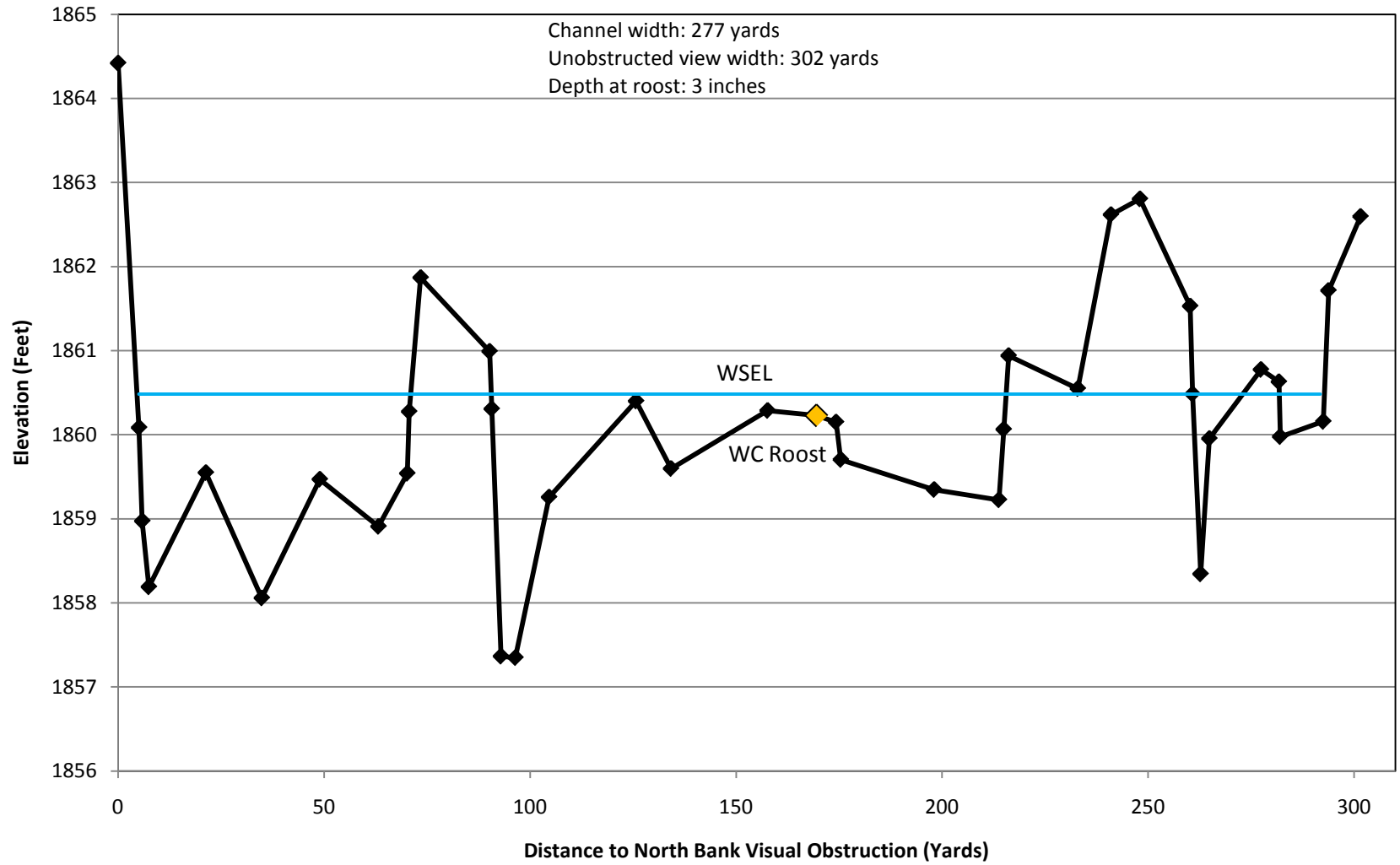


This posting is in response to a question Gary Lingle (AIM) posed during the Whooping Crane Monitoring Pre-proposal Conference Call on Thursday. Pages 2-4 of this document are an example of how river profiles could be reported using GPS and include elevation, channel width, channel depth, depth at the roost site, unobstructed view width, etc. Pages 5-7 are provided for a comparison of how river profiles have been reported using the stadia transit and rod method of collecting data.

