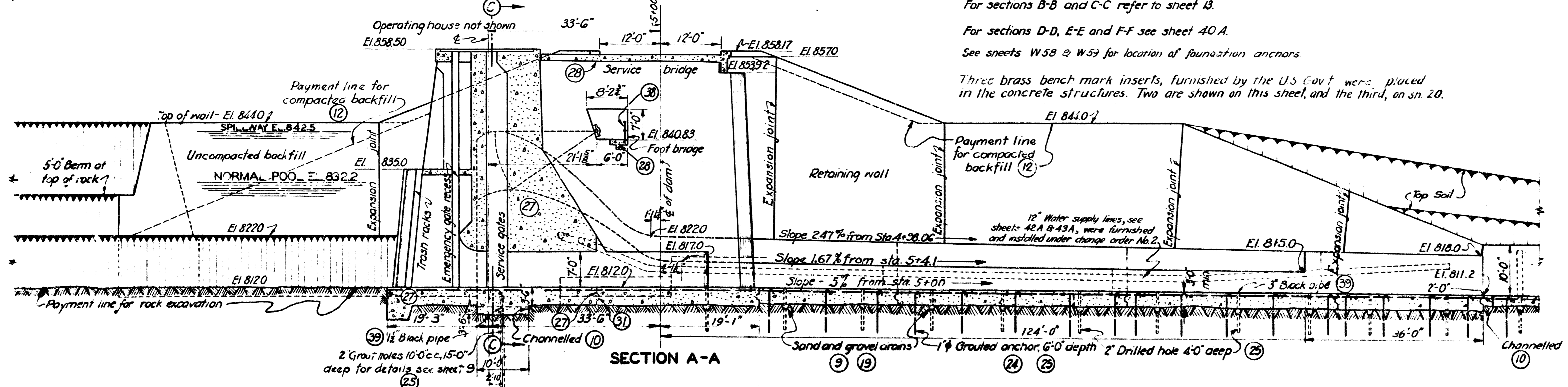


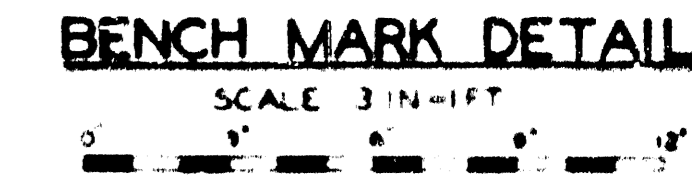
SECTION X-X



SECTION A-A

NOTES:
 Figures in circles indicate item number under which payment was made.
 All reinforcement steel furnished, bent and placed by contractor.
 Payment was made at the contract price, item No. 24.

All exposed corners of concrete are chamfered as directed by contracting officer.
 For sections B-B and C-C refer to sheet 13.
 For sections D-D, E-E and F-F see sheet 40 A.
 See sheets W58 & W59 for location of foundation anchors.
 Three brass bench mark inserts, furnished by the U.S. Govt. were placed in the concrete structures. Two are shown on this sheet, and the third, on sn. 20.



BENCH MARK DETAIL
SCALE 3/16"=1'-0"

DATE	REVISION	BY	CHKD.
6-19-33	spacing of drains and anchors revised	W.S.	W.S.
8-28-33	Riprap on approach channel slopes and location of bench marks	W.S.	W.S.
9-24-33	Water supply lines added	W.S.	W.S.
11-7-33	Water supply lines changed to 12" diam	W.S.	W.S.
2-13-34	Water supply lines, location changed	W.S.	W.S.
2-28-36	Upstream slab omitted and structure and wall foundations revised	W.S.	W.S.
12-18-36	Limits of riprap and width of berm changed in lot channel, rock paved drains, added, top soil shown	W.S.	W.S.
2-19-37	Limits of compacted backfill behind downstream retaining walls revised as constructed	W.S.	W.S.

WORK AS ACTUALLY CONSTRUCTED
 MUSKINGUM WATERSHED
 SENECAVILLE DAM
 SENECA FORK
 INTAKE AND SPILLWAYS - GENERAL PLAN
 SHEET 11 OF 27 SHEETS

U.S. ENGINEER OFFICE, ZANESVILLE, O. JAN. 1935
 SUBMITTED: APPROVAL RECOMMENDED: APPROVED:
 ENGINEER: CHIEF, PLANNING SECTION SENIOR ENGINEER: CHIEF, ENGINEERING DIVISION DISTRICT ENGINEER
 DESIGNED: A. L. WILSON
 TO ACCOMPANY SPECIFICATIONS DATED JAN. 1935.
 SERIAL NO. 891 FILE NO. SES-64/1