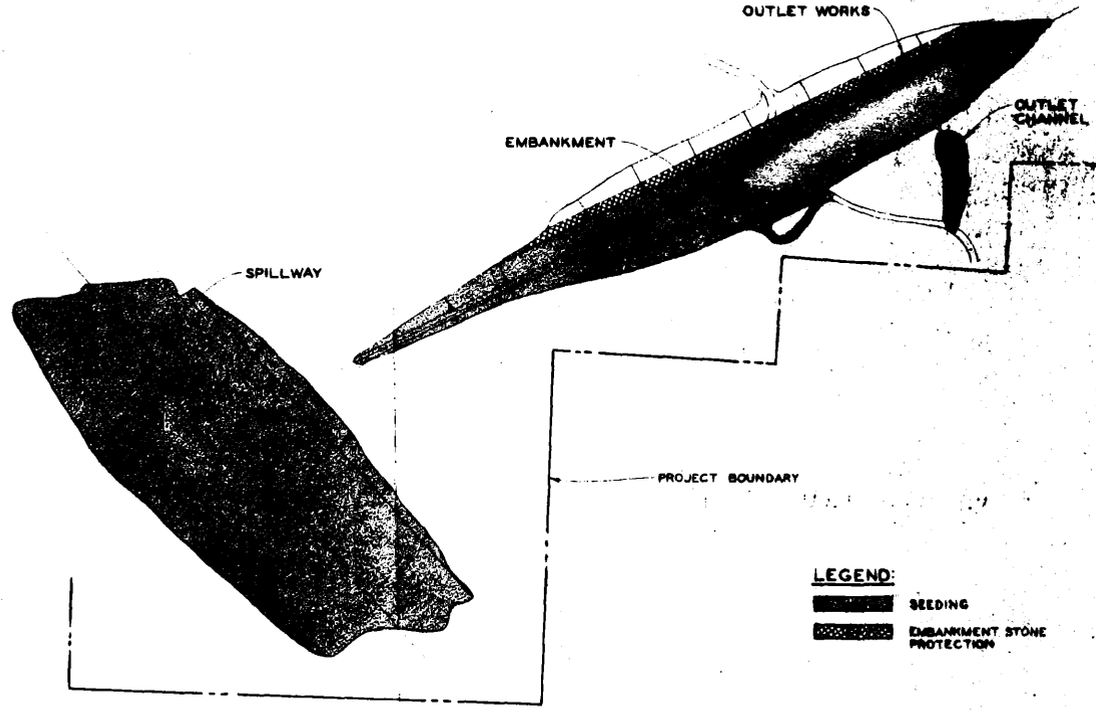


AREA USE PLAN
 SCALE: 1 INCH = 400 FEET
 400' 0 400'



SLOPE PROTECTION PLAN
 SCALE: 1 INCH = 200 FEET
 200' 0 200'

- GENERAL NOTES:**
1. All elevations shown refer to feet, above m.S.L., 1954 Gen. Adj.
 2. All areas disturbed by grading including ditches, under this contract shall be seeded except areas upstream and below the Conservation Pool.
 Areas disturbed by the Contractor outside of the above indicated areas for which approval for disturbing had not been secured shall be seeded by and at the Contractor's expense.

THIS DRAWING HAS BEEN REDUCED TO THREE-EIGHTHS THE ORIGINAL SCALE.

U. S. ARMY ENGINEER DISTRICT OHAMA CORPS OF ENGINEERS OHAMA, NEBRASKA	
SALT CREEK AND ITS TRIBUTARIES, NEBRASKA STAGECOACH DAM AND LAKE SITE NO. 9 AREA USE & SLOPE PROTECTION PLANS	
DESIGNED BY: J.W.K. - B.A.C. DRAWN BY: R.L.M. CHECKED BY: R.L.M. ENGINEER BY: L.J.S. - B.A.C.	APPROVED: <i>[Signature]</i> DATE: FEB. 1963
APPROVED: <i>[Signature]</i> DATE:	DRAWN AS SHOWN: <input type="checkbox"/> SPECIAL INSTRUCTIONS:
MS&A-40E9	

