

PŘÍLOHA B1 – IZOMETRICKÝ VÝKRES

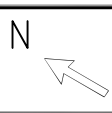
PIPING SPEC.		OP. TEMP.	30°C
INSULATION SPEC.	-	PROJECT NO.	
INSULATION THKS.	-	SYSTEM	CHL. VOIDA
PAINTING SPEC.		AREA	
MATERIAL	1. 4307(X2CrNi18-9)	DRAWN BY	JAN KORELUS
OP. PRESSURE	0,8 MPa	E.L.DIAGRAM	

KORELUS_DP_OCEL

PIPELINE REFERENCE

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Rest. CASE 5 (DPE) L5=L1, L2, L3
FY = -2829.64N.

Rest. CASE 5 (DPE) L5=L1, L2, L3
FX = -1397.23N.
FY = -4657.45N.
FZ = 2.57N.

Rest. CASE 5 (DPE) L5=L1, L2, L3
FX = 707.46N.
FY = -4548.51N.
FZ = 980.26N.
MX = -1033.39N.m.
MY = 339.23N.m.
MZ = 805.61N.m.

Rest. CASE 5 (DPE) L5=L1, L2, L3
FX = -987.13N.
FY = -3291.72N.
FZ = -27.54N.

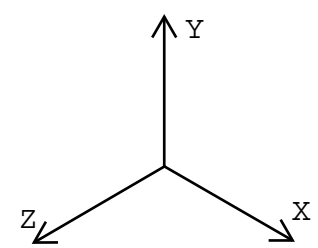
Rest. CASE 5 (DPE) L5=L1, L2, L3
FX = -1025.89N.
FY = -3427.71N.
FZ = 224.00N.

Rest. CASE 5 (DPE) L5=L1, L2, L3
FX = 2685.34N.
FY = -3015.03N.
FZ = -1863.61N.

STÁVAJÍCÍ TRASA
MATERIÁL 1.4307

STÁVAJÍCÍ TRASA
MATERIÁL 1.4307

CONT. FROM
KORELUS_DP_OCEL DRG 1



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PIPING SPEC.		OP. TEMP.	30°C
INSULATION SPEC.	-	PROJECT NO.	
INSULATION THKS.	-	SYSTEM	CHL. VODA
PAINTING SPEC.		AREA	
MATERIAL	1.4307(X2CrNi18-9)	DRAWN BY	JAN KORELUS
OP. PRESSURE	0,8 MPa	E.L.DIAGRAM	

