

FLOOD INSURANCE STUDY

FEDERAL EMERGENCY MANAGEMENT AGENCY

VOLUME 3 OF 3



GUADALUPE COUNTY, TEXAS AND INCORPORATED AREAS

COMMUNITY NAME	COMMUNITY NUMBER
CIBOLO, CITY OF	480267
GUADALUPE COUNTY, UNINCORPORATED AREAS	480266
LULING, CITY OF	480096
MARION, CITY OF	480268
NEW BERLIN, CITY OF	481625
NEW BRAUNFELS, CITY OF	485493
SAN MARCOS, CITY OF	485505
SANTA CLARA, CITY OF	480013
SCHERTZ, CITY OF	480269
SEGUIN, CITY OF	485508
SELMA, CITY OF	480046
STAPLES, CITY OF	481529



FEMA

PRELIMINARY
10/29/2021

REVISED:

TBD

FLOOD INSURANCE STUDY NUMBER
48187CV003C

Version Number 2.6.5.6

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Exhibits

Flood Profiles	<u>Panel</u>
INTENTIONALLY LEFT OUT	01 P
Alligator Creek	02-05 P
Cibolo Creek	06-22 P
Cibolo-Dietz Creek Diversion	23-24 P
Cibolo Creek Landfill Diversion	25 P
Cibolo Creek Tributary No. 13	26 P
Cottonwood Creek North	27-30 P
Cottonwood Creek South	31-39 P
Dietz Creek	40-44 P

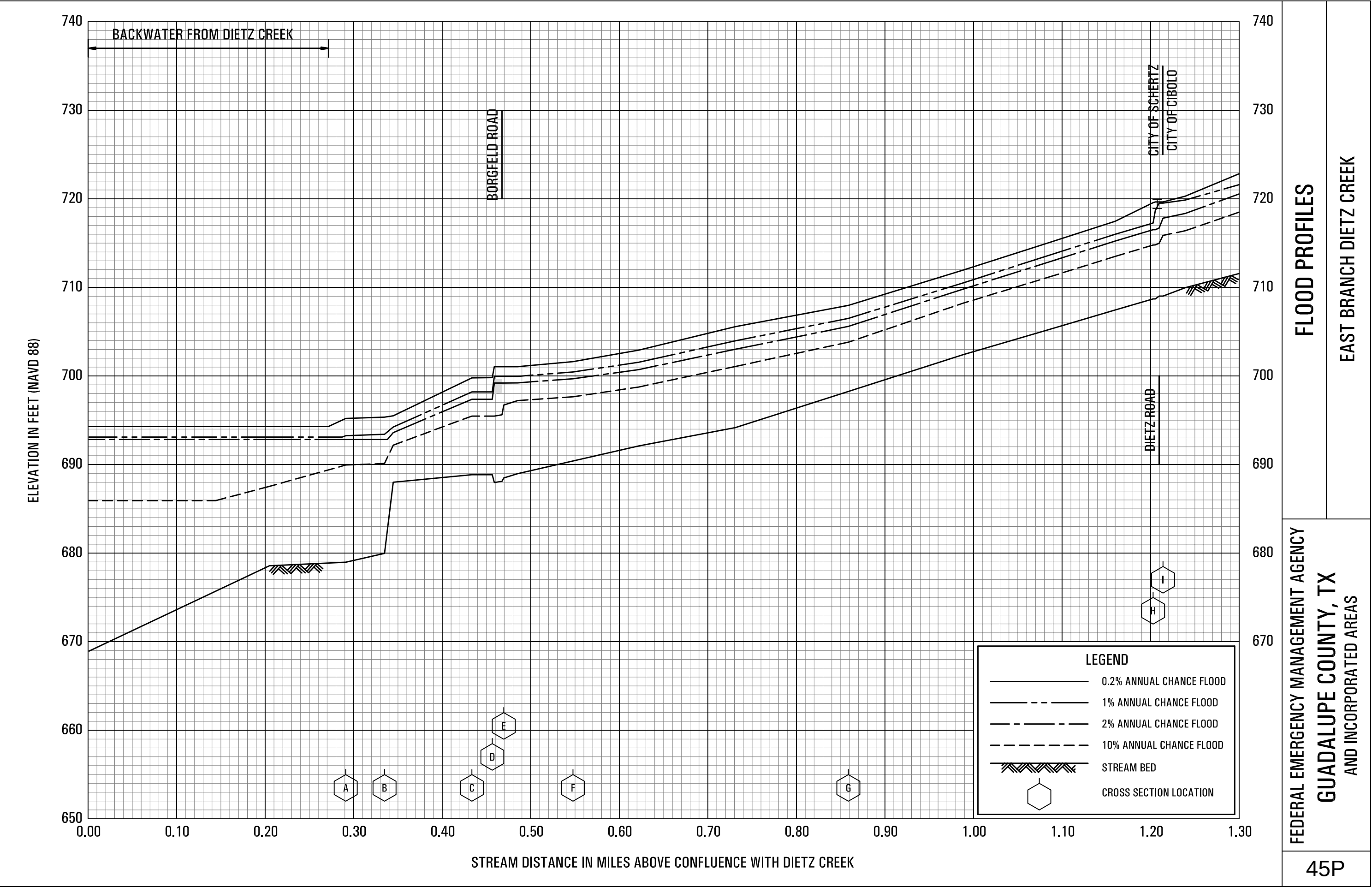
Volume 3

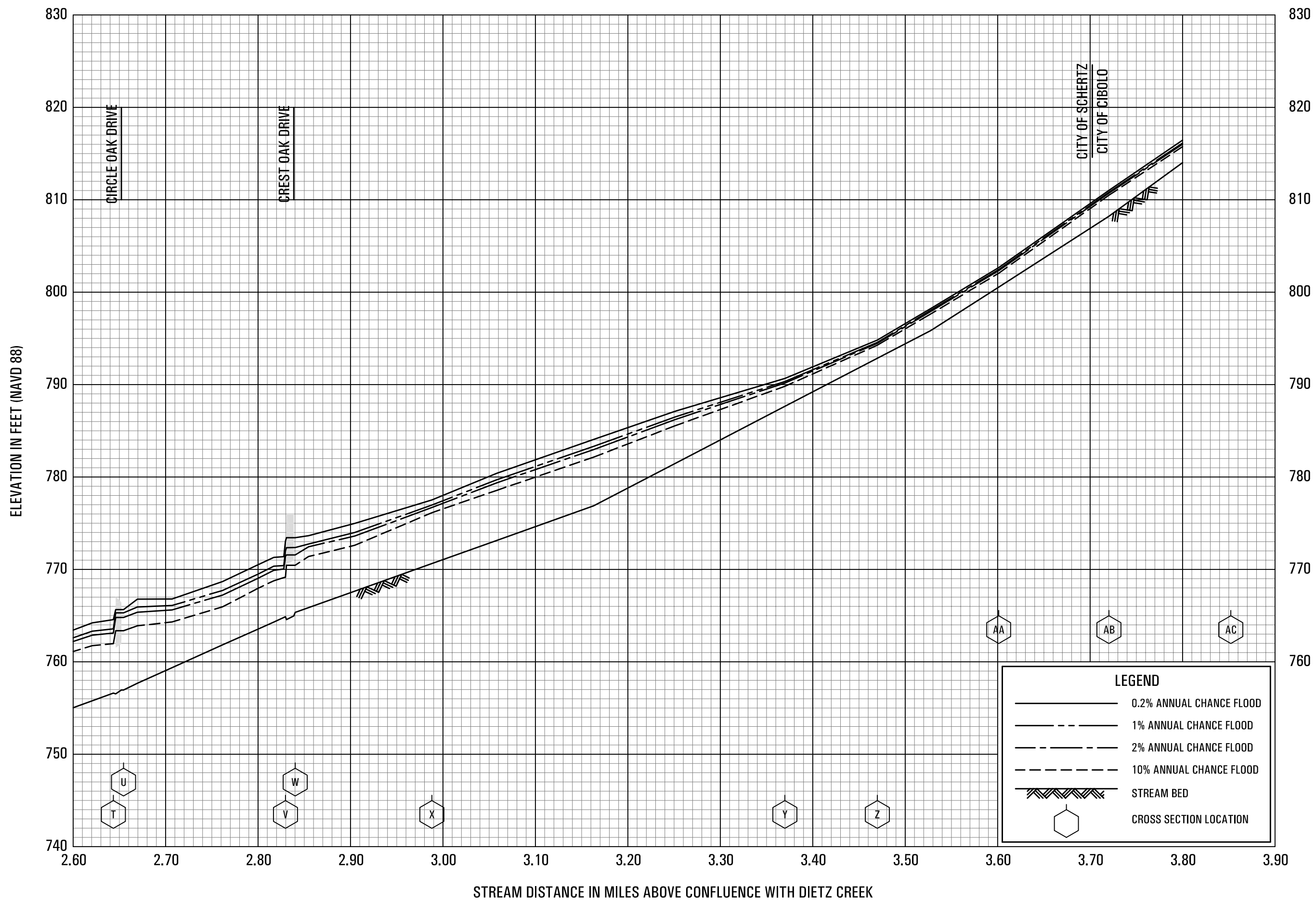
Exhibits

Flood Profiles	<u>Panel</u>
East Branch Cietz Creek	45-48 P
Elm Creek North	49-50 P
Elm Creek South	51-54 P
Geronimo Creek	55-61 P
Guadalupe River	62-73 P
Guadalupe River Tributary 4a	74-75 P
Interstate Highway-10 Diversion	76 P
Long Creek	77-79 P
San Marcos River	80-88 P
Santa Clara Creek	89-95 P
Santa Clara Creek Tributary No. 1	96-97 P
Santa Clara Creek Tributary No. 2	98 P
Town Creek	99-103 P
Town Creek Tributary No. 1	104 P
Walnut Branch	105-106 P
York Creek	107-115 P

Published Separately

Flood Insurance Rate Map (FIRM)

