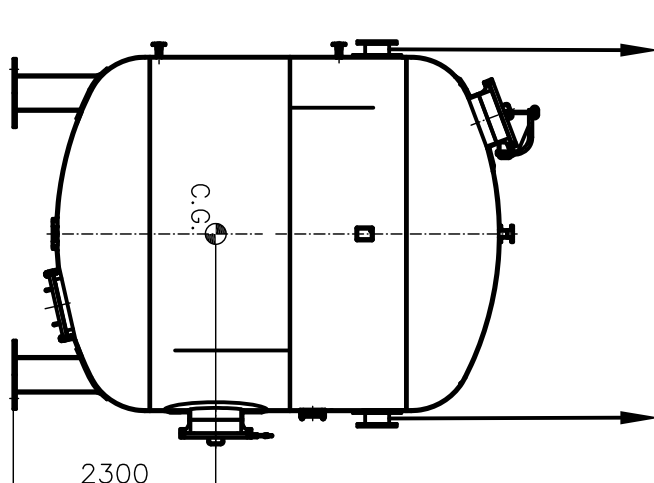
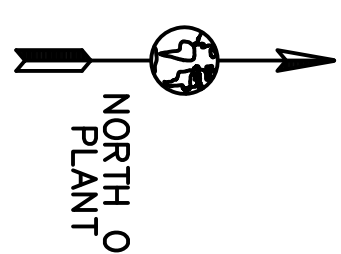


