

PVN 1 - OC DN1200 DL.4741.44 M
PVN 2 - OC DN1200 DL.4485.34 M

V MÍSTECH LOMOVÝCH BODŮ BUDOU OSAZENA OCELOVÁ KOLENA
POTRUBÍ VČETNĚ TVAROVEK BUDE PROVEDENO S VNĚJŠÍ IZOLACÍ 3LPE N-v, PVN2 - KM 4402,5-4463,5 VNITŘNÍ IZOLACE LAYTEC API RP 5L2
VŠECHNY SVÁRY NA POTRUBÍ BUDOU DODATEČNĚ OPATŘENY SHODNOU VNĚJŠÍ IZOLACÍ

VZDUSNÍKOVÉ ŠACHTY

PODÉLNÝ REZ

ZVLÁŠŤ PRO POTRUBÍ PVN 1 (KM 4,311) A PVN 2 (KM 4,485)

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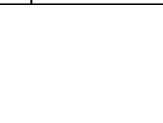
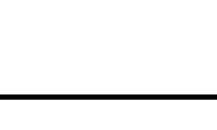
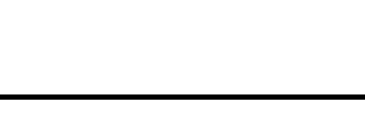
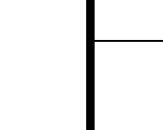
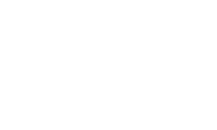
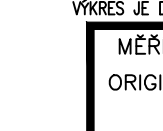
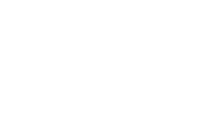
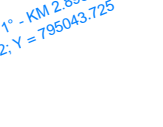
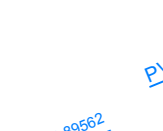
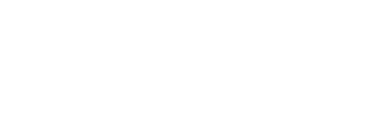
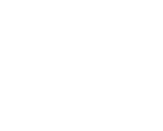
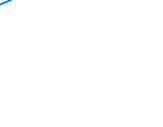
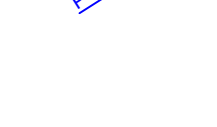
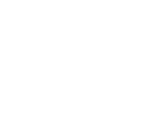
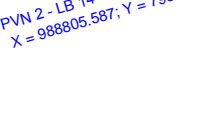
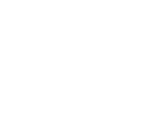
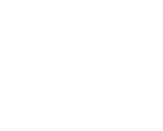
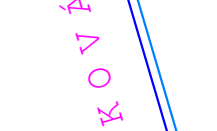
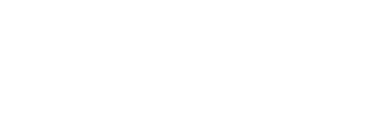
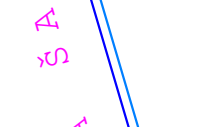
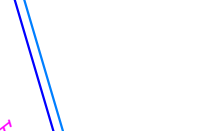
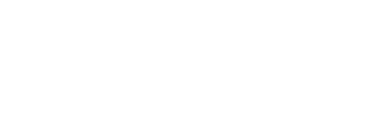
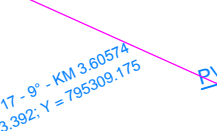
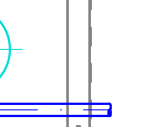
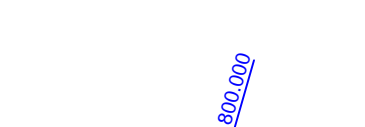
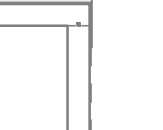
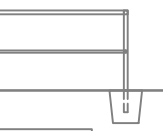
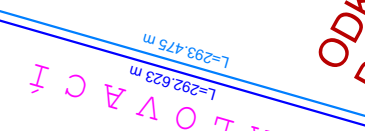
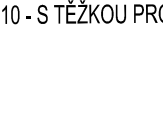
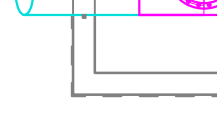
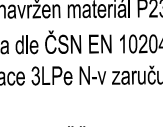
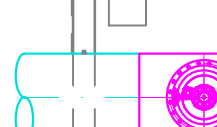
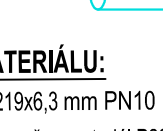
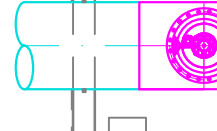
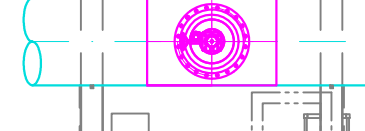
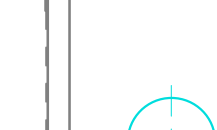
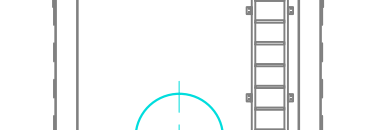
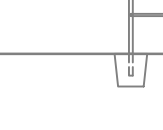
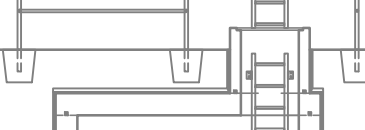
PODÉLNÝ REZ