KORELUS_DP_OCEL

PIPELINE REFERENCE

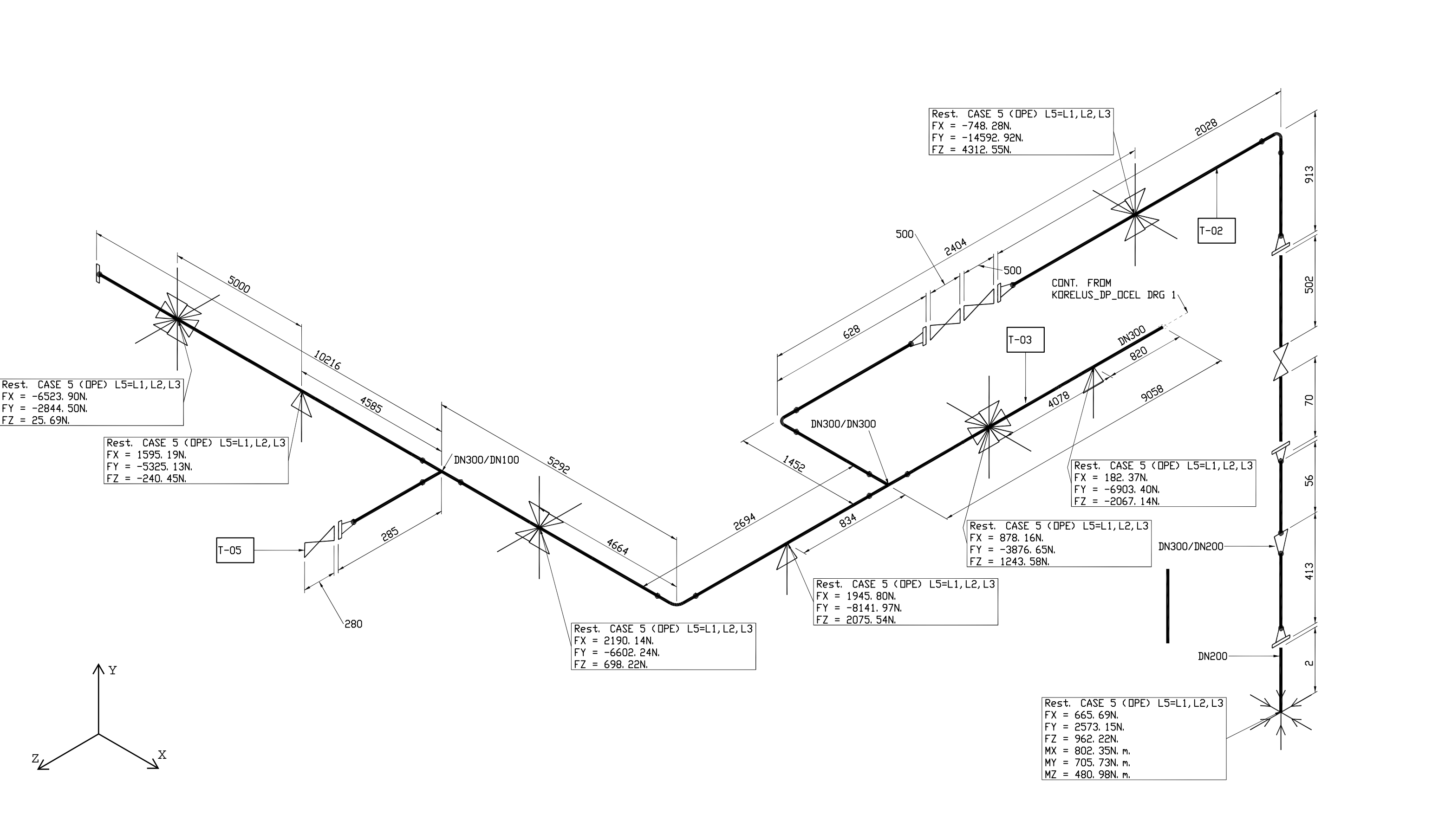
REV.

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PŘÍLOHA B1 – IZOMETRICKÝ VÝKRES

PIPING SPEC.		OP. TEMP.	30°C
INSULATION SPEC.	-	PROJECT NO.	
INSULATION THKS.	-	SYSTEM	CHL. VODA
PAINTING SPEC.		AREA	
MATERIAL	1. 4307(X2CrNi18-9)	DRAWN BY	JAN KORELUS
OP. PRESSURE	0,8 MPa	E.L.DIAGRAM	

