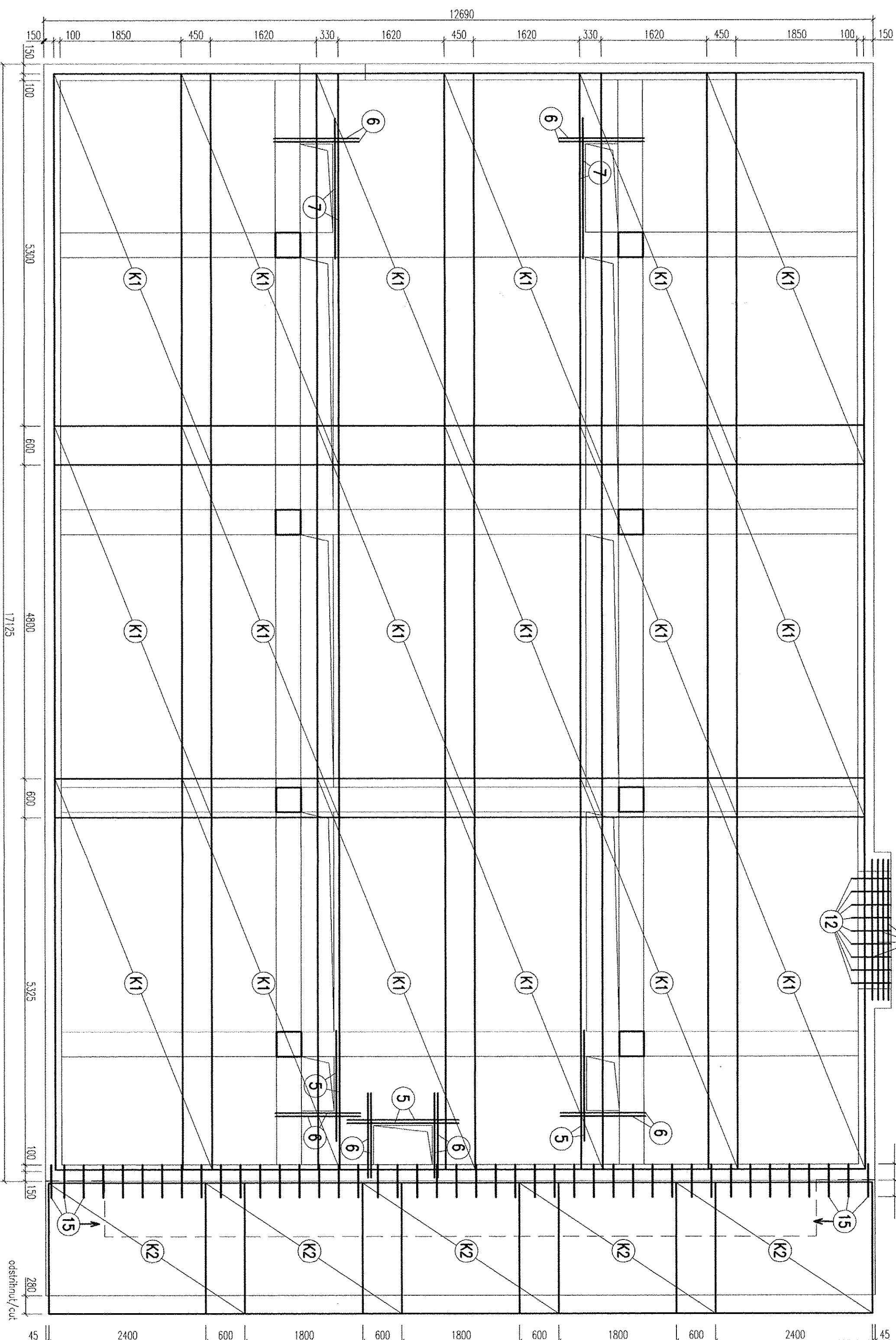
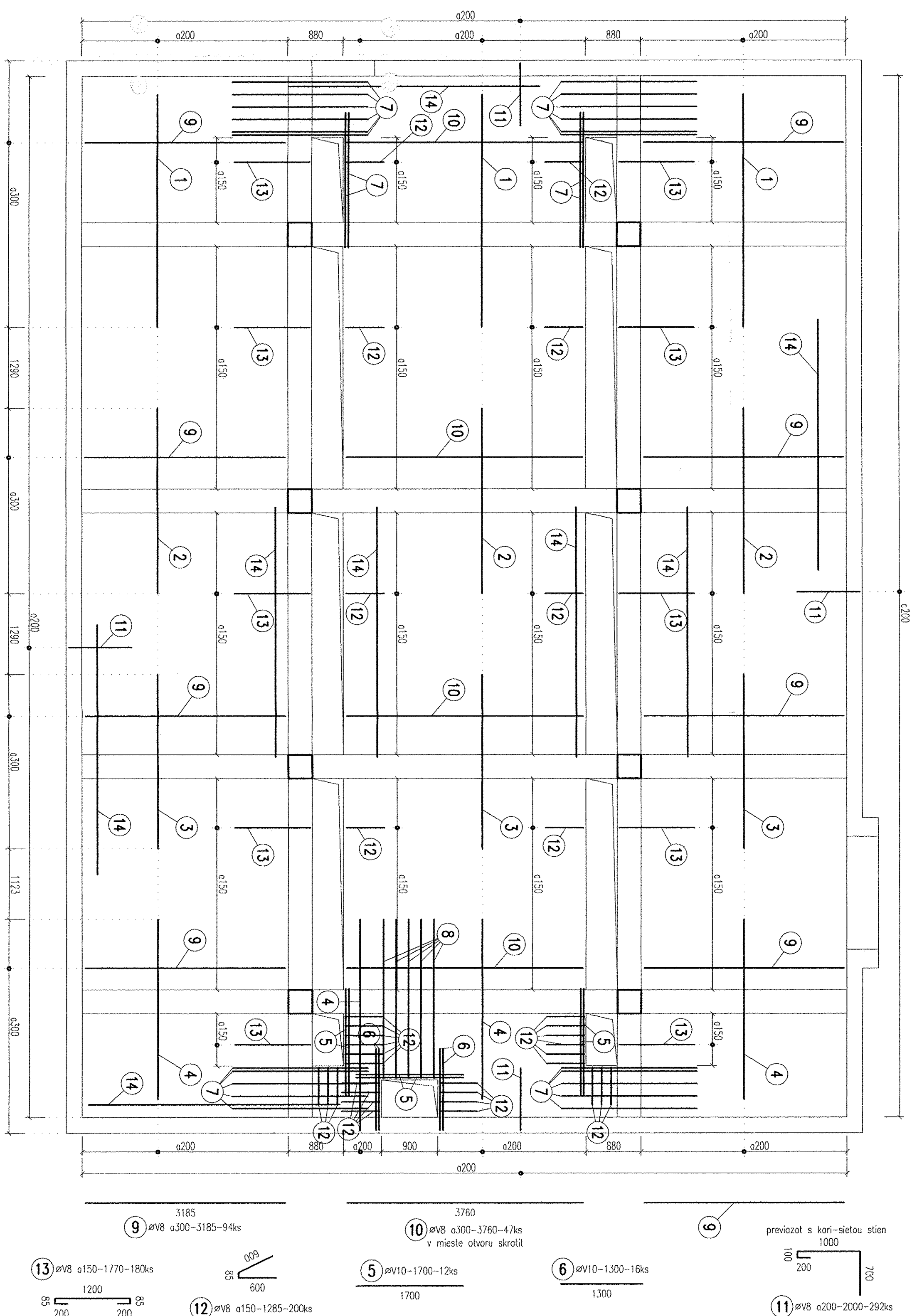

