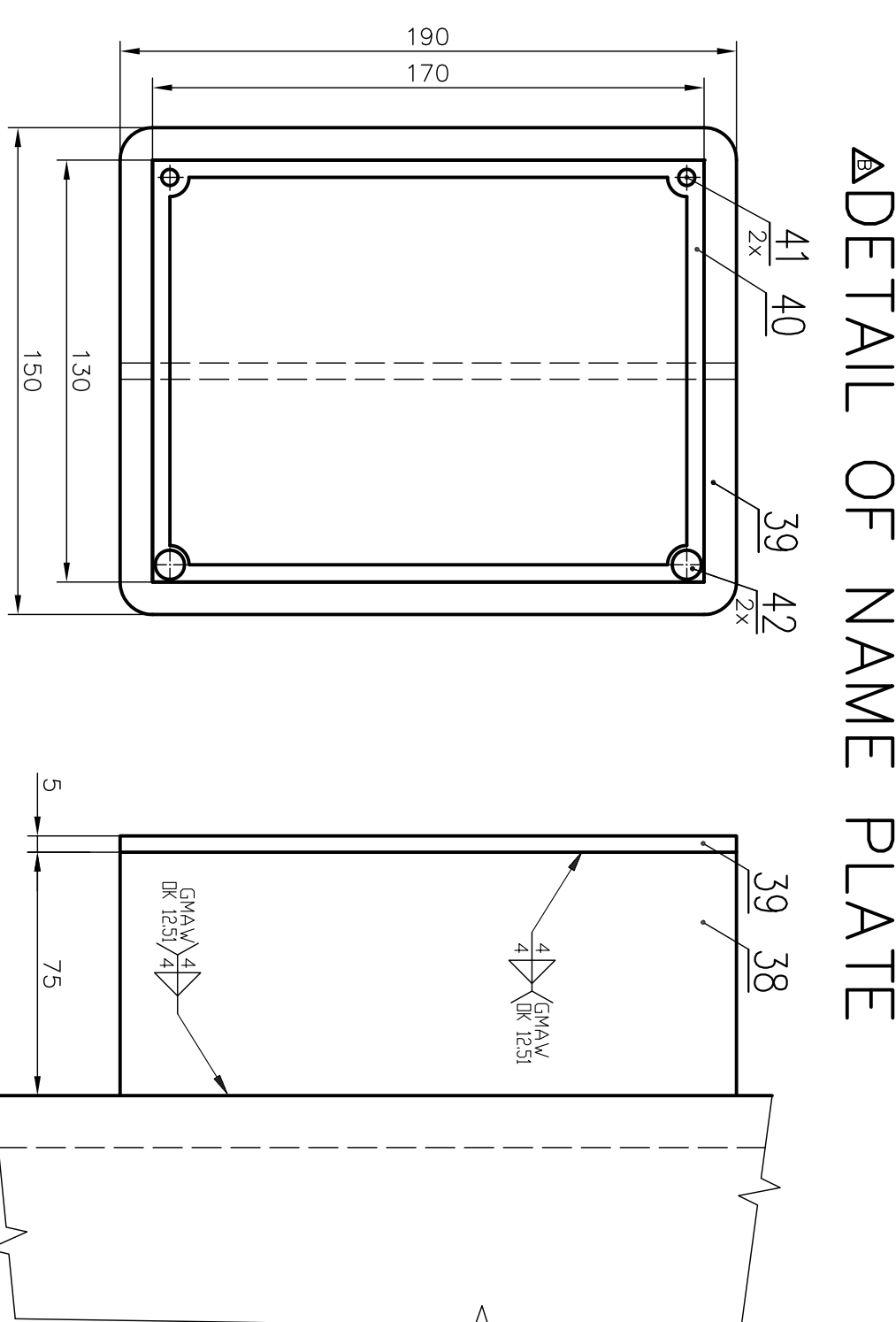
ELEVATION PLAN A

F=61 320N F=61 320N

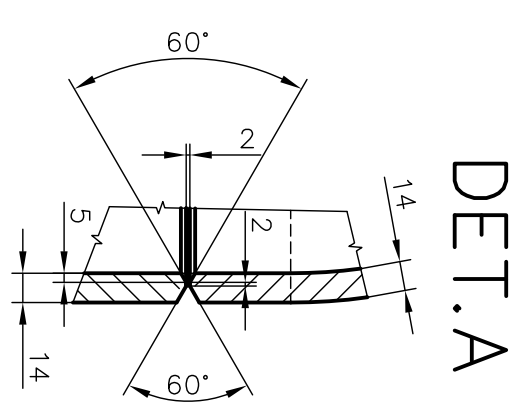
F=61 320N

[illegible]

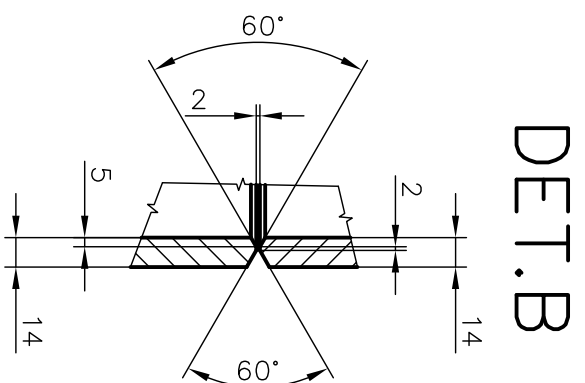
TECHNICKÉ ÚDAJE – TECHNICAL SPECIFICATION

[illegible]

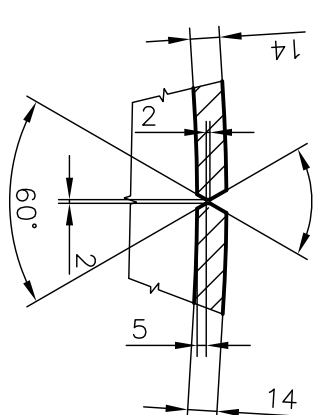
DETAIL OF NAME PLATE



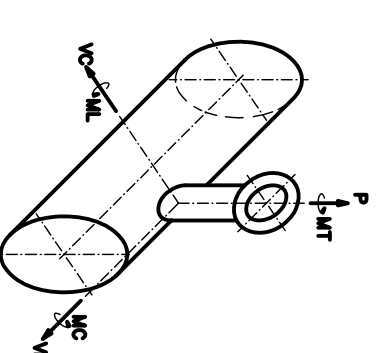
DET.A



DET. B



DET. C



DET.D

1020 PCS - FILTER-NOZZLES KSH-TYPE M; M24
1020 PCS - NUT KSH-TYPE MU60; M24
1020 PCS - WASHER KSH-TYPE Dp Ø70/Ø25
MATERIAL: POLYPROPYLENE (PP)

F	350	614	0	130	35	0
B	0	1200	0	576	629	0
A	960	720	960	576	384	499
NOZZLE	P	VC	VL	MT	MC	ML
	don					
ALLOWABLE LOADING OF NOZZLES						
HRDLO	POVOLENÉ ZAŤIŽENÍ HRDLO					