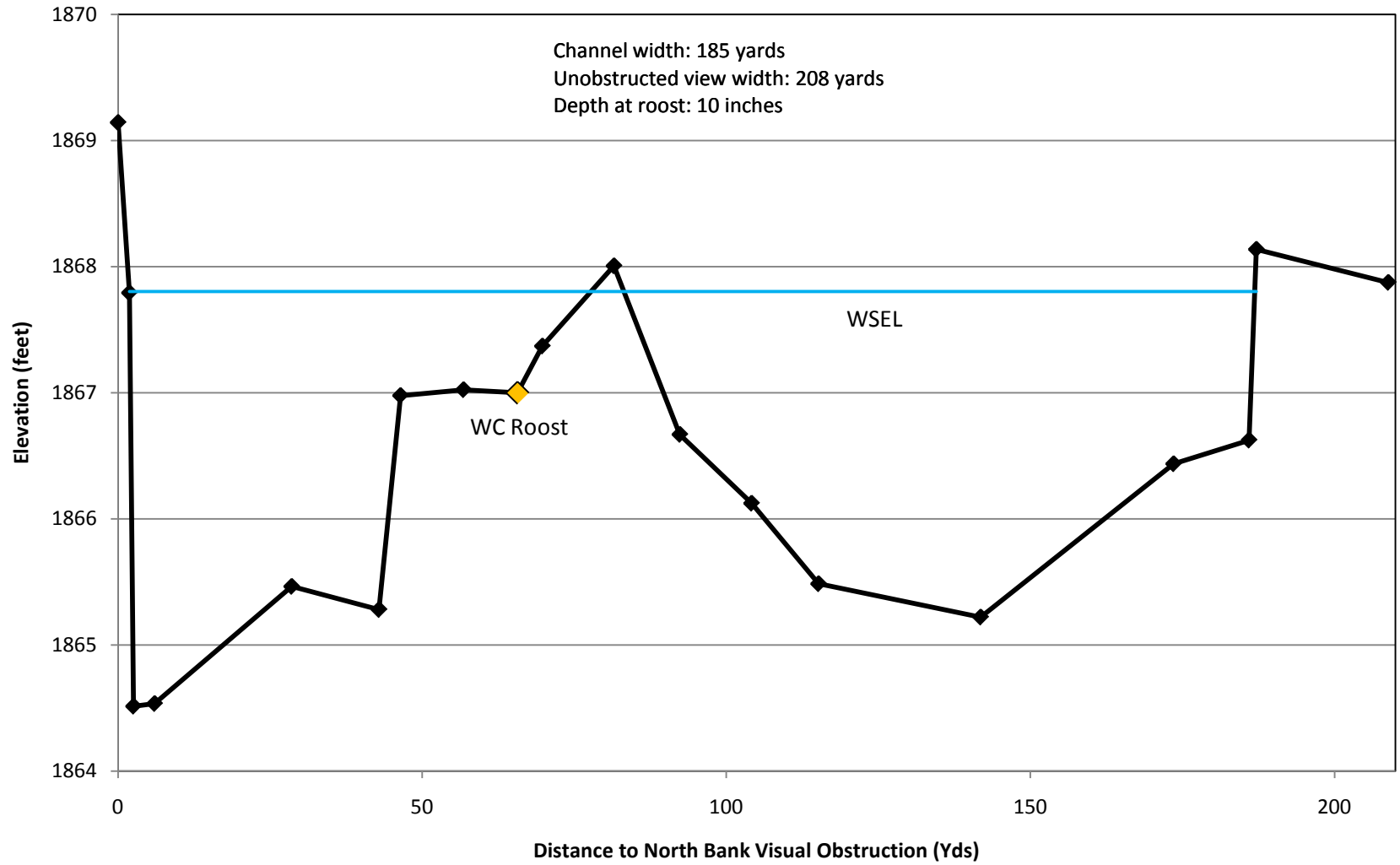
Thanks,

Dave Baasch  
baaschd@headwaterscorp.com

# 2010FA01 Transect



# 2010FA02 Transect