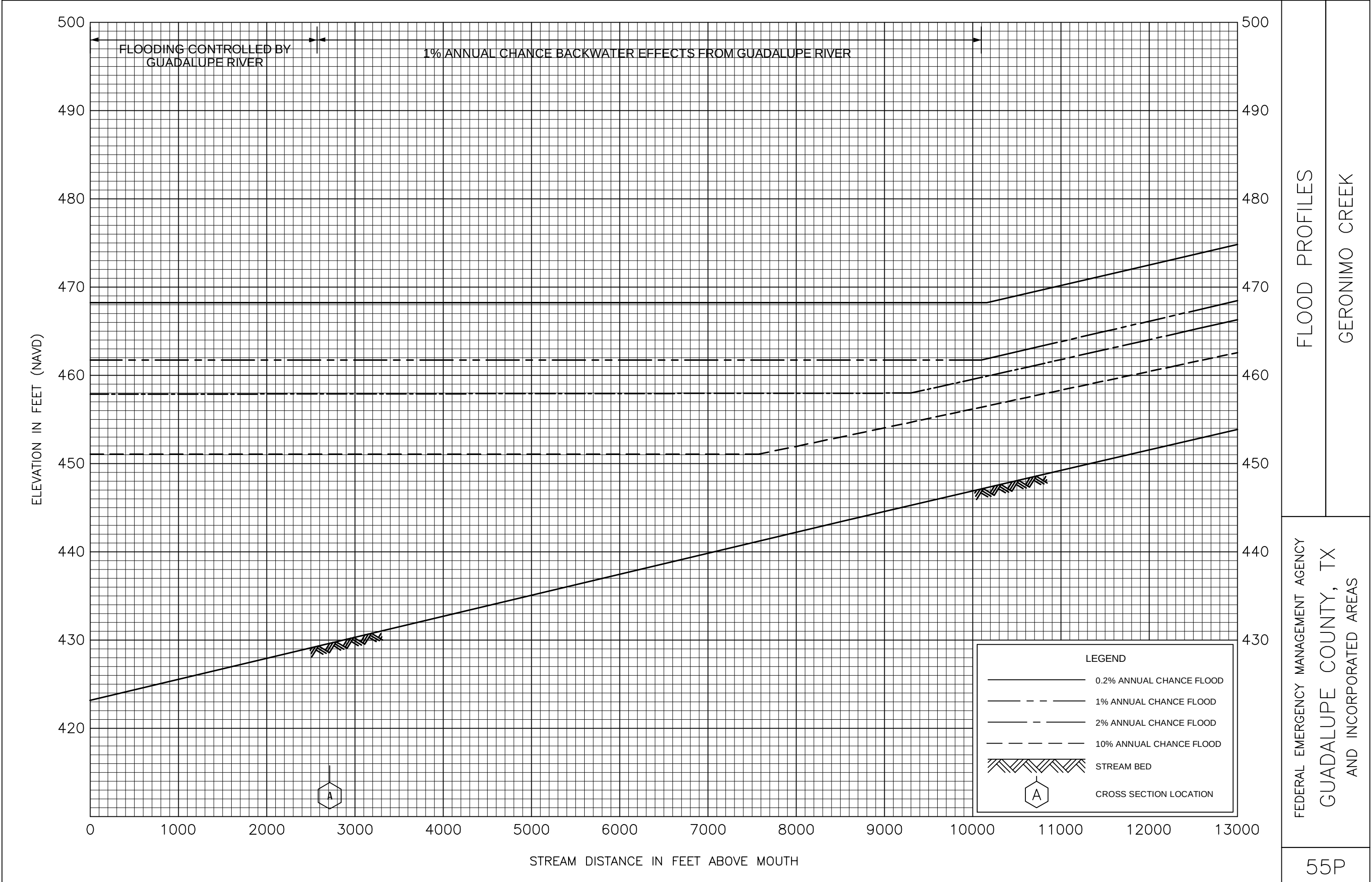




FLOOD PROFILES

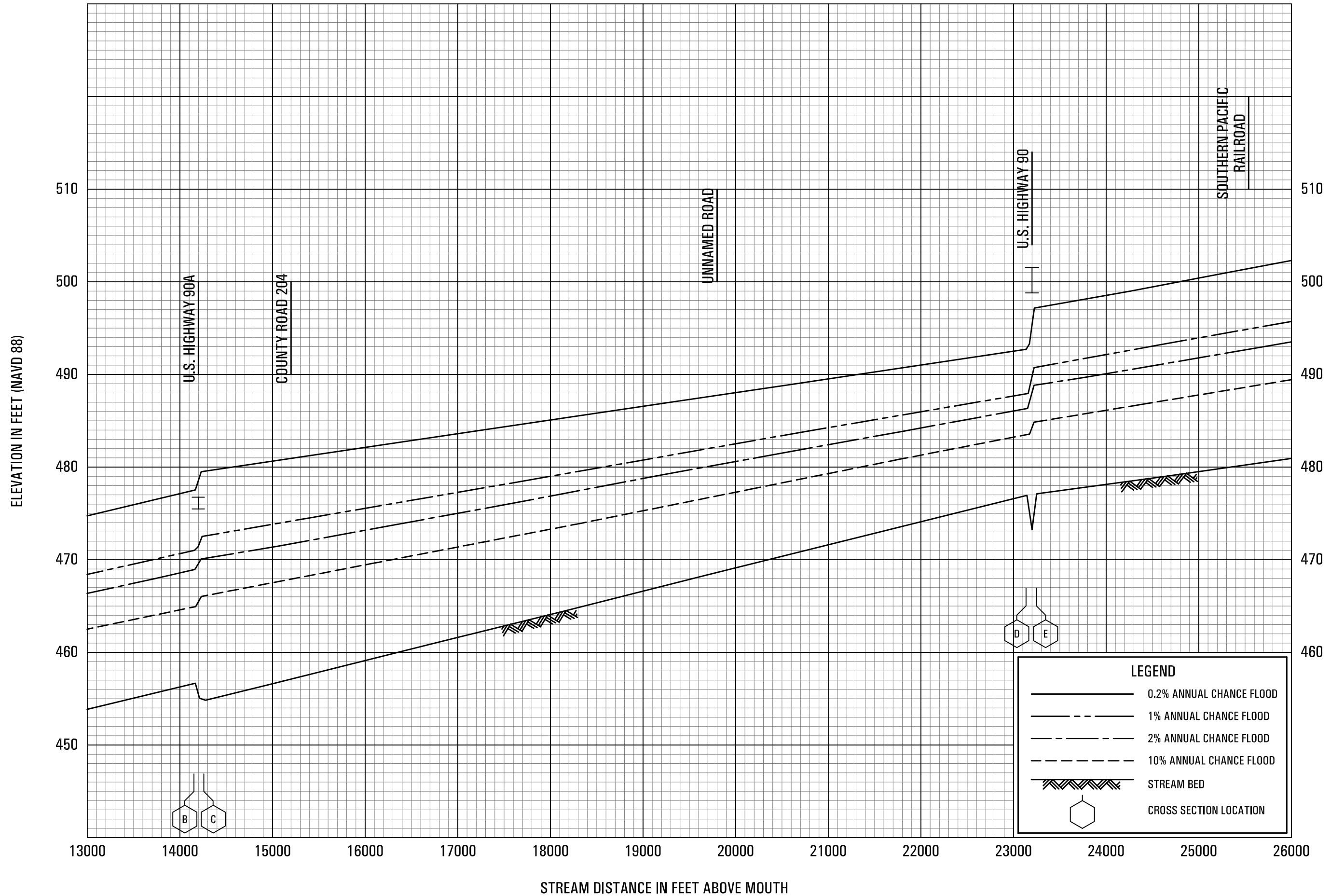
EAST BRANCH DIETZ CREEK

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FLOOD PROFILES
GERONIMO CREEK

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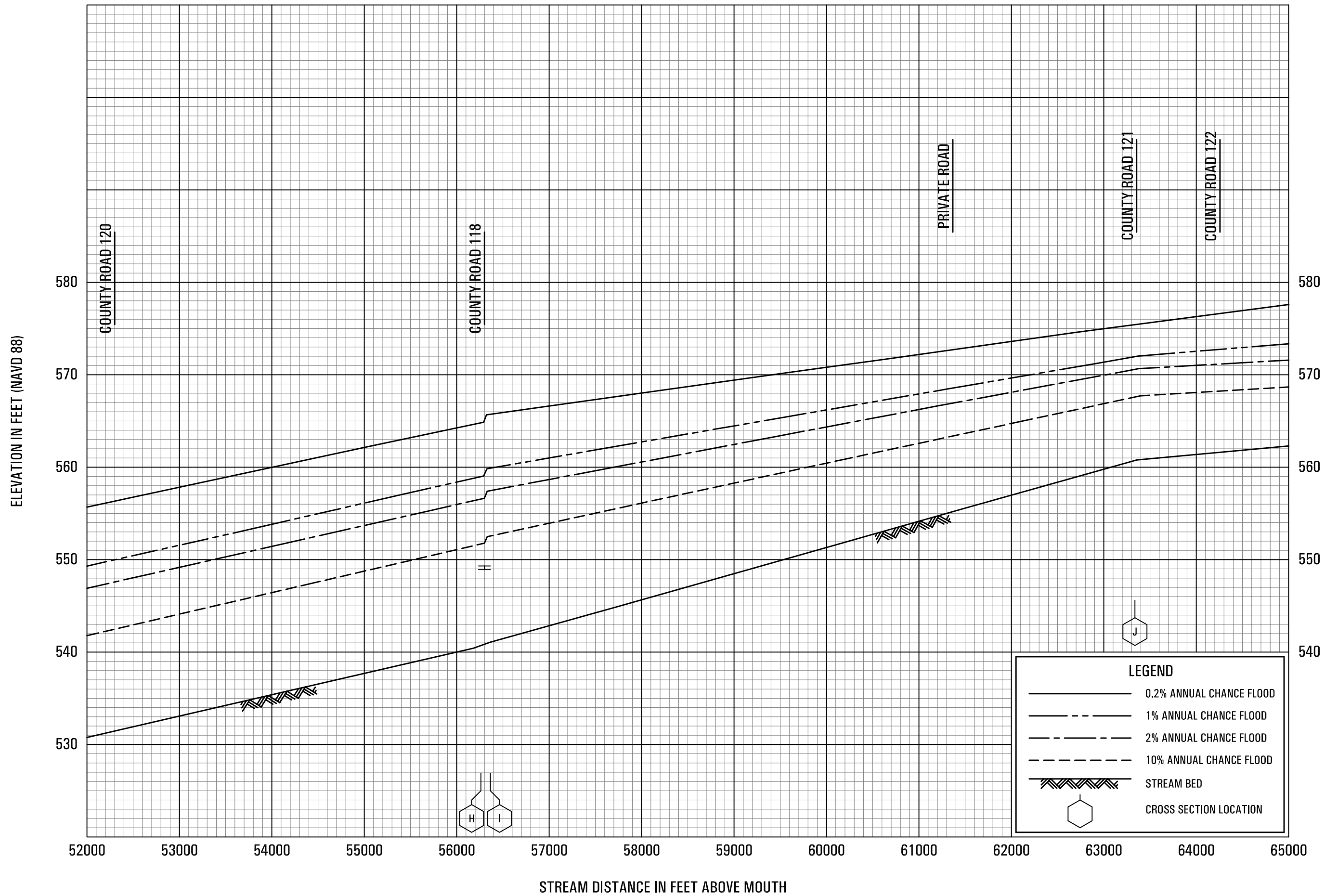


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56P

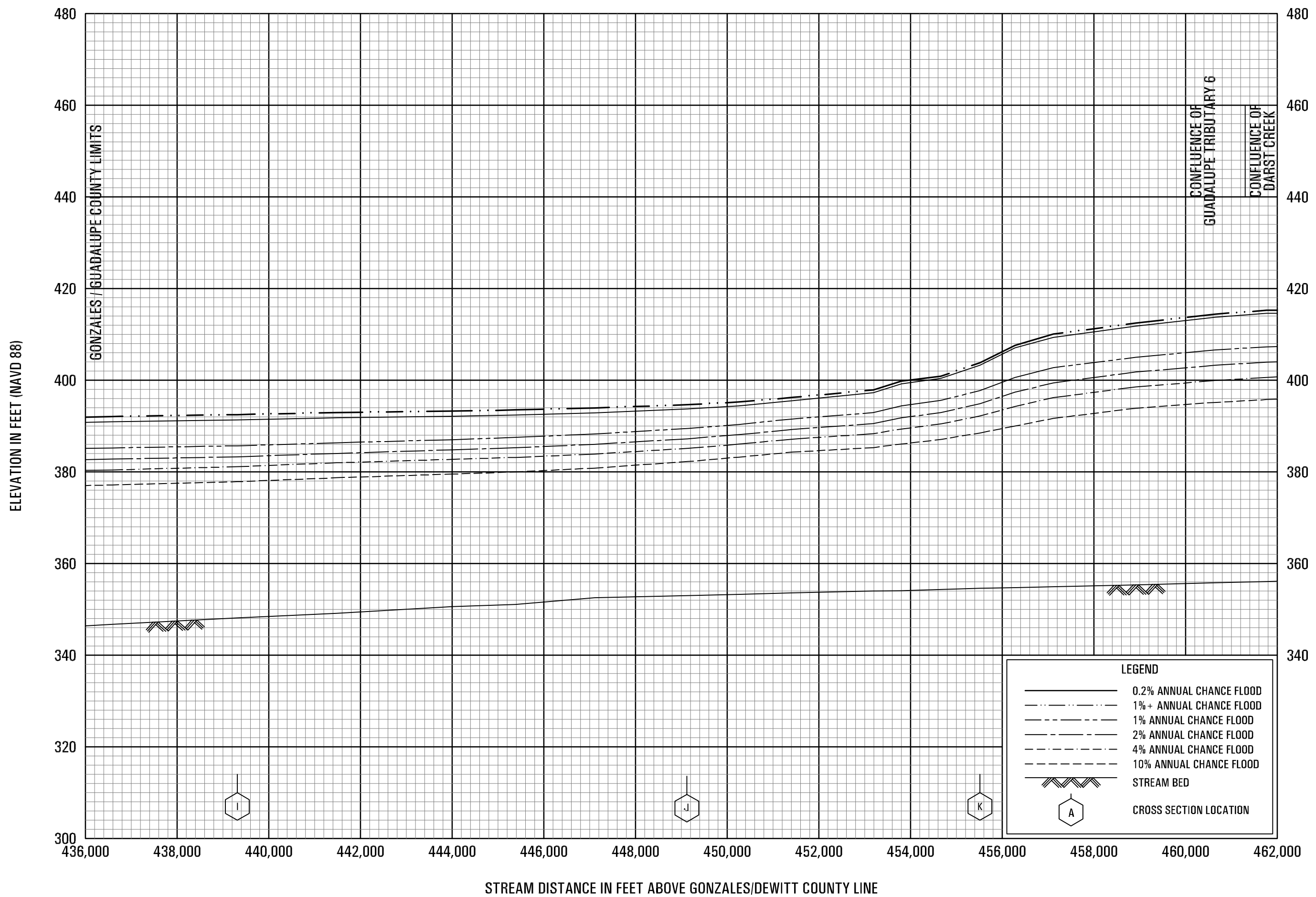


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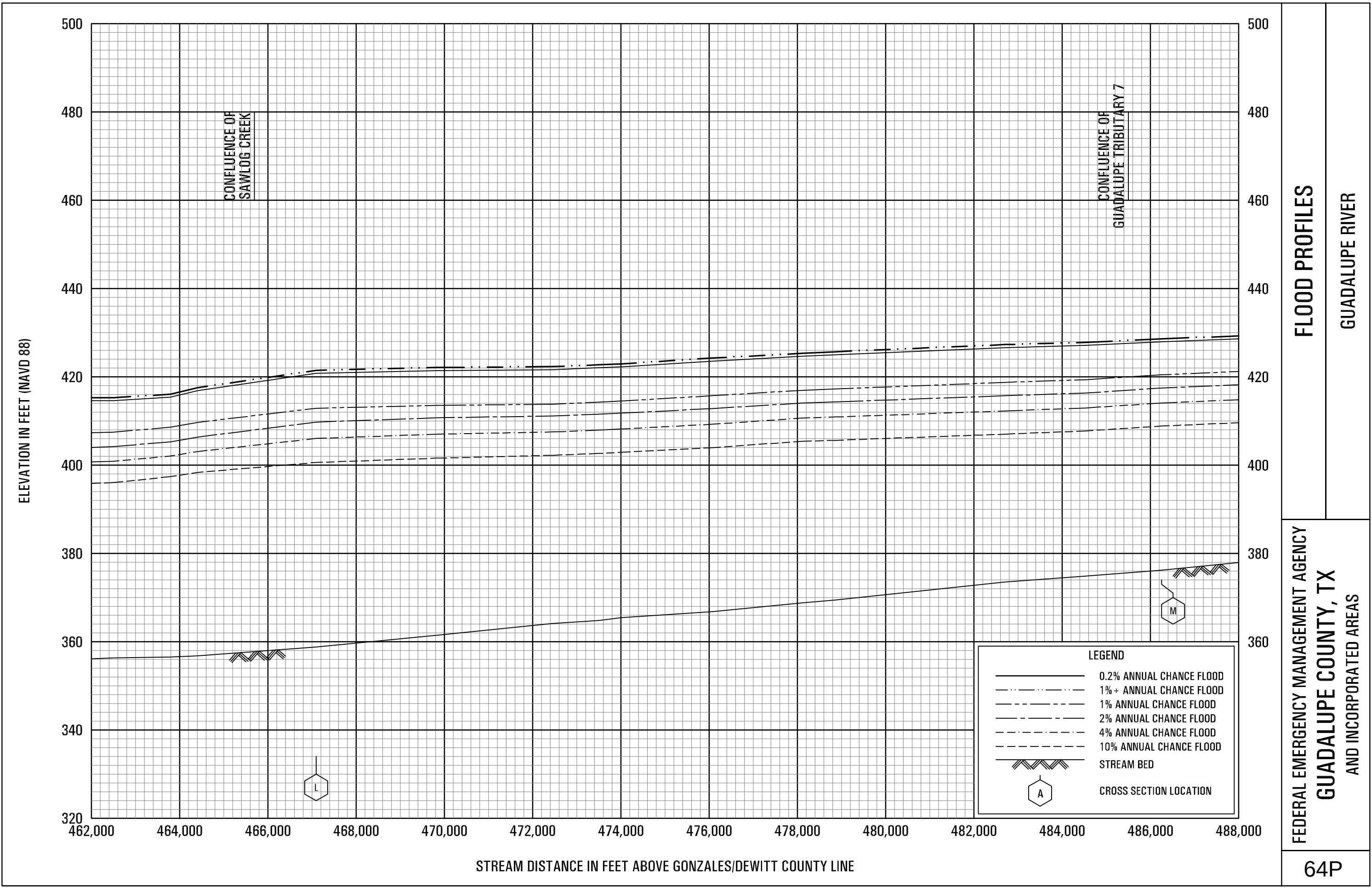


