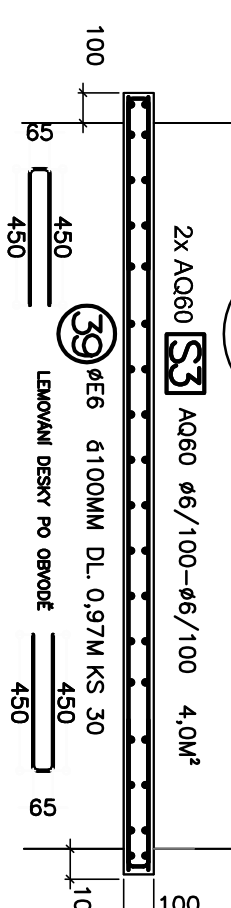
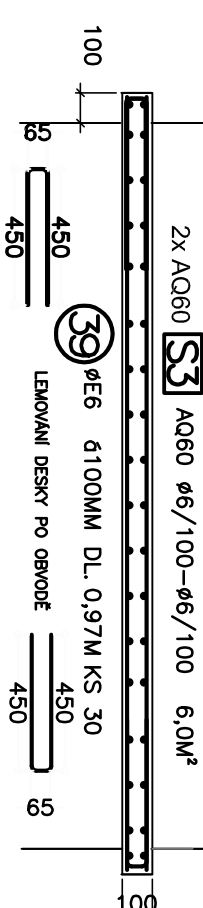


