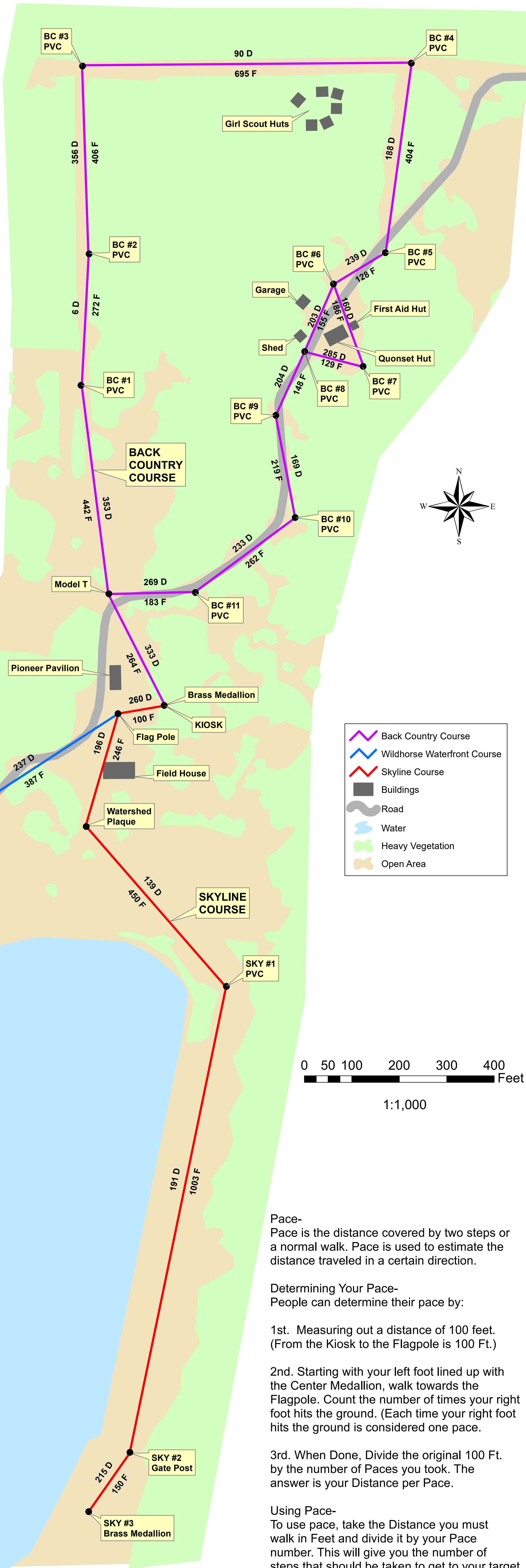


CAMP WALUHI'YI MAP & COMPASS COURSE



COURSE DETAILS		
SKYLINE COURSE		
SEGMENT	DIRECTION	DISTANCE
KIOSK >> FLAG POLE	260°	100'
FLAG POLE >> PLAQUE	196°	246'
PLAQUE >> SKY #1	139°	450'
SKY #1 >> SKY #2	191°	1003'
SKY #2 >> SKY #3	215°	150'
WILDHORSE WATERFRONT		
SEGMENT	DIRECTION	DISTANCE
KIOSK >> FLAG POLE	260°	100'
FLAG POLE >> WW #1	237°	387'
WW #1 >> WW #2	223°	258'
WW #2 >> WW #3	201°	298'
WW #3 >> WW #4	246°	262'
WW #4 >> WW #5	179°	207'
WW #5 >> WW #6	157°	102'
WW #6 >> FISHING DOCK	96°	148'
BACK COUNTRY		
SEGMENT	DIRECTION	DISTANCE
KIOSK >> MODEL T	333°	264'
MODEL T >> BC #1	353°	442'
BC #1 >> BC #2	6°	272'
BC #2 >> BC #3	356°	406'
BC #3 >> BC #4	90°	695'
BC #4 >> BC #5	188°	404'
BC #5 >> BC #6	239°	128'
BC #6 >> BC #7	160°	186'
BC #7 >> BC #8	285°	129'
BC #8 >> BC #9	204°	148'
BC #9 >> BC #10	169°	219'
BC #10 >> BC #11	233°	262'
BC #11 >> MODEL T	269°	183'



Pace-
Pace is the distance covered by two steps or a normal walk. Pace is used to estimate the distance traveled in a certain direction.

Determining Your Pace-
People can determine their pace by:

1st. Measuring out a distance of 100 feet.
(From the Kiosk to the Flagpole is 100 Ft.)

2nd. Starting with your left foot lined up with the Center Medallion, walk towards the Flagpole. Count the number of times your right foot hits the ground. (Each time your right foot hits the ground is considered one pace.)

3rd. When Done, Divide the original 100 Ft. by the number of Paces you took. The answer is your Distance per Pace.

Using Pace-
To use pace, take the Distance you must walk in Feet and divide it by your Pace number. This will give you the number of steps that should be taken to get to your target.



Berntsen
Marking the Infrastructure of the World™

