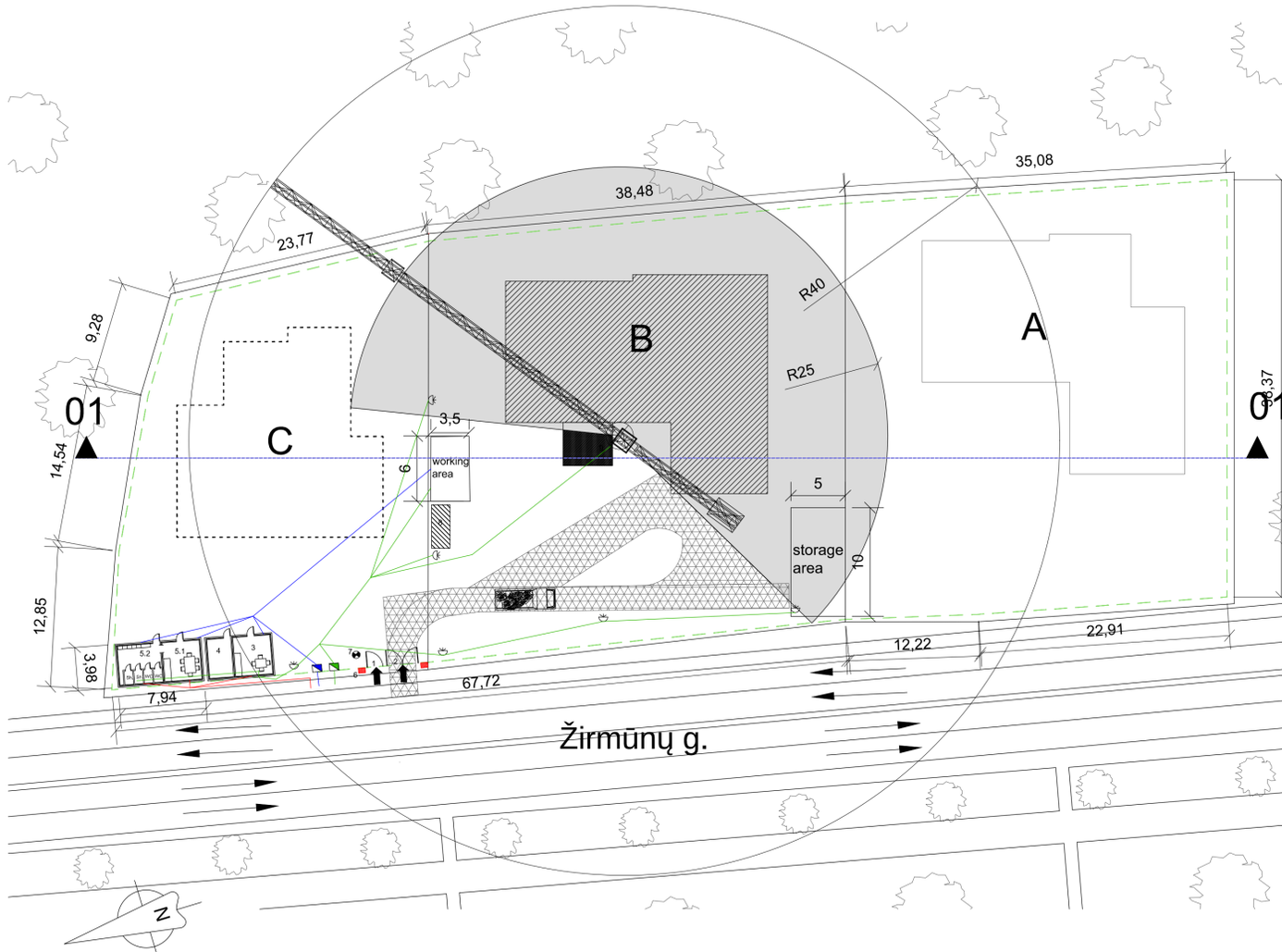
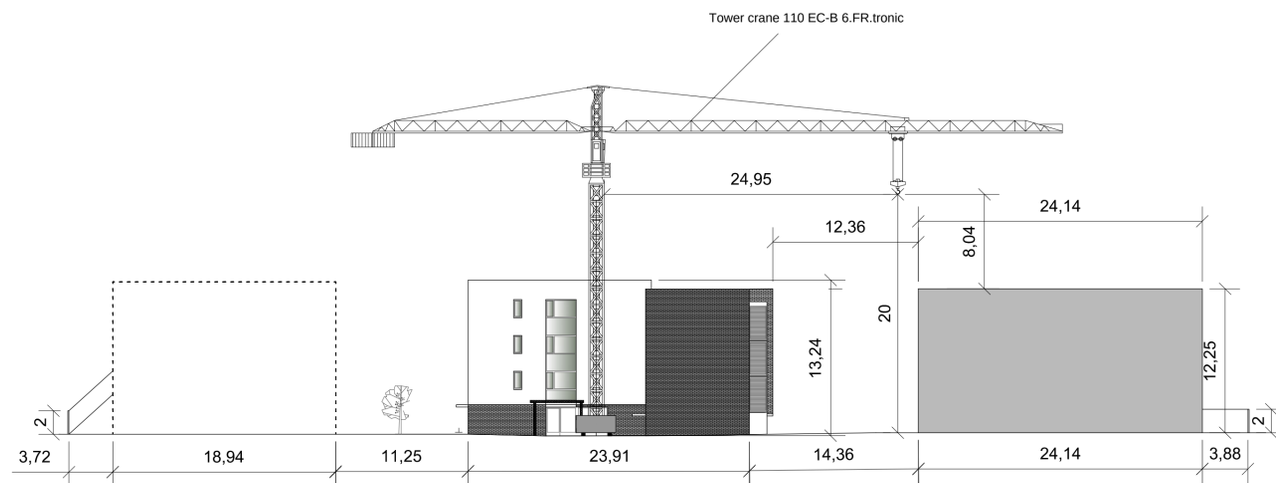


