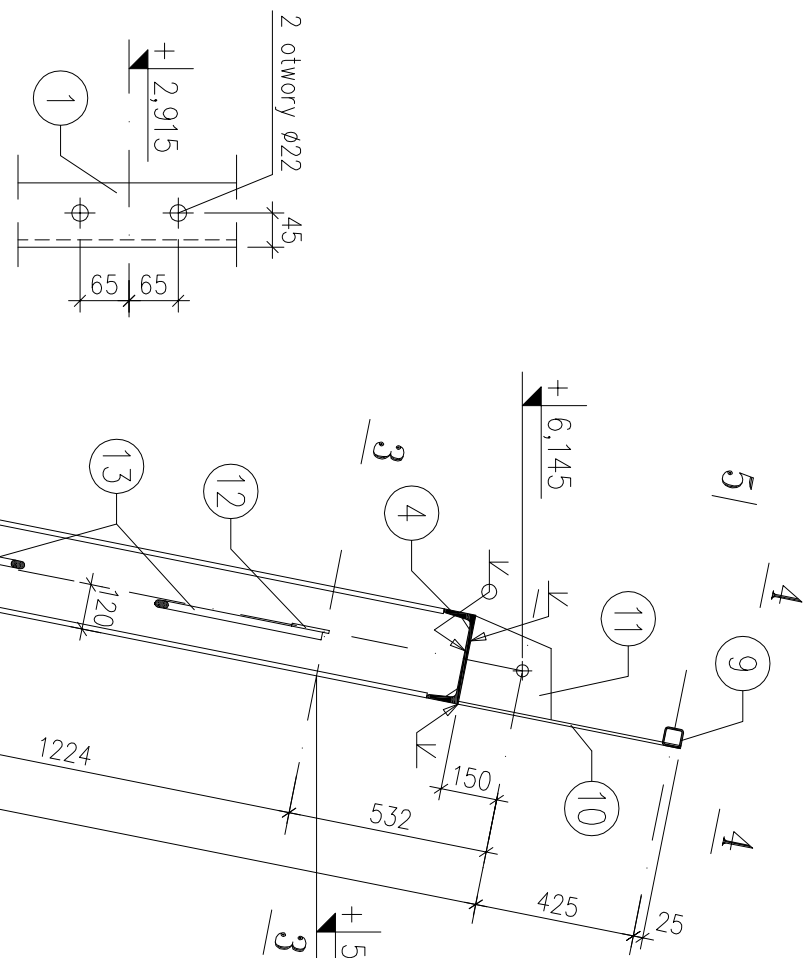


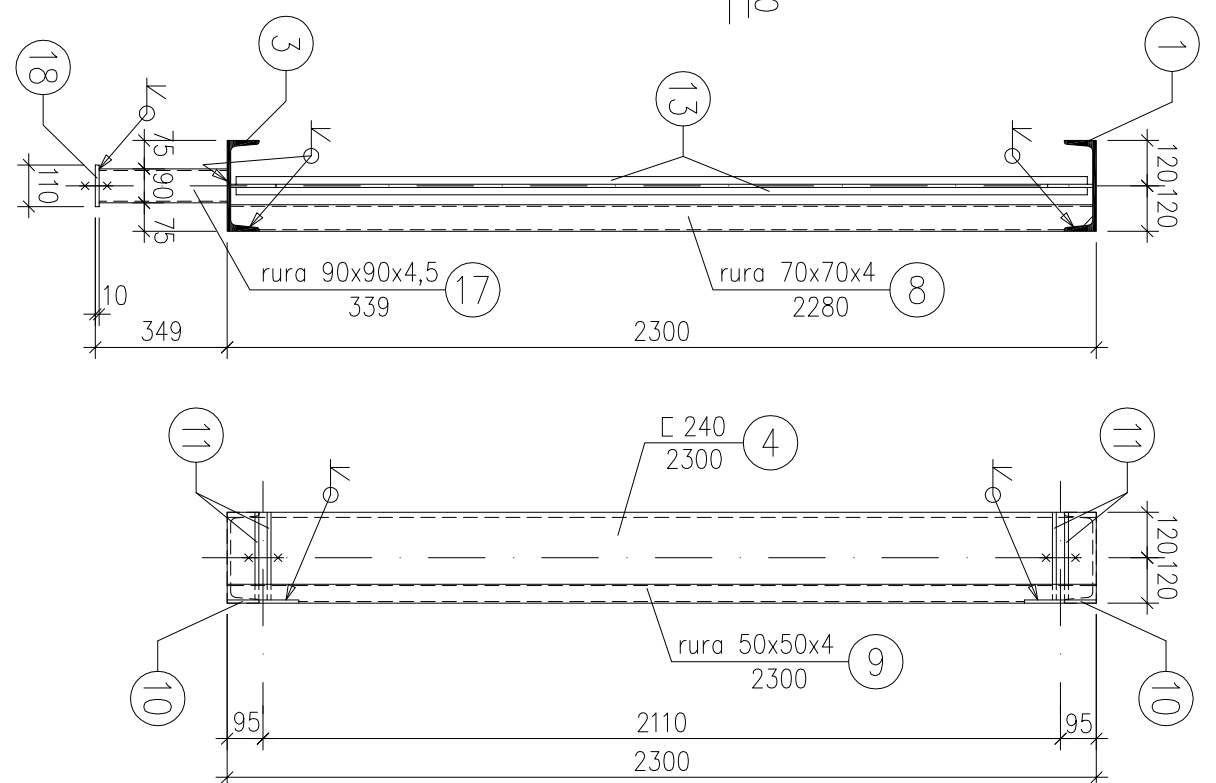
Es-9 szt.1
Bs-14 szt.1 (ustrzane odbicie Es-9)