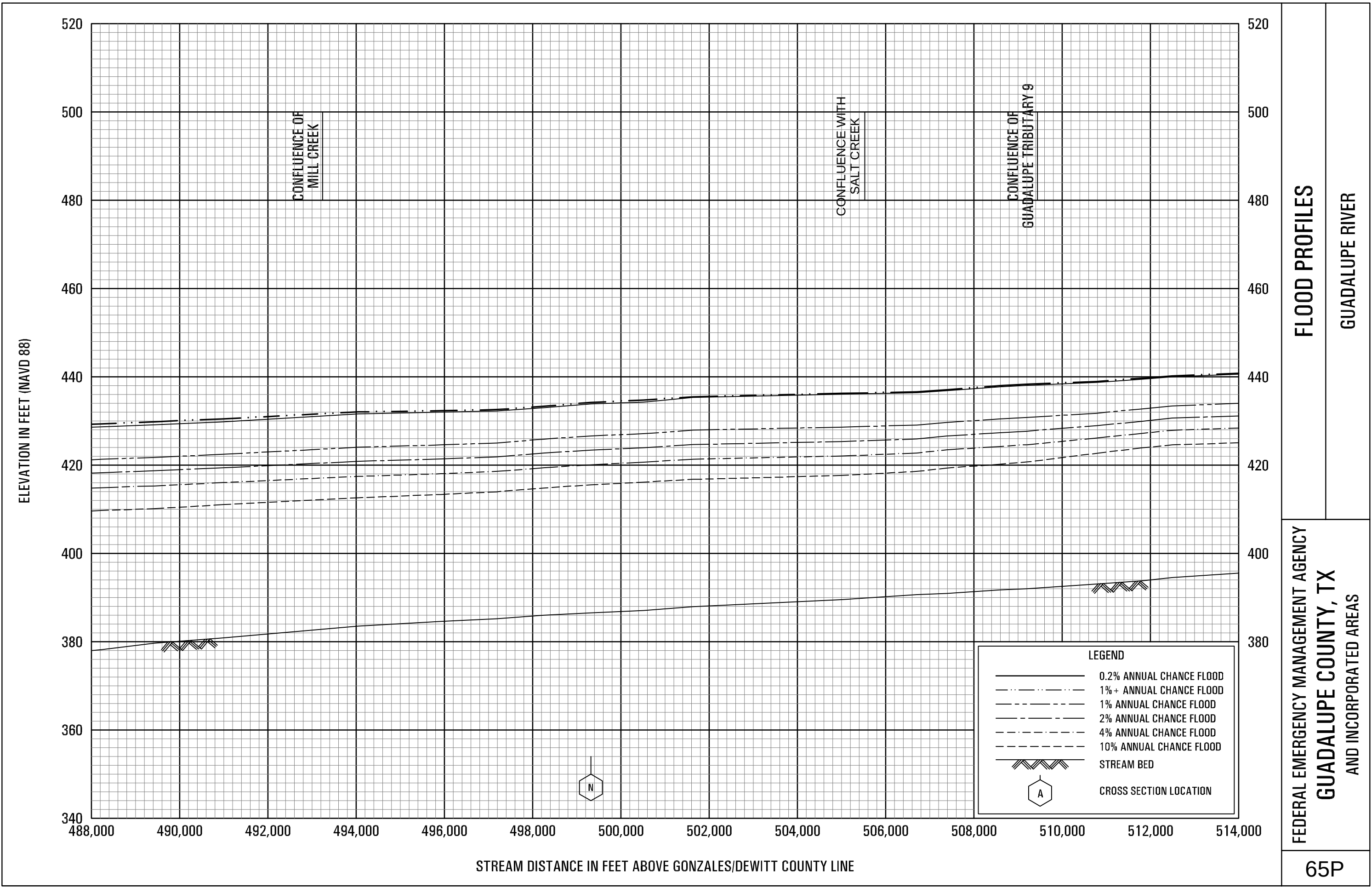
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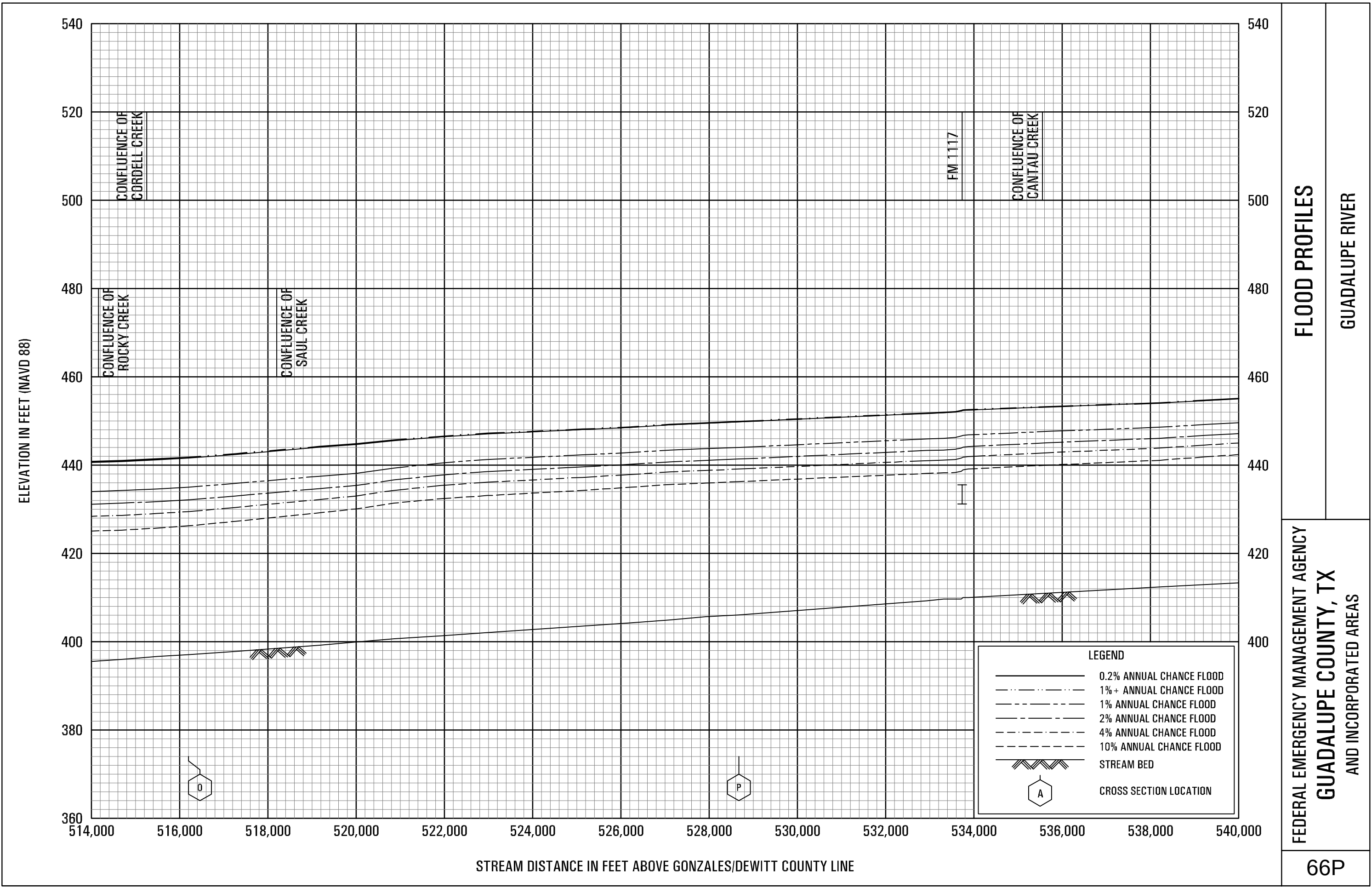
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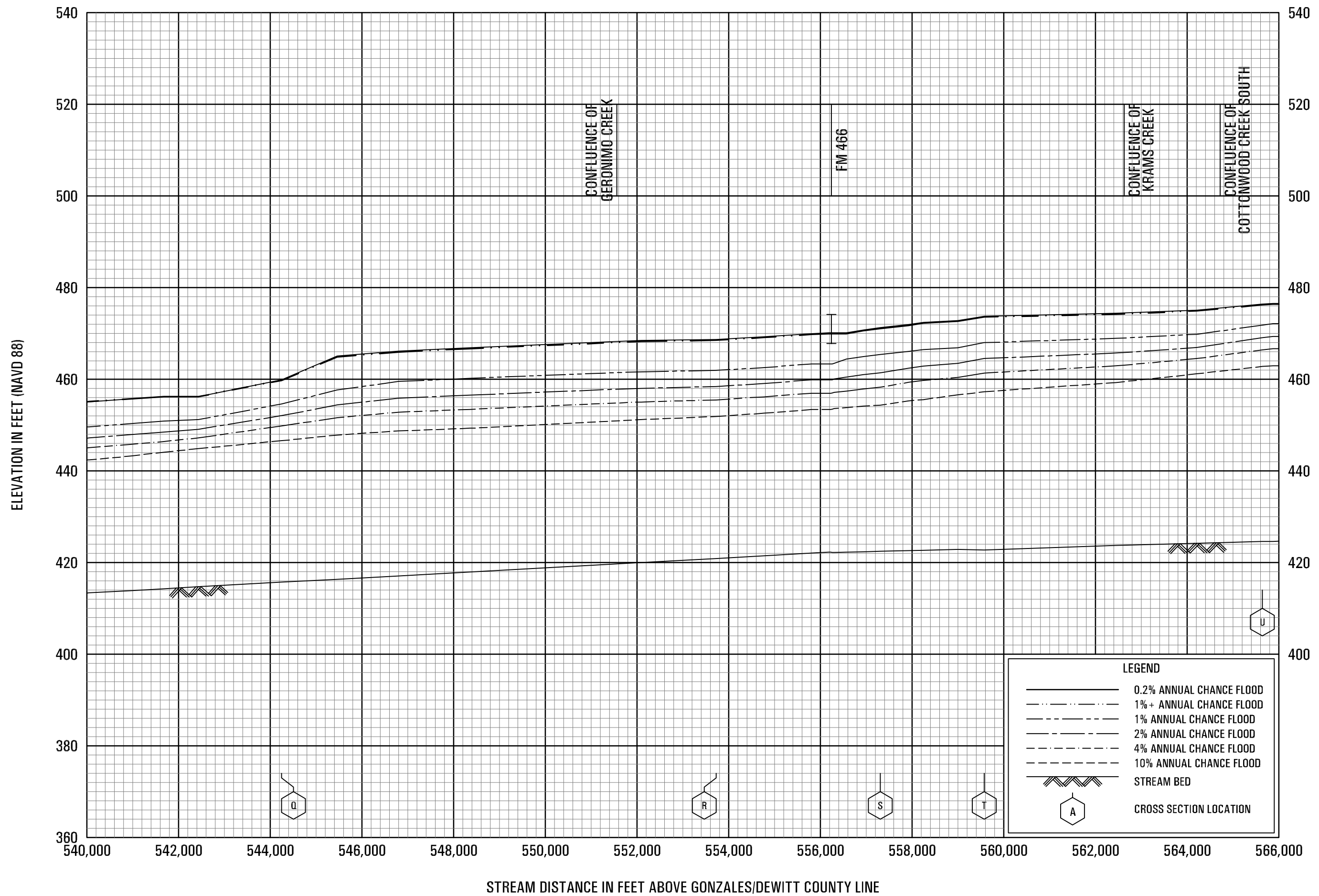
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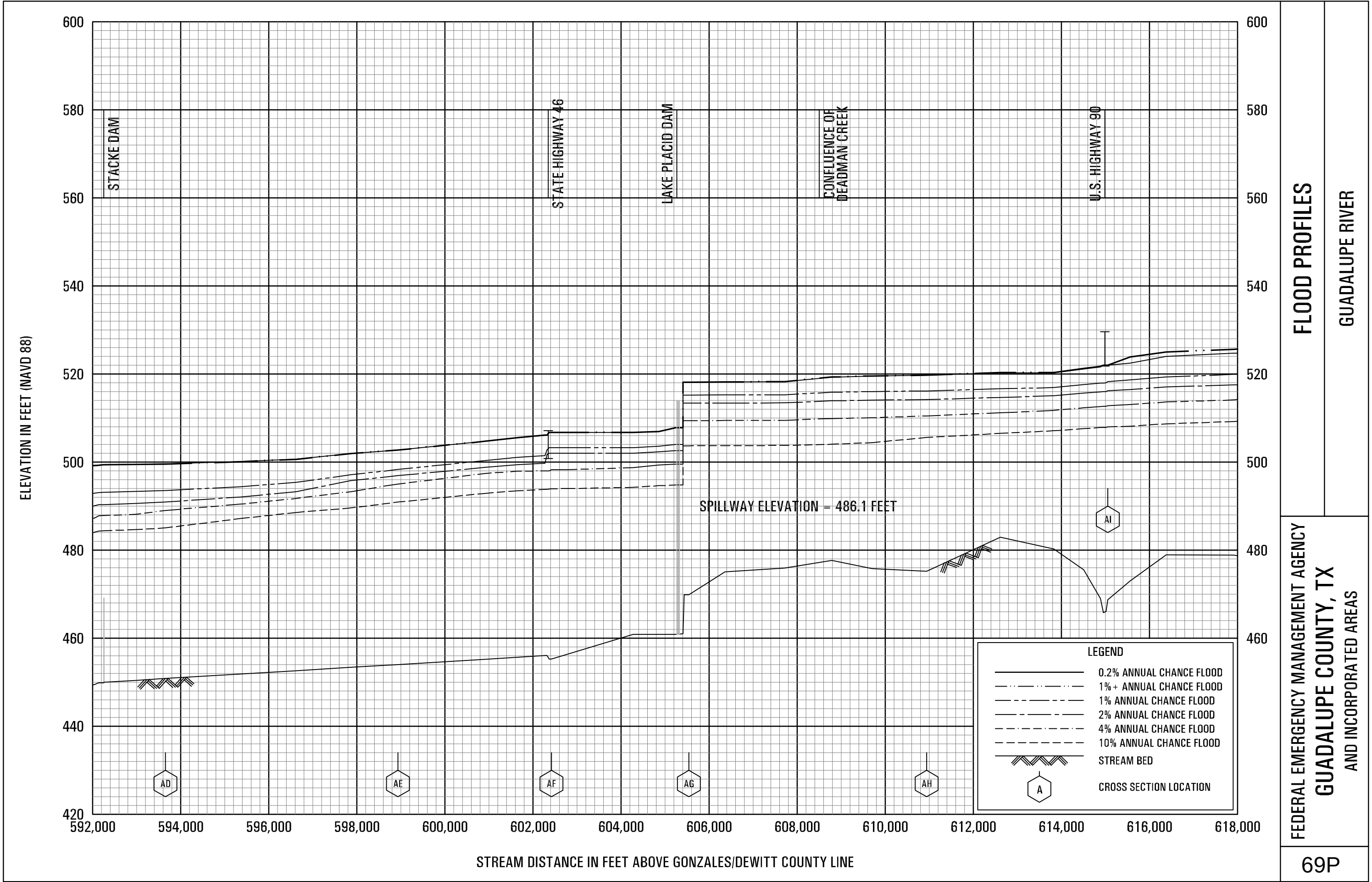
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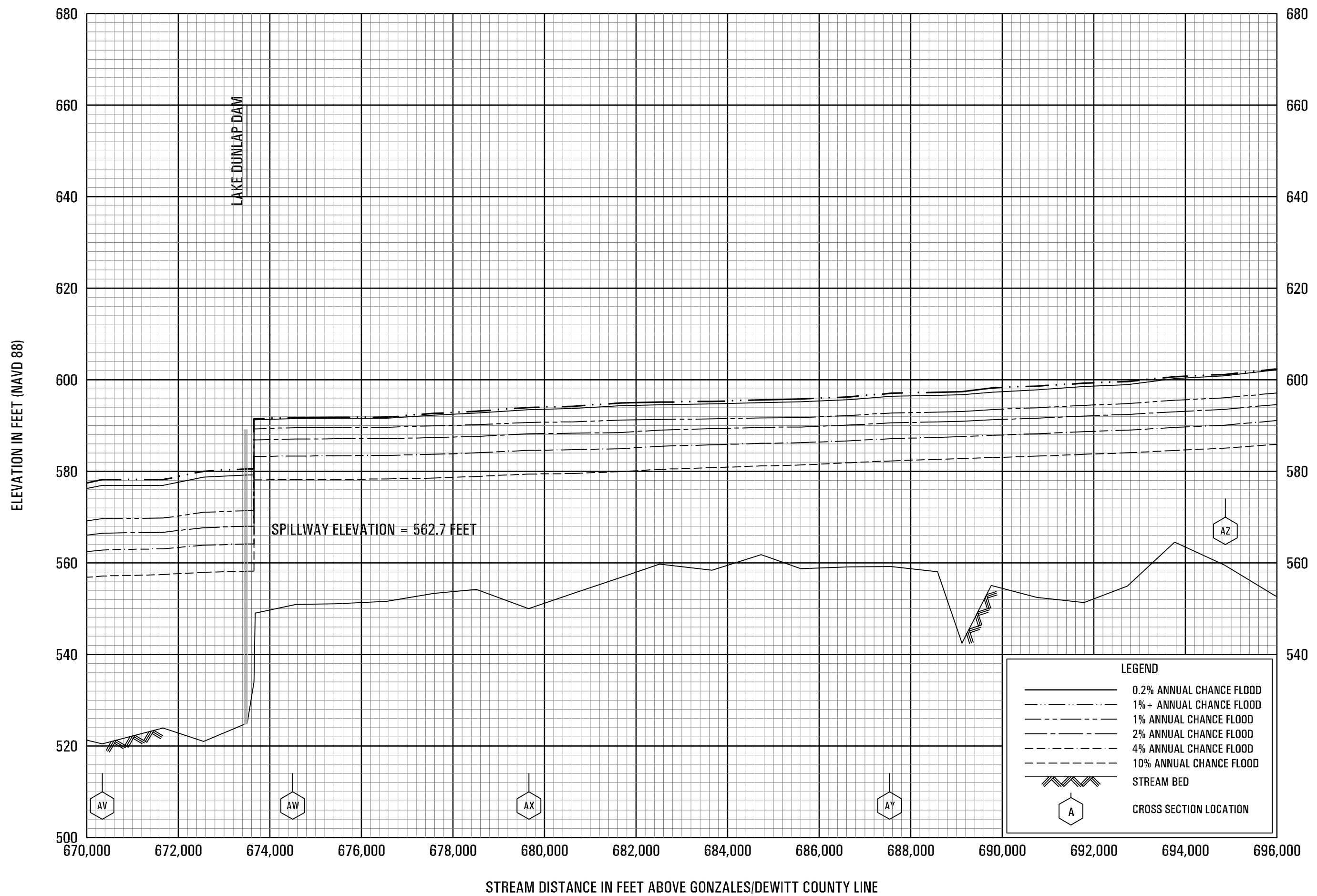
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67P





