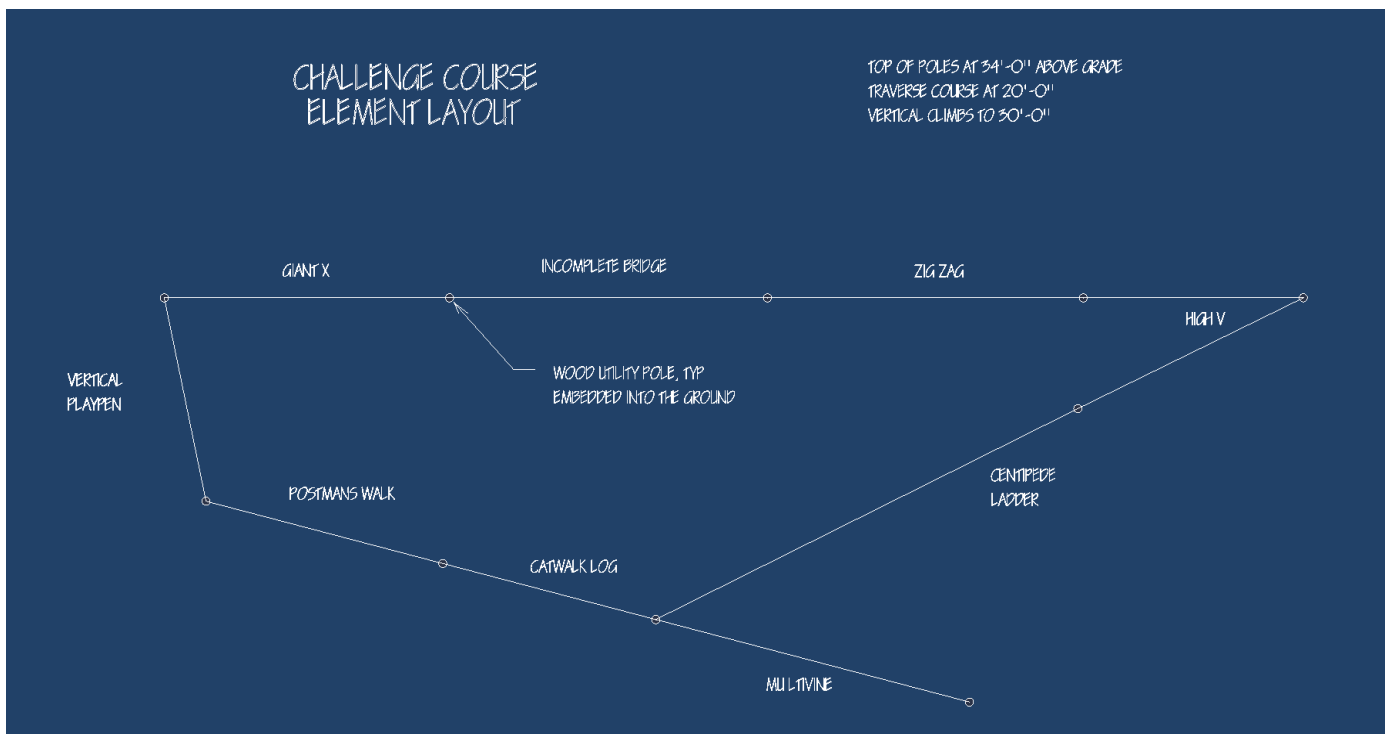


## THE CHALLENGE COURSE

This structure is a traditional high ropes course and is composed of eight wood utility poles that house eight high ropes elements. The course has been specifically designed to minimize ground anchors and guy cables. The long slender shape of the course resembles the needle of a compass and has the unique capability to promote cross interaction between participants simultaneously on different elements. This design of the course is not only meant to provide challenge to its participants, but to do so in direct observation of another participant experiencing a different challenge. In life, the challenges we are faced with may be our own but it is important to remember that everyone else is experiencing their own challenges too. Participants are geared up in harnesses and attached to ropes and overhead belay cables while belayers ensure their safety (by tending the safety rope) as they go through each challenge.

The Challenge Course is composed of five solo traversing elements, two vertical climbing elements, and one partner traversing element. The five solo traversing elements are as follows: Multivine, Giant X, Catwalk Log, Postmans Walk, and Incomplete Bridge. Each traversing element starts with a belayed climb that leads to a challenging traverse followed by a lower. The vertical climbing elements involve different challenges participants navigate as they climb their way upwards, once atop the element they are safely lowered to the ground.