1:20



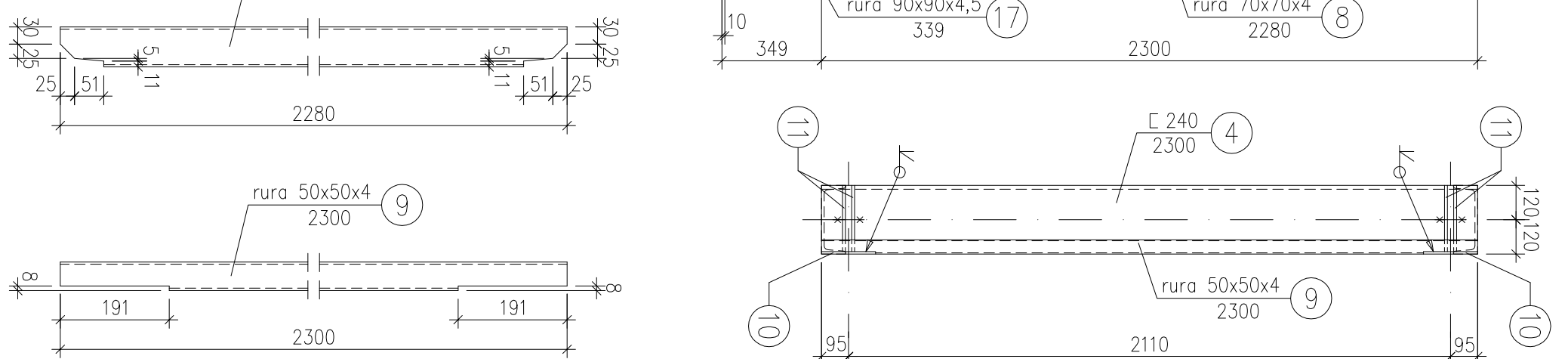
3-3

1:20



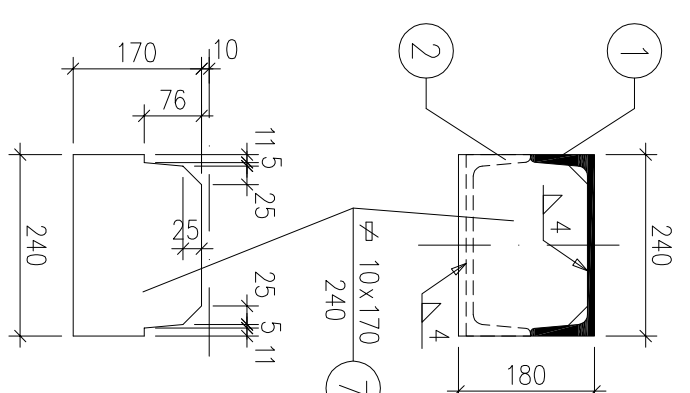
4-4

1:20



