

W. F. Shaw, Director of Water Resources, 1900 2nd St

J. B. Smith, Director of Engineering Design, 1900 2nd

September 19, 1978

URGENT WATER PLANT - ADVISE AS TO STATUS AND PROGRESS

Attached is a report from J. F. E. Wilson to J. B. Smith dated September 12, 1978, of the joint plant inspection of Douglas Water Plant.

J. B. Smith

JWS:SA

Attachment

**CC: J. F. Day, 1900 2nd St (3) - 1/1 attached
John Sawyer's file, 190 2nd St**

F. S. [unclear], 100 [unclear] [unclear] [unclear], 100 [unclear]
F. S. [unclear], Civil Engineer (Highway and Railroad), 100 [unclear]
September 23, 1972

ATTENTION: [unclear] - [unclear] AND [unclear] AREA [unclear]

Attached is the report of the Air Support Area Inspection at
[unclear] State Plant in September 8, 1972.

J. F. [unclear]

[unclear]
[unclear]

[unclear] _____
F. S. [unclear]

[unclear] _____
F. S. [unclear]

9/23/72-000120
Mr. J. F. [unclear], 100 [unclear] - w/attachment

9/23/72-000121
Mr. J. F. [unclear], 100 [unclear] - w/attachment

REPORT ON INSPECTION AND REPAIRS

PROJECT: KEMPER DAM

DATE: September 1, 1970

PERSONNEL

J. B. Johnson, Division of Engineering Design
J. P. E. Johnson, Division of Engineering Design
G. C. Jackson, Division of Water Resources
L. H. Young, Assistant Superintendent, Kingston Dam Plant
Michael Flanagan and Joseph L. Butler, Plant Superintendent,
Kingston Dam Plant

WORK ON NORTH SIDE LAST INSPECTION

Work personnel have completed widening and raising dike 2 by placing earth on the inside and top of the original dike to provide required freeboard and a base for future raising.

Ash is placed into the initial zone, then dry hauled to the area adjacent to the north dike where it is deposited in stages (see attached sketch). At each stage measure the elevation of the top of the north dike, it is covered with earth and gravel. Each stage is approximately the same length as the north dike.

WORK ON THE DAM AND SOUTH SIDE LAST INSPECTION

No change in method of operation.

CONDITION OF DAMWORK, DAMWORK, AND DAM

Visual inspection of the damwork and spillways showed them to be in good condition. Floating ash has collected around the spillways, and caution must be used when working around the spillways to prevent disturbing the ash and causing it to flow into White Lake.

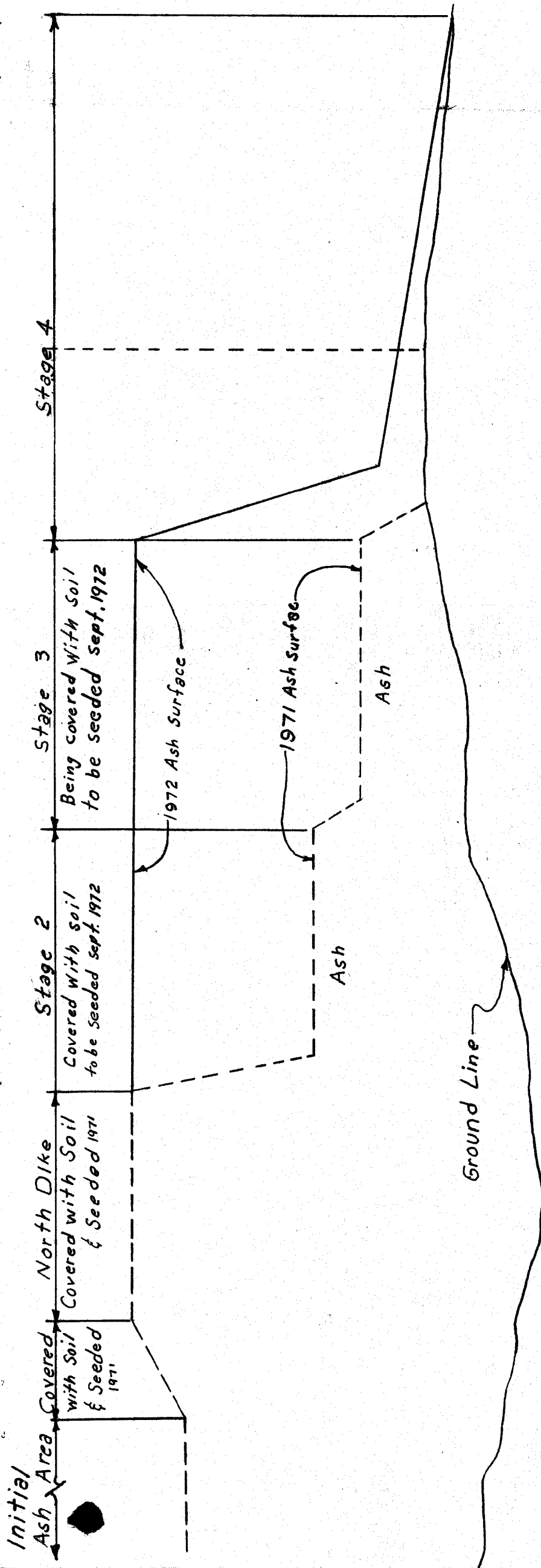
The spillways were submerged and could not be inspected.

