



1. PODZEMNÉ PODLAŽIE / 1ST BASEMENT FLOOR

KOBKA	/ CELL	K31	0	2	3	5	M	2
KOBKA	/ CELL	K32	0	2	6	5	M	2
KOBKA	/ CELL	K33	0	2	6	5	M	2
KOBKA	/ CELL	K34	0	2	6	5	M	2
KOBKA	/ CELL	K35	0	2	6	5	M	2
KOBKA	/ CELL	K36	0	2	6	5	M	2
KOBKA	/ CELL	K37	0	2	6	5	M	2
KOBKA	/ CELL	K38	0	2	6	5	M	2
KOBKA	/ CELL	K39	0	2	6	5	M	2
KOBKA	/ CELL	K40	0	3	1	3	M	2
KOBKA	/ CELL	K41	0	3	1	3	M	2
KOBKA	/ CELL	K42	0	2	1	5	M	2
KOBKA	/ CELL	K43	0	2	1	4	M	2
KOBKA	/ CELL	K44	0	1	5	3	M	2
KOBKA	/ CELL	K45	0	1	5	3	M	2
KOBKA	/ CELL	K46	0	1	5	3	M	2
KOBKA	/ CELL	K47	0	1	5	3	M	2
KOBKA	/ CELL	K48	0	1	5	3	M	2
KOBKA	/ CELL	K49	0	1	5	3	M	2
KOBKA	/ CELL	K50	0	1	5	3	M	2
KOBKA	/ CELL	K51	0	1	5	3	M	2
KOBKA	/ CELL	K52	0	1	5	3	M	2
KOBKA	/ CELL	K53	0	1	5	3	M	2
KOBKA	/ CELL	K54	0	3	1	3	M	2
KOBKA	/ CELL	K55	0	3	1	3	M	2
KOBKA	/ CELL	K56	0	2	1	5	M	2
KOBKA	/ CELL	K57	0	2	1	4	M	2
KOBKA	/ CELL	K58	0	1	5	3	M	2
KOBKA	/ CELL	K59	0	1	5	3	M	2
KOBKA	/ CELL	K60	0	1	5	3	M	2
KOBKA	/ CELL	K61	0	1	5	3	M	2
KOBKA	/ CELL	K62	0	1	5	3	M	2
KOBKA	/ CELL	K63	0	1	5	3	M	2
KOBKA	/ CELL	K64	0	1	5	3	M	2
KOBKA	/ CELL	K65	0	1	5	3	M	2
KOBKA	/ CELL	K66	0	1	5	3	M	2
KOBKA	/ CELL	K67	0	1	5	3	M	2

