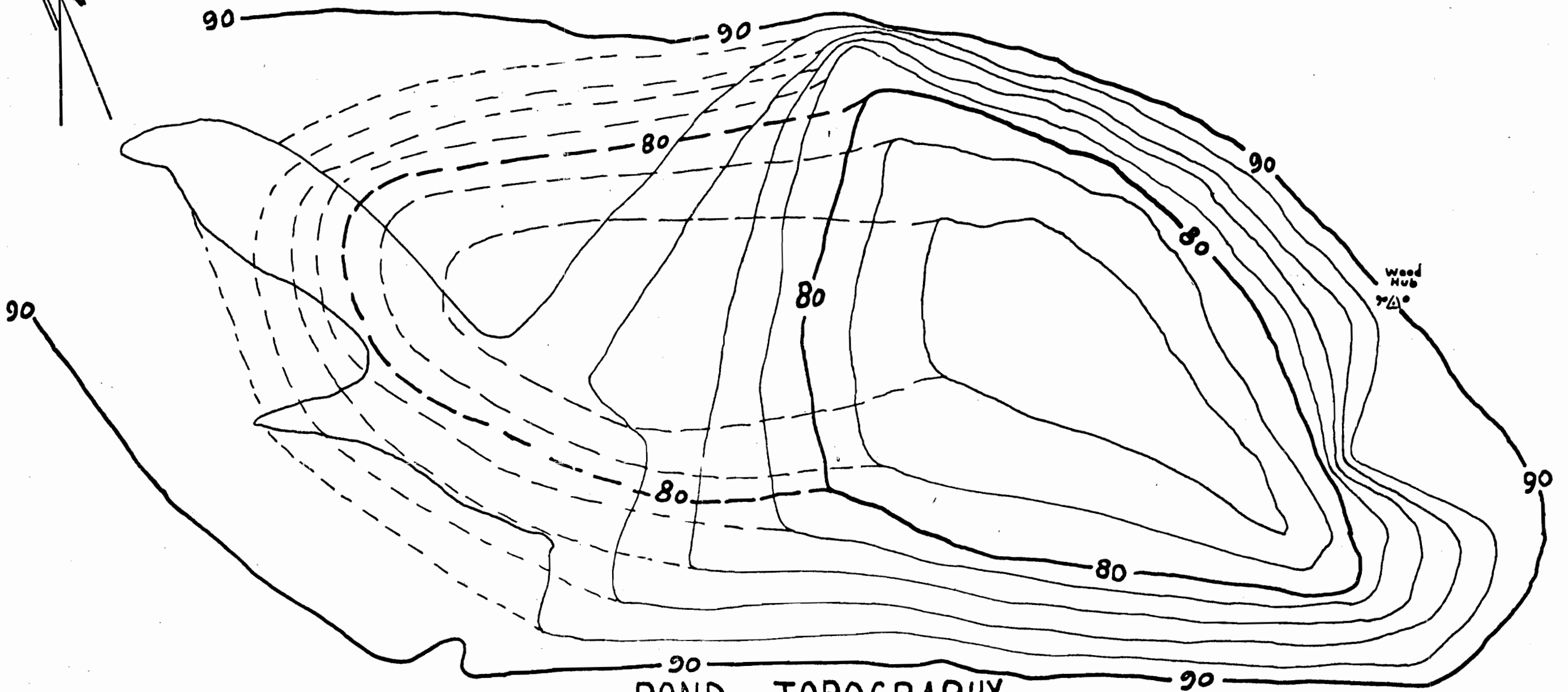


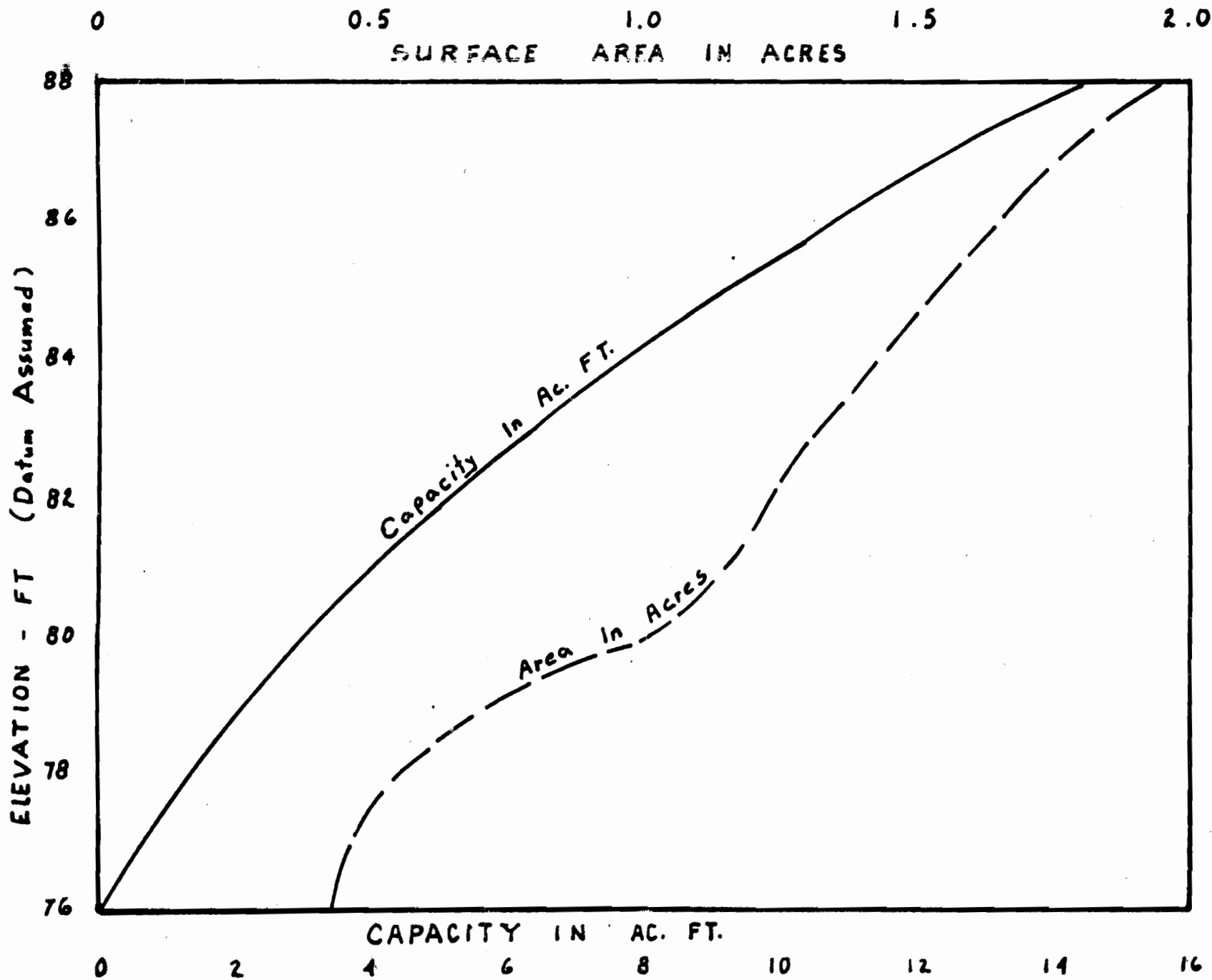
# MAX OBLACK POND FOR FISH CULTURE

Scale: 1" = 40'



## POND TOPOGRAPHY

SOLID LINES INDICATE EXISTING TOPOGRAPHY  
 DASHED LINES INDICATE PROPOSED TOPOGRAPHIC CHANGES



## STORAGE & CAPACITY CURVE

SCS Engineering  
*William Eagle*  
 Consulting  
 Title Engineering Tech. 4-15-68

U. S. D. A.  
 SOIL CONSERVATION SERVICE  
 Assisting  
**Columbia Soil and Water  
 Conservation District**

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Application No. R-44632 & 44633  
 Permit No.