7 horna oj dnoho vystuz  
high and lower reinforcement  
zobetonovat v silade hrubky dosky v urovni -0,075  
concreting in a middle of ceiling plate - level -0,075



kari-siete K2 su pri dolnom aj hornom povrchu  
(dolne krytie 40mm, horne krytie 20mm)  
kari-net K2 lower and high surface  
(lower covering 40mm, high covering 20mm)



stien  
700  
-292ks

Číslo produkty	Typ	Ocel	Průměr [mm]	Délka [m]	Počet [ks]	Spodí [m]		
						øW6	øW10	øW20
1		10x25	W10	4,315	54		233,01	
2		10x25	W10	3,560	54		192,24	
3		10x25	W10	3,390	54		183,06	
4		10x25	W10	3,470	49		170,03	
5		10x25	W10	1,700	12		20,40	
6		10x25	W10	1,380	16		20,80	
7		10x25	W10	2,155	16		17,24	
8		10x25	W10	3,430	5		34,30	
9		10x25	W8	3,185	94		299,39	
10		10x25	W8	3,760	47		176,72	
11		10x25	W8	2,000	292		584,00	
12		10x25	W8	1,285	209		268,60	
13		10x25	W8	1,770	180		318,60	
14		10x25	W8	4,000	92		368,00	
15		10x25	W20	0,500	43		21,50	
CELKOM						m	2015,31	871,10
						kg/m	0,395	2,461
						kg	796,0	537,5
						kg		531,1
						kg	1399,5	

FREIGABE  
FOR CONSTRUCTION

ZMENA "A" / CHANGE "A"  
doplnjene vyzulje dosky / addition of concrete deck's reinforcement  
konstrukcija (podloga) vyzulje / constructional (support) reinforcement  
300-2  
120  
100  
100  
20  
0-140-350 ks = 298 m<sup>2</sup>  
0.74 x 350 x 0.617 = 153.8 kg

HS HSV s.r.o. KOŠICE  
Technický úsek

## MATERIAL:

BETON / Concrete: B20, B10–podkladny  
 WSTUZ / Reinforcement: 10 425 (V), KARI (SZ)  
 OCEL / Steel: S 235

$$\pm 0,000 = 224,530 \text{ m.n.m}$$

SPRACOVANÉ POD ZÁKAZKOVÝM ČÍSLOM:168/2005/SO/

951 EX-551

spo

## AIR POLLUTION

**7**

Air Liquide AGS GmbH

Genloc: 70

Replaced by: 79

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.