LAKE DUNLAP DAM

SPILLWAY ELEVATION = 562.7 FEET

AW

AW

AX

$$\begin{bmatrix} A^* \\ \vdots \end{bmatrix}$$

	AZ
--	----

LEGEND

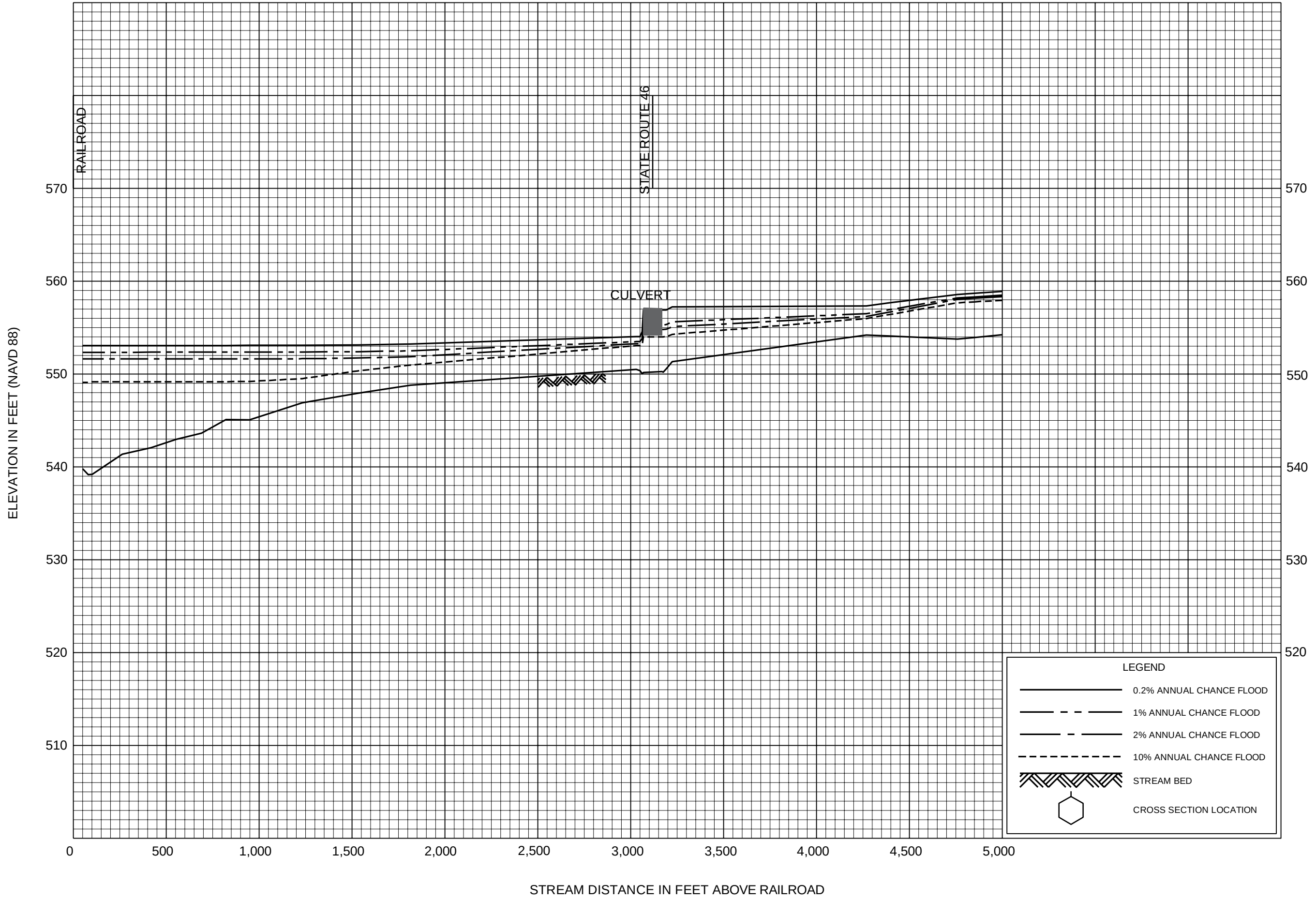
0.2% ANNUAL CHANCE FLOOD
1%+ ANNUAL CHANCE FLOOD
1% ANNUAL CHANCE FLOOD
2% ANNUAL CHANCE FLOOD
4% ANNUAL CHANCE FLOOD
10% ANNUAL CHANCE FLOOD
STREAM BED
CROSS SECTION LOCATION