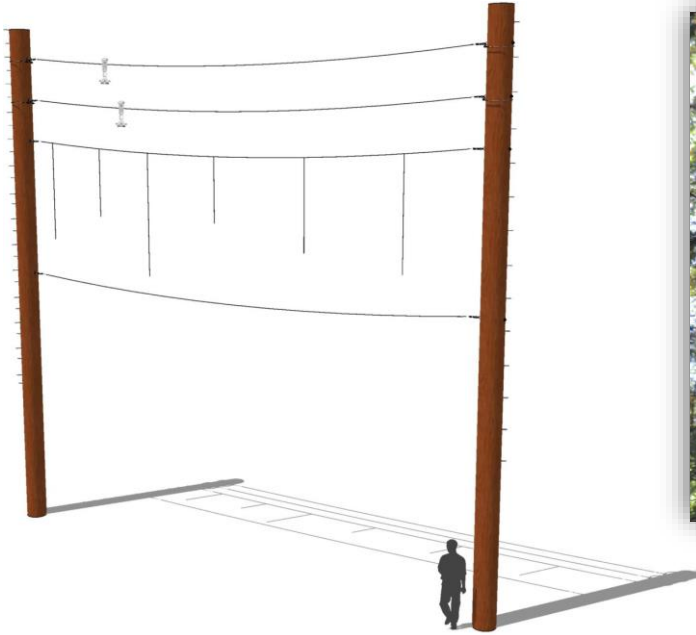
### CHALLENGE COURSE AREA – ELEMENT LAYOUT



## CHALLENGE COURSE - ELEMENT DESCRIPTIONS

### MULTIVINES

Solo traversing element consist of a single foot and overhead cable. Multiline 3 Strand Rope ‘vines’ are suspended from the overhead cable. Participants balance, swing, and grapple their way across the foot cable. Vines can be separated and varying in lengths.



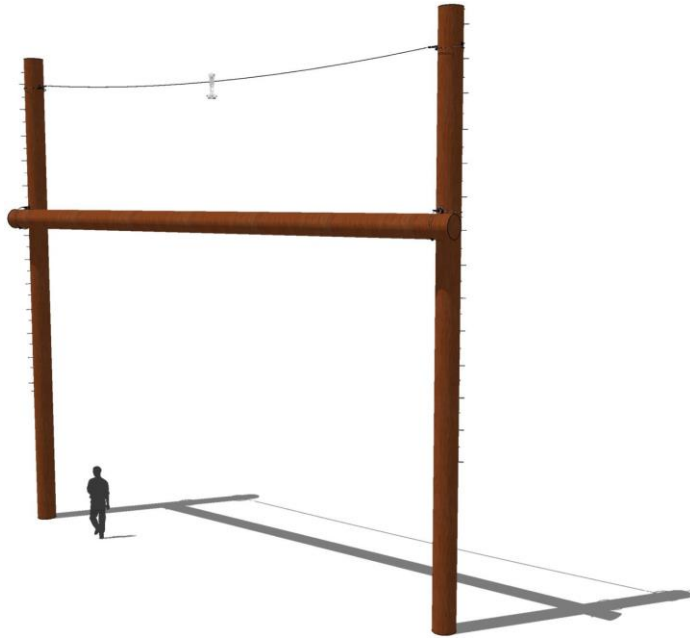
### GIANT X

Solo traversing element consist of a single foot and overhead cable. Multiline 3 Strand Rope is utilized to construct a large X between the foot and overhead cables. Participants traverse as the grappling lines descend and ascend above and below their center of gravity.



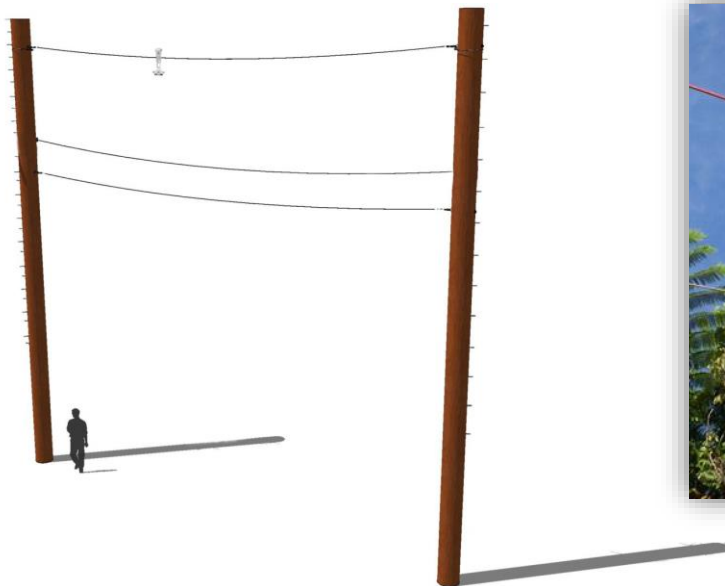
### CATWALK LOG

Solo traversing element consist of a large round timber pole that participants have to balance/ walk across. No hand lines are provided. To increase difficulty a blindfold can be added or similar.



