NAU South Campus

Orienteering Course

Instructions: Use the course map to navigate to the destinations shown on the map. Each destination is marked on the map with a purple circle and associated purple destination number. Match the number on the map with the question number below. Each question has 4 possible answers, A, B, C, D. Place the answer to the question in the answer box on the right. Note: The start/finish of this course is at the northeast corner of the Huffer Lane maintenance facility parking.

#	Questions Choices				Answer	
1	How many trees are found inside the walled enclosure?					
	A = 0 B = 1 C = 2 D = 3					
2	What is the number ab	ove the eastern-most	door on the north-facin	g wall?		
	A = 490	B = 495	C = 500	D = 505	1	
3	What is the number on the emergency call box?					
3	A = 29-802	B = 29-803	C = 29-804	D = 29-805	i	
4	What is the number or	the south wall just we	est of the vehicle door?			
	A = 2294 B = 2296 C = 2298 D = 2300					
5	What is the number on the north side of the lamppost?					
3	A = 3039	B = 3040	C = 3041	D = 3042		
6	How many window panes are found on the northeast wall of the building?				1	
0	A = 0	B = 2	C = 4	D = 6		
7	What is the number or					
	A = 3048	B = 3049	C = 3050	D = 3051		
8		any cement posts are there on the inside east wall of the enclosure?				
	A = 0	B = 1	C = 2	D = 3		
9			e north side of the park			
	A = 3 B = 4 C = 5 D = 6 What number is found on the east side of the western-most electrical box?					
10						
		A = 705181 B = 705182 C = 705183 D = 705184 ow many windows are there on the east-facing wall of the building?				
11						
	A = 0	B = 1	C = 2	D = 3		
12	How many amps (XXXXA) are indicated on the north side of the electrical box?					
	A = 2000A B = 2500A C = 3000A D = 3500A How many buttons are located vertically down the front of Louie the Lumberjack's shirt?					
	A = 3 $B = 4$ $C = 5$ $D = 6$ How many total chairs are located here?					
14	A = 2	B = 4	C = 6	D = 8		
15				D = 8		
	What is the number found on the north side of the lamppost? $A = 2722$ $B = 2723$ $C = 2724$ $D = 2725$					
16	How many posts are located inside the enclosure?					
	A = 0	B = 1	C = 3	D = 6		
17	How many A/C units are located next to the south wall of the building?					
	A = 3	B = 4	C = 5	D = 6	┨ !	
18	What is the number fo			5 0		
	A = 2668	B = 2669	C = 2670	D = 2671		
	What is the number fo		•	5 2011		
19	A = 2603	B = 2604	C = 2605	D = 2606		
			of the northern-most lar	st lamppost?		
	A = 2525	B = 2526	C = 2527	D = 2528		
21	What is the number or					
	A = 25-709 B = 25-710 C = 25-711 D = 25-712					
22	How many window panes are there on the 2nd floor on the west side of the building?					
	A = 2	B = 4	C = 6	D = 8		
23	How many horizontal bars are there on the skateboard rack?					
	A = 4	B = 8	C = 10	D = 12	1	
24	What is the number or	the north side of the	lamppost?			
	A = 2555 B = 2556 C = 2557 D = 2558					
25	What is the number ov	er the furthest east do	oor in the entry?			
	A = 410	B = 418	C = 436	D = 448	i	
26	What is the number on the north side of the lamppost?					
	A = 3015					
Name:						
Answered: _	Minus Ir	ncorrect:	Minus for Late:	Final Score:		