FLOOD PROFILES

GUADALUPE RIVER

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72P

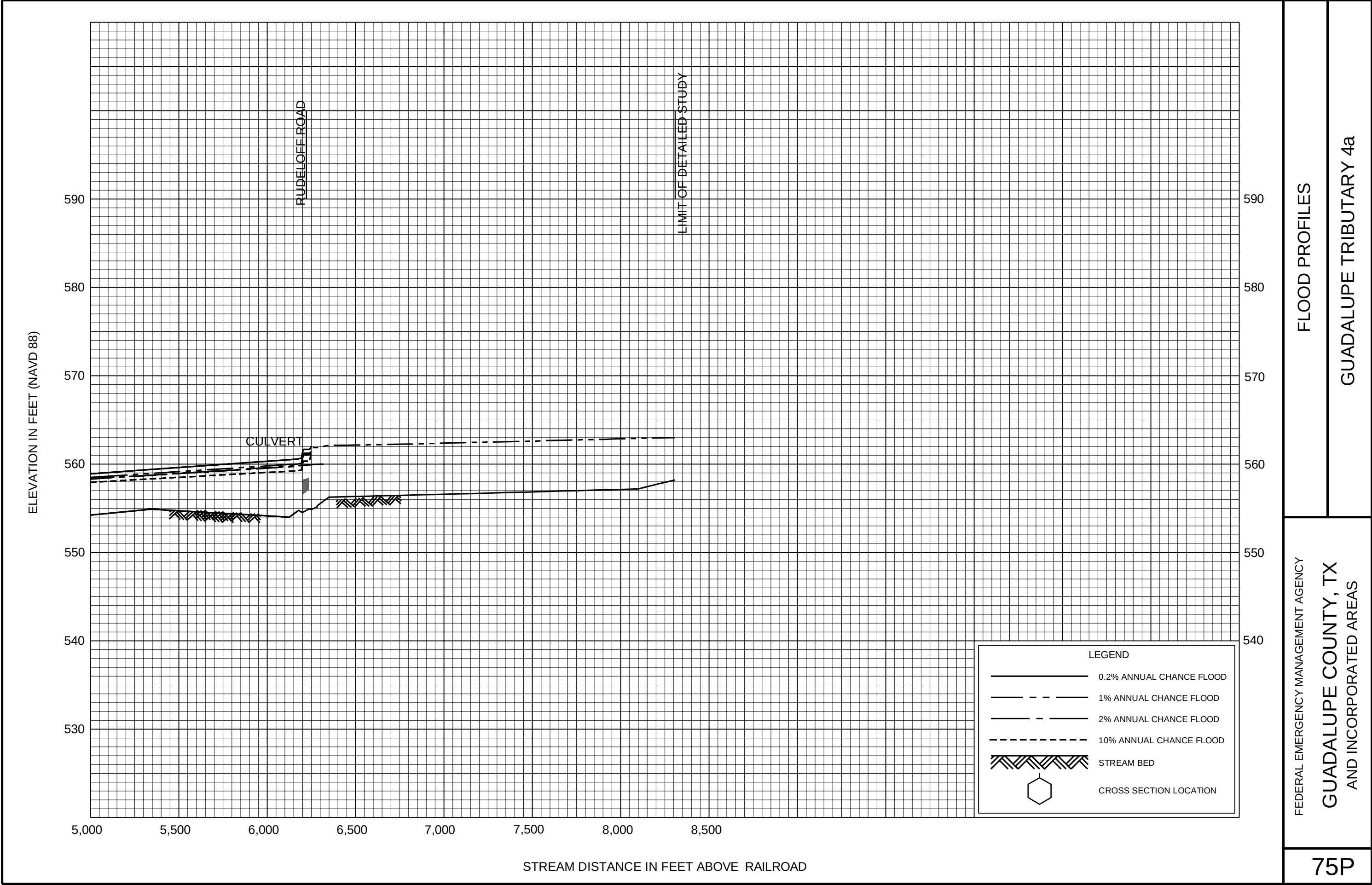


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GUADALUPE TRIBUTARY 4a

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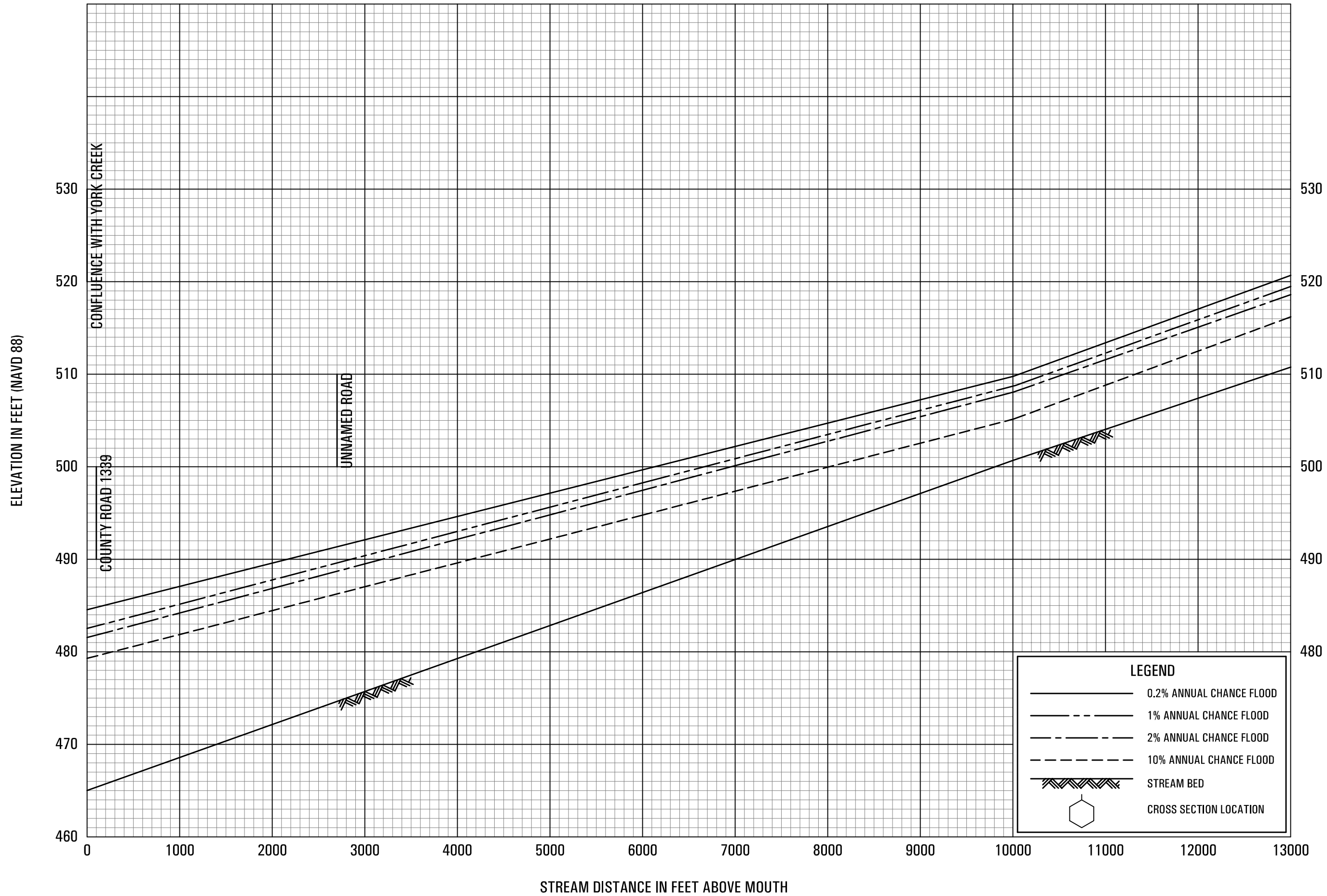


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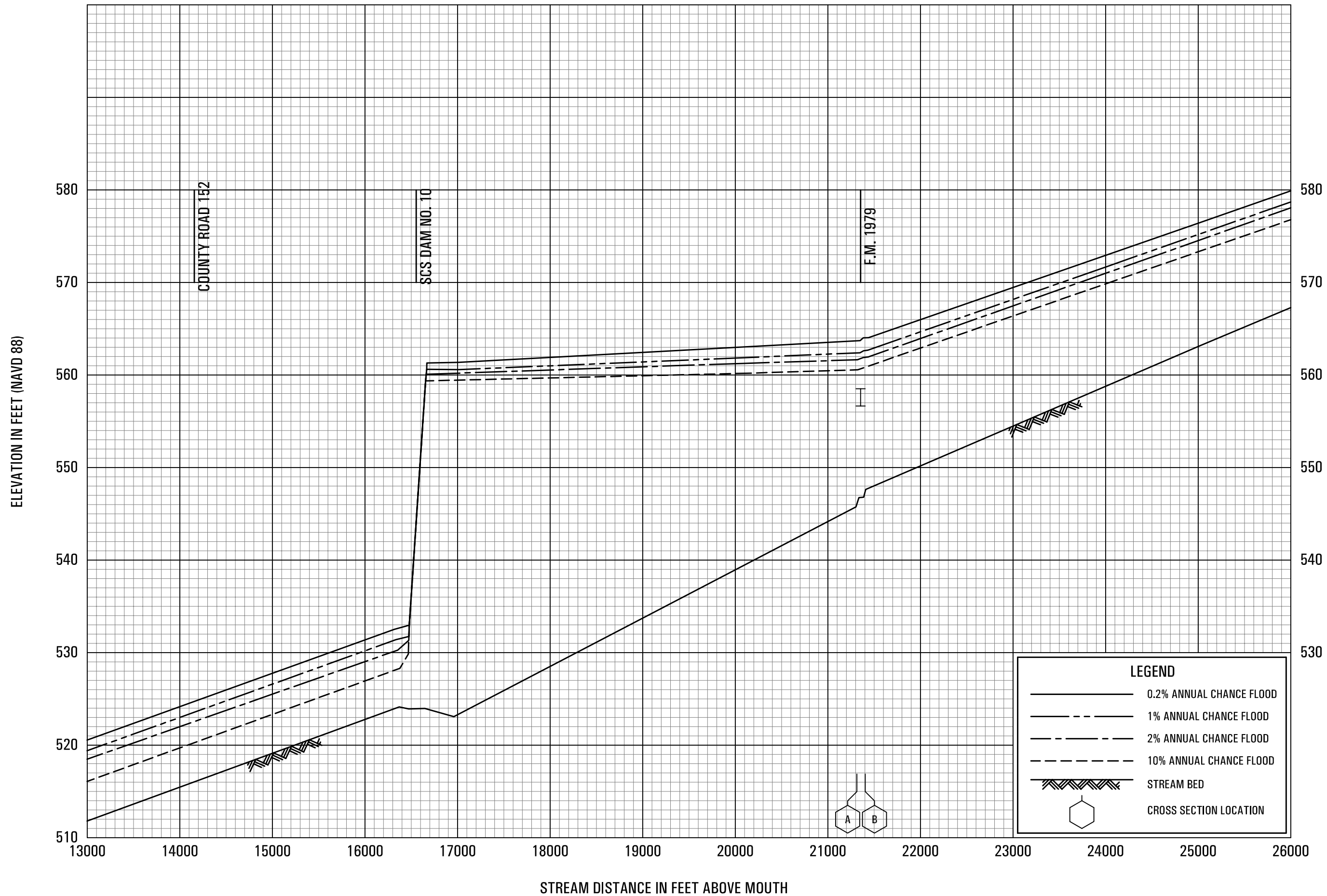


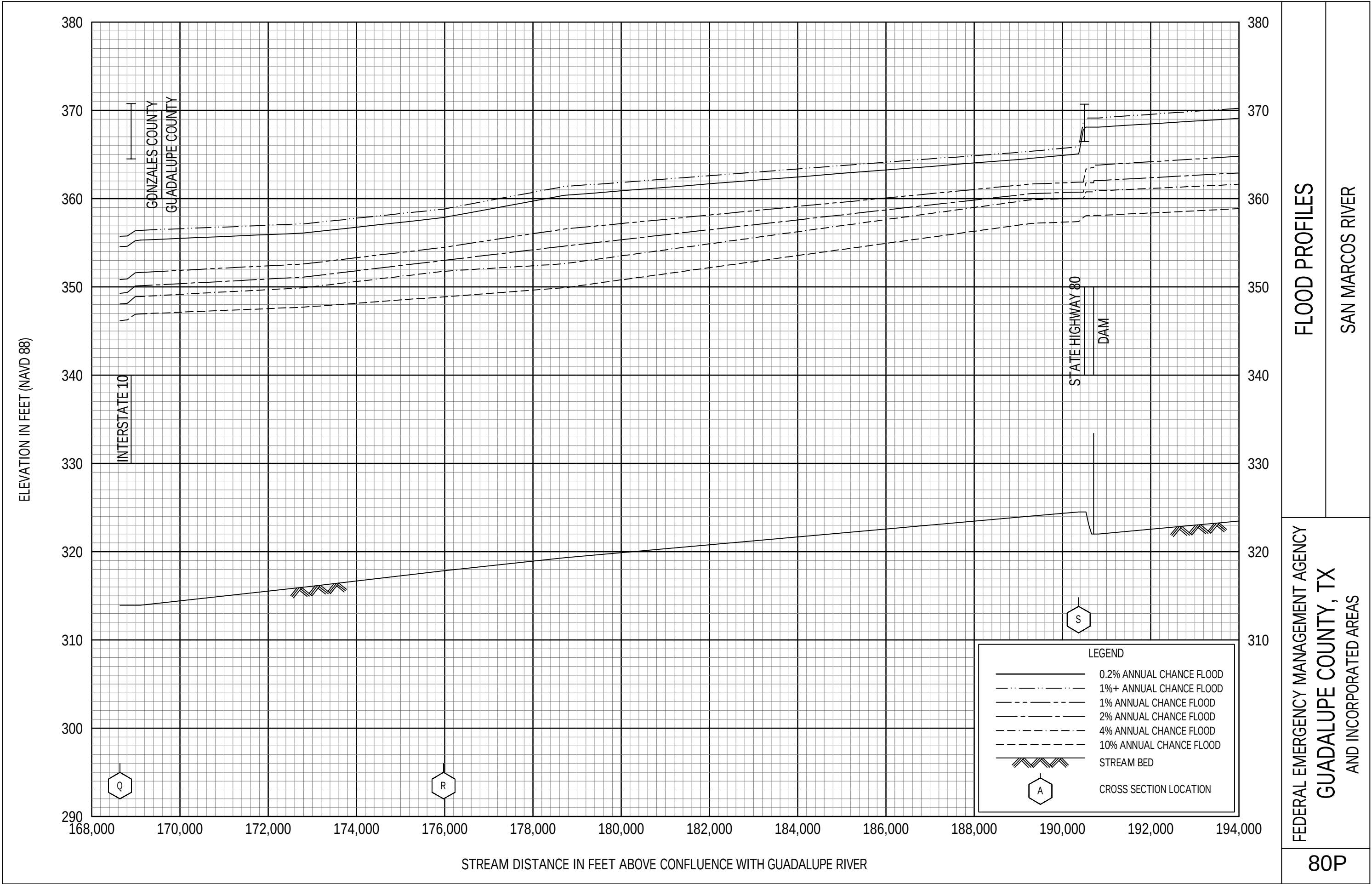
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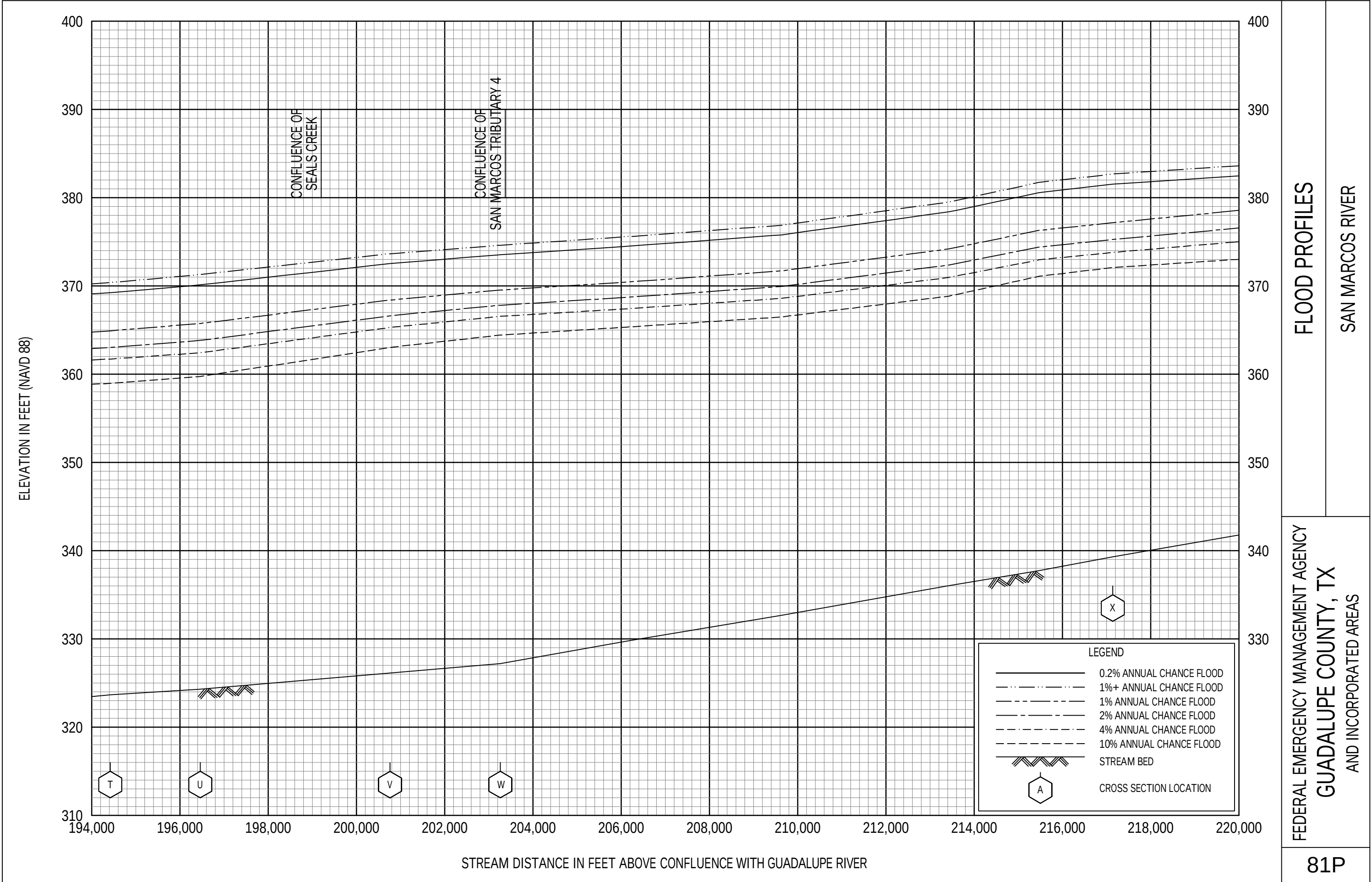
LONG CREEK