# 2010FA03 Transect

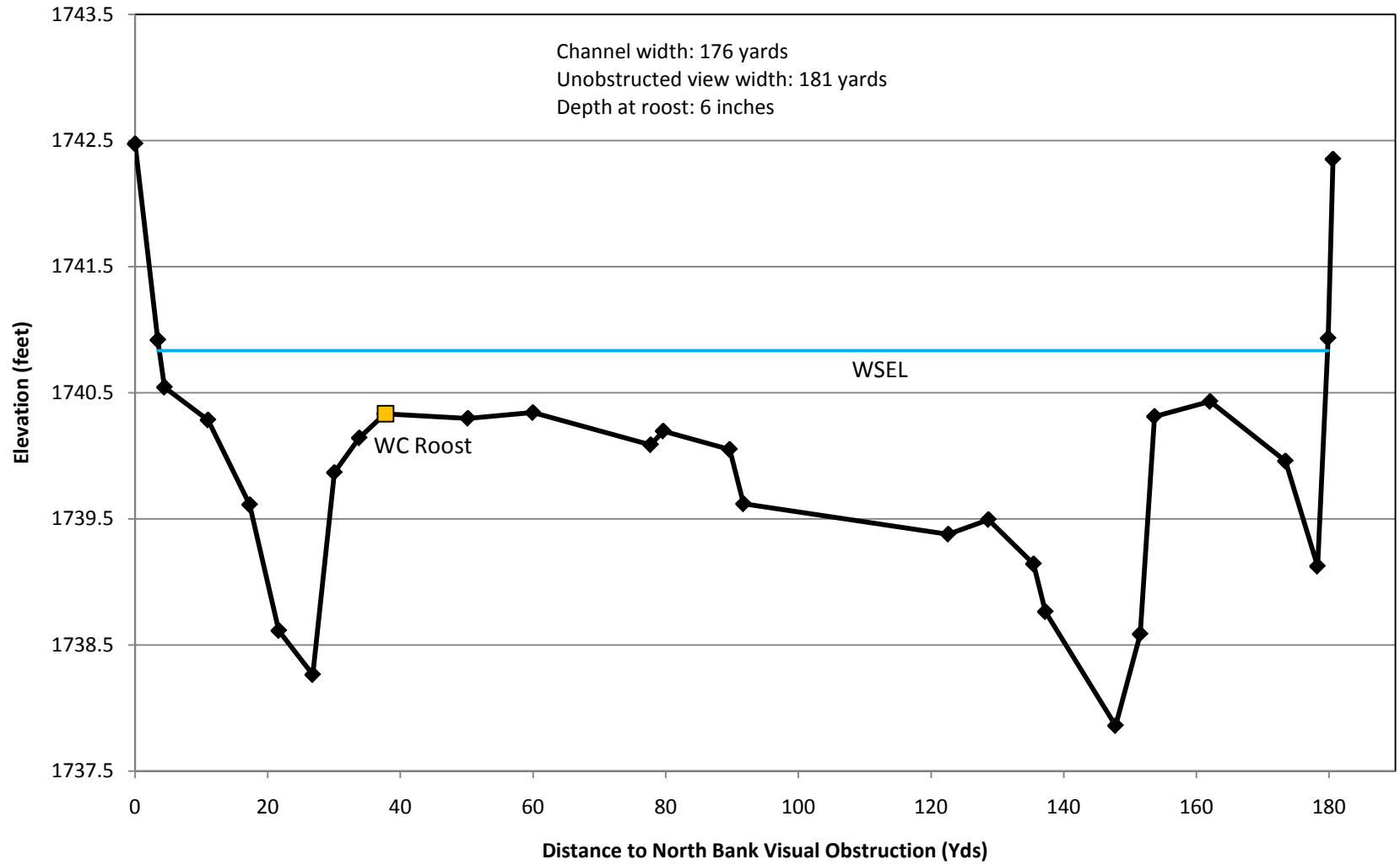


Figure 8. Roost channel profile for Use Site 1 (left to right bank).

