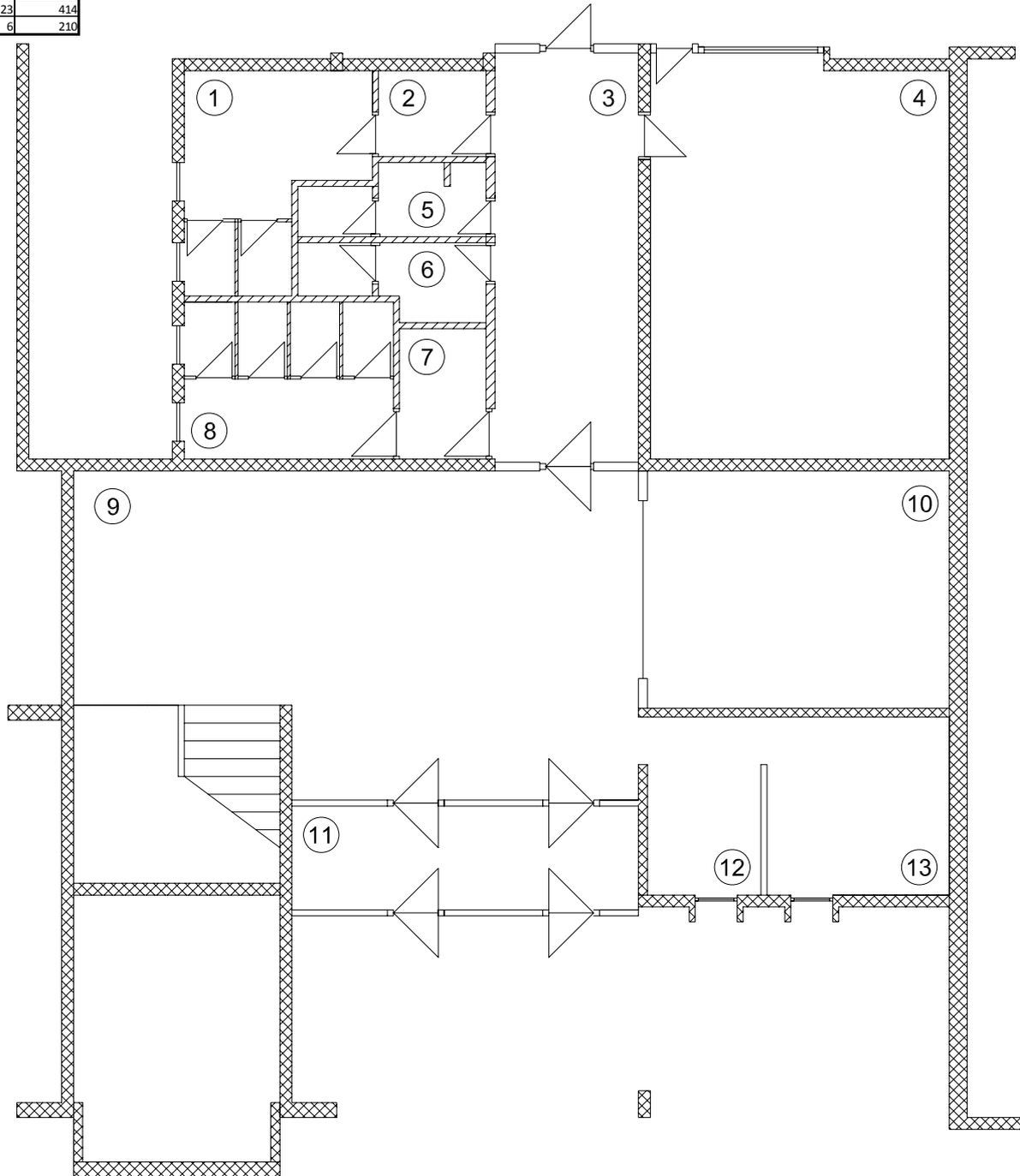


Entrance Level		
	pcs.	Power (W)
T5 2x28W/840	0	0
18W/825 E27	23	414
35W/830 G12	6	210



No.	Floor	Room type	Area (m2)	Luminarie Type	Number of lamps	Power (W)	Total power (W)	Luminous flux (lm)	Total Luminous flux (lm)	Maintained illuminance (lx)	Standard illuminance (lx)	Light color	Min Total Luminous Flux (lm)
1	Entrance Level	Toilet	11,00	18W/825 E27	3	18	54	1160	3480	316	200	825	2200
2	Entrance Level	Toilet	2,61	18W/825 E27	1	18	18	1160	1160	444	200	825	522
3	Entrance Level	Corridor	16,56	35W/830 G12	1	35	35	3600	3600	217	100	830	1656
4	Entrance Level	Boiler room	32,75	18W/825 E27	6	18	108	1160	6960	213	200	825	6550
5	Entrance Level	Toilet	5,50	18W/825 E27	2	18	36	1160	2320	422	200	825	1100
6	Entrance Level	Toilet	5,50	18W/825 E27	2	18	36	1160	2320	422	200	825	1100
7	Entrance Level	Toilet	3,19	18W/825 E27	1	18	18	1160	1160	364	200	825	638
8	Entrance Level	Toilet	15,00	18W/825 E27	5	18	90	1160	5800	387	200	825	3000
9	Entrance Level	Entrance hall	46,60	35W/830 G12	3	35	105	3600	10800	232	200	830	9320
10	Entrance Level	Wardrobe	20,20	18W/825 E27	2	18	36	1160	2320	115	100	825	2020
11	Entrance Level	Entrance hall	10,15	35W/830 G12	1	35	35	3600	3600	355	200	830	2030
12	Entrance Level	Ports	5,70	35W/830 G12	1	35	35	3600	3600	632	500	830	2850
13	Entrance Level	Storage	9,15	18W/825 E27	1	18	18	1160	1160	127	100	825	915

DELTER
Support to Meet Requirements of the Energy Community Treaty for SEE Focusing on Energy Efficiency and Renewables

PROJECT:	Elementary School "Kardinala Stepinca" Neum
CADCODE:	NM-PLOTDRW-01
SCALE:	
DATE:	10.10.2011



A project implemented by EPTISA in Consortium with MVV and Kantor

