




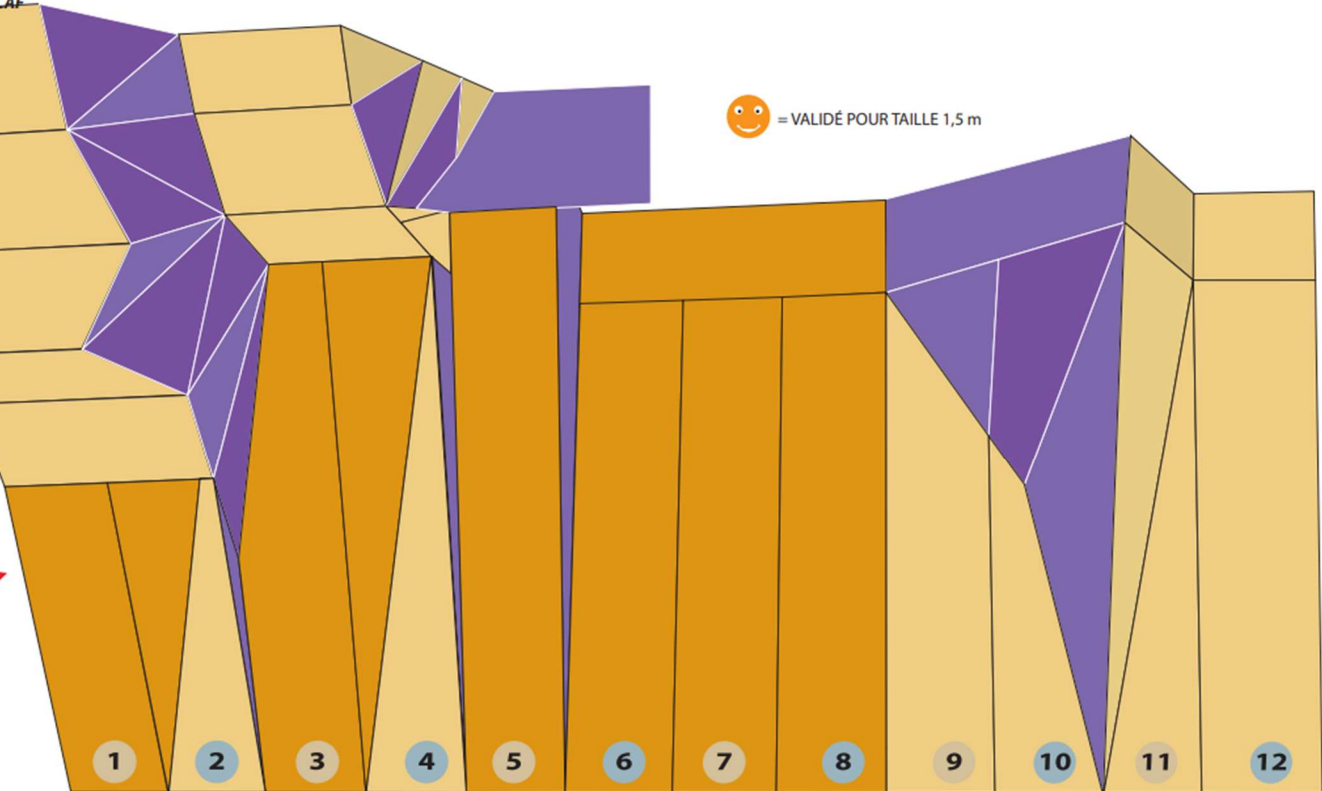




















































































 = VALIDÉ POUR TAILLE 1,5 m

	5a+
	5c
	5c+
	6b
	6b+

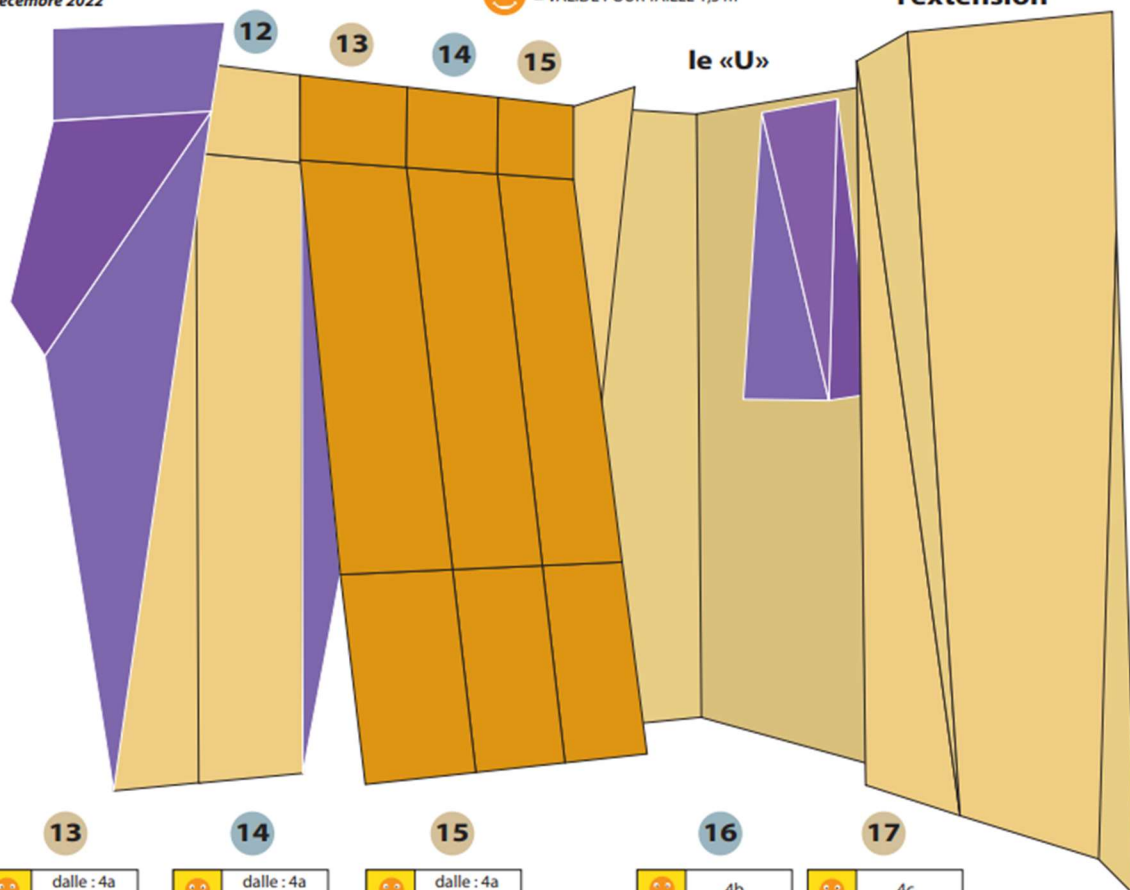


la «Cave»



1	2	3	ht de voie	1 <sup>er</sup> relais	4	ht de voie	1 <sup>er</sup> relais	5	6	7	8	9	10	11	12
															
6a	6b	6a+	6a+		6b	6b		4b+	5a	4c	4b	5a	5a	4b+	5a
			6c												
6b	6b+	6c	6c		6b+	6c		5b	4c	5c	5b+	5b+	5b/c	5c+	5b/c
			6c					6a+	6a	6a	6a	6a	6a	6a+	5c+
															
7a	6c	6c	7a+		7b	6c		6c	6a	6b+	6b	7a	6b/c	6a/b	6b
															
7b	7a	7a+	7a+		7b	6c		6c	6b/6b+	6b+	6b	7a	6b/c	6a/b	6b
															
7c	7c	7b+	7b+		7b+	6c		6c	6b+	6c	6c	6b+	6c	6c	6b
															
7c+	7c+	7c	7c		7c+	7a		7a	7b	7a	7a	7a	7a+	6b	7a
									6a/6a+				6c	5b	6b
													6c		