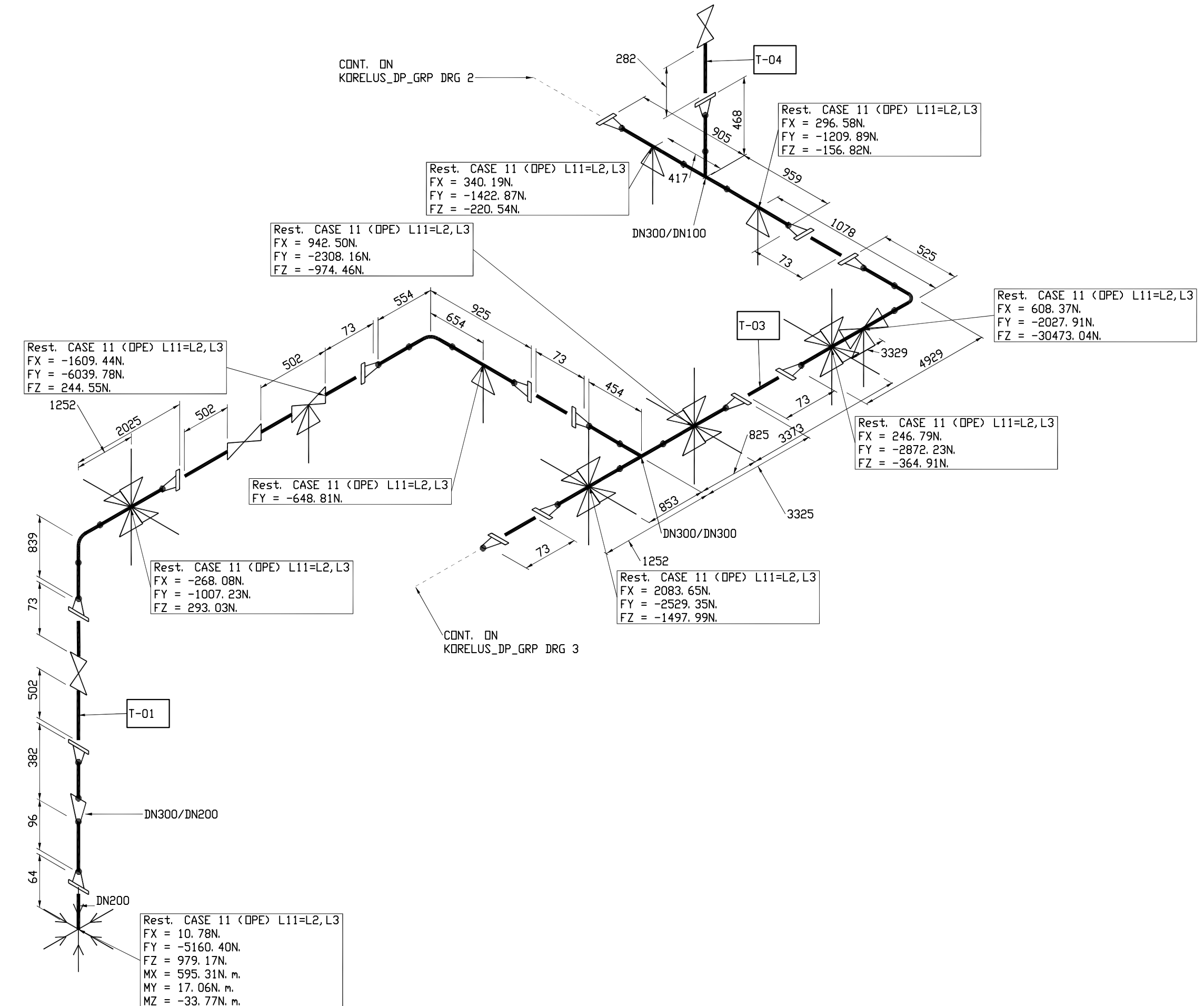
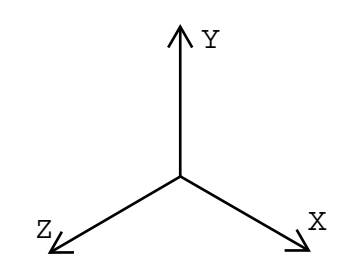
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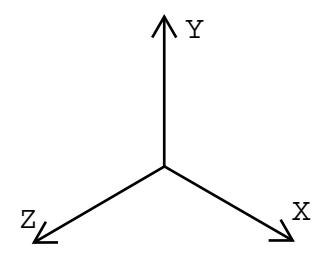
