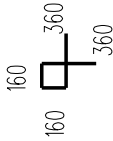
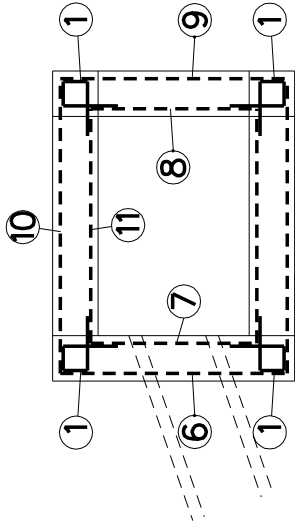


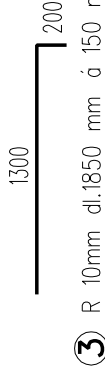
PŮDORYS



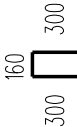
① R 14mm dl.1040 mm á 200 mm 42ks



② R 14mm dl.1680 mm á 150 mm 9ks



③ R 10mm dl.1850 mm á 150 mm 7ks



④ R 14mm dl.760 mm á 150 mm 34ks

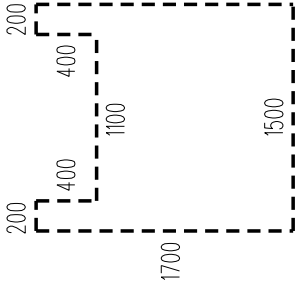
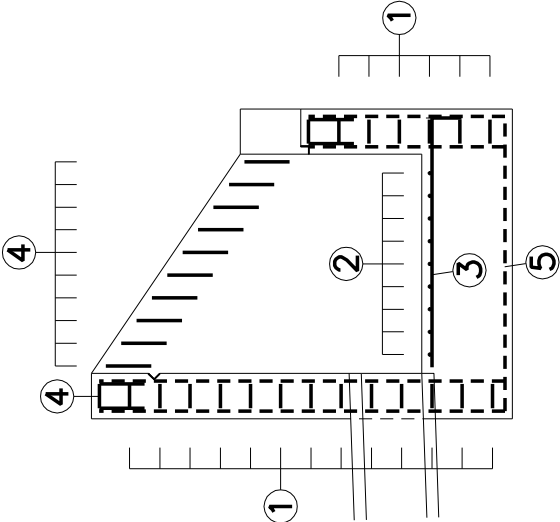
⑤ kari KZ100 100x100x10 1,95 x 1,5m 1ks

⑥ kari KZ100 100x100x10 2,68 x 1,5m 1ks

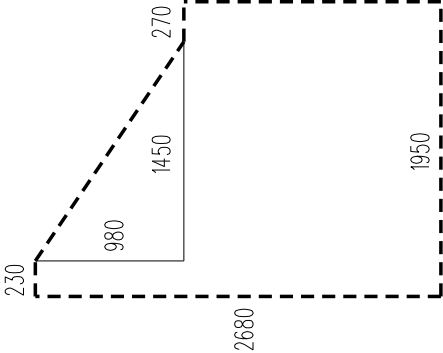
⑦ kari KZ100 100x100x10 2,68 x 1,1m 1ks

⑧ kari KZ100 100x100x10 1,3 x 1,1m 1ks

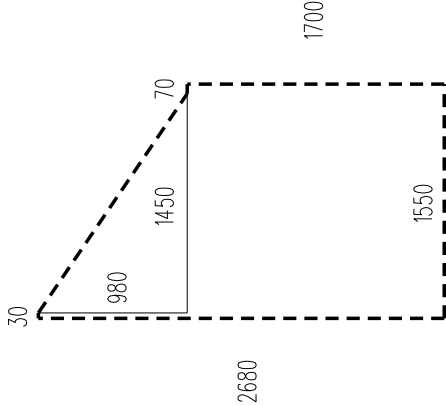
PODÉLNÝ ŘEZ



⑨ kari KZ100 100x100x10 1,7 x 1,5m 1ks

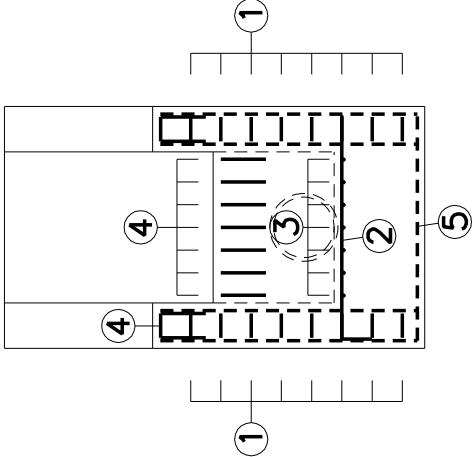


⑩ kari KZ100 100x100x10 2,68 x 1,95m 2ks



⑪ kari KZ100 100x100x10 2,68 x 1,55m 2ks

PŘÍČNÝ ŘEZ



VÝKAZ MATERIÁLU
OCELOVÉ PRVKY

OZNAČ.	OCEL	POČET	DĚLKA 1 ks (mm)	HMOTNOST 1 m (kg)	HMOTNOST 1 ks (kg)	HMOTNOST CELKEM [kg]
1	R 14mm	42	1040	1,21	1,26	52,86
2	R 14mm	9	1680	1,21	2,04	18,30
3	R 10mm	7	1850	0,617	1,14	7,99
4	R 14mm	34	760	1,21	0,92	31,28
5-7	kari KZ100 100x100x10	3			177,7	533,10
CELKOVÁ HMOTNOST						643,53 kg

VE VÝZTUŽI BUDOU VYŘÍZNUTY OTVORY PRO POTRUBÍ

M 1:50

PŘÍLOHA D.1.1.2.15.

VTKOVÝ OBJEKT km 2,465 00 - VÝZTUŽ