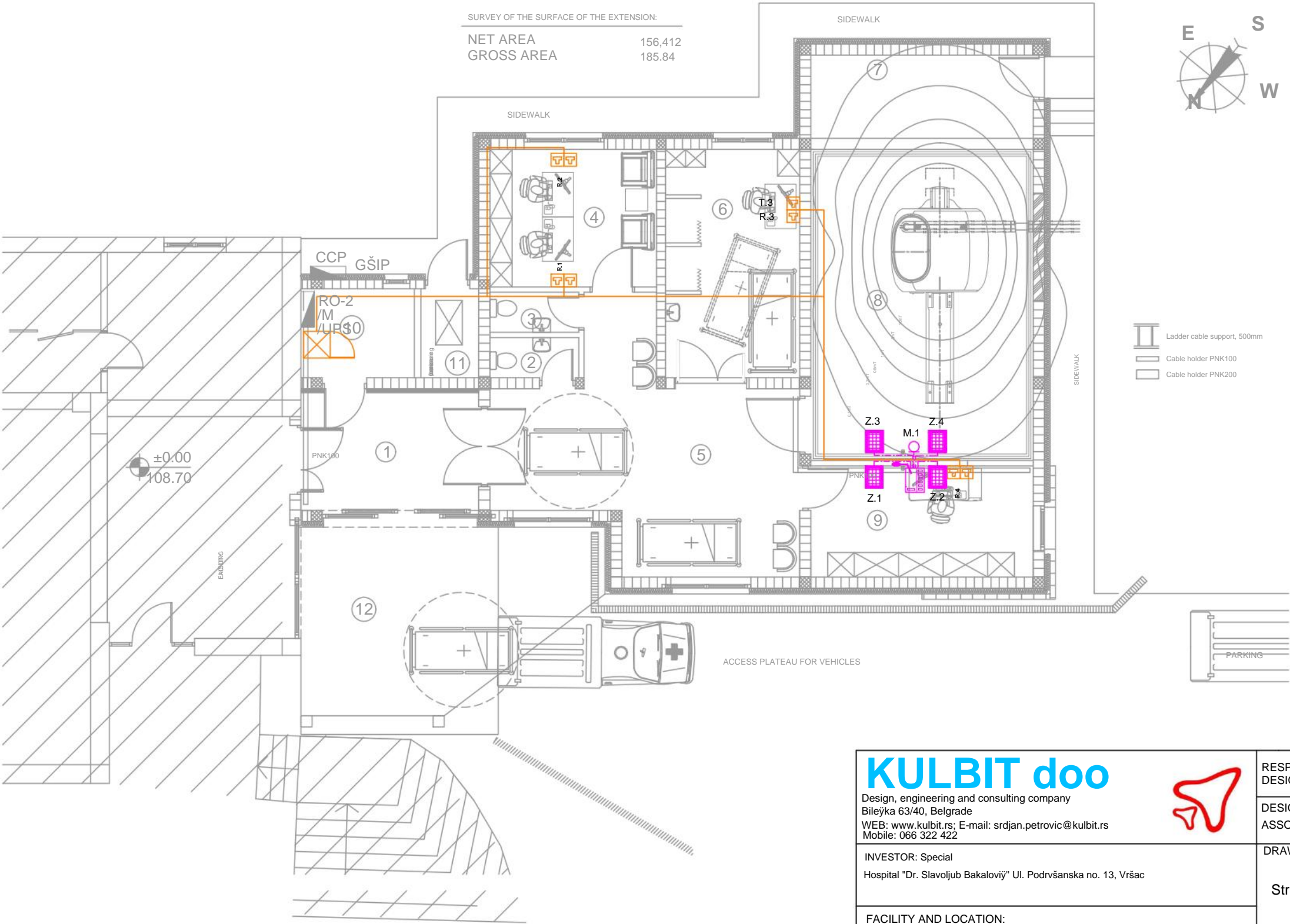


NO.	THE ROOM	P(m2)	O(m)	floor	the wall	the ceiling
1	corridor - warm connection	10.94	13.47	PVC	fat plinth 1.5m/ /semi-dispersion	Armstrong
2	toilet for patients	1.80	5.80	ceramic tiles	ceramic tiles 2m /semi-dispersion	Armstrong
3	staff toilet	1.80	5.80	ceramic tiles	ceramic tiles 2m /semi-dispersion	Armstrong
4	doctor's room	11.59	13.68	PVC	semi-dispersion fat plinth 1.5m/ /semi-dispersion	Armstrong
5	corridor - waiting room	28.60	26.75	PVC	fat plinth 1.5m/ /semi-dispersion	Armstrong
6	patient preparation	15.49	16.30	PVC	semi-dispersion	Armstrong
7	magnet technical room 10.00		14.00	cast epoxy	semi-dispersion panel lining Faraday cage	semi-dispersion Armstrong
8	magnetic resonance (MRI) inside the cover FK	35.00	24.00	antistatic PVC	semi-dispersion panel lining Faraday cage	Armstrong
9	MRI control room 12:50 p.m		15.00	PVC	semi-dispersion	Armstrong
10	technical room - electrical	5.10	9.10	cast epoxy	semi-dispersion	semi-dispersion
11	technical room - water	2.60	6.80	cast epoxy	semi-dispersion	semi-dispersion
12	canopies	20.70		concrete	facade paint	facade paint



**KULBIT doo**  
Design, engineering and consulting company  
Bilejka 63/40, Belgrade  
WEB: [www.kulbit.rs](http://www.kulbit.rs); E-mail: [srdjan.petrovic@kulbit.rs](mailto:srdjan.petrovic@kulbit.rs)  
Mobile: 066 322 422



RESPONSIBLE DESIGNER	Srđan Petrović, B.Sc.	<i>Srđan Petrović</i>
DESIGNER ASSOCIATE		
DRAWING NAME:	Structural cable system and intercom -BASE GROUND FLOOR -	Number technical documentation: <b>TKS-07-11/21</b>
Type of work: Change of purpose and extension		SIZE: <b>1:100</b>
Drawing number: <b>01</b>		DATE: November 2021