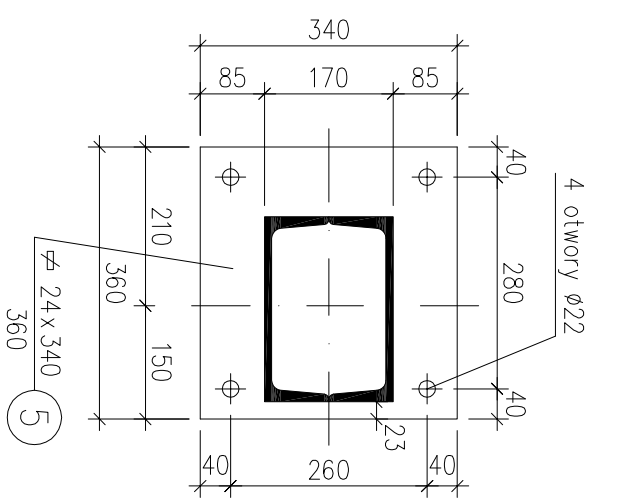
2-2

1:10



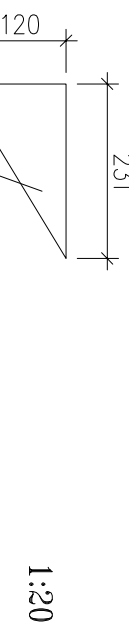
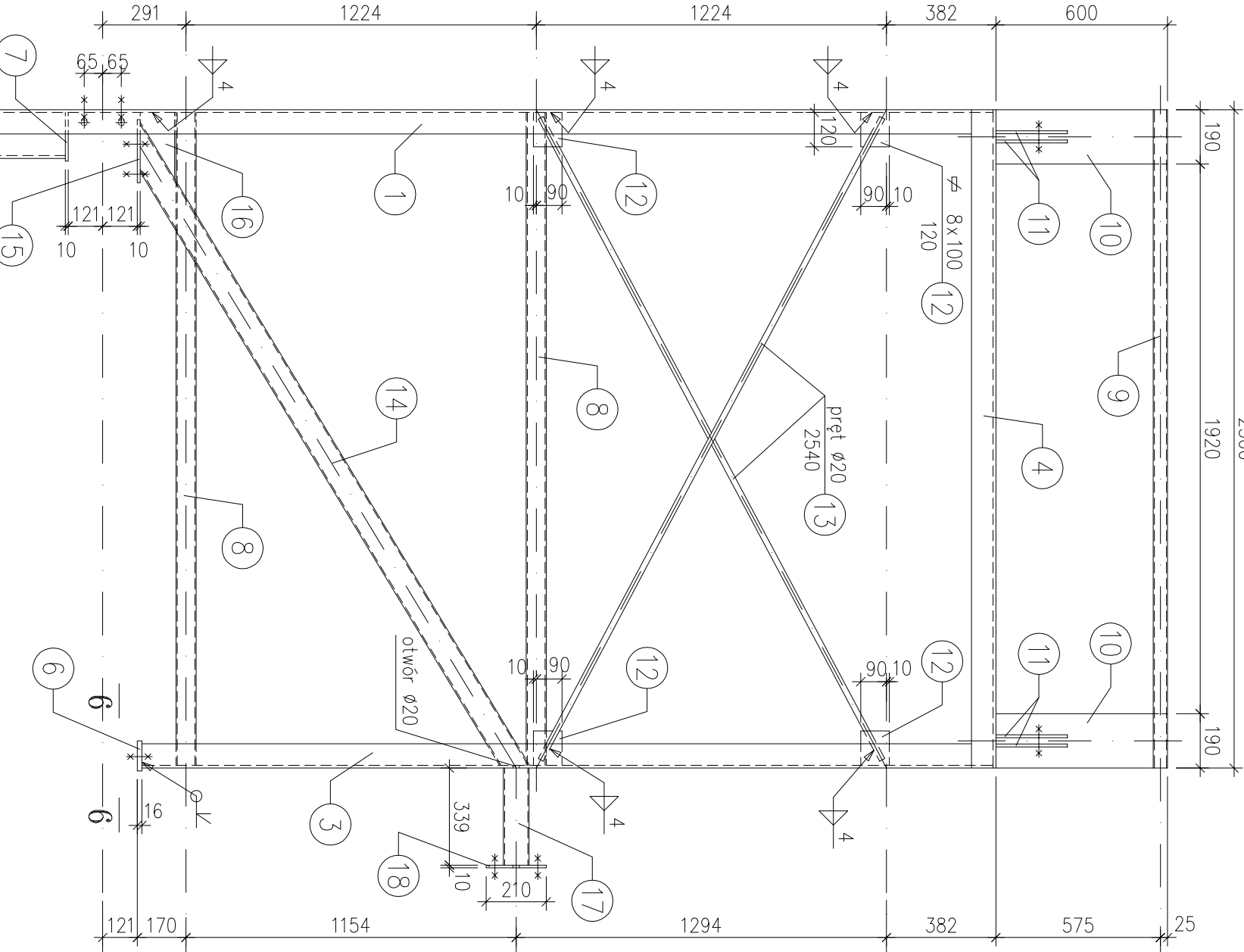
1-1