CONSTRUCTION MASTERPLAN



SCALE: 1/300



SCALE: 1/300

LEGEND	
1 Access	
2 Vehicle access	
3 Office	
4 Temporary building for storage	
5 Temporary building for workers	
5.1 Dinning room	
5.2 Showers and toilettes	
6 Construction safety and information sign	
7 Access control	
8 Container	
9 Crane	
10 Fence	
11 Temporary water supply counter	
12 Temporary electricity supply counter	
13 Existing building	
Temporary electricity network	
Temporary wasted water connection	
Temporary water network connection	
Temporary lighting	
Temporay road for vchiles	
Temporary safety roof	
A Existing building	
B Building under construction	
C Future Building	



Provisional perimeter fence.

SITE SAFETY

All visitors & drivers must report to site office

Construction work in progress. Parents are advised to warn children of the dangers of entering this site.

Report all accidents immediately

Protective footwear must be worn

Safety helmets are provided for your safety and must be worn

Children must not play on this site

High visibility jackets must be worn

Danger
Deep excavations

Danger
Stop. Look. Listen. Beware of trucks

No access for unauthorised personnel

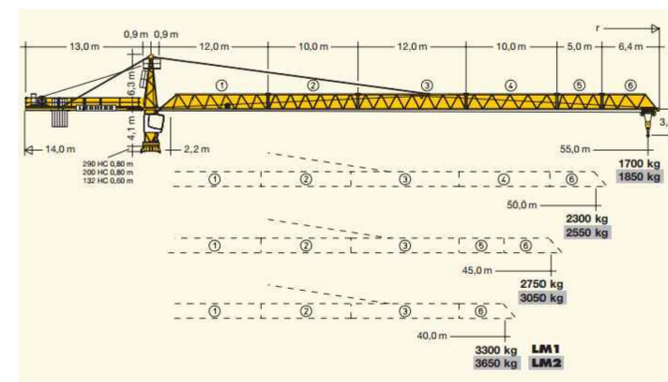
YOUR LOGO HERE

Security sign

Tower crane 110 EC-B 6.FR.tronic : RADIUS AND CAPACITY

Ausladung und Tragfähigkeit Radius and capacity / Portée et charge / Sbraccio e portata / Максимальный вынос / Максимальная способность к нагрузке / Вылет и грузоподъемность.