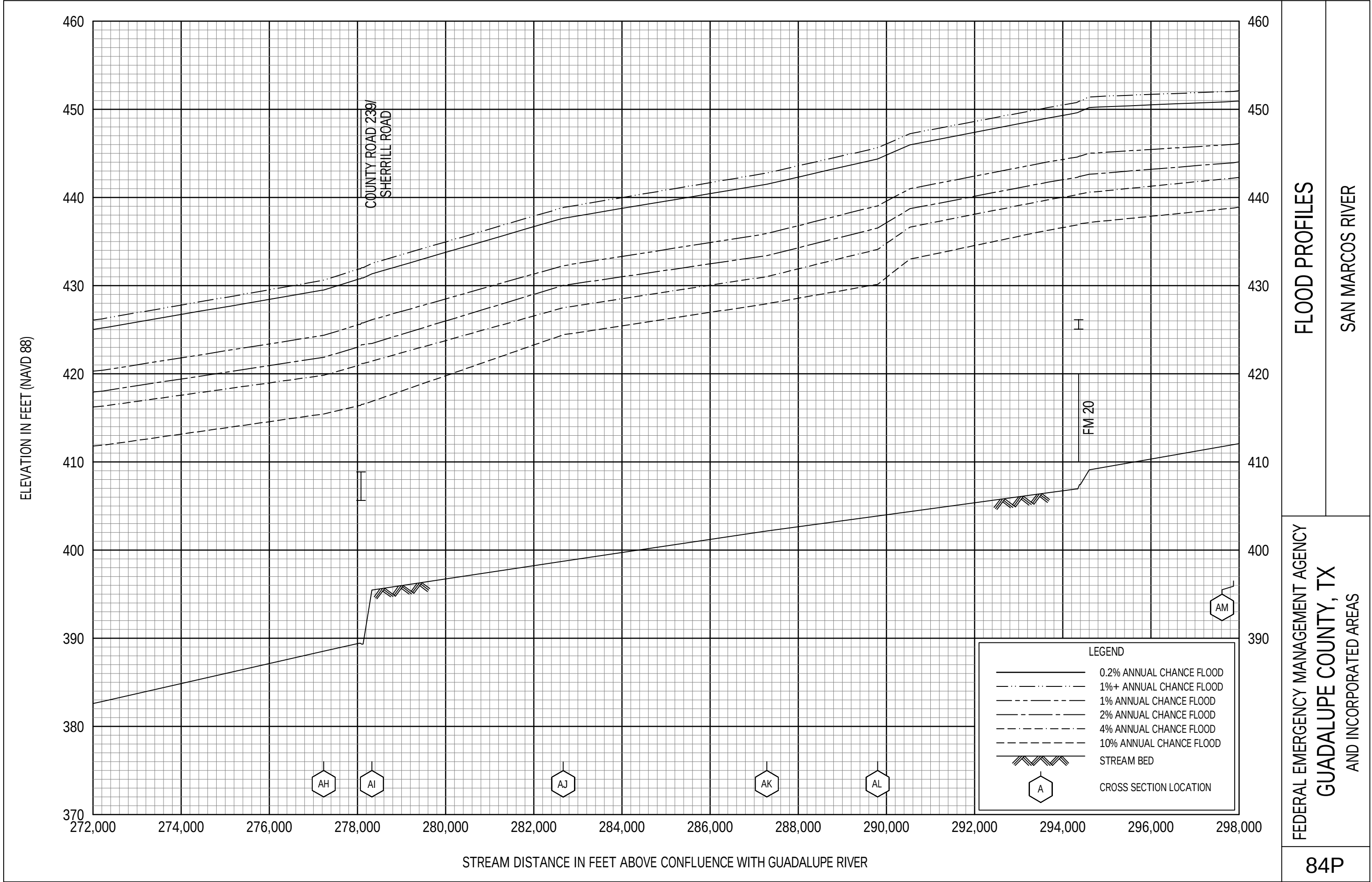
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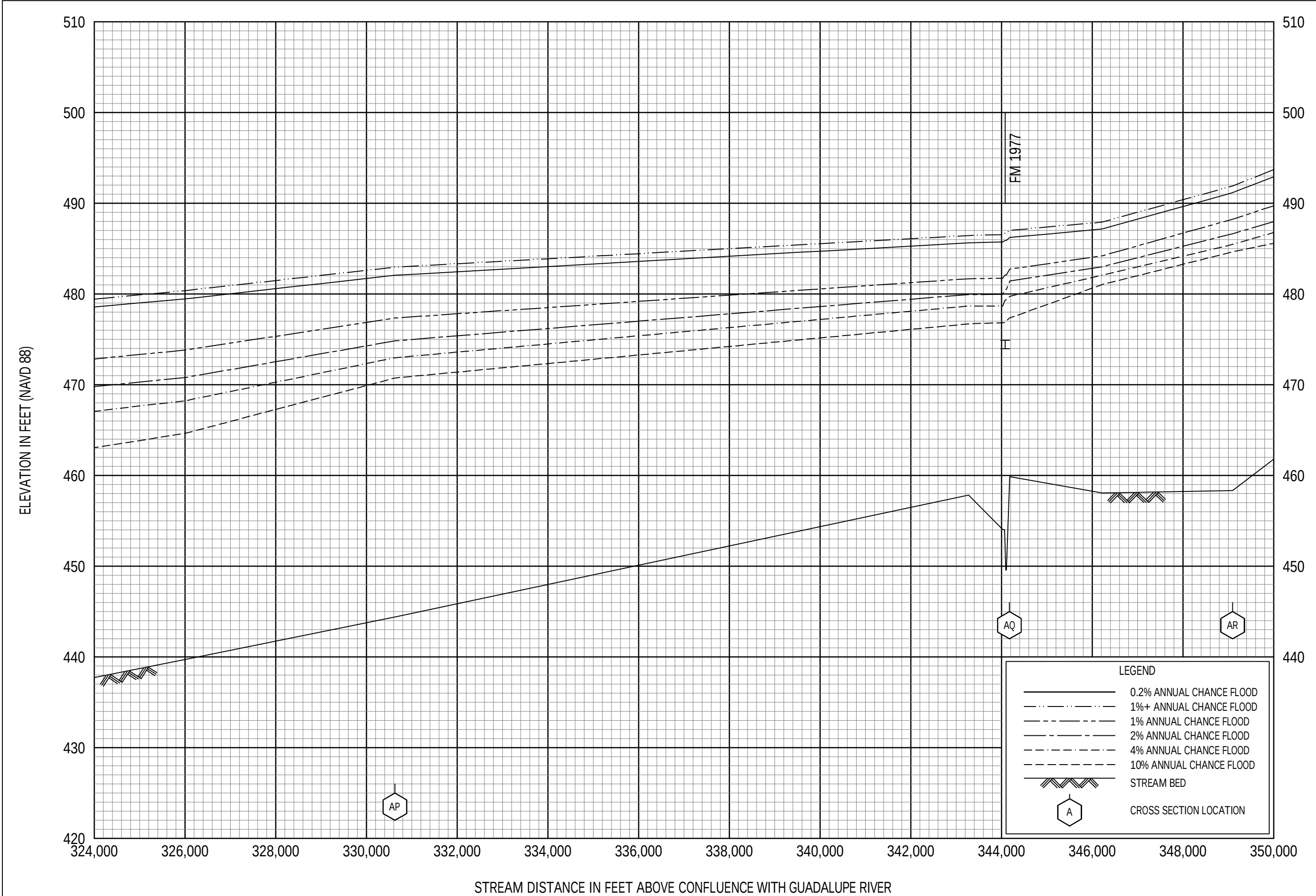
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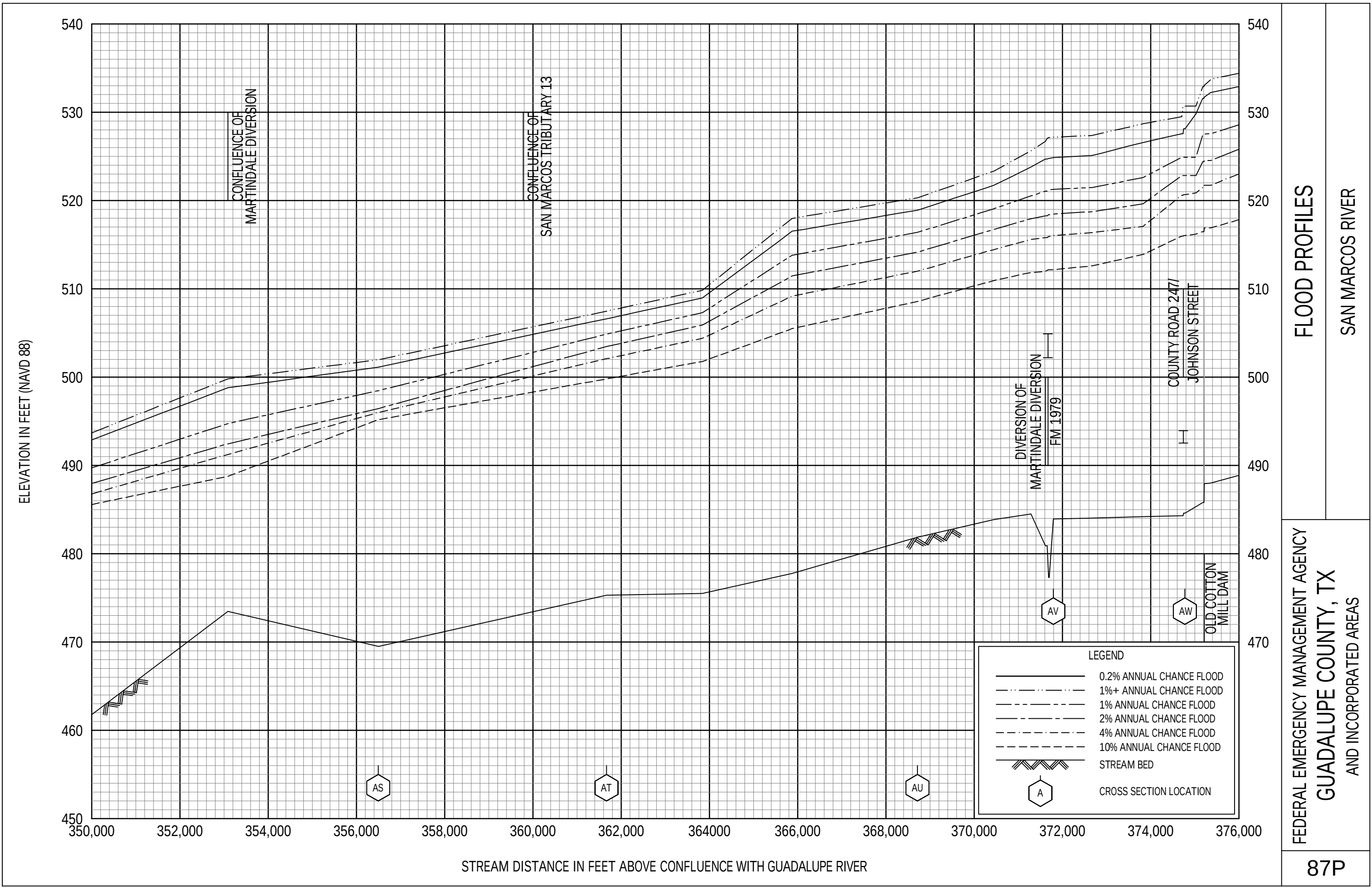