1:10



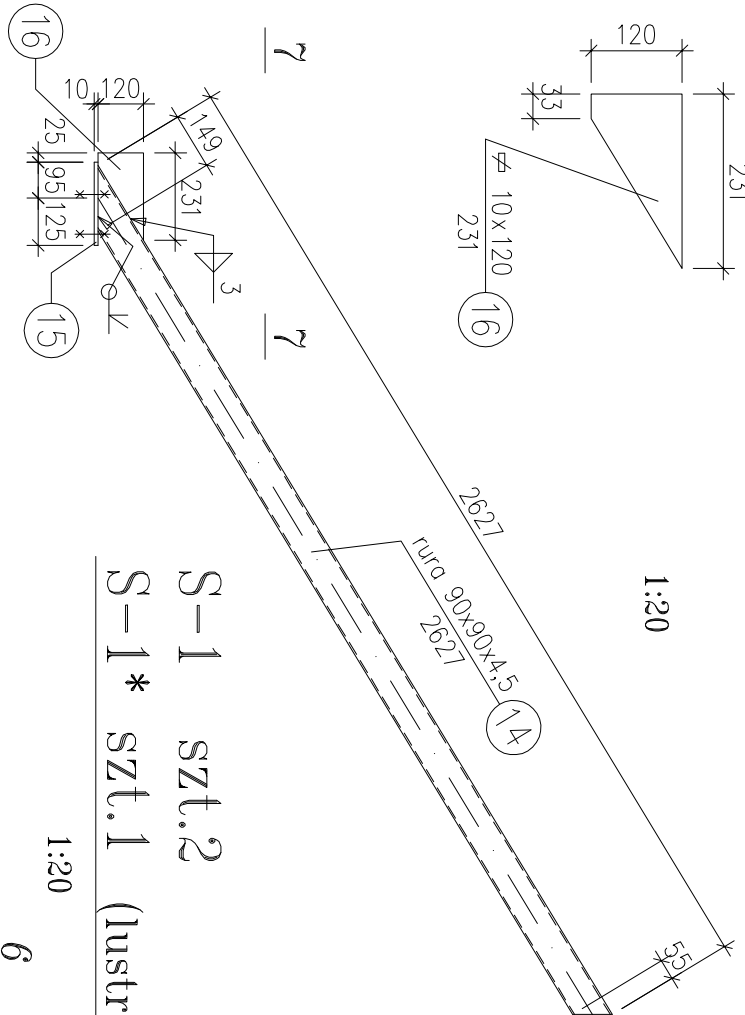
5-5

1:20



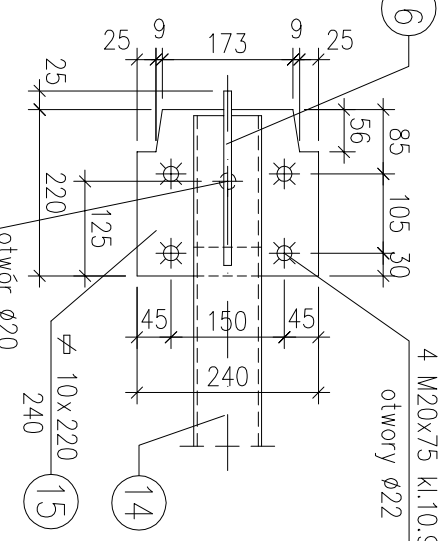
S-1 szt.2
S-1* szt.1 (ustrzane odbicie)

