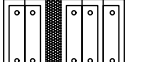


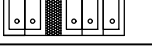


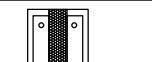






ODN.	REZ/ODRÁŽKOV	ČLÁDKA	ŠÍŘKA	POČET KUSOV
P1		2300	400	1
P2		1100	150	2
P3		1200	150	14
P4		2000	400	5
P5		1200	150	1
P6		1600	150	1
P7		2600	200	2
P8		2300	200	2
P9		4300	200	4

- |   |                                   |  |             |
|---|-----------------------------------|--|-------------|
| SKUPINA: OBJEKTY<br> |                                   |                         |             |
| SÚHRNNÝ opis: JPS<br>0,00 x 200, 222 m n.m.   |                                   |  |             |
| <b>BAKALARSKÁ PRÁCA</b>   |                                   |  |             |
| Autor práce   | Miroslav Dostál                   | <br>Fakulta pedagogická |             |
| Konateľ práce   | Prof. Ing. arch. Alois Nagy, CSc. |  |             |
| Námeno práce  | Jag. Štefan Božekovič, PhD.       |  |             |
| <b>VÝROBA AKVARIÍ BRNO</b>  |                                   | Dátum  |             |
| Názov výkazu  |                                   | Dátum  | 22. 1. 2012 |
| <b>VÝKRES I. NADZEMNEHO PODLAŽIA</b>  |                                   | Stĺpec   | C-05        |