

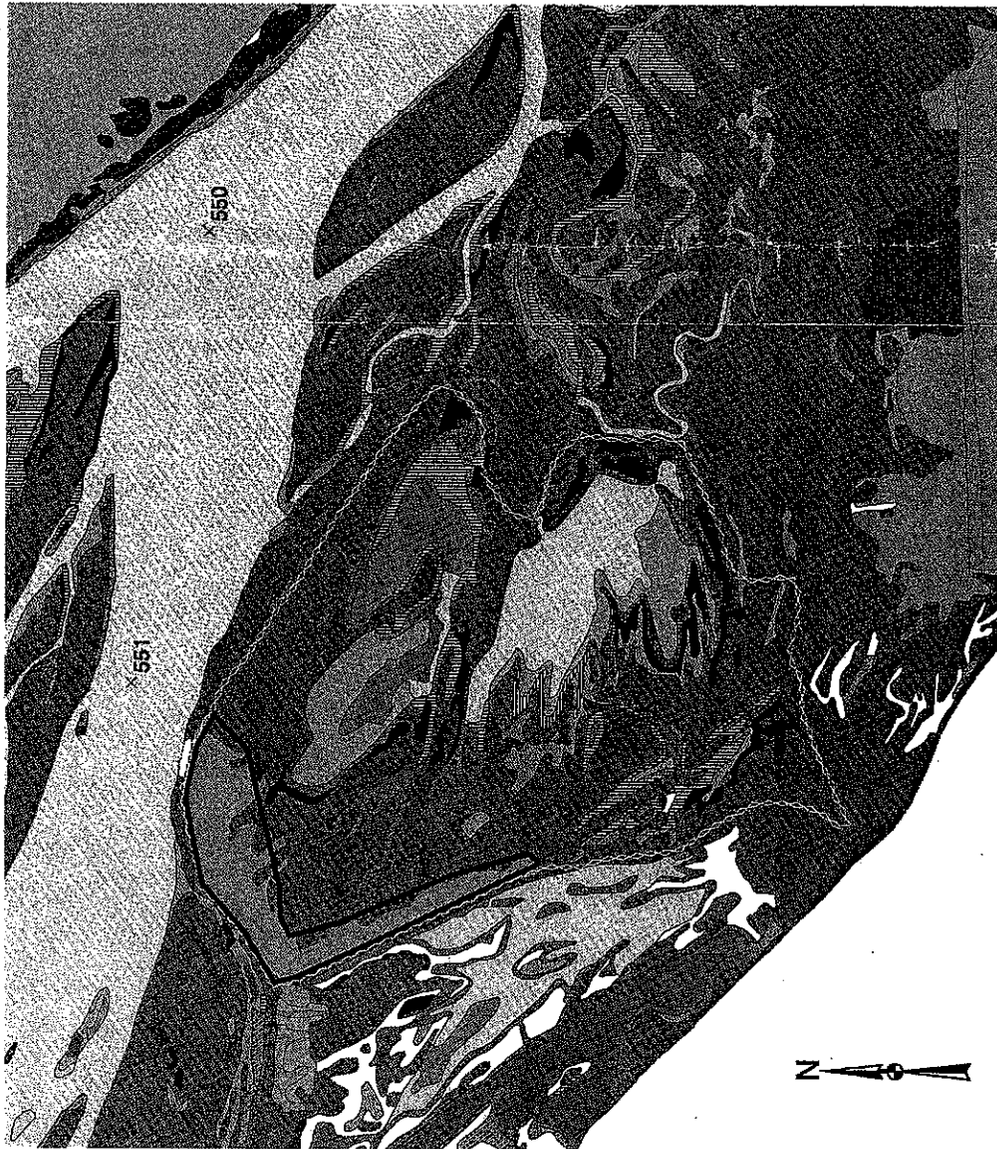
Pleasant Creek Wildlife Area

Vegetative Landcover

-  Proposed Moist Soil Management Unit
-  Existing Low Level Dike/Maintenance Road
-  River Mile

1989 Landcover

-  Acer
-  Agriculture
-  Brush
-  Developed
-  Forest-upland (dry soil sp.)
-  Leersia
-  Leersia/Polygonum
-  Leersia/Sagittaria
-  Lemnaceae
-  Lemnaceae/submergents
-  Mixed forbs and/or grasses
-  Nelumbo/Lemnaceae
-  Nelumbo/submergents
-  Nettles
-  Populus
-  Quercus
-  Rdside-levee/grass/forbs/shrub
-  Sagittaria
-  Salix
-  Sand
-  Scirpus/Nelumbo/submergents
-  Scirpus/Polygonum
-  Scirpus/Sagittaria
-  Submergents
-  Vines as dense overgrowth
-  Water



