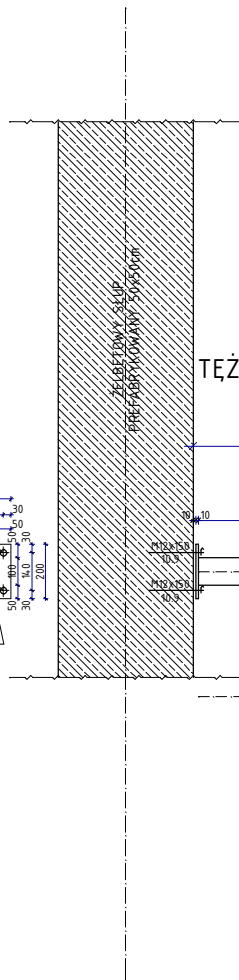
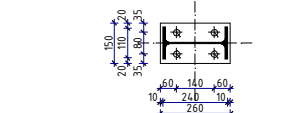
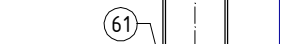
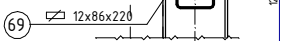
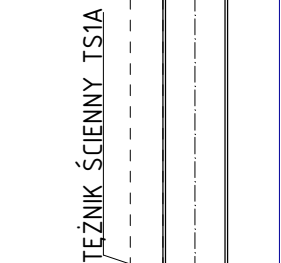
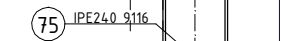
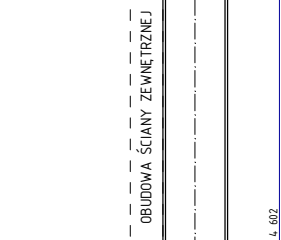
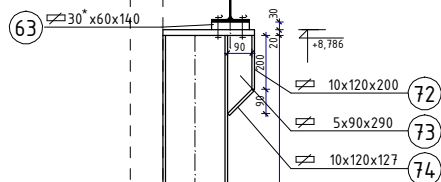


SŁUP S3  
10szt



TĘŻNIK ŚCIENNY TS3 i TS7

TS3=4245  
TS7=5501

TS2=4096  
TS7=5579

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

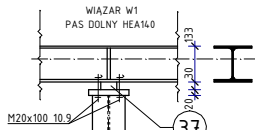
TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

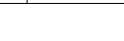
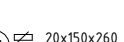
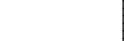
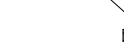
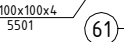
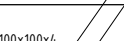
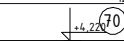
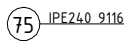
TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945



UWAGA!  
Grubość elementu nr 37 (podkładki)  
dobrac po montażu wiązara.



TĘŻNIK ŚCIENNY TS4-TS6

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

TS4=4242  
TS5=3962  
TS6=5687

TS4=4500  
TS5=4220  
TS6=5945

BETON: B30  
STAL ZBROJENIOWA: RB500W  
STAL KONSTRUKCYJNA: S355JR



Projekt zamienny budynku produkcyjno-magazynowego  
z zapleczem biurowo-socjalnym.

Koszalin, ul. Cegielskiego, dz. nr 54

Tytuł rysunku:

KONSTRUKCJA SŁUPÓW S3 i TĘŻNIKÓW TS3-TS7

Projektował:	mgr inż. Łukasz Ilkiewicz	Upr.: ZAP/0042/PWOK/07 Spec. konstr.-budowlana	DATA:	NR RYSUNKU:
Sprawił:	mgr inż. Tomasz Lisowski	Upr.: ZAP/0104/PWOK/08 Spec. konstr.-budowlana	12.2017r	K/12

OMEGA CONSTRUCTION ŁUKASZ ILKIEWICZ 75-607 Koszalin Zawiszy Czarnego 8/10 tel. 609483663 ilku7@wp.pl