1:20



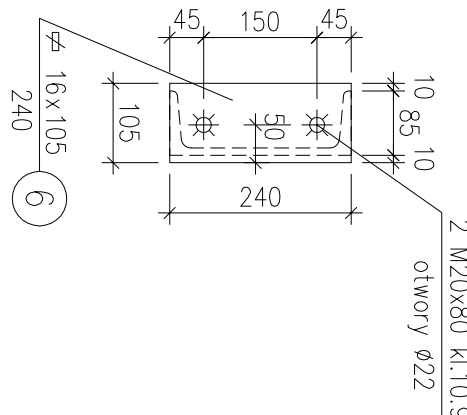
7-7

1:10



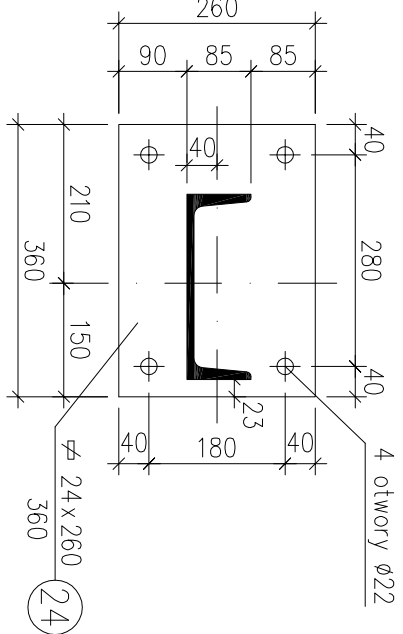
6-6

1:10



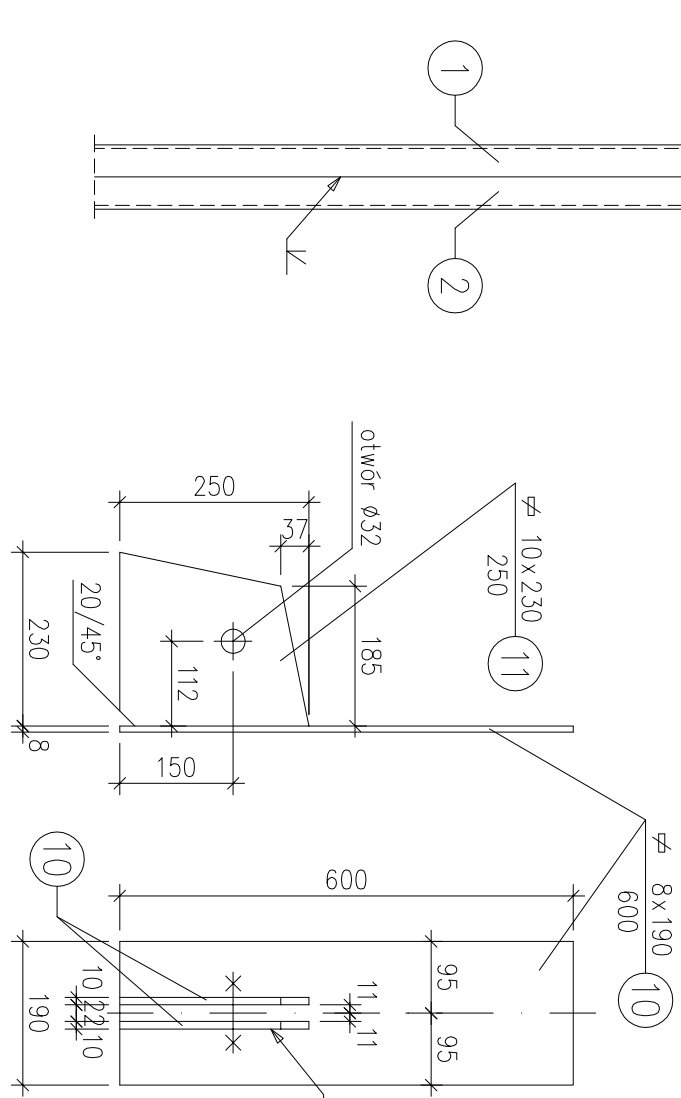
10-10

1:10

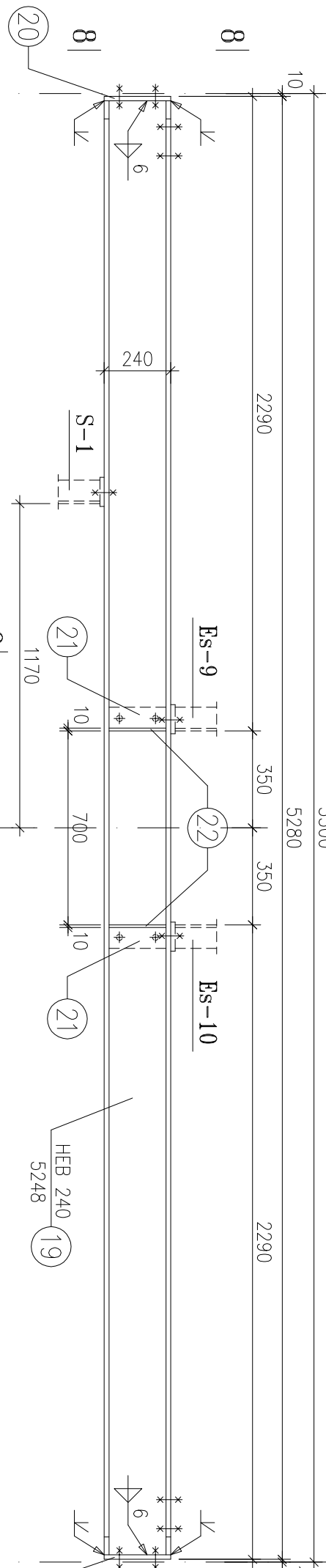


B-1 szt.1

1:20

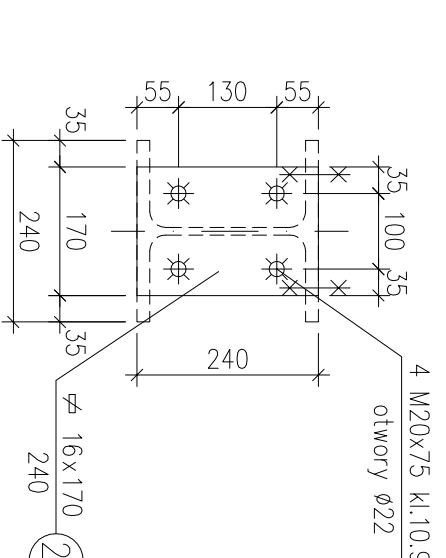


91



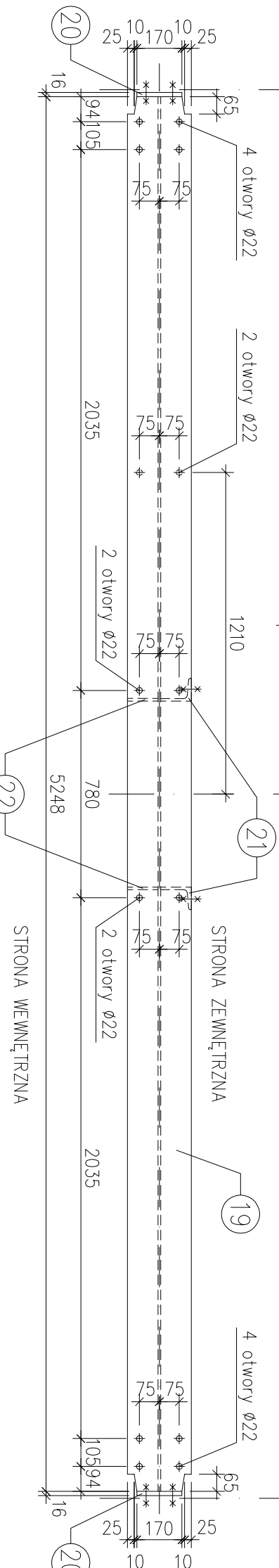
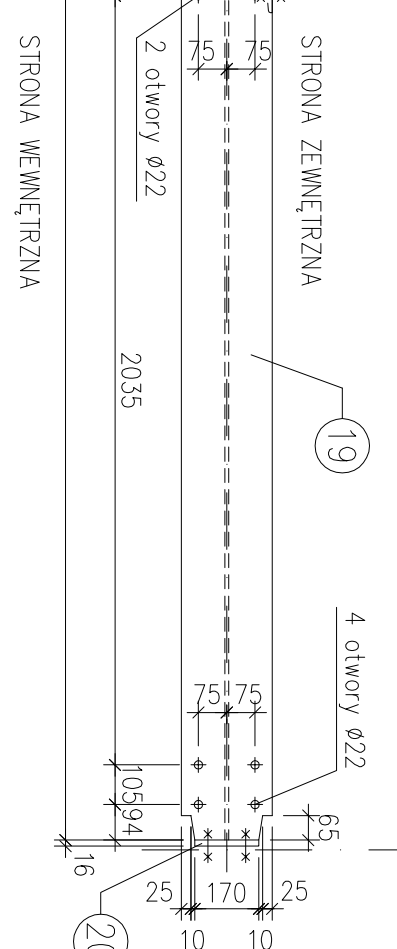