😊 = VALIDÉ POUR TAILLE 1,5 m



**13**

😊	dalle : 4a verti : 4b
😊	dalle : 4b verti : 5a
😊	dalle : 4c verti : 5a
😊	dalle : 4c verti : 5a
😊	dalle : 4c verti : 4c/5a
😊	dalle : 4c verti : 5a

**14**

😊	dalle : 4a verti : 4c
😊	dalle : 4c verti : 5b
😊	dalle : 5a verti : 5c
😊	dalle : 4a verti : 4c
😊	dalle : 4c verti : 5a

**15**

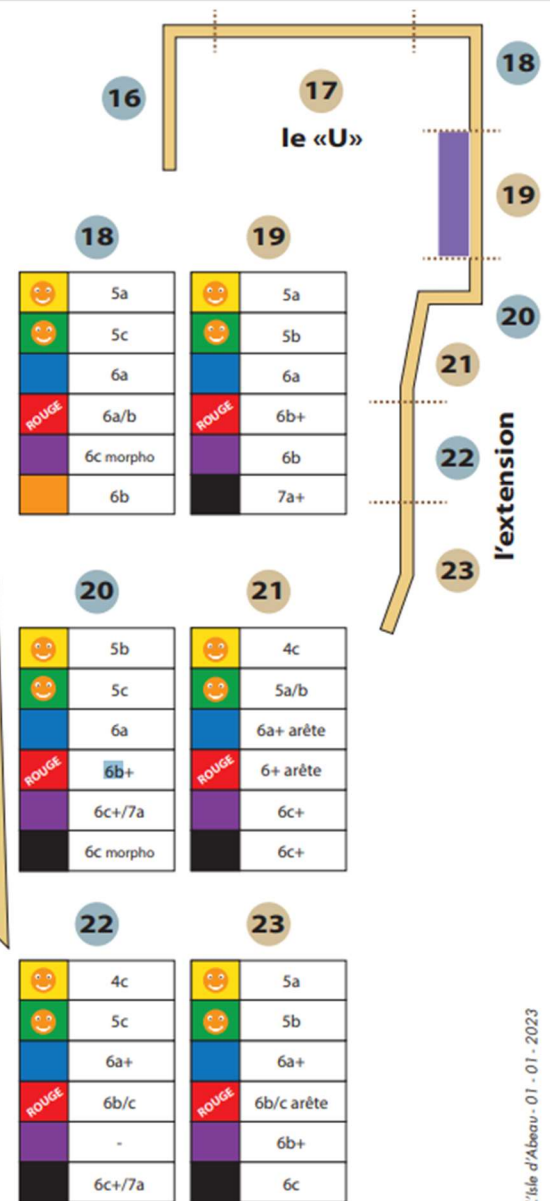
😊	dalle : 4a verti : 4b
😊	dalle : 4c verti : 5a
😊	dalle : 5a verti : 5b
😊	dalle : 4b verti : 4c
😊	dalle : 4c verti : 5a
😊	dalle : 5a verti : 5b

**16**

😊	4b
😊	5b
ROUGE	6a+
😊	6b+

**17**

😊	4c
😊	5c
😊	5c+
ROUGE	6b
😊	6b/c morpho



**18**

😊	5a
😊	5c
😊	6a
ROUGE	6a/b
😊	6c morpho
😊	6b

**19**

😊	5a
😊	5b
😊	6a
ROUGE	6b+
😊	6b
😊	7a+

**20**

😊	5b
😊	5c
😊	6a
ROUGE	6b+
😊	6c+/7a
😊	6c morpho

**21**

😊	4c
😊	5a/b
😊	6a+ arête
ROUGE	6+ arête
😊	6c+
😊	6c+

**22**

😊	4c
😊	5c
😊	6a+
ROUGE	6b/c
😊	-
😊	6c+/7a

**23**

😊	5a
😊	5b
😊	6a+
ROUGE	6b/c arête
😊	6b+
😊	6c