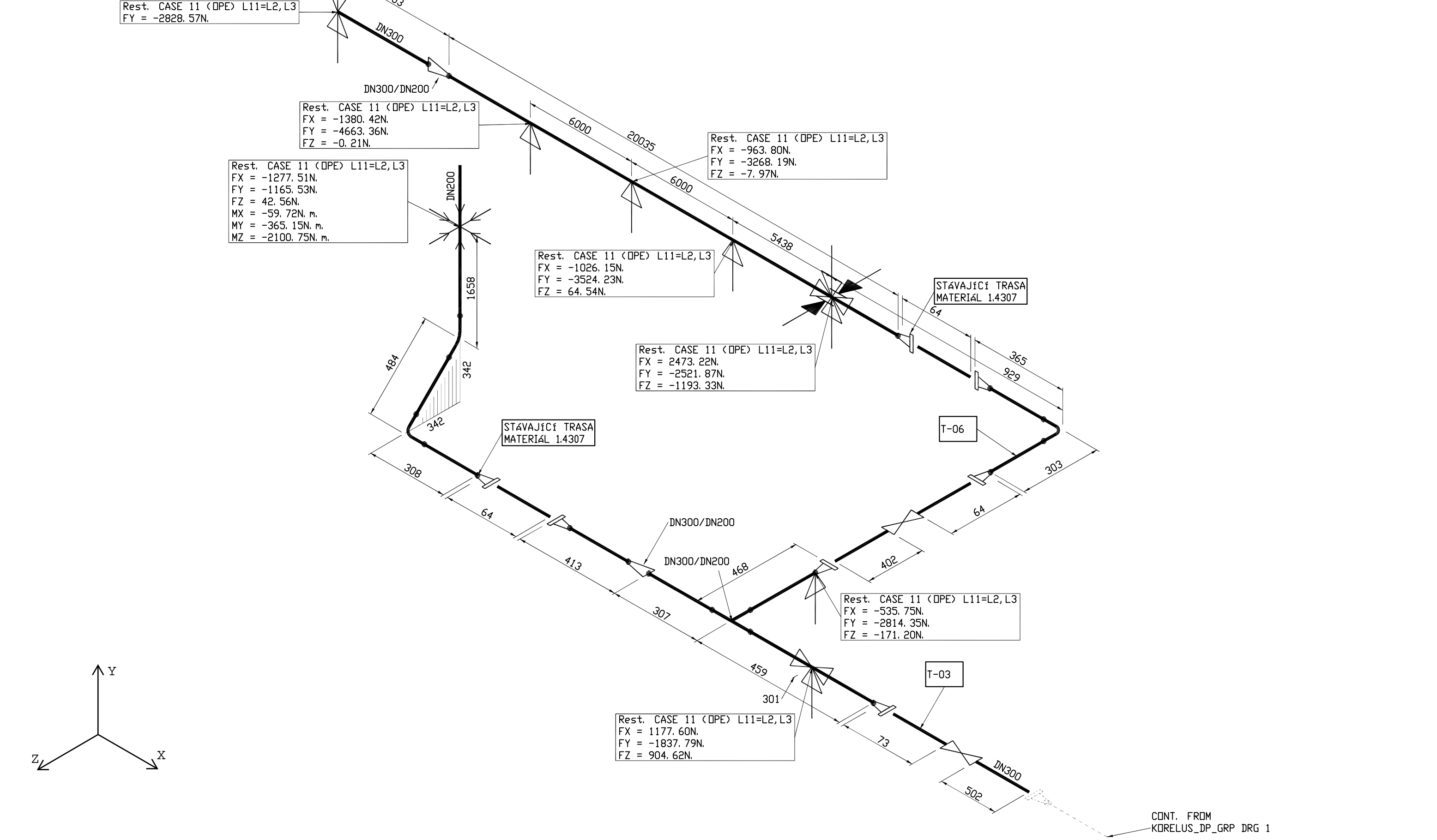
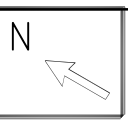
REV.
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PŘÍLOHA B2 – IZOMETRICKÝ VÝKRES