		110 EC-B 6 FR.tronic																
		m/kg																
m	r	17,5	20,0	22,5	25,0	27,5	30,0	32,5	35,0	37,5	40,0	42,5	45,0	47,5	50,0	52,5	55,0	
55,0 (r=56,5)	2,5-17,0 6000	5800	5000	4370	3870	3460	3120	2830	2580	2360	2170	2010	1860	1730	1610	1500	1400	
52,5 (r=54,0)	2,5-17,8 6000	6000	5270	4610	4080	3650	3290	2990	2730	2500	2310	2130	1980	1840	1710	1600		
50,0 (r=51,5)	2,5-18,4 6000	6000	5480	4800	4260	3810	3440	3120	2850	2620	2420	2230	2070	1930	1800			
47,5 (r=49,0)	2,5-18,9 6000	6000	5650	4950	4390	3930	3550	3230	2950	2710	2500	2310	2150	2000				
45,0 (r=46,5)	2,5-19,3 6000	6000	5770	5050	4480	4000	3630	3300	3020	2770	2560	2370	2200					
42,5 (r=44,0)	2,5-19,8 6000	6000	5940	5210	4620	4140	3740	3410	3120	2860	2640	2450						
40,0 (r=41,5)	2,5-20,2 6000	6000	6000	5310	4710	4230	3820	3470	3180	2920	2700							
37,5 (r=39,0)	2,5-20,6 6000	6000	6000	5440	4830	4330	3910	3560	3260	3000								
35,0 (r=36,5)	2,5-21,1 6000	6000	6000	5570	4950	4440	4020	3660	3350									
32,5 (r=34,0)	2,5-21,3 6000	6000	6000	5630	5010	4490	4060	3700										
30,0 (r=31,5)	2,5-21,7 6000	6000	6000	5750	5110	4590	4150											
27,5 (r=29,0)	2,5-21,9 6000	6000	6000	5830	5180	4650												
25,0 (r=26,5)	2,5-22,2 6000	6000	6000	5910	5250													
22,5 (r=24,0)	2,5-22,3 6000	6000	6000	5950														
20,0 (r=21,5)	2,5-20,0 6000	6000	6000															



INFORMATION SITE BOARD

SITE/PROJECT INFORMATION

Project Title: J&P Group Site Manager

Project Start: J&P Group H&S Contract

Project Completion: CDM Co-ordinator

CONTACTS

SITE INSPECTION

RISK ASSESSMENTS/METHOD STATEMENTS

PROJECT PLAN

First Aid
Your first aid kit is situated:

Emergency Contact

Sign In/Out

First Aid Kit

Information site board

	NAME	SIGNATURE	DATE	TITLE OF FINAL THESIS PROJECT
STUDENT	Celia Chardi Perez			Daugiabuicio gyvenamojo namo Zirmunu g. 1L, Vilniuje, statybos projektavimas Construction planning of the residential building at Zirmunai str. 1L in Vilnius
SUPERVISOR	Jonas Saparauskas			PLAN NAME CONSTRUCTION MASTERPLAN NUMBER OF PLAN 5
HEAD OF DEPARTMENT	Edmundas Kazimieras Zavadskas			UNIVERSITY VILNIAUS GEDIMINO TECHNIKOS UNIVERSITETAS DEPARTMENT Department of Construction Technology and Management
REVIEWER				