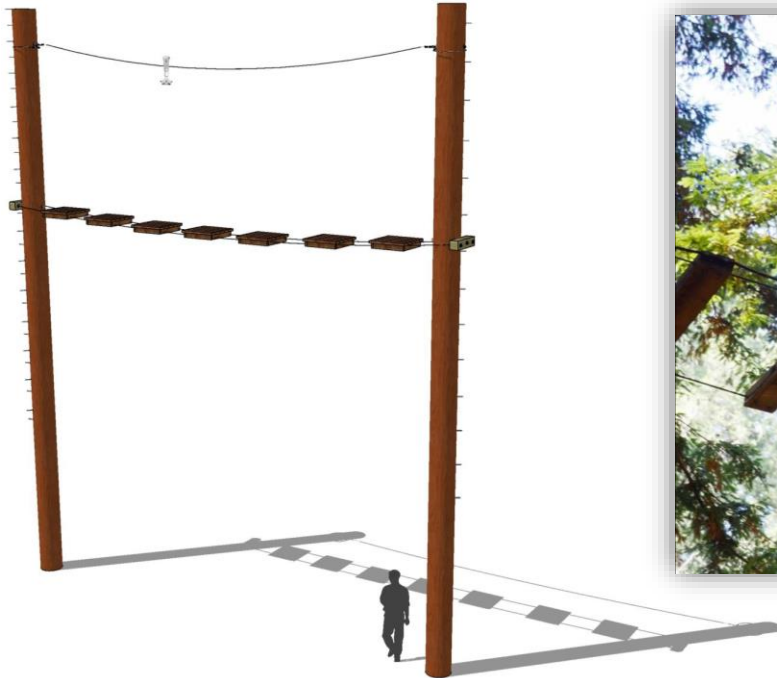
### POSTMANS WALK

Solo traversing element consist of a single foot and single multiline 3 Strand horizontal hand rope. Participants must balance between the two lines as they attempt to traverse from one side to the other.



### INCOMPLETE BRIDGE

Solo traversing element consist of a two foot cables that planks are mounted. Planks can be mounted in groupings and varying distances to challenge participants. Depth perception and motor function as key.



### HIGH V

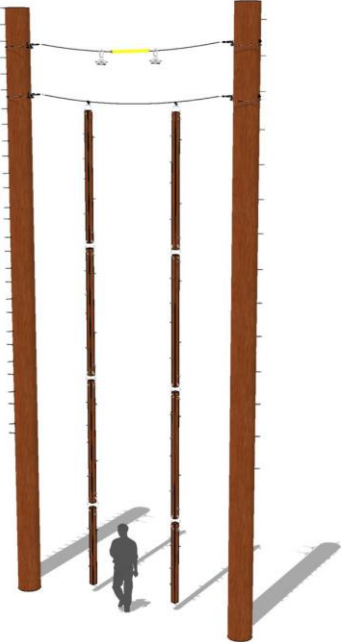
Partner traversing element consist of a two single foot cables. The challenge begins as two participants attempt to traverse out as the foot cables get farther away from each other. Team work, strength, and balance reward those who attempt to make it all the across this challenge.





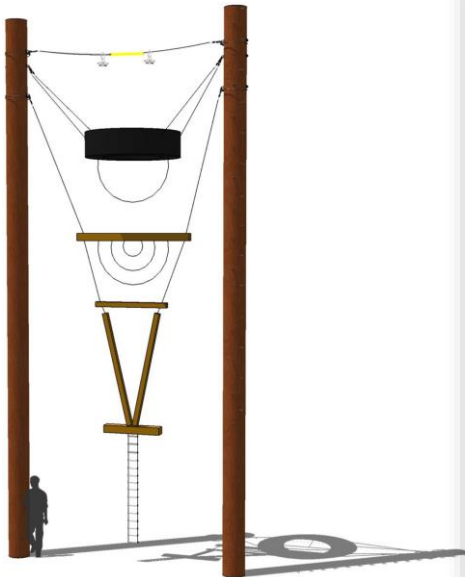
### CENTIPEDE LADDER

Solo climbing element consist of a multiple 4x4 timbers with holds or staple rungs attached for participants to climb. The ladders move around significantly so getting to the top is no easy feat.



### VERTICAL PLAYPEN

Partner climbing element consist of varying timbers and ropes in different configurations that partner participants attempt to navigate upward as they balance, climb, and utilize teamwork to summit.



## THE DISCOVERY TOWER

Group climbing element consist of two wood poles with multiple horizontal overhead support cables. From these cables several ropes and a cable are hung that support 4x4 rungs. This element is unique in the four participants must utilize teamwork and strategy to ascend the spiraling rungs. This element gets its name since climbing it will lead participants to discover how they work as team mates.

When not in use the element has a lockable winch at height that allows the staff to raise all the rungs into the air and secure them. This element is designed so that when you look at it from above or below it resembles the points on a compass.



## THE LEAP

Solo leaping element consist of a two belay cable supporting poles and one climbing pole that stands over 20 feet out of the ground. Brave participant must ascend the pole and figure out how to stand on top of it all before taking a leap into space to try and contact a hanging target. A very exciting element.