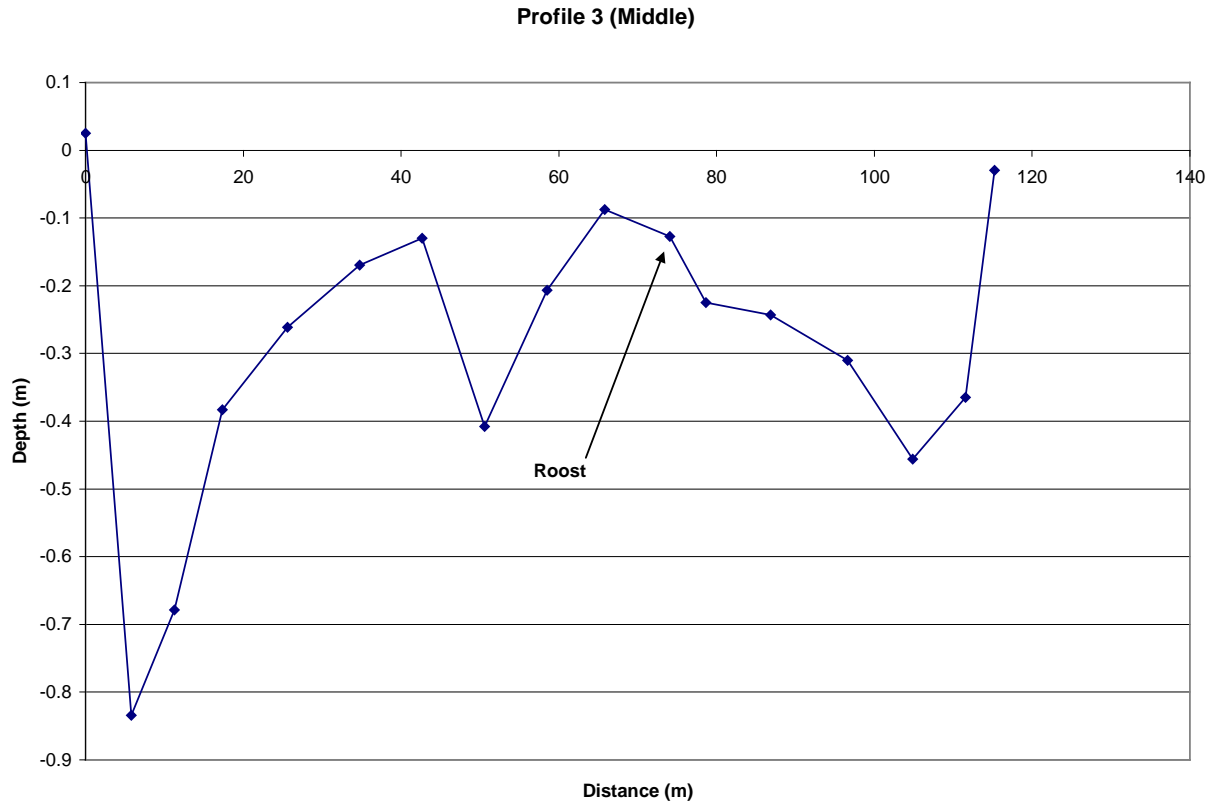


Figure 9. Roost channel profile for Use Site 2 (left to right bank).

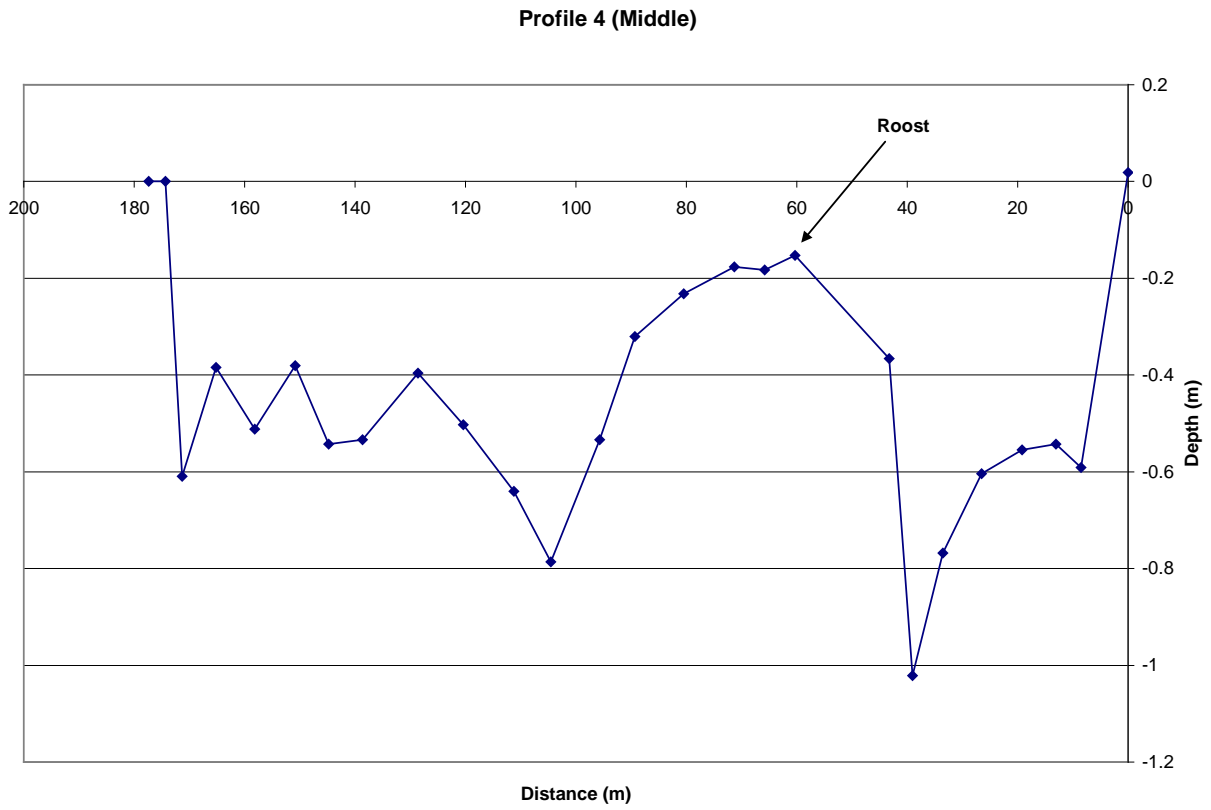


Figure 10. Roost channel profile for Use Site 3 (left to right bank).