ASPECT OF PERFORMANCE OF LAST INSPECTION

Dike 4 has been widened and raised.

RECOMMENDATION

The dikes are in good condition and the good operation at the present time is good; therefore, we have no recommendations as a result of this inspection.

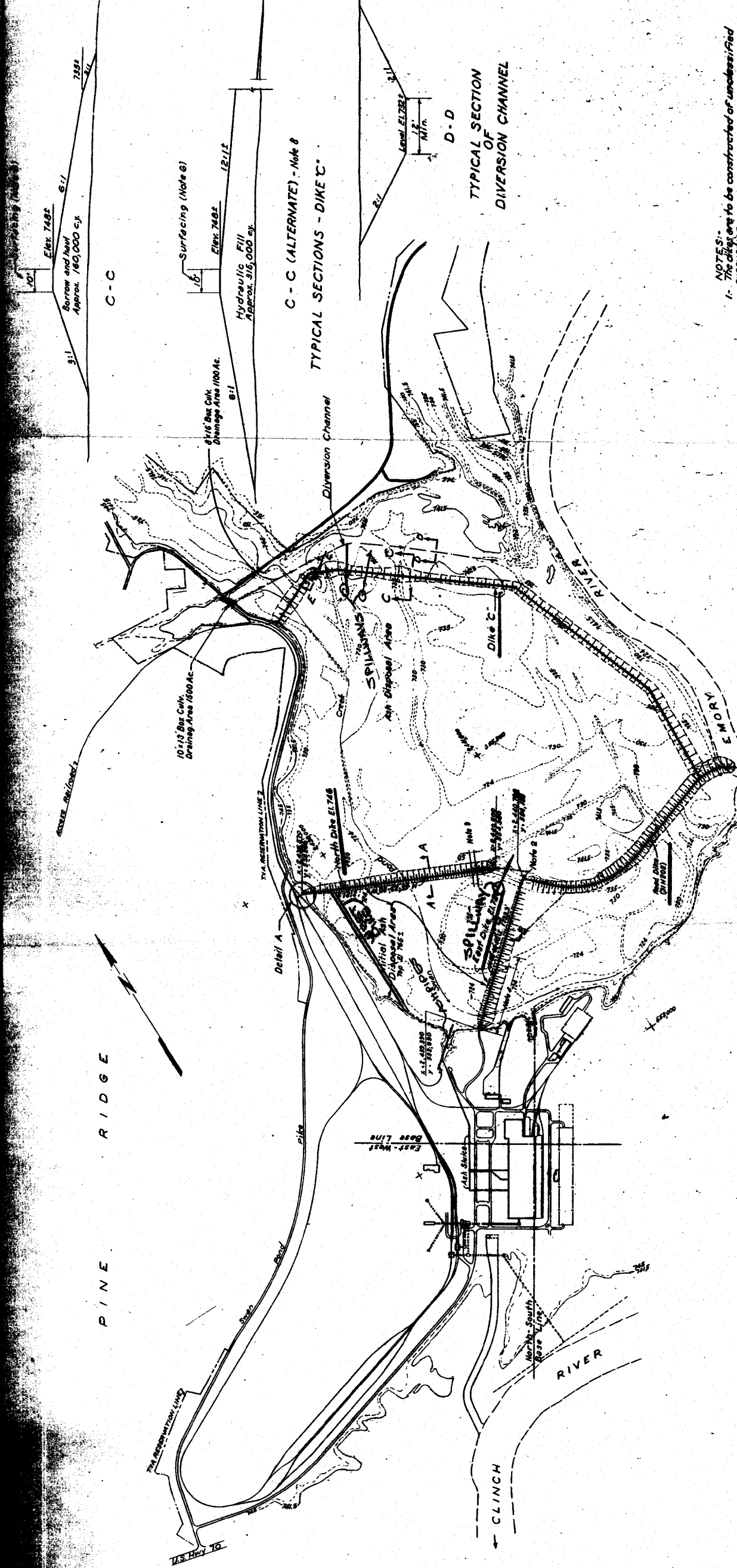


Note: Stage 4 will be covered with soil fertilized, Lime and seeded when final Elevation is Reached.

