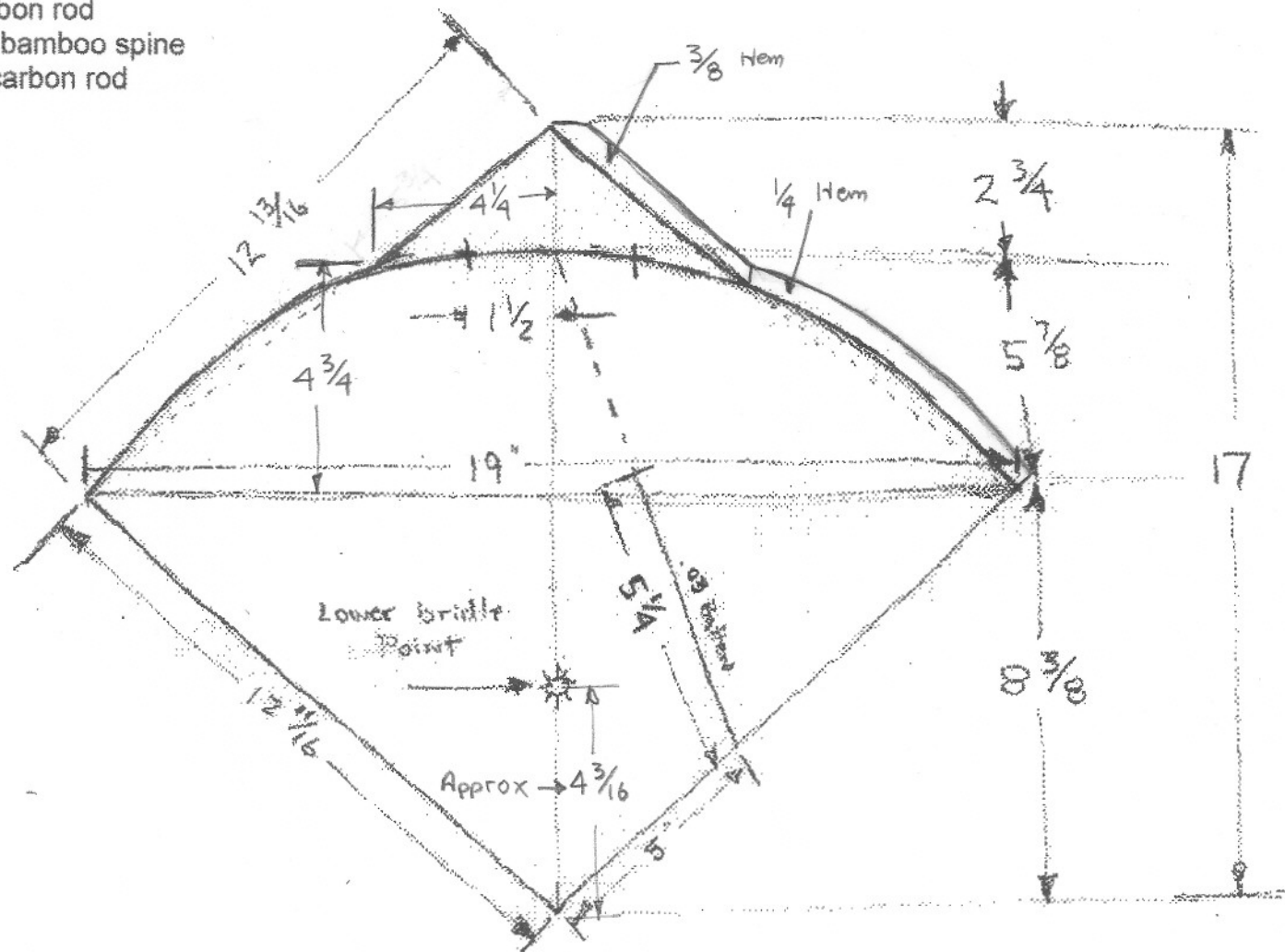


John 3:16  
 Fighter Kite D2  
 By Manny Alves

BOW = .060 X 23 3/8 carbon rod  
 SPINE = 1/8 X 3/16 X 17 bamboo spine  
 BATTENS = .030 X 5 1/4 carbon rod



☀ The lower bridle point on all kites I build comes from Bruce Lambert's formula found in his *North American Fighter Kite* CD on page 258. I find that this point moves depending on the material used in making the kite. I have also found it very important for the kite to be bridled this way for its balance in flight. That is why I have left out the lower bridle dimension.