DOPLŇKY 1.P.P

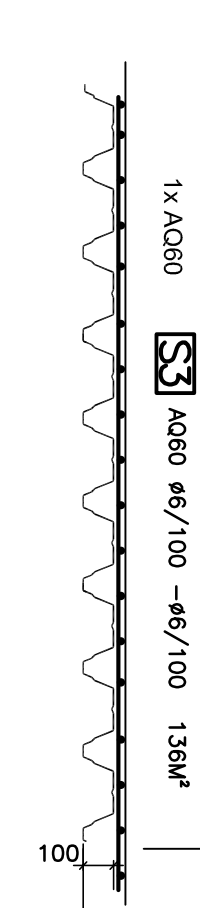
DESKA D10 2,0 M<sup>2</sup> M1:25



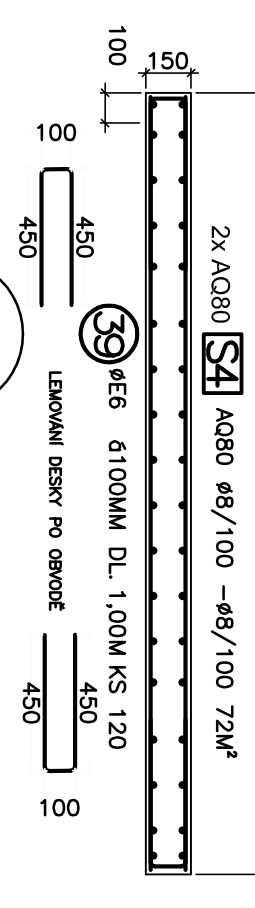
DESKA D11 3,0 M<sup>2</sup> M1:25



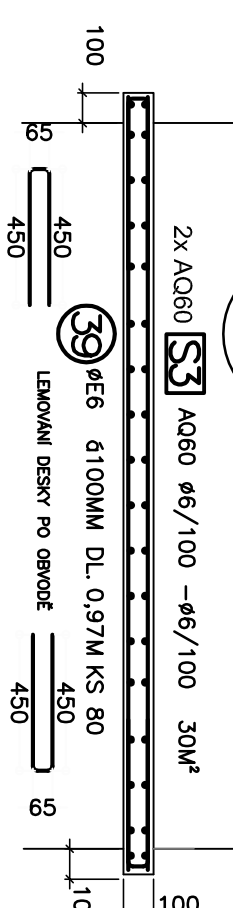
DESKA D12 136,0M<sup>2</sup> M1:25



DESKA D13 2x18,0M<sup>2</sup> 1:25

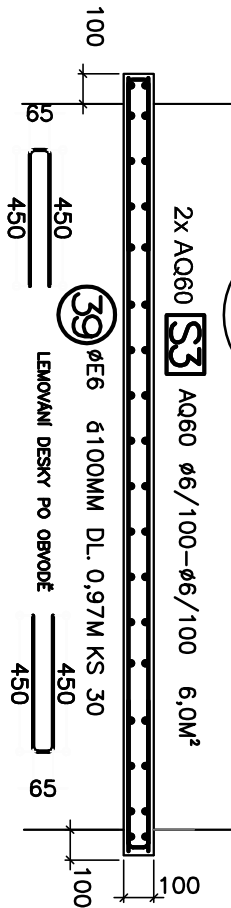


DESKA D14 15,0 M<sup>2</sup> M1:25

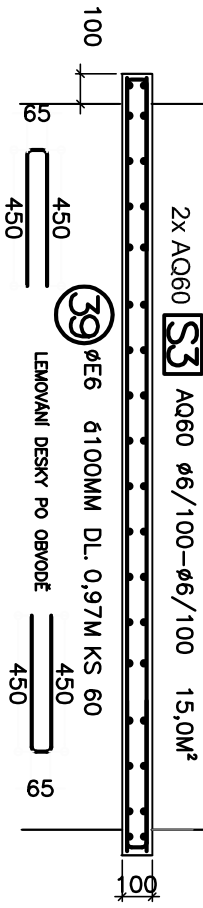


DOPLŇKY 1.N.P

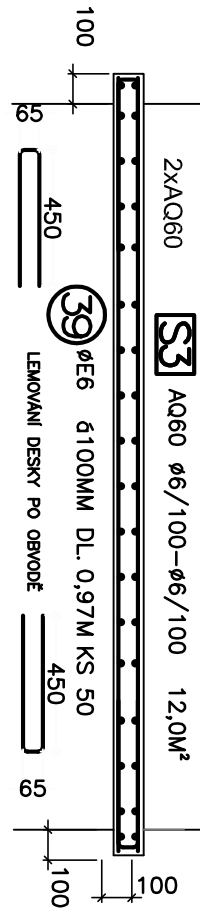
DESKA D15 3,0 M<sup>2</sup> M1:25



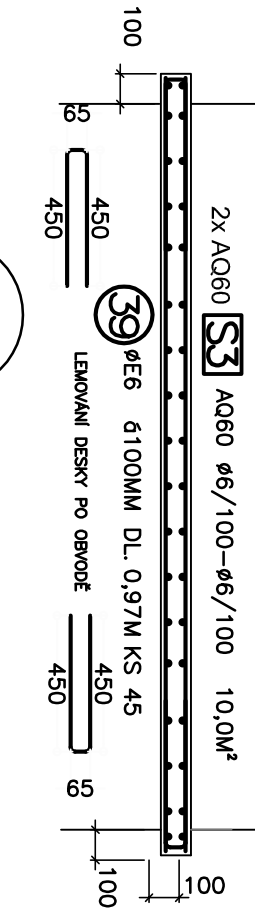
DESKA D16 7,5 M<sup>2</sup> M1:25



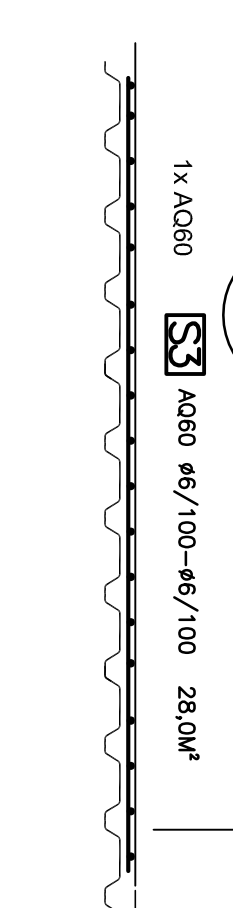
DESKA D17 6,0 M<sup>2</sup> M1:25



DESKA D18 5,0 M<sup>2</sup> M1:25