SECTION THROUGH NORTH DIKE AND STORAGE AREA
NTS

KINGSTON STEAM PLANT 1972

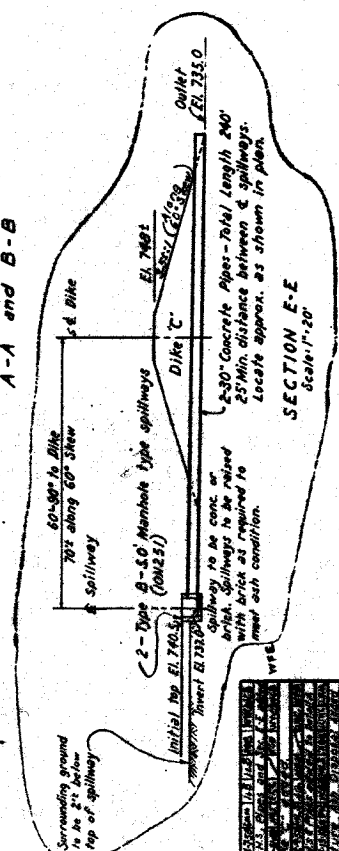
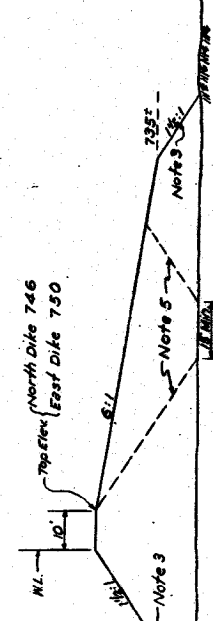
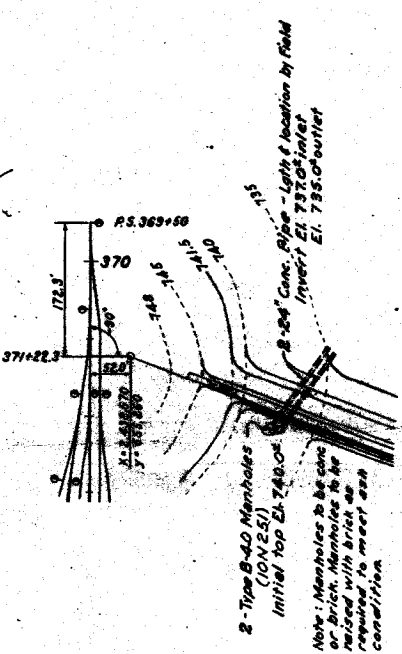
J.P.H.S 9-72



- NOTES:**
- The dikes are to be constructed of unclassified excavation.
 - The island between the east ends of the dikes is to be raised and widened, if necessary, to provide minimum width of 10 feet and minimum elevation of 7.50.
 - The embankment slopes below elevation 735 are to be the angle of repose of the submerged fill material.
 - Special care is to be taken to select firm shale material to be placed below the water level of the location indicated so that slope will not extend into the area of the intake channel.
 - In case as it is feasible and practical, the core of the east dike, as indicated, should be constructed of earth and the material to provide a relatively impervious dam.
 - Top of Dike C to be surfaced with slag and dikes, 6' compacted, 12' loose.
 - Quantities shown for Dike C are net fill for section shown and do not include 3' thickness etc.
 - Section for the hydraulic fill section to be used. The slope steeper than the hydraulic fill section as shown may be thicker if material can be placed on steeper slope.
 - Remove existing dike to minimum width of 50 feet and to elevation 745 of lower after Dike C has been completed to at least elevation 745.
- Scale: 1"=500' except as noted

ESTIMATED QUANTITIES

North Dike	104,000 Cu Yd.
East Dike	118,000 Cu Yd.
Total	222,000 Cu Yd.



GENERAL

ASH DISPOSAL AREA

KINGSTON STEAM PLANT
TENNESSEE VALLEY AUTHORITY

SUBMITTED
R. M. ...

RECOMMENDED
R. M. ...

APPROVED
R. M. ...

DATE
8-8-51

SCALE
1"=500'

PROJECT NO.
10N400 R4

LOCATION
KINGSTON