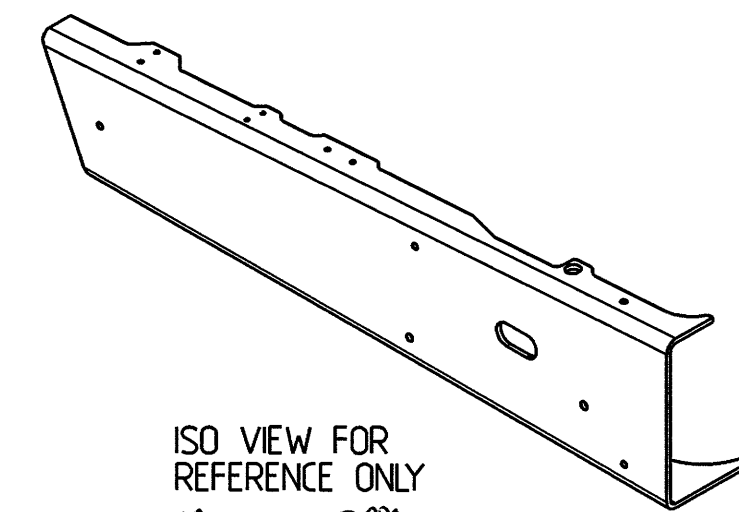


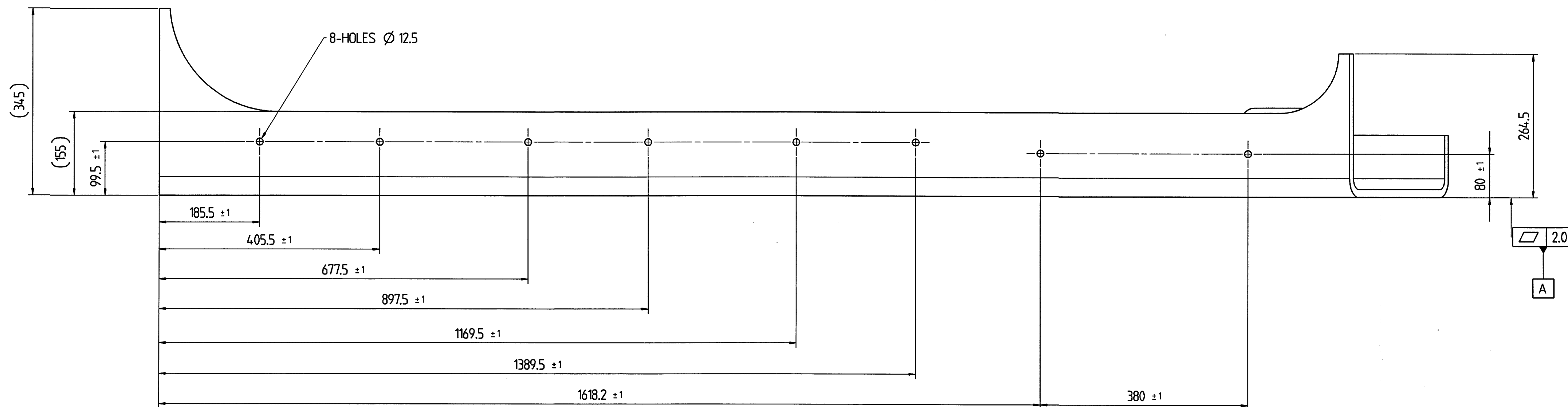
POULE = 3/16", OTVOR

PŘEKLAD

date: 16-06-2016

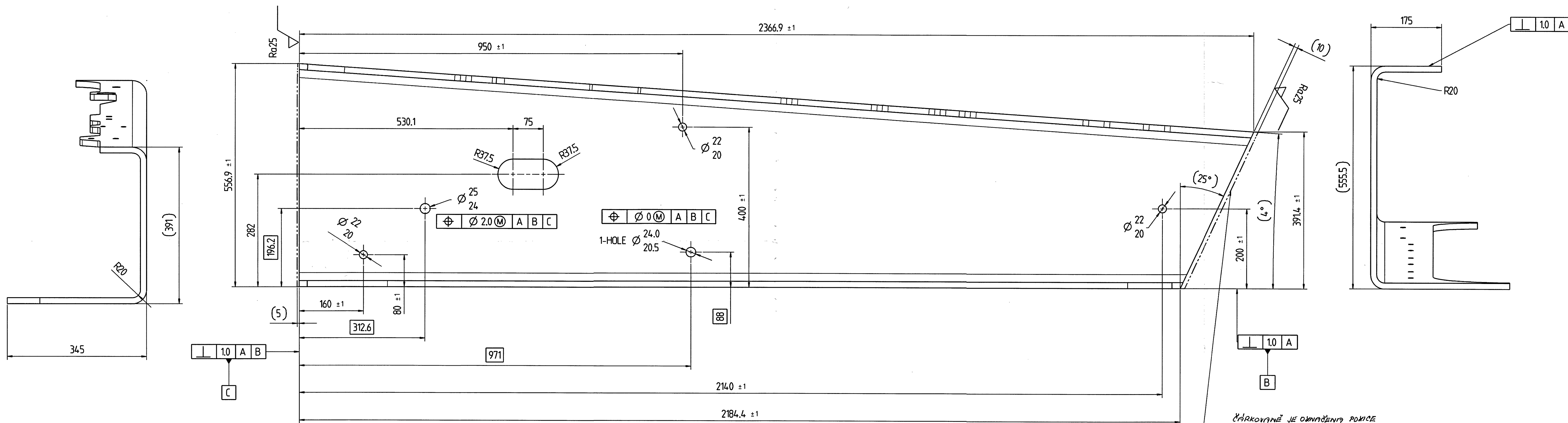


ISO VIEW FOR
REFERENCE ONLY
ISO POHLED PRO
REFERENCI (NE JE ČÁSTÍ POHLEDU)



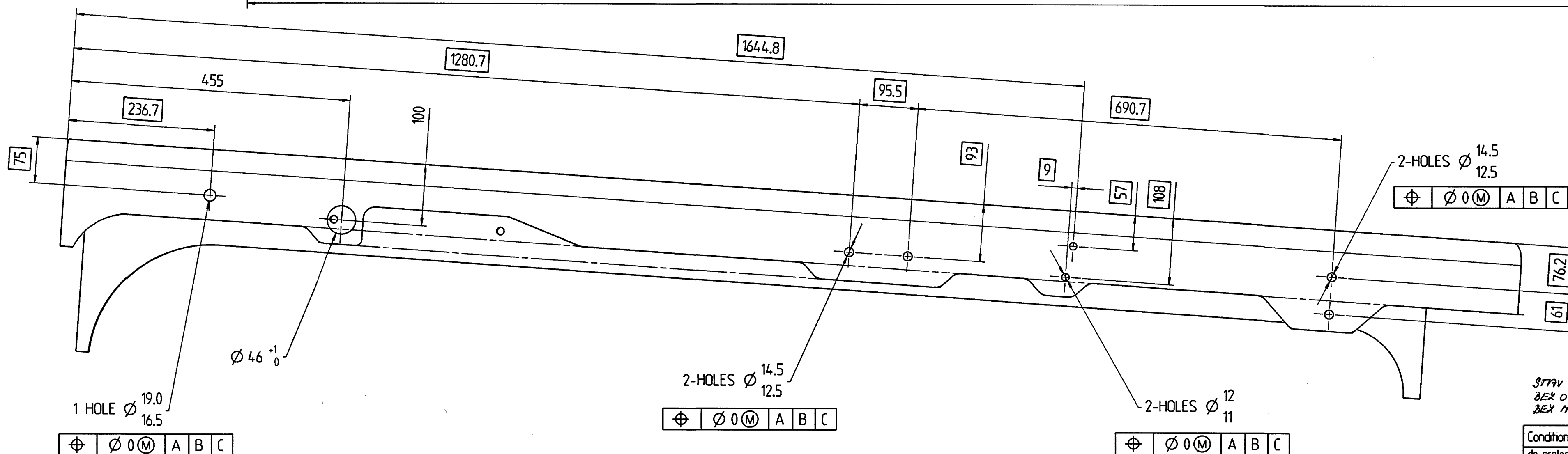
2.0

A



ČÁSTKOVANÉ JE ODMĚŘENO PODLE
POVRCHU PŘED ÚPRAVAMI (2x PLOCHY)

PHANTOM LINES DENOTE
POSITION OF SURFACE
BEFORE MACHINING
(2x SURFACES)



REÁLNÝ POHLED NA HORNÍ PŘÍRUBU
TRUE VIEW ON TOP FLANGE

STAV ZODP. /
DEX OTVĚRŮ
DEX HRAZDŮ

Condition at time of delivery
de-scaled (degree of purity
SA 2 1/2 acc. ISO 8501-1)
without burrs acc. WN 1130
Permissible top-end rounding
during flame cutting (also
positive bead acc. WN 10572)
oil-free / free of grease
cleaned
painting permissible
alternatively identify condition
at time of delivery with an X

First angle projection	02	State was RFD	STAV BIL RFP PRVNÍ VÝKRES	146786		
General tolerance (GT) in mm	Size range ≤ 30 ≤ 120 ≤ 400 ≤ 1000 GT coarse 1 2 3 4 6 Lengths (L) and angle (α) ± GT Tolerance Symbols ISO 1101 ○ roundness = 1/2e-Tol. □ straightness/flatness = GT ⊙ concentricity/run out = GT ≡ symmetry = GT / / parallelism = GT ⊕ position = GT					
Inspection dm.	Auxiliary dm.					
Date	Name					
Drawn	Checked					
Authd	Mcheck					
Material: EN 10025 S355J0						
Blank no.						
Title: profile						
Scale: 1:1						
Drawing number: 14014012915						
Refer to protection notice ISO 1006						
Released						

ARCHIV

OCHRANA PROTI KOROZI
RUST PROTECTION WN 12 480 - GRADE 3F

TRÍDA 3F

16-06-2016

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915

14014012915