SPOLÉČNĚ PRO POTRUBÍ PVN 1 (KM 3,290) A PVN 2 (KM 3,280)

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PRŮČNÝ REZ

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SPECIFIKACE NOVÉHO POUŽITÉHO MATERIÁLU:

OC POTRUBÍ - TRUBKA SVAROVANÁ - DN200 - 218x3 mm PN10

V souladu s ČSN EN 13480-2 - Materiál: je navržen materiál P235T12, který splňuje základní bezpečnostní požadavky směrnice pro bezpečnost P235T12 (PED).

Trubka DN100 je ČSN EN 10217-1, příslušná do ČSN EN 10204 - 3.1

Vnější izolace: 3LPE N-v dle ČSN 30070 Izolace 3LPE N-v zaručuje průraz 32KV, tl. izolace 6 mm

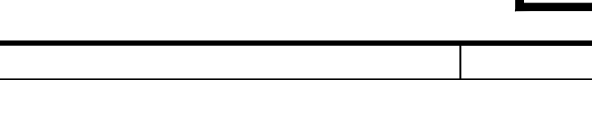
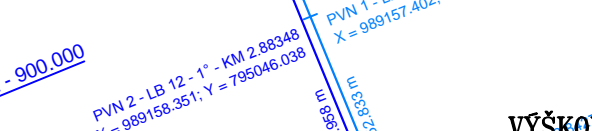
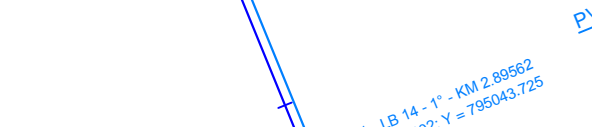
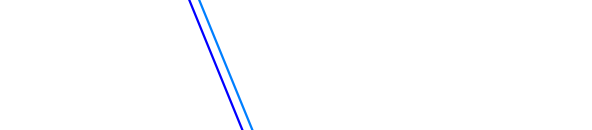
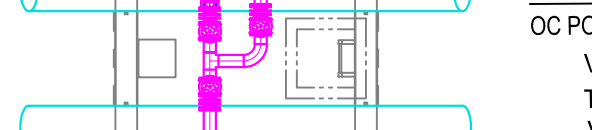
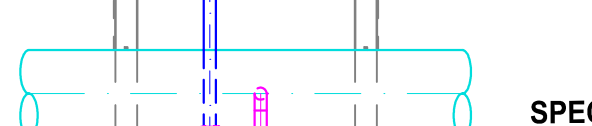
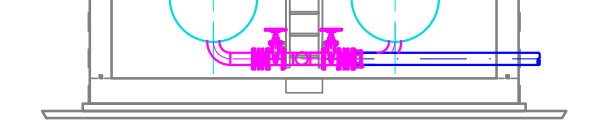
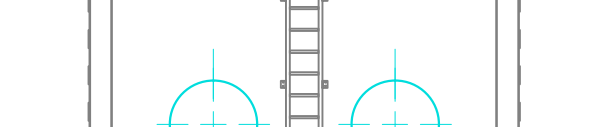
Vnější izolace: 3LPE N-v dle ČSN 30070 Izolace 3LPE N-v zaručuje průraz 32KV, tl. izolace 6 mm

PRŮRUBOVÉ TVAROVKY A ARMATURY - min PN 10 - S TĚŽKOU PROTIKOROZNÍ OCHRANOU

ODKALOVACÍ ŠACHTA

SPOLÉČNĚ PRO POTRUBÍ PVN 1 (KM 3,793) A PVN 2 (KM 3,779)

1:50



VÝŠKOVÝ SYSTÉM:

SOUDRŽNOST SYSTÉM:

JTSK

B.p.v.

PROJEKTANT

ING. DVOŘA

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