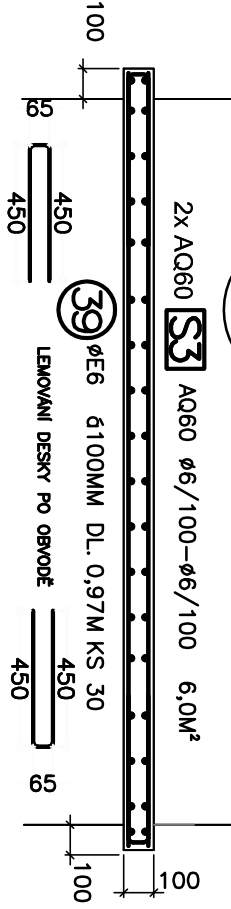


DESKA D19 28,0 M<sup>2</sup> M1:25

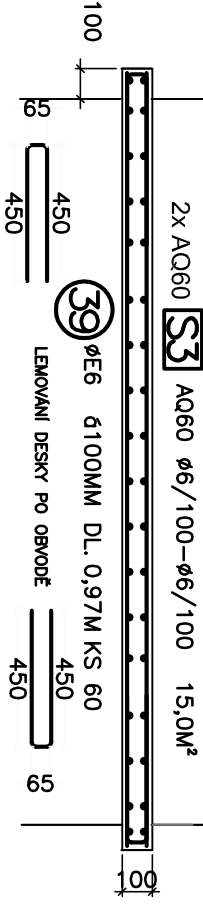


DOPLŇKY 2.N.P

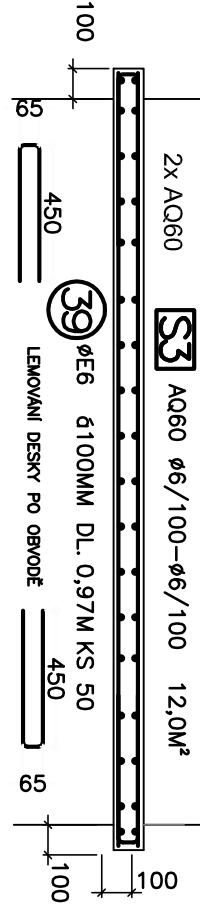
DESKA D20 3,0 M<sup>2</sup> M1:25



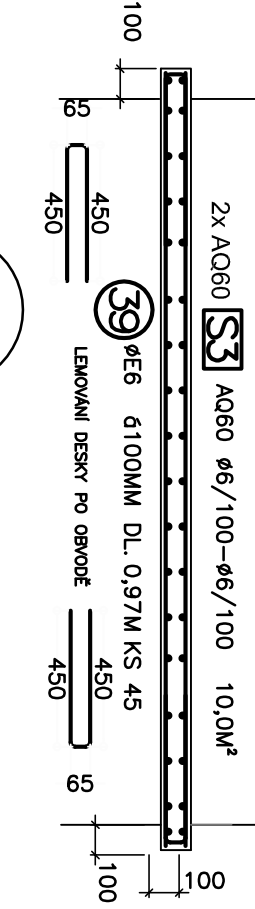
DESKA D21 7,5 M<sup>2</sup> M1:25



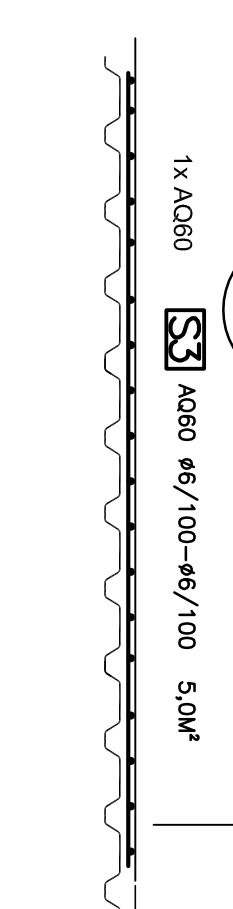
DESKA D22 6,0 M<sup>2</sup> M1:25



DESKA D23 5,0 M<sup>2</sup> M1:25

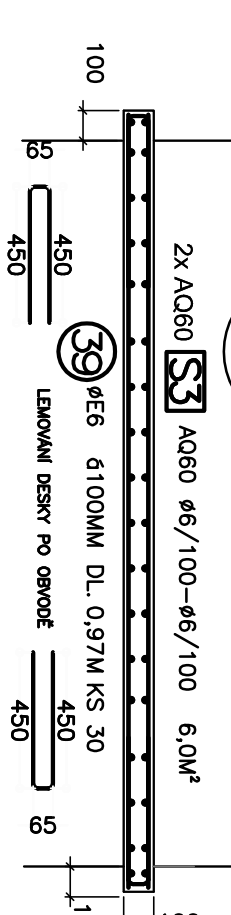


DESKA D34 5,0 M<sup>2</sup> M1:25

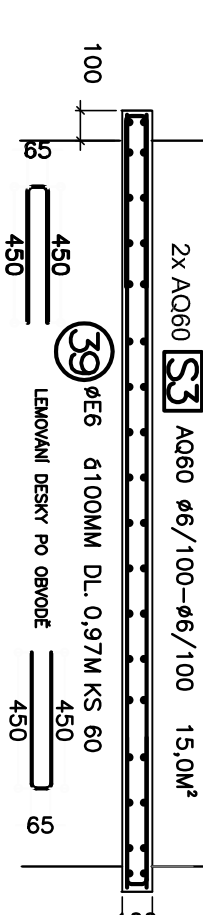


DOPLŇKY 3.N.P

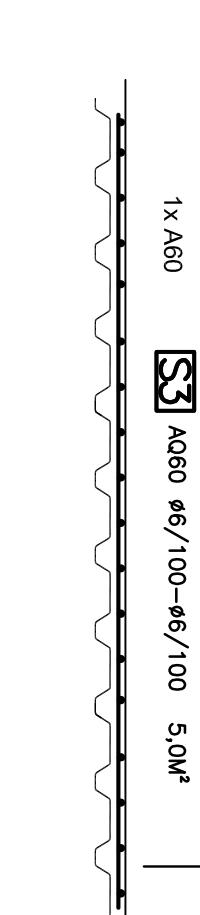
DESKA D24 3,0 M<sup>2</sup> M1:25



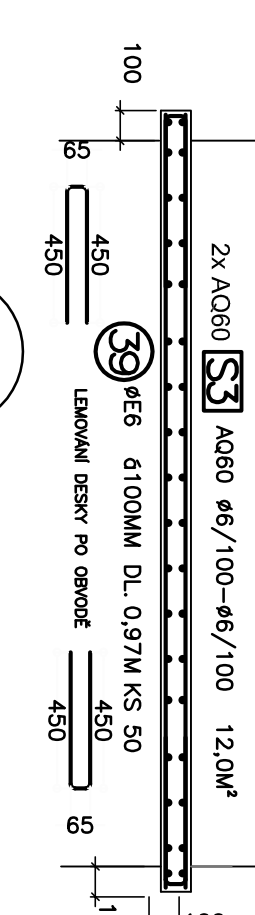
