to go. You will not need to get off the trail to find your control codes.

At each control code use the paper punch found there and punch the shape in the Punch out box that is related to that control code.

Stride Calculation in Inches 33.33

<--As you walk you cover this many inches each time you take a step.

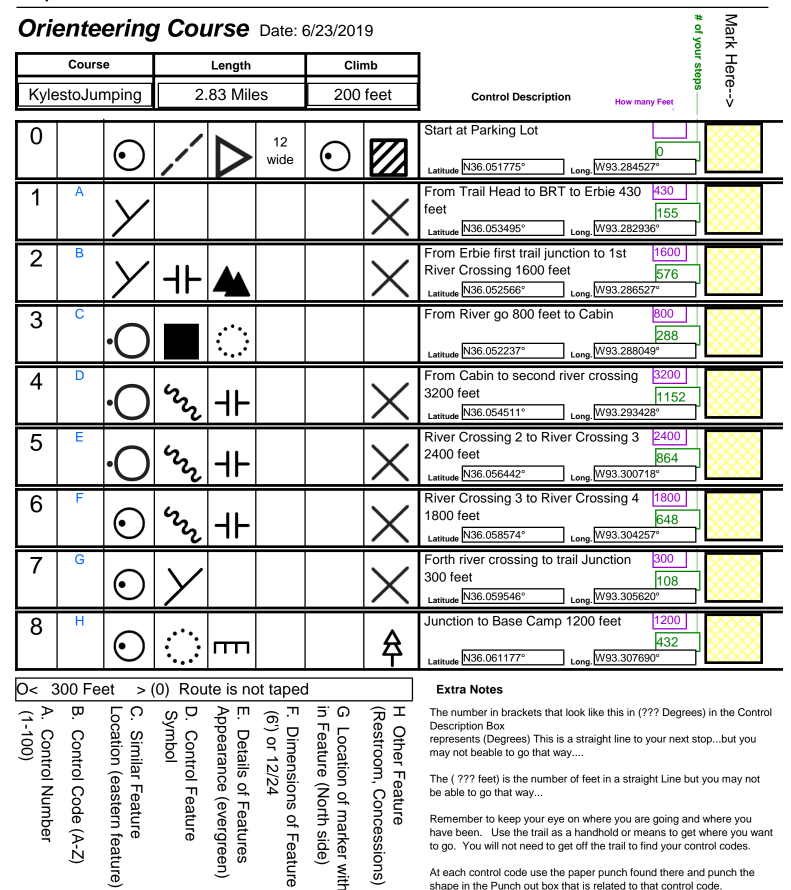
Steps Calculation for 25 feet 9

50 feet 18

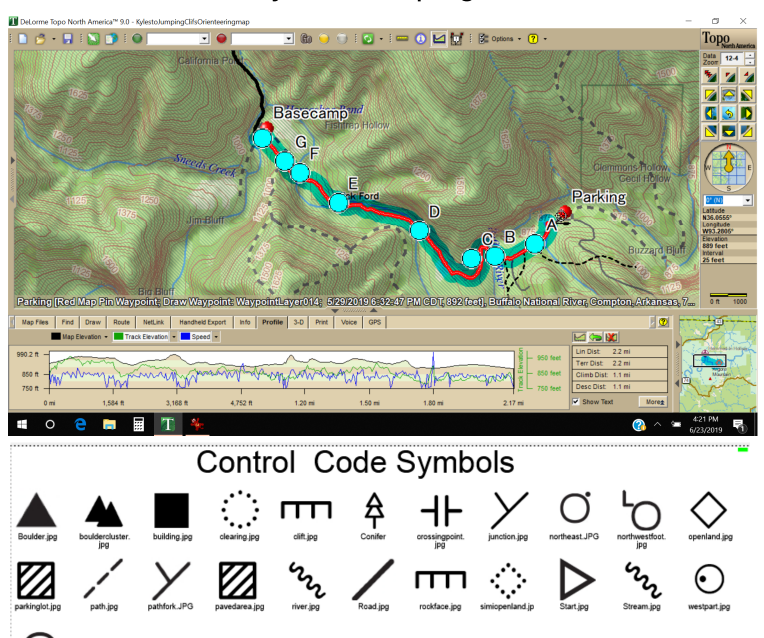
75 feet 27

100 feet <u>36</u>

Walk Normal

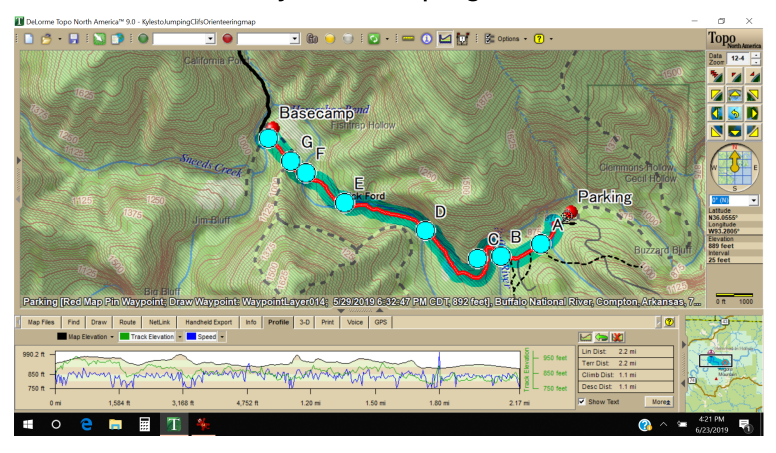


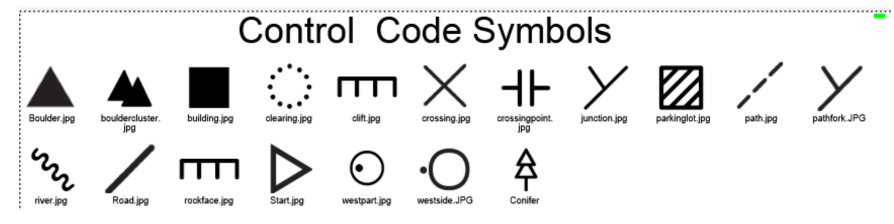
KylestoJumping



westside.JPG

KylestoJumping





Stride Calculation in Inches 33.33

<--As you walk you cover this many inches each time you take a step.

Steps Calculation for 25 feet 9

50 feet 18

75 feet 27

100 feet 36

Walk Normal

Mark Here-->

<--



Course	Length	Climb		
KylestoJumping	2.83 Miles	200 feet		

Control Description

of your steps **How many Feet** 1200

8	Н	0		3			4	,
---	---	---	--	---	--	--	---	---

Junction to Base Camp 1200 feet N36.061177°

432 Long. W93.307690°

300 Feet > (0)Route is not taped

Symbol

 $\dot{\Omega}$ Location (eastern feature) Similar Feature Control Number Control Code (A-Z)

⊒. G D <u>ල</u> Control Feature

Appearance Feature (North side) Dimensions of Feature Location of marker with) or 12/24 Details of Features (evergreen)

Extra Notes

I

Other Feature

(Restroom, Concessions)

The number in brackets that look like this in (??? Degrees) in the Control **Description Box**

represents (Degrees) This is a straight line to your next stop...but you may not beable to go that way....

The (??? feet) is the number of feet in a straight Line but you may not be able to go that way...

Remember to keep your eye on where you are going and where you have been. Use the trail as a handhold or means to get where you want to go. You will not need to get off the trail to find your control codes.

At each control code use the paper punch found there and punch the shape in the Punch out box that is related to that control code.