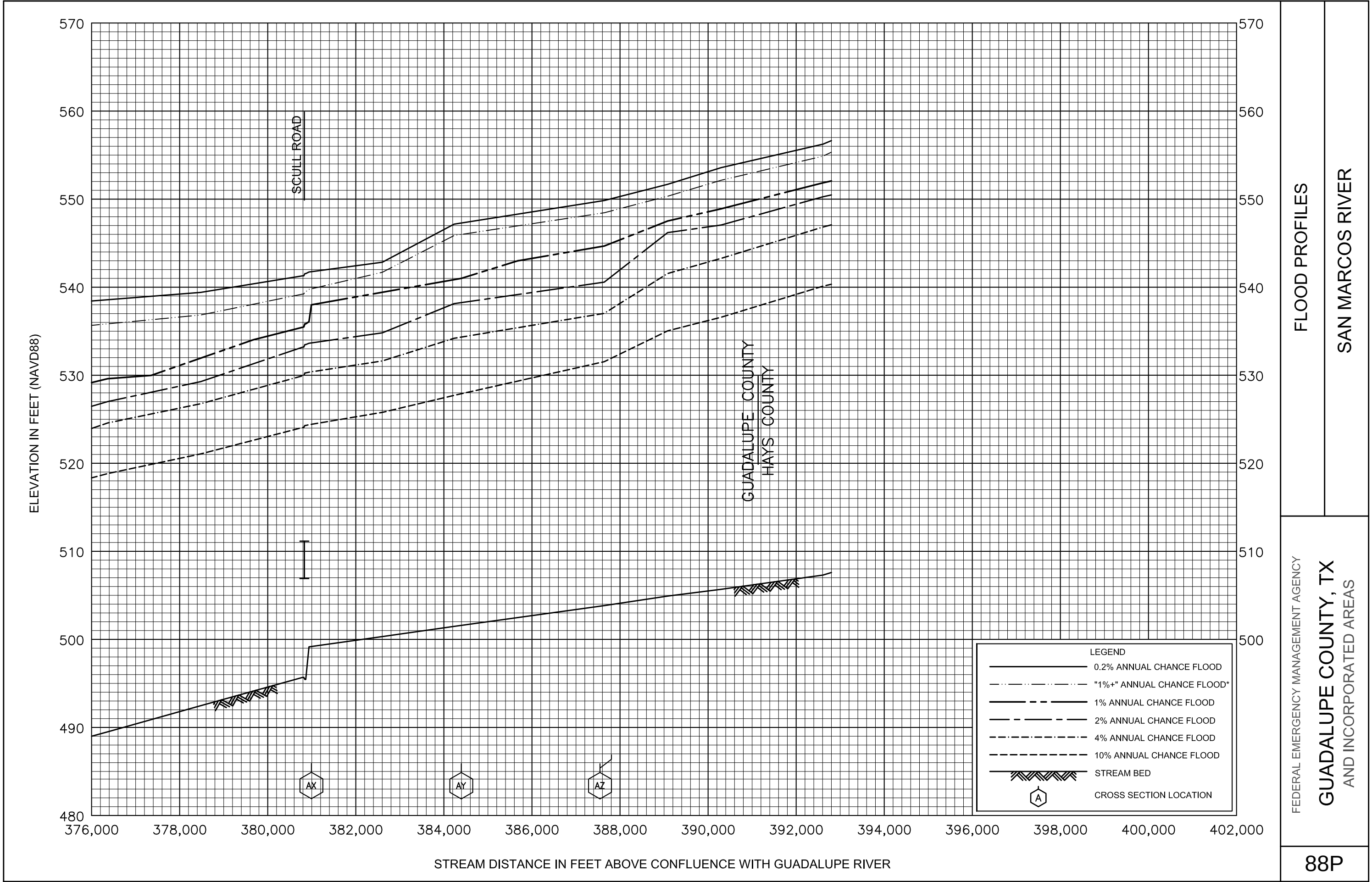


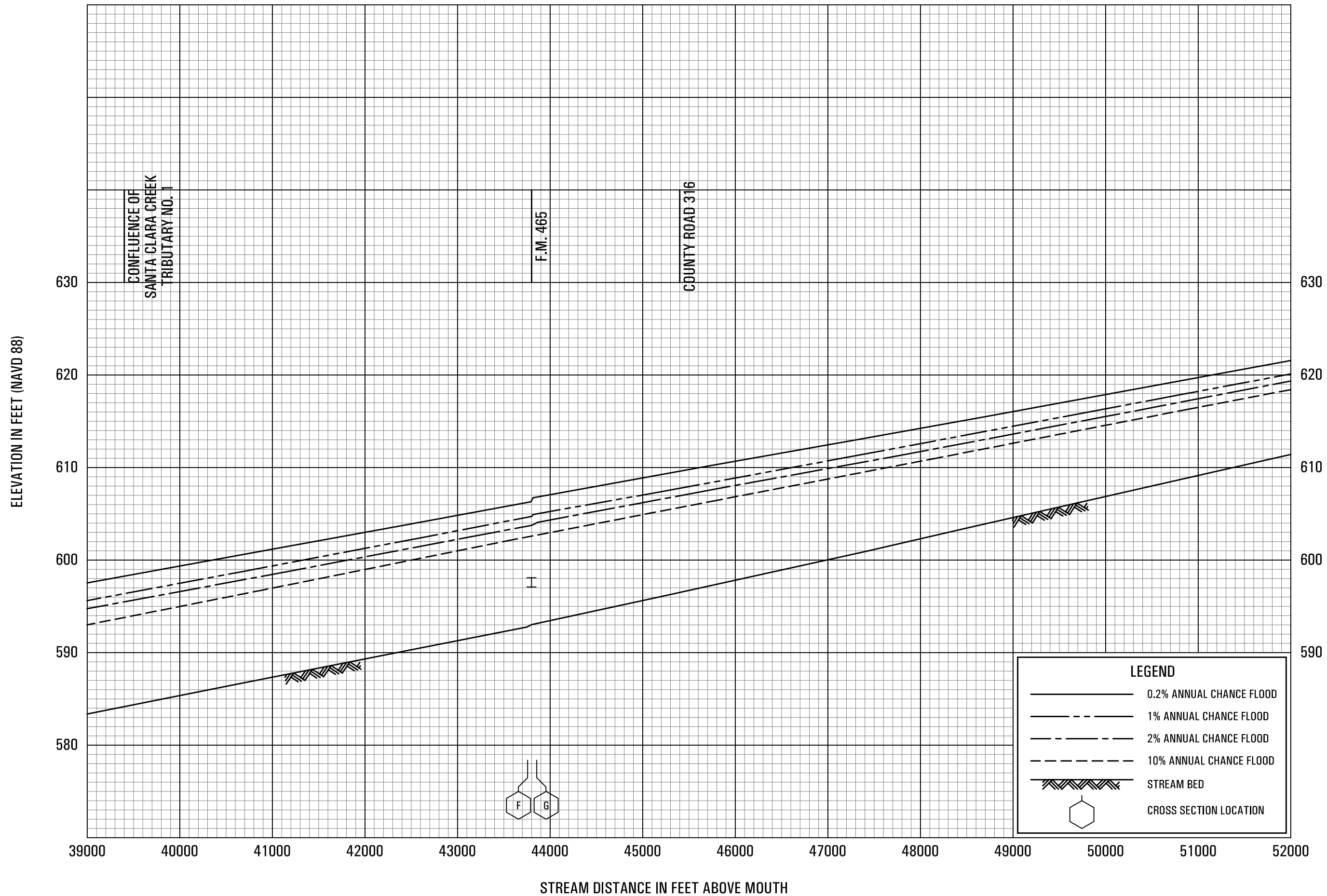
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SAN MARCOS RIVER

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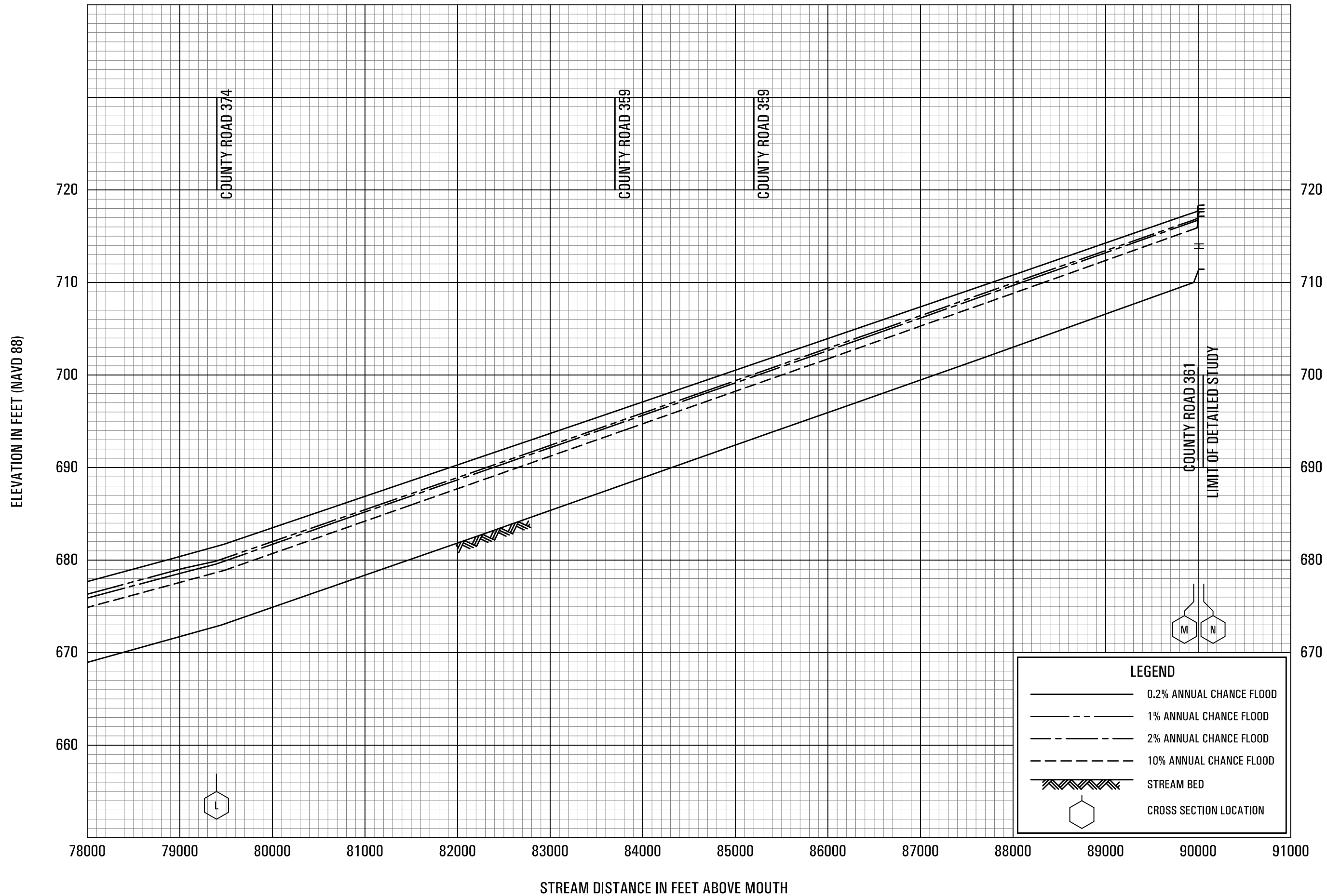


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SANTA CLARA CREEK

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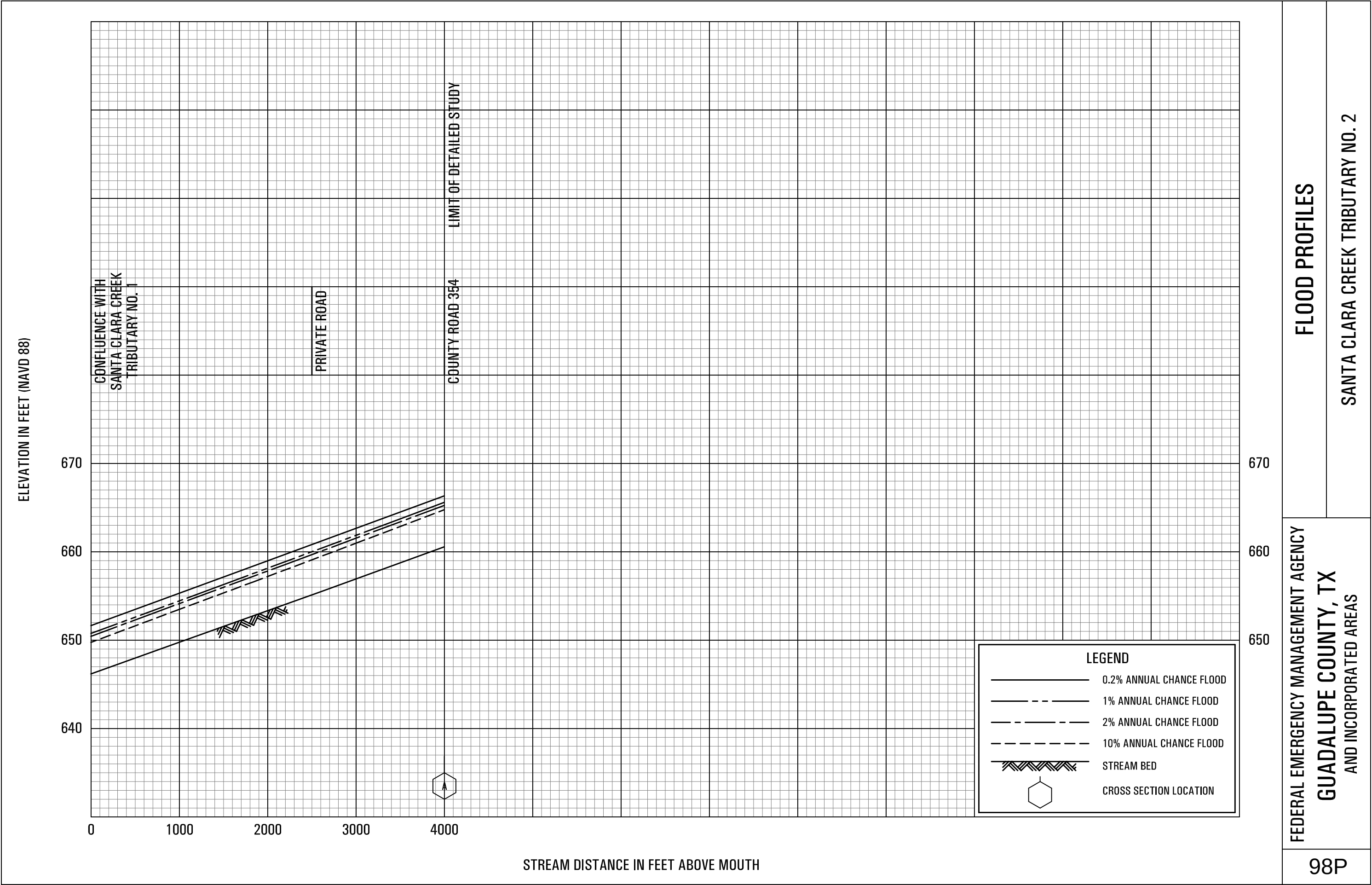