DESKA D25 7,5 M<sup>2</sup> M1:25



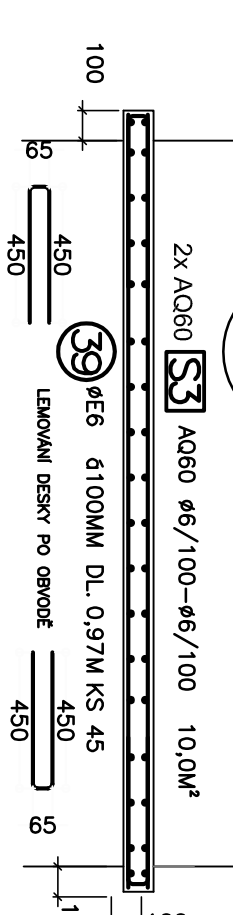
DESKA D26 5,0 M<sup>2</sup> M1:25



DESKA D27 6,0 M<sup>2</sup> M1:25

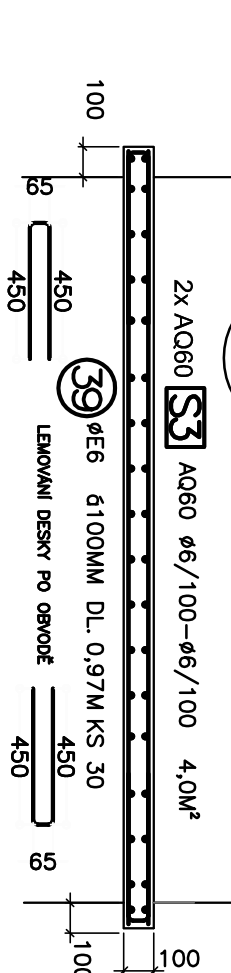


DESKA D28 5,0 M<sup>2</sup> M1:25

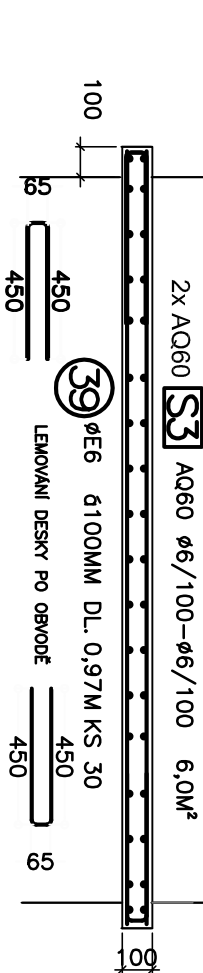


DOPLŇKY 4.N.P

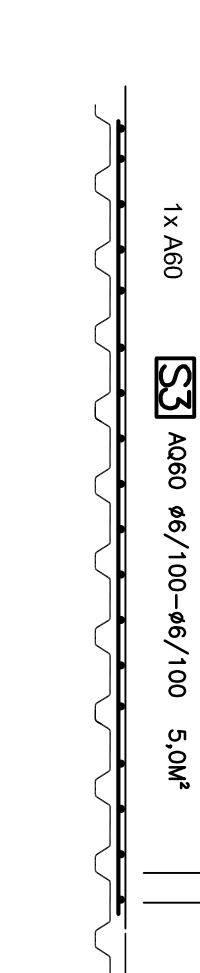
DESKA D29 2,0 M M1:25



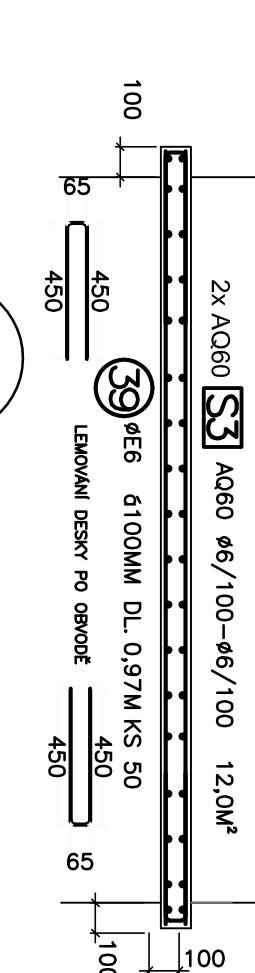
DESKA D30 6,0 M<sup>2</sup> M1:25



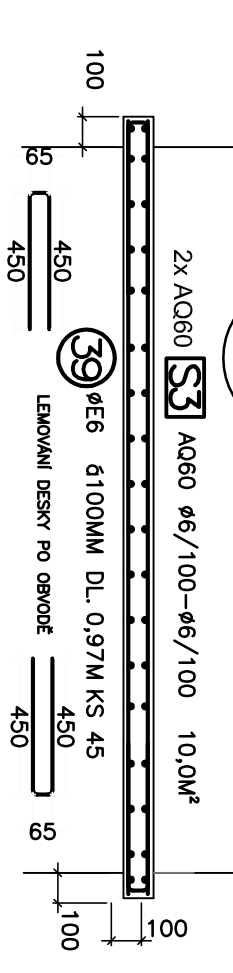
DESKA D31 5,0 M<sup>2</sup> M1:25



DESKA D32 6,0 M<sup>2</sup> M1:25



DESKA D33 5,0 M<sup>2</sup> M1:25



KONSTRUKČNÍ VÝZTUŽ :

ZDIVO ANGLICKÝCH DVORKŮ A ŠACHET ZE ŠALOVACÍCH TVÁRNIC 960BM ØR10 595KG  
