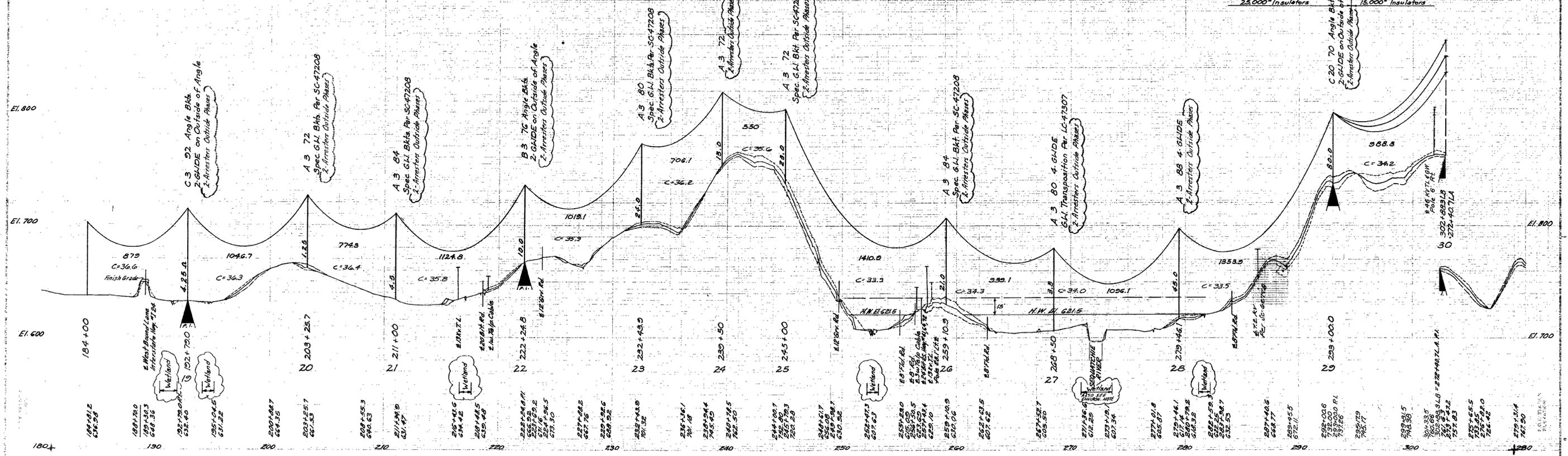
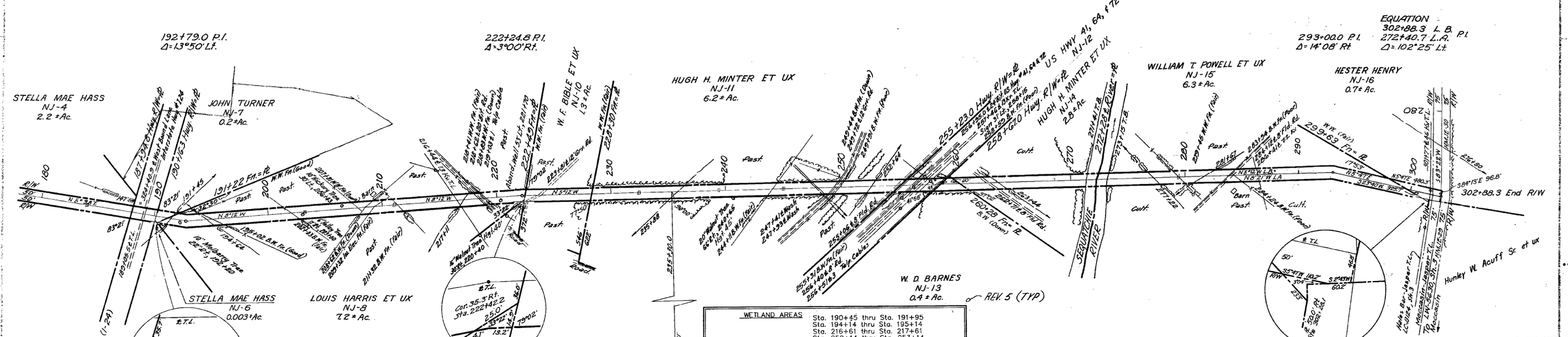


Cond. 3540000	44 AC-SR	D.T. 10.100	Loading 1/2" x 8" x 10' x 10' x 20'	R.S. 1000'	Cond. °C Value @ 21°F	G.W. °C Value @ 120°F
G.W. 3 No. G. Alumoweld		3.125	1/2" x 8" x 10' x 10' x 20'	1400'	35.7	24.6



**MARION COUNTY, TENN.
SECOND CIVIL DISTRICT**



WETLAND AREAS
Sta. 190+45 thru Sta. 191+95
Sta. 194+14 thru Sta. 195+14
Sta. 216+61 thru Sta. 217+61
Sta. 252+14 thru Sta. 253+14
Sta. 270+91 thru Sta. 273+65
Sta. 281+17 thru Sta. 282+17

Use Best Management Practices as defined in "A Guide for Environmental Protection and Best Management Practices for Tennessee Valley Authority, Transmission Construction and Maintenance Activities." (Reference SC-47166 Issue "D")

ENVIRONMENTAL NOTES:
Sta. 270+91 thru Sta. 273+65
Any equipment crossing of the Sequatchie River is to be coordinated with the TVA Heritage Program aquatic biologists. (Contact George Peck at 865-632-1787 or John Baxter at 865-632-1518)

NOTE: Tract NJ-17 Eliminated

EQUATION
302+88.3 L.B.
272+40.7 L.A. P.I.
D=14'08" RT Δ=102°25' Lt.

293+00.0 P.I.
D=14'08" RT

WILLIAM T POWELL ET UX
NJ-15
6.3+Ac.

HESTER HENRY
NJ-16
0.7+Ac.

W.D. BARNES
NJ-13
0.4+Ac.

GEORGE W. SAYLORS, JR ET AL
NJ-9
0.003+Ac.

LOUIS HARRIS ET UX
NJ-8
7.2+Ac.

STELLA MAE HASS
NJ-6
0.003+Ac.

JOHN TURNER
NJ-7
0.2+Ac.

HUGH H. MINTER ET UX
NJ-11
6.2+Ac.

US HWY 41, 64, & 72
NJ-12
2.8+Ac.

HUNLEY W. ACUFF Sr et ux

STATE OF TENNESSEE (1-24)
NJ-5

192+79.0 P.I.
Δ=13°50' Lt.

222+24.8 P.I.
Δ=3°00' Rt.

255+23.0 Hwy R/W

250' Footing Hwy R/W



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10182-447 (R5)

MICROFILMED

NO.	DATE	APPROVED
44008	4-18-69	For 100°C Operation
33679	4-10-67	FOR RIGHT OF WAY
33679	11-15-66	FOR STAKING STRUCTURES
33679	1-6-67	FOR CONSTRUCTION

SCALE: 1" = 400' HOR. 1" = 40' VERT.

TENNESSEE VALLEY AUTHORITY
DIVISION OF POWER PLANNING AND ENGINEERING

**NICKAJACK-JASPER
TRANSMISSION LINE
STA. 190+00 TO STA. 302+88.3**

DATE: October 28, 1966
SHEET 3 OF 4 SHEETS
LW-5816