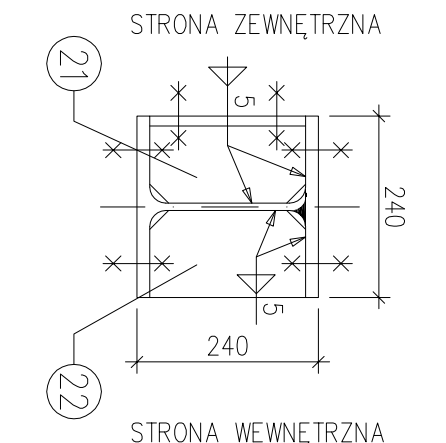
8-8

1:10



9-9

1:10



REZERWA			
OZWIENIE ZMIANY			
PROJEKTANT: Port lotniczy Gdynia-Kosakowo Sp. z o.o.			
AL: Inżynier Projektanta 33.04.81.383 Gdynia			
OBJEKT: TERMINAL PASAŻERSKI GENERAL AVIATION			
PORTUL LOTNICZEZO GDYNIA-KOSAKOWO			
PROJEKT: AT1 ARCHITECTURA TECHNIKA INWESTYCJE			
02.03.2015r. (data wydania projektu)			
INSTRUKCJA: Instrukcja wykonania projektu			
OZWIENIE: Zmiana projektu			
TERMIN: 10.03.2015 r. 15:00			
TYTUŁ: TERMINAL GA			
PRZEBIEG: ELEMENTY SCIAN			
Es-9 Es-14, B-1, S-1, S-1*			
RZĄD: Projekt wykonawczy			
Data: 02.2015 r.			
Skala: 1:20, 1:10			
Branża: KONSERWACJA			
KS-W-2.8			

STAL S235
ELEKTRODY ER 1.46
WYKAZ STAL NR 17

str. 55 i 56

USYTUOWANIE NA RYS.

NR KS-W-2.0