HYDROSTATIC TEST	
TLAKOVÁ ZKOUŠKA	
NAPOUŠTENÍ	FILLING
ODVOZOVÁNÍ	VENTING
VYPUSŤENÍ	DRAIN
B	

△ TABLE 2 N / • RF, SMOOTH FINISH Δ = Ra = 250–500 microns AARH SEALING SURFACE FORMED BY A CONTINUOUS SPIRAL GROOVE SUITABLE FOR CORRUGATED METAL GASKETS
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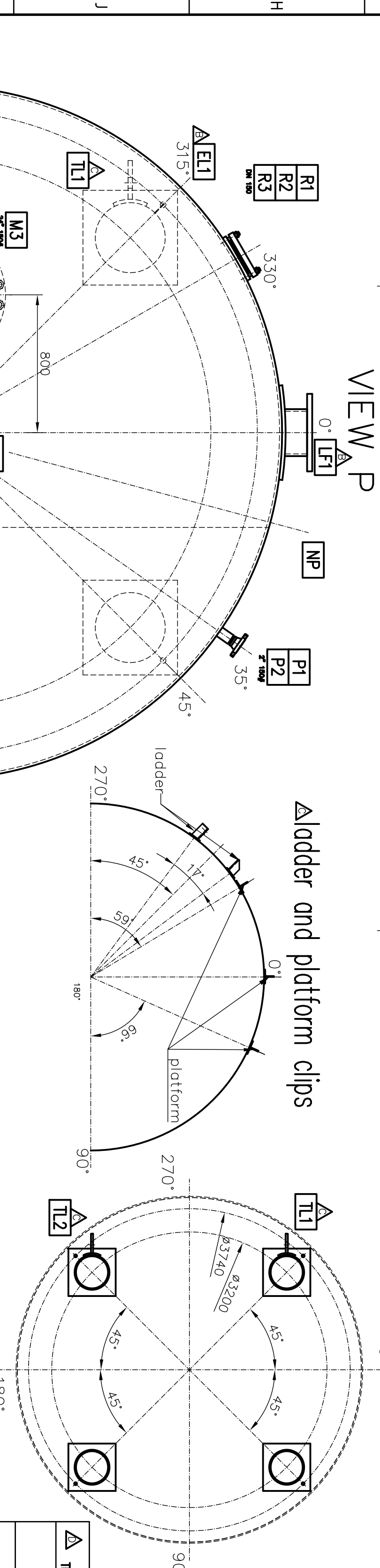
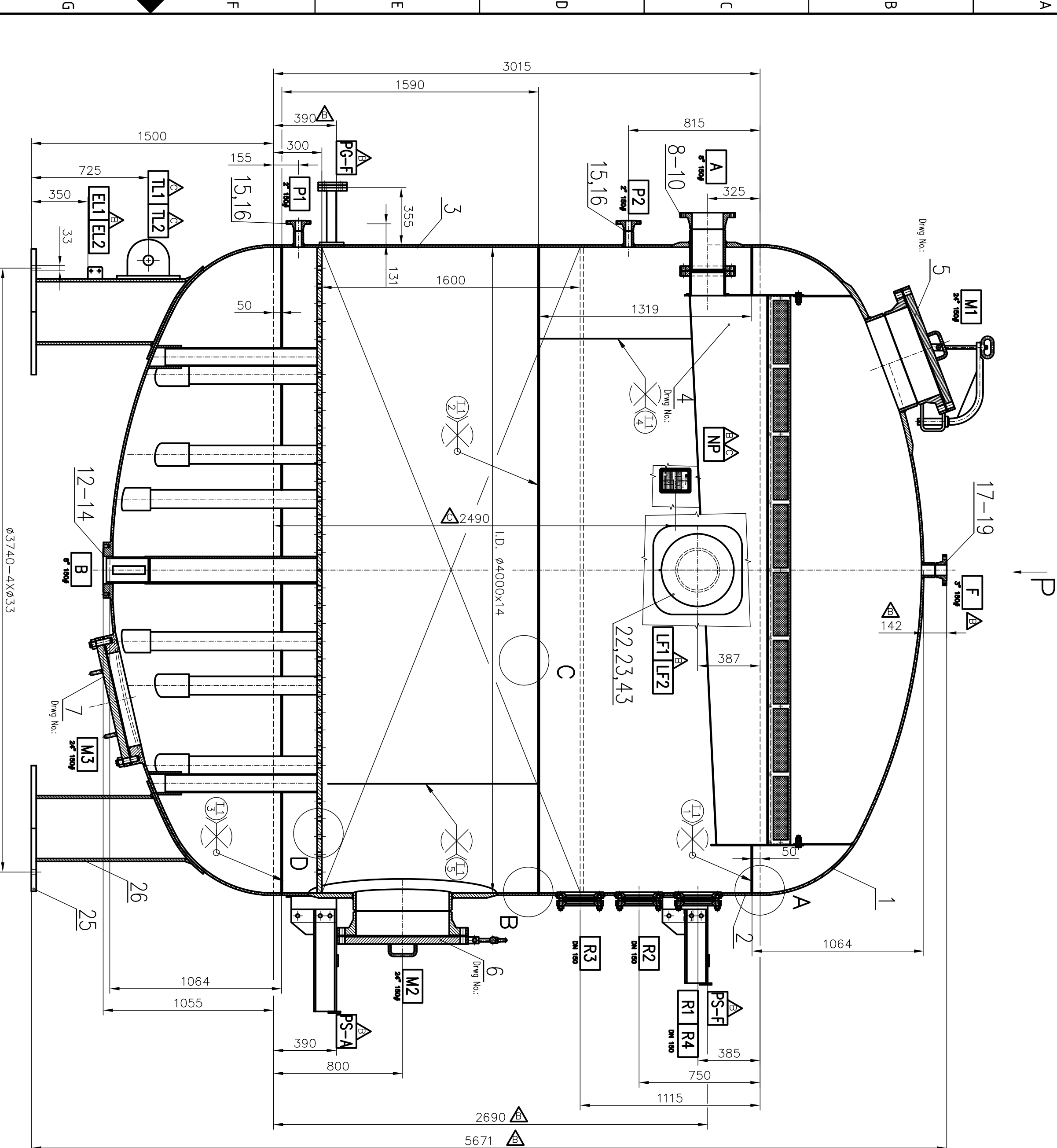