US Army Corps
of Engineers
Rock Island District

18 June 1999

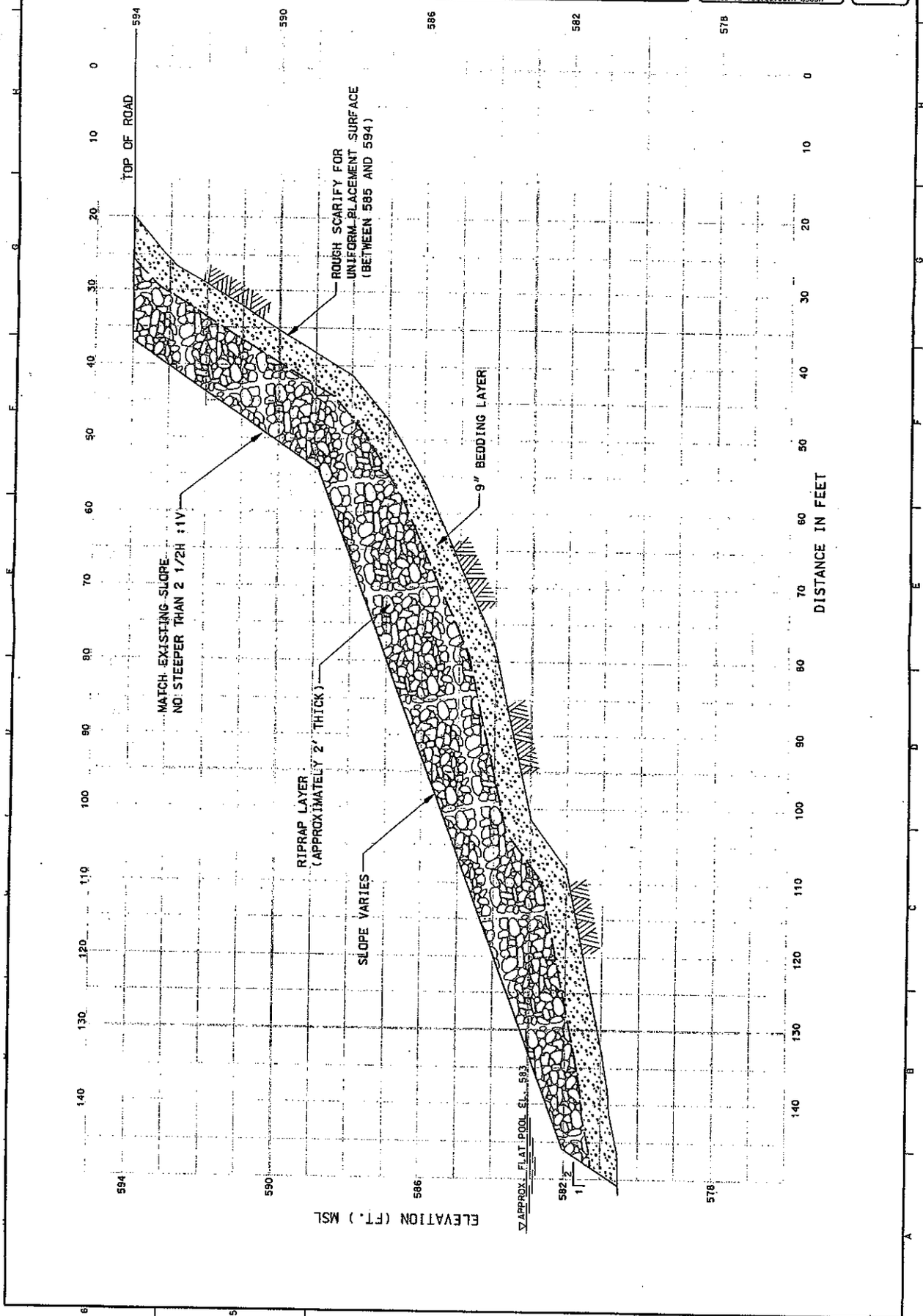


DATE	REVISIONS

DATE	2 MAY 1984
SCALE	AS SHOWN
PROJECT NO.	TPD
DESIGNED BY	
CHECKED BY	
APPROVED BY	
BLK	

U.S. ARMY ENGINEER DISTRICT
 ROCK ISLAND, ILLINOIS
 CORPS OF ENGINEERS
 ENVIRONMENTAL MANAGEMENT PROGRAM
 PLEASANT GREEK HABITAT
 FOR THE EAST TOWN S&P
 UPPER MISSISSIPPI RIVER
 REHABILITATION AND ENHANCEMENT

PLATE
 EA-4



ELEVATION (FT.) MSL

DISTANCE IN FEET

APPROX. FLAT POOL EL. 583

582 1'

578

594

590

586

582

578

TOP OF ROAD

ROUGH SCARIFY FOR
 UNIFORM PLACEMENT SURFACE
 (BETWEEN 585 AND 594)

MATCH EXISTING SLOPE
 NO. STEEPER THAN 2 1/2H : 1V

RIPRAP LAYER
 (APPROXIMATELY 2' THICK)

SLOPE VARIES

9" BEDDING LAYER

