11: E def, 2 ≥ 30 MPa;

E def, 2 / E def, 1 ≥ 2.5

CBR > 30% (according to ČSN EN 13286-47), recommended soil types (GW, GP, G-F, SW)

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- cover layer of gravel fraction: 0-32, thickness 15 cm, compacted for min. 98% PS

Storage management

The pipes will be stored in three layers according to drawing No. C4G-HPPLILF-GENER-LIN-VYK-021. The first layer of pipes will be laid and chocked off on a wooden seating, which it will be made according to the drawing see above.

The pipes will be secured against movement by cramps.

The individual areas for travel and storage will be setting-out and marked with tables by the contractor. There will be done setting-out of area for pipe storage before laiding of pipes (It will be secured by pins.)