



NO.	NAME	GRADE	SECTION	SCORE	PERCENT	CLASS	GRADE-LEVEL	POSITIVE	FINAL	POTENTIAL
100										
99	2	2 nd				FIELD - ST				
98	1	6/7 th				ROCK STONE - KENTON				
97	1	6/7 th				TRIPOLI - KENTON				
96	1	6 th				ROCK KENTON - KENTON				
95	1	2 nd				FLAME - MISS. ST				
94	1	2 nd				COAL - MISS. ST				
93	1	2 nd				FLAME - MISS. ST				
92	1	2 1/2 nd				FLAME - MISS. ST				
91	1	2 nd				FLAME - MISS. ST				
90	1	2 nd				FLAME - MISS. ST				
89	1	2 nd				FLAME - MISS. ST				
88	1	2 nd				FLAME - MISS. ST				
87	1	2 nd				FLAME - MISS. ST				
86	1	2 nd				FLAME - MISS. ST				
85	1	2 nd				FLAME - MISS. ST				
84	1	2 nd				FLAME - MISS. ST				
83	1	2 nd				FLAME - MISS. ST				
82	1	2 1/2 nd				FLAME - MISS. ST				
81	1	2 nd				FLAME - MISS. ST				
80	1	2 nd				FLAME - MISS. ST				
79	1	2 nd				FLAME - MISS. ST				
78	1	2 nd				FLAME - MISS. ST				
77	1	2 nd				FLAME - MISS. ST				
76	1	2 nd				FLAME - MISS. ST				
75	1	2 nd				FLAME - MISS. ST				
74	1	2 nd				FLAME - MISS. ST				
73	1	2 nd				FLAME - MISS. ST				
72	1	2 nd				FLAME - MISS. ST				
71	1	2 nd				FLAME - MISS. ST				
70	1	2 nd				FLAME - MISS. ST				
69	1	2 nd				FLAME - MISS. ST				
68	1	2 nd				FLAME - MISS. ST				
67	1	2 nd				FLAME - MISS. ST				
66	1	2 nd				FLAME - MISS. ST				
65	1	2 nd				FLAME - MISS. ST				
64	1	2 nd				FLAME - MISS. ST				
63	1	2 nd				FLAME - MISS. ST				
62	1	2 nd				FLAME - MISS. ST				
61	1	2 nd				FLAME - MISS. ST				
60	1	2 nd				FLAME - MISS. ST				
59	1	2 nd				FLAME - MISS. ST				
58	1	2 nd				FLAME - MISS. ST				
57	1	2 nd				FLAME - MISS. ST				
56	1	2 nd				FLAME - MISS. ST				
55	1	2 nd				FLAME - MISS. ST				
54	1	2 nd				FLAME - MISS. ST				
53	1									

REMARK FOR WORKSHOP:
POZNÁMKA PRE DIEŇU:

—TECHNICAL STILE BY EN 13443.
—TECHNICKÉ PRAVIDLÁ PODĚA EN 13445.
—THROAT OUTSIDE THE EXPONATE BLIND

- OPENINGS IN SUPPORT BE SERVING AT A TRAFFIC IN NO-LOAD THE CONDITION.

—SKÚŠKA MOTORNÉHO MATERIÁLU PODĽA ISO 4624.

COATING SYSTEM NO. 5 1B (OUTSIDE RESERVOIR 23 m²)
NÁTEROVÝ SYSTÉM č. 5 1B (VONKAŠÍ STRANA NADŽE 23 m²)

COATING SYSTEM: (INSIDE RESERVOIR 18 m²)
NÁTEROVÝ SYSTÉM: (VNITROPNÍ STRANA NADŘEŽE 18 m²)

- COAT PRIME, No OF COATS 1
GENERIC TYPE: EPOXY MINE ADDUCT CURED CATALYZED EPOXY
PRIMER WITH A VOL SOLIDS OF NOT LESS THAN 45% DILUTE AT 15-25%

- COAT FINISH, No OF COATS 2
- GENERIC TYPE: POLYAMINE-CURED EPOXY COAT OF EPOXY AMINE ADJULC WITH A TOTAL VOL. SOLIDS CONTENT OF NOT LESS THAN 50% PER COAT MICRONS DFT 125, 125.
- TOTAL MIL. DFT 300.

DETAIL AND SECTIONS BE CONSIDERED TO BE ON DRAWING NO. 0 KO 560 139
 DETAIL A REZY SÚ NA V.±. 0 KO 560 139
 E40000/76 (+77) 700-00037/01
 E40000/76 (+77) 700-00037/01

AS - BUILT

ITEM NO.	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
1	1/4" - 20x125	54.20	EA	5800.78	53
2	5/16"	54.66	EA		P. 6.35
3	DN 6788-A	0.01			52
4	16 # 21.9/2"				
5	NUCCA				51
6	3/4" UNC				
7	3/4" UNC				
8	3/4" UNC				
9	3/4" UNC				
10	3/4" UNC				
11	3/4" UNC				
12	3/4" UNC				
13	3/4" UNC				
14	3/4" UNC				
15	3/4" UNC				
16	3/4" UNC				
17	3/4" UNC				
18	3/4" UNC				
19	3/4" UNC				
20	3/4" UNC				
21	3/4" UNC				
22	3/4" UNC				
23	3/4" UNC				
24	3/4" UNC				
25	3/4" UNC				
26	3/4" UNC				
27	3/4" UNC				
28	3/4" UNC				
29	3/4" UNC				
30	3/4" UNC				
31	3/4" UNC				
32	3/4" UNC				
33	3/4" UNC				
34	3/4" UNC				
35	3/4" UNC				
36	3/4" UNC				
37	3/4" UNC				
38	3/4" UNC				
39	3/4" UNC				
40	3/4" UNC				
41	3/4" UNC				
42	3/4" UNC				
43	3/4" UNC				
44	3/4" UNC				
45	3/4" UNC				
46	3/4" UNC				
47	3/4" UNC				
48	3/4" UNC				
49	3/4" UNC				
50	3/4" UNC				
51	3/4" UNC				
52	3/4" UNC				
53	3/4" UNC				
54	3/4" UNC				
55	3/4" UNC				
56	3/4" UNC				
57	3/4" UNC				
58	3/4" UNC				
59	3/4" UNC				
60	3/4" UNC				
61	3/4" UNC				
62	3/4" UNC				
63	3/4" UNC				
64	3/4" UNC				
65	3/4" UNC				
66	3/4" UNC				
67	3/4" UNC				
68	3/4" UNC				
69	3/4" UNC				
70	3/4" UNC				
71	3/4" UNC				
72	3/4" UNC				
73	3/4" UNC				
74	3/4" UNC				
75	3/4" UNC				
76	3/4" UNC				
77	3/4" UNC				
78	3/4" UNC				
79	3/4" UNC				
80	3/4" UNC				
81	3/4" UNC				
82	3/4" UNC				
83	3/4" UNC				
84	3/4" UNC				
85	3/4" UNC				
86	3/4" UNC				
87	3/4" UNC				
88	3/4" UNC				
89	3/4" UNC				
90	3/4" UNC				
91	3/4" UNC				
92	3/4" UNC				
93	3/4" UNC				
94	3/4" UNC				
95	3/4" UNC				
96	3/4" UNC				
97	3/4" UNC				
98	3/4" UNC				
99	3/4" UNC				
100	3/4" UNC				

[illegible][illegible]