ZDIVO DOJEZDŮ A STĚN BOČNÍCH VÝTAHŮ 880BM ØR10 550KG  
DESKY SCHODIŠŤ NA TERÉNU A DESKY POD ŠACHTAMI KARI SIŤ AQ 60 Ø6 /100-Ø6/100 160 M2 CELKEM 704KG  
PODKLADNÍ DESKA POD PODLAHOU AULY KARI SIŤ AQ 60 Ø6 /100-Ø6/100 340 M2 CELKEM 1520KG

VÝPIS VÝZTUŽE DESEK

č.	profil	délka	ks	AQ60	AQ80	E6
36	R6	1000	120			120.000
39	R6	950	520			494.000
S3	AQ60	1000*1000	364	364.000		
S4	AQ80	1000*1000	72	72.000		
Délka celkem [m]:			364.000	72.000	614.00	
Hmotnost 1 bm [kg/m]:			4.44	7.90	0.222	
Hmotnost [kg]:			1166.16	568.80	136.308	
Celkem [kg]:				1874.268		

program VYPIS VYZTUZE, (c)2001 radek.janka@seznam.cz

BETON C 20/25 XA1  
OCEL 10505 ( R )10216 ( E )  
KARI SIŤĚ

+0.000=214.550 v systému BpV	
Stavební úpravy objektu Tř.Svobody 26	
PRO FF ÚP V OLOMOUCI	
INVESTOR	PROJEKTANT
Univerzita Palackého v Olomouci	T4T, s.r.o.
Křikavského 5118	Bratřovic 119
771 47 Olomouc	273 63 Bratřovice
Univerzita Palackého v Olomouci	T4T, s.r.o.
Bratřovic 119	Bratřovic 119
PO úprava, s.r.o. ČA.200208992010 8	PO úprava, s.r.o. ČA.200208992010 8
Ing. Jaromír Dostál	Ing. Václav Štráka
ZOBRAZENÍ PROJEKTANT	Ing. Jaromír Dostál
STUPĚŇ DOKUMENTACE	DATUM
DPS DOKUMENTACE PRO PROVEDENÍ STAVBY	05/2018
DAT DOKUMENTACE	MEŠTER
D1.2 STAVEBNĚ KONSTRUKČNÍ ŘEŠENÍ	1:25
STAVĚNÍ OBJEKTU (80)	POBUDAT
SO 01.1.01-15 (členění vyznačeno ve výkresech)	18X44
OBRAZ	OBRAZ
VÝKRES TVARU A VÝZTUŽE DESEK	D1.2.10 . 00