SILY PRO UTAHOVANÝ SROUB
TIGHTENING MOMENT OF BOLTS FOR NOZZLE

HOLOU NOZZLE	UTAH, SILA TIGHT. FORCE [kN]	UTAH, MOMENT TIGHT. MOMENT [Nm]
M1	160	770
M2	160	770
M3	160	770
R1-R4	11	54

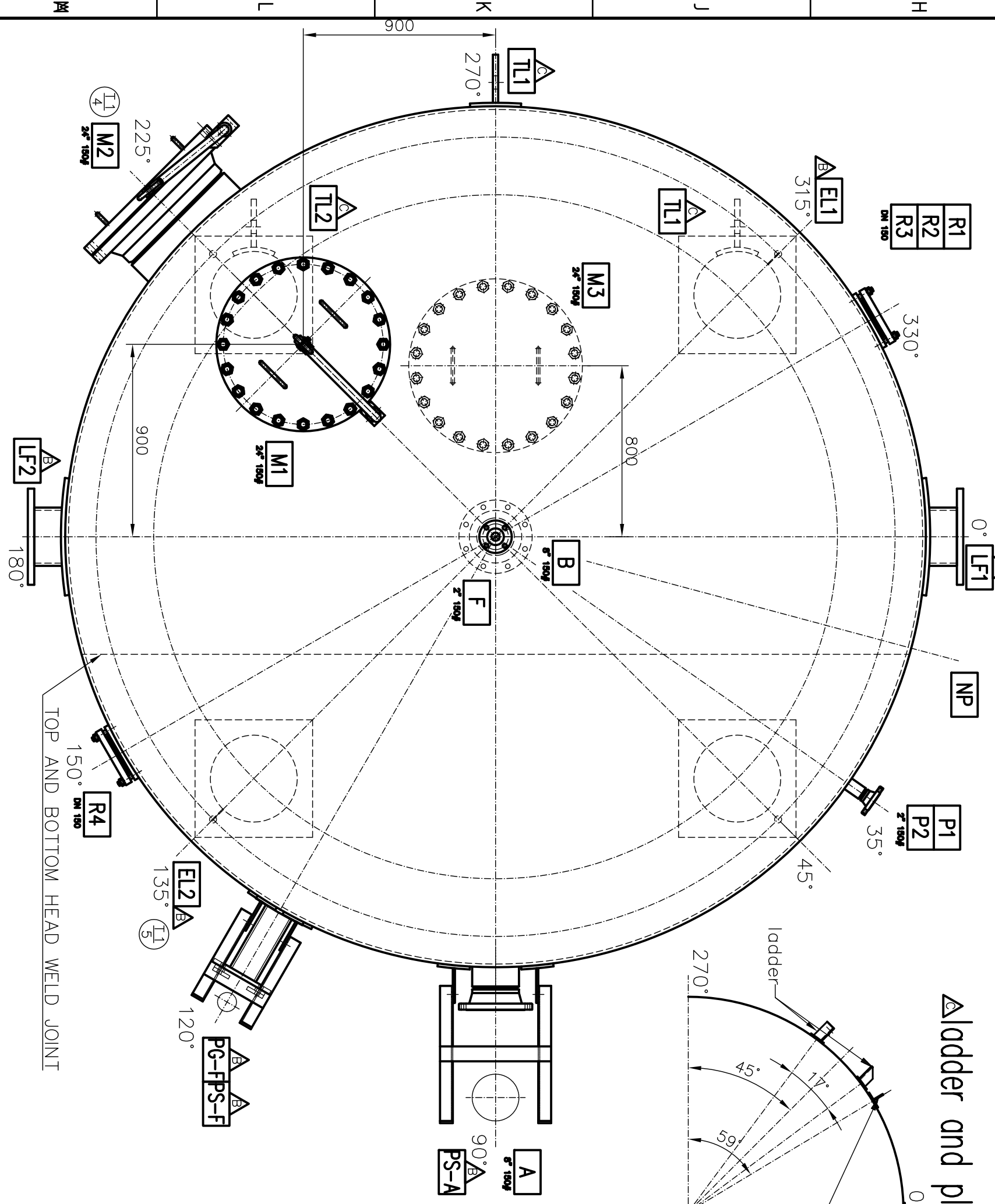
R1-R4

NP	1						NAME PLATE
EL	2						EARTHING LUGS
TL1,2	2	#62					TAILING LUG
M3	1	24" 150W* R.F.	—				MANHOLE
M2	1	24" 150W* R.F. W.N.A.N.S.I	B16.5	250		#610x14	MANHOLE
M1	1	24" 150W* R.F. W.N.A.N.S.I	B16.5	250		#610x14	MANHOLE
R4	1	DNSR NM0	—			—	SIGHT-GLASS WITH LIGHT
R1-R3	3	DNSR NM0	—			—	SIGHT-GLASS
P1,2	2	2" 150W* R.F. W.N.A.N.S.I	B16.5	150		#60.3x11.07	PRESSURE DROP INDIAKATOR
F	1	3" 150W* R.F. W.N.A.N.S.I	B16.5	—		#66.9x11.13	VENT
B	1	8" 150W* R.F.	—			—	DECARBONATED WATER OUTLET
A	1	8" 150W* R.F. W.N.A.N.S.I	B16.5	—		—	DECARBONATED WATER INLET
ITEM	NO. REQD	W.N.A.N.S.I	FACE	STANDARD	UNIT	Ø30. WALL THICK	SERVICE
OZMAGEN	POCKET	DN	FN	DN	FL	NORMA	WIDEN
							TRUBKA

TABLE OF NOZZLESIABULKA HRDEL