PIPING SPEC.	T-01/T-03/T-04	OP. TEMP.	30°C	KORELUS_DP_GRP	REV.
INSULATION SPEC.	-	PROJECT NO.			DRG.
INSULATION THKS.	-	SYSTEM	CHL. VODA		1 OF 3
PAINTING SPEC.		AREA			PIPELINE REFERENCE
MATERIAL	GRP+PP	DRAWN BY	JAN KORELUS		
OP. PRESSURE	0,8 MP _a	E.L.DIAGRAM			

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KORELUS_DP_GRP DRG 1

PŘÍLOHA B2 – IZOMETRICKÝ VÝKRES

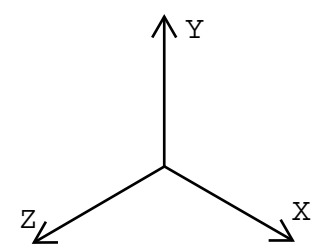
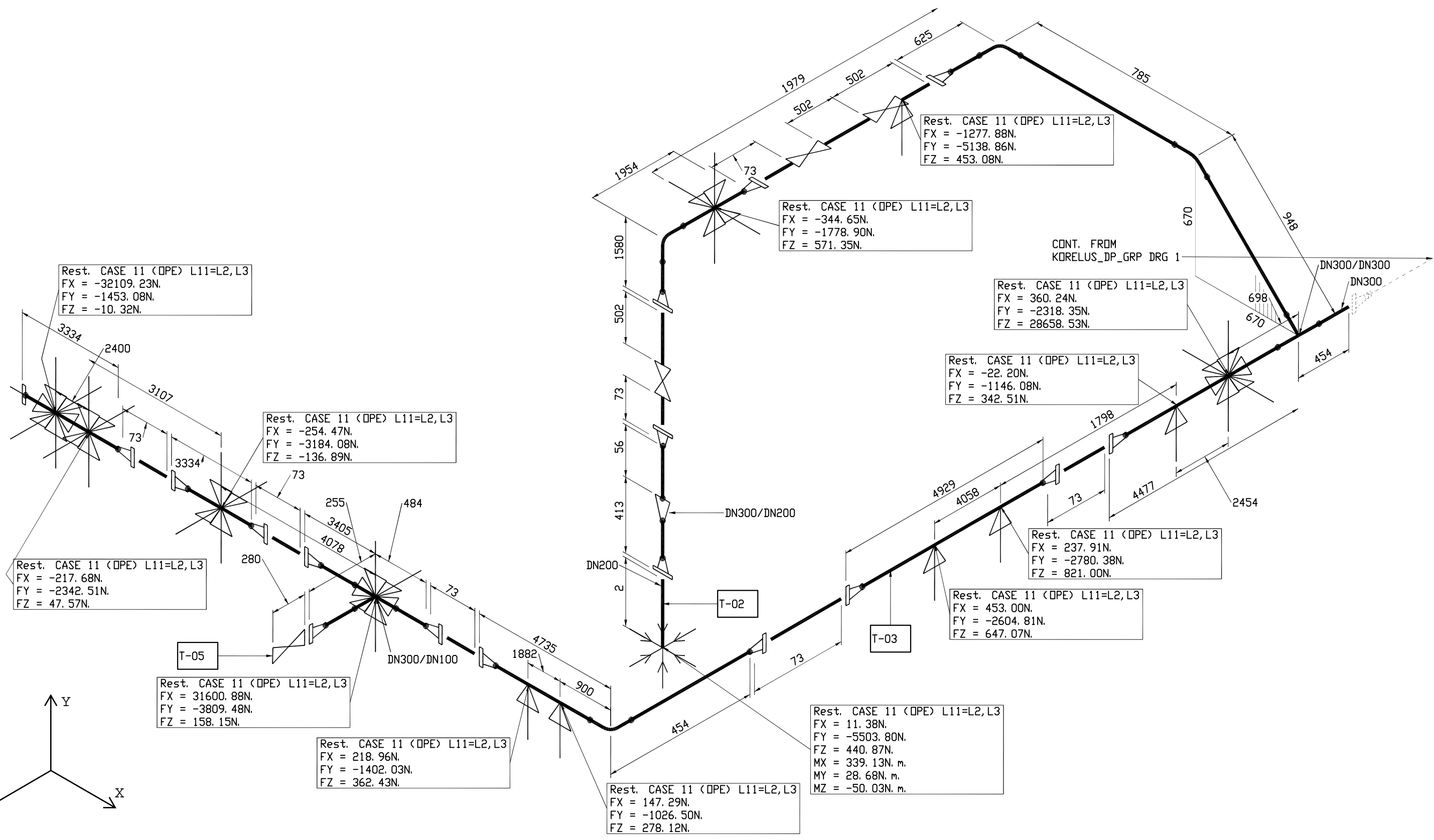
PIPING SPEC.	T-03/T-06	OP. TEMP.	30°C
INSULATION SPEC.	-	PROJECT NO.	
INSULATION THKS.	-	SYSTEM	CHL. VODA
PAINTING SPEC.		AREA	
MATERIAL	GRP+PP	DRAWN BY	JAN KORELUS
OP. PRESSURE	0,8 MPa	E.L.DIAGRAM	

KORELUS_DP_GRP

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PŘÍLOHA B2 – IZOMETRICKÝ VÝKRES

PIPING SPEC.		OP. TEMP.	30°C
INSULATION SPEC.	-	PROJECT NO.	
INSULATION THKS.	-	SYSTEM	CHL. VODA
PAINTING SPEC.		AREA	
MATERIAL	GRP+PP	DRAWN BY	JAN KORELUS
OP. PRESSURE	0,8 MPa	E.L.DIAGRAM	

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