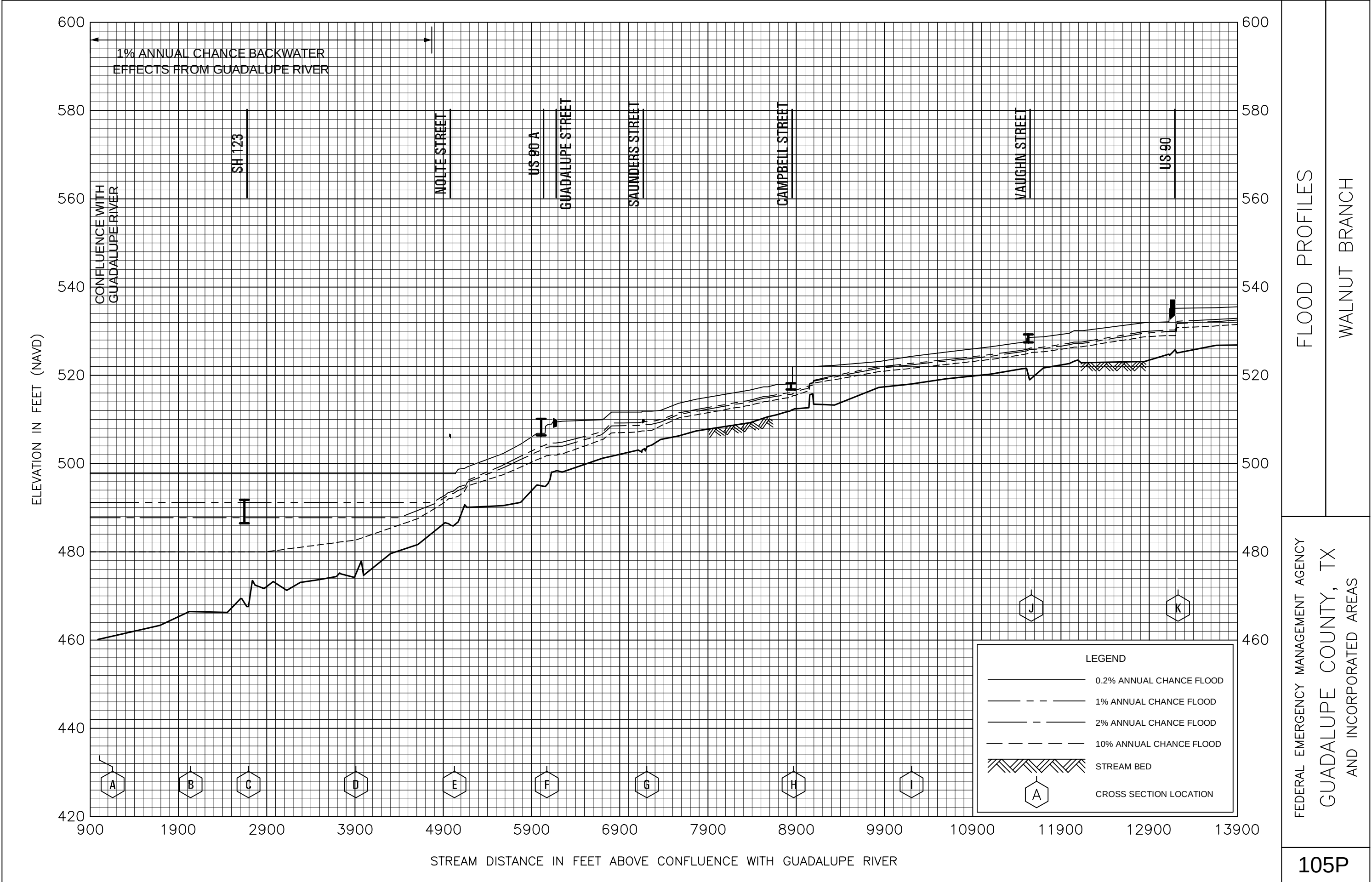
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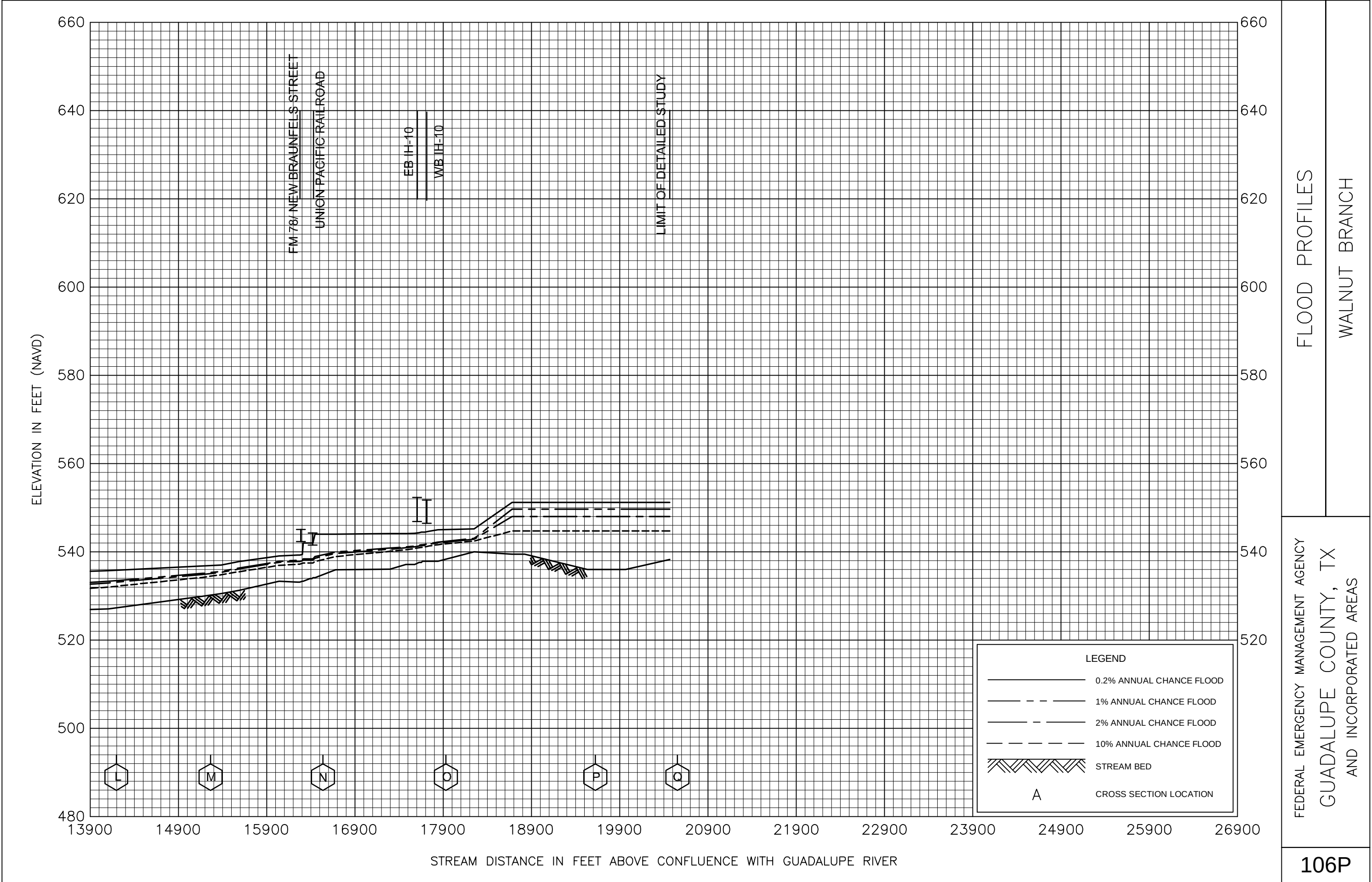
SANTA CLARA CREEK

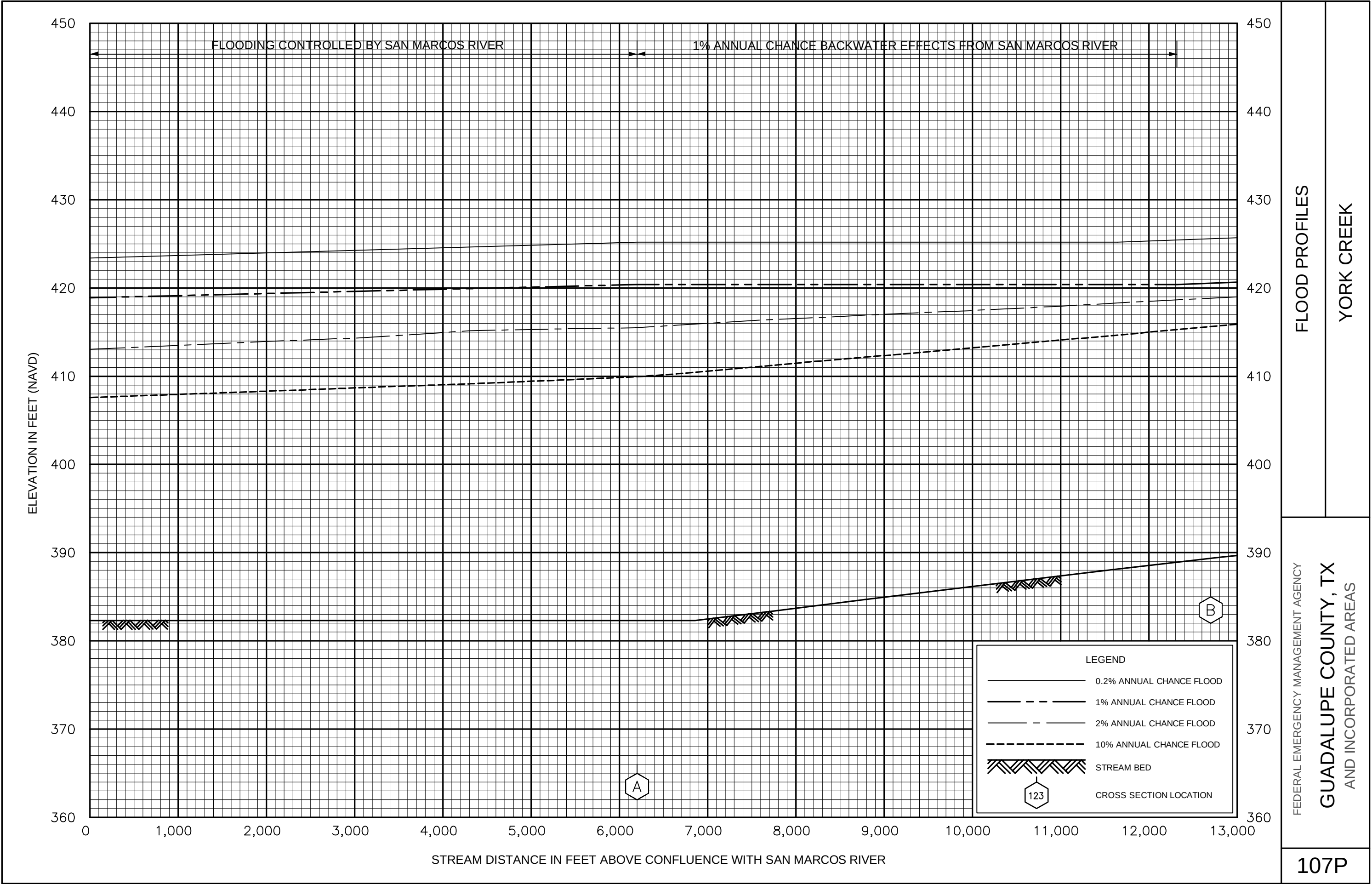
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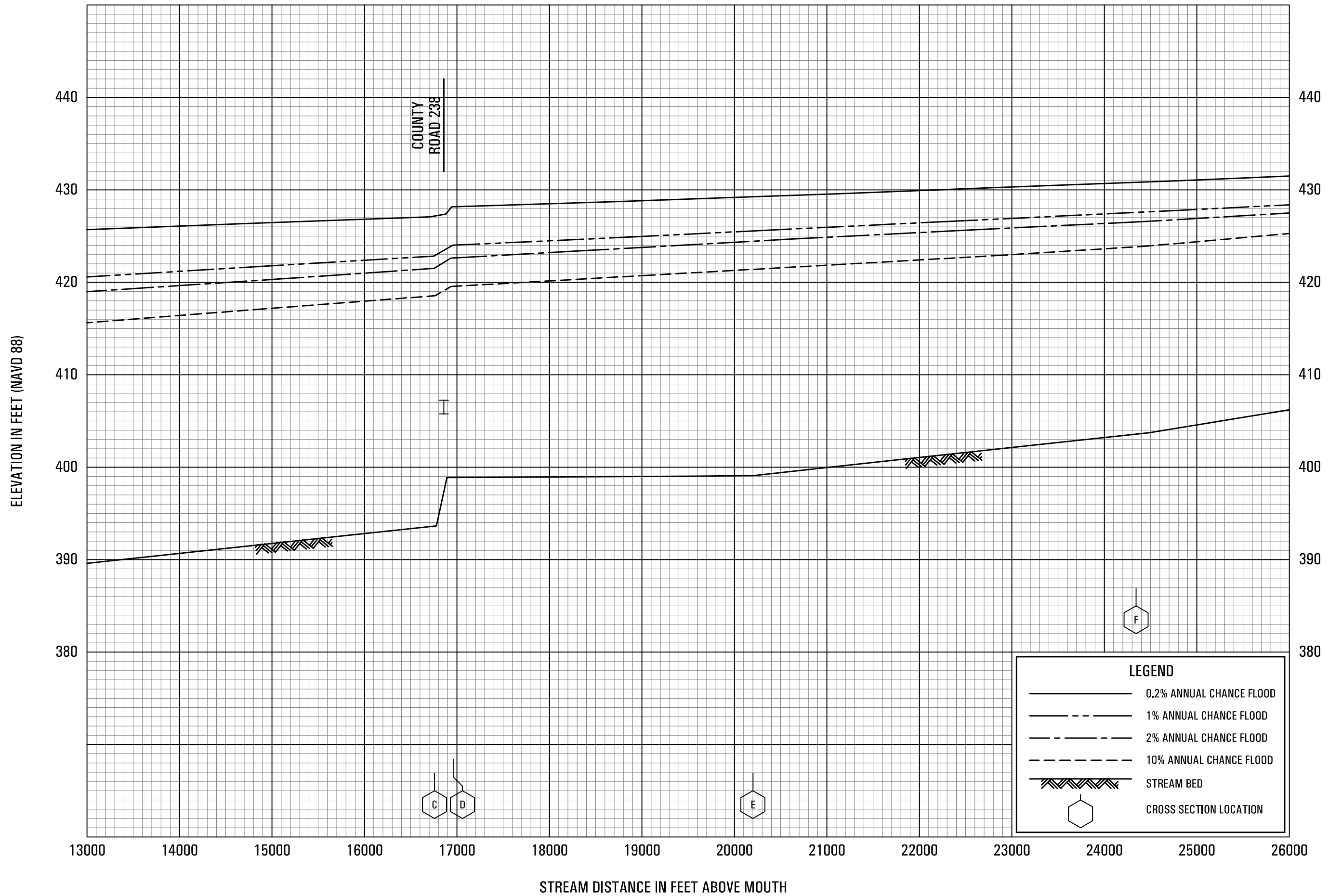
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