△ladder and platform clips

VIEW P

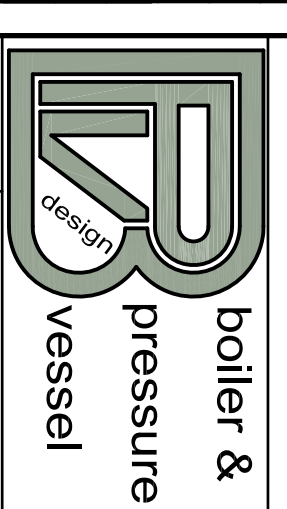


NOTES:

- 1) FLANGE BOLTS SHALL STRADDLE THE MAIN NOZZLE AXES
- 2) FINISH SURFACE OF WELD EDGES: $\frac{29}{32} \sqrt{V}$
- 3) SHARP EDGES SHALL BE CHAMFERED
- 4) ENDS OF NOZZLE TUBES SHALL BE SHAPED ACC. TO INT. DIAMETER OF SHELL OR HEAD. INTERNAL EDGE SHALL BE FILLET R3
- 5) WELDING ACC. TO ASME CODE SPEC. X
- 6) FACE OF FLANGES FOR GAS CONNECTIONS ACC. TO TABLE 2 - SMOOTH FINISH
- 7) TIGHT HOLES M8 THREADED HOLE WITH GREASE

POZNÁMKY:

- 1) OTVORY PRO ŠROUBY MIMO HLAVIN OSTY PŘÍRUB
- 2) OPRACOVÁNÍ PLOCH PRO SVARÝ: $\frac{29}{2} \cdot \frac{29}{2}$
- 3) OSTŘE HRANY SNAŽIT
- 4) VNITŘNÍ PLOCHY HŘEL TVAROVAT DLE VNITŘNÍHO PRŮMĚRU
PLÁŠTĚ NEBO DNA S POLOHREM R3
- 5) SVAŘOVÁNÍ DLE ASME CODE SECT. IX
- 6) JEŠKVI PLOCHY PŘÍRUB PRO PŘÍPOJENÍ PLATNO DLE TABULKY Z
- 7) OTVORY 1/4" NPT VYPLNIT TUKEM



boiler &
pressure
vessel

[illegible]