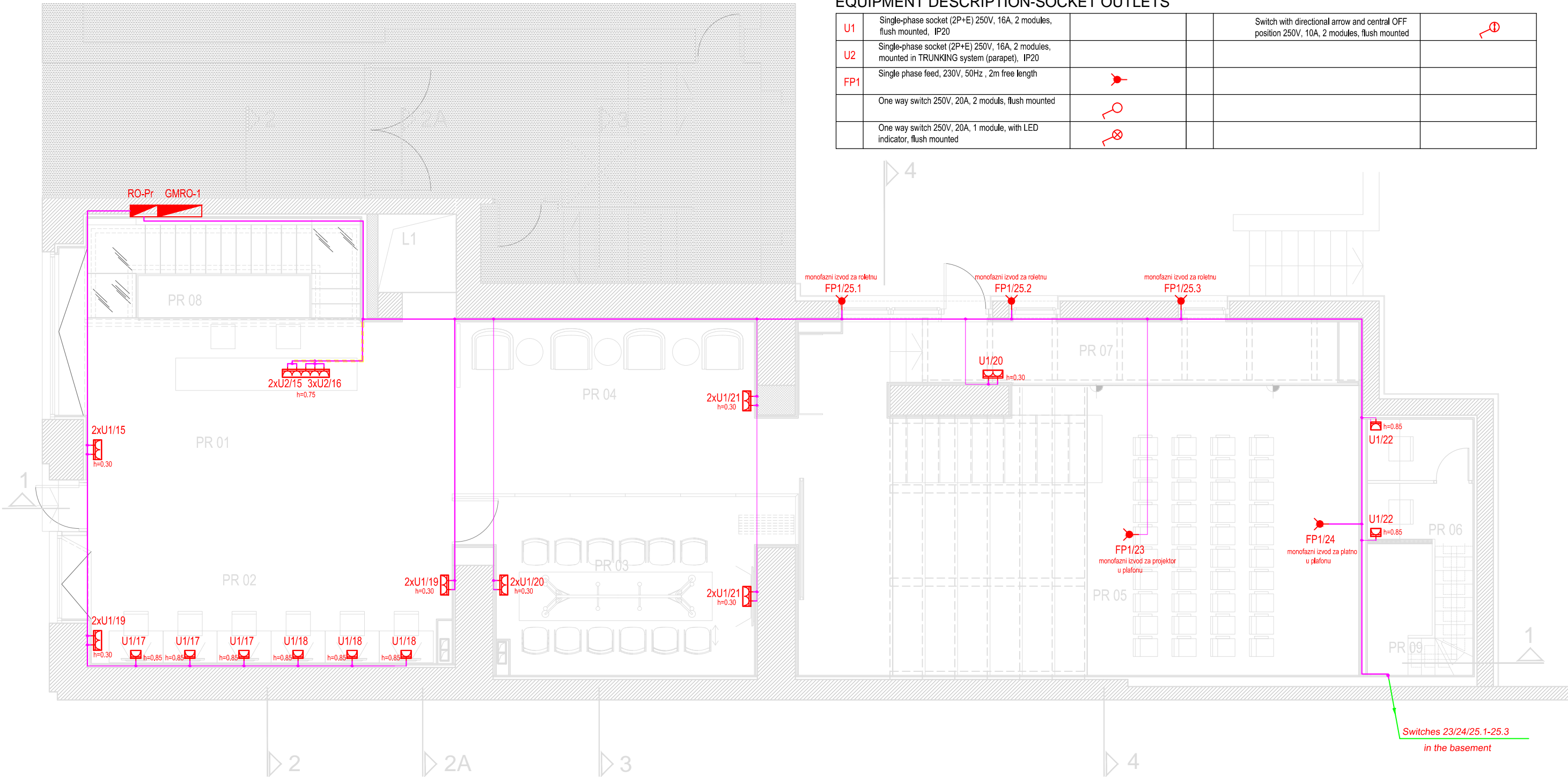


EQUIPMENT DESCRIPTION-SOCKET OUTLETS

U1	Single-phase socket (2P+E) 250V, 16A, 2 modules, flush mounted, IP20			Switch with directional arrow and central OFF position 250V, 10A, 2 modules, flush mounted	
U2	Single-phase socket (2P+E) 250V, 16A, 2 modules, mounted in TRUNKING system (parapet), IP20				
FP1	Single phase feed, 230V, 50Hz, 2m free length				
	One way switch 250V, 20A, 2 moduls, flush mounted				
	One way switch 250V, 20A, 1 module, with LED indicator, flush mounted				



BASEMENT LEVEL NET AREA						
	ROOM	A(m2)	P(m')	FLOOR	WALL	CEILING
PR 01	INFO DESK	23.36	21.44	granite tile	gypsum / interior finish	gypsum/construction
PR 02	ENTRANCE HALL	20.52	20.32	granite tile	gypsum bord	gypsum/wooden
PR 03	MEETING ROOM / SMALL CONFERENCE		19.03	parquete	gypsum bord	gypsum/wooden
PR 04	LIBRARY / READING ROOM	19.27	19.20	parquete	gypsum bord	gypsum/wooden
PR 05	MULTIFUNCTIONAL HALL	61.89	35.79	wooden tiling	gypsum bord	gypsum/wooden
PR 06	TRANSLATORS - CABINS	4.40	8.51	parquete	gypsum bord	gypsum board
PR 07	GALLERY	13.05	24.41	parquete	gypsum bord	gypsum board
PR 08	MAIN STAIRS	6.02	-	glass floor	gypsum / green wall	wooden beams
PR 09	STAIRS - TRANSLATORS	2.06	-	hardwood	gypsum bord	gypsum board
	SUM	167.65				
BASEMENT + GROUND LEVEL						
107.0+167.65		274.65				



investor	EU DELEGATION AT REPUBLIC OF SERBIA Vladimira Popovića street nr.40, GTC Avenue, block 19a, New Belgrade		
building & address	EUIC - EUROPEAN UNION INFORMATION CENTER Kralja Milana street nr.7, Belgrade		
type of design	MAIN DESIGN OF RECONSTRUCTION WITHIN DIMENSIONS AND VOLUME OF EXISTING OFFICE SPACE IN KRALJA MILANA STREET nr. 7 IN BELGRADE		
drawing	GROUND LEVEL PLAN OF SOCKETS INSTALLATIONS		
part of design	scale	date	drawing No
ELECTRO	1:75	october 2014	E04