

IWLA CONTROL DESCRIPTIONS

1. West end of fence
2. East side of single pine
3. East edge of clearing
4. Path intersection
5. West tip of clearing
6. Northwest tip of clearing
7. South end of footbridge
8. Southwest corner of building
9. Single cedar tree
10. East end of gate

BEFORE STARTING THE COURSE, ANSWER THE FOLLOWING QUESTIONS:

1. How many contour intervals are represented on the map? _____
1. What is the elevation change between intervals? _____
2. Which Control Point is the rock pile closest to? _____
3. Which Control Point is the water pump closest to? _____
4. How many fire hydrants are shown on the map? _____
5. How many buildings are shown on the map? _____
6. How many parking lots are shown on the map? _____
7. How many other manmade objects are shown on the map? _____
8. The power line passes closest to which part of the course? _____
9. Which control point(s) are located on manmade objects? _____

ANSWER THE FOLLOWING QUESTION:

What is the bearing from:

- Start _____ Control Point #1 _____
- Control Point #1 _____ Control Point #2 _____
- Control Point #2 _____ Control Point #3 _____
- Control Point #3 _____ Control Point #4 _____
- Control Point #4 _____ Control Point #5 _____
- Control Point #5 _____ Control Point #6 _____
- Control Point #6 _____ Control Point #7 _____
- Control Point #7 _____ Control Point #8 _____
- Control Point #8 _____ Control Point #9 _____
- Control Point #9 _____ Control Point #10 _____
- Control Point #10 _____ Start _____

WHILE ON THE COURSE ANSWER THE FOLLOWING QUESTIONS:

1. How far is it from the START to Control Point #1? _____
2. How far is it across the pond between Control Point #8 and Control Point #3? _____
3. How tall is the tower on the south end of the pond? _____

4. At each Control Point, record both the letter code and the word code below

CONTROL POINT	LETTER CODE	WORD CODE
START		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

WHAT DO THE CODE LETTERS SPELL AND WHAT IS MISSING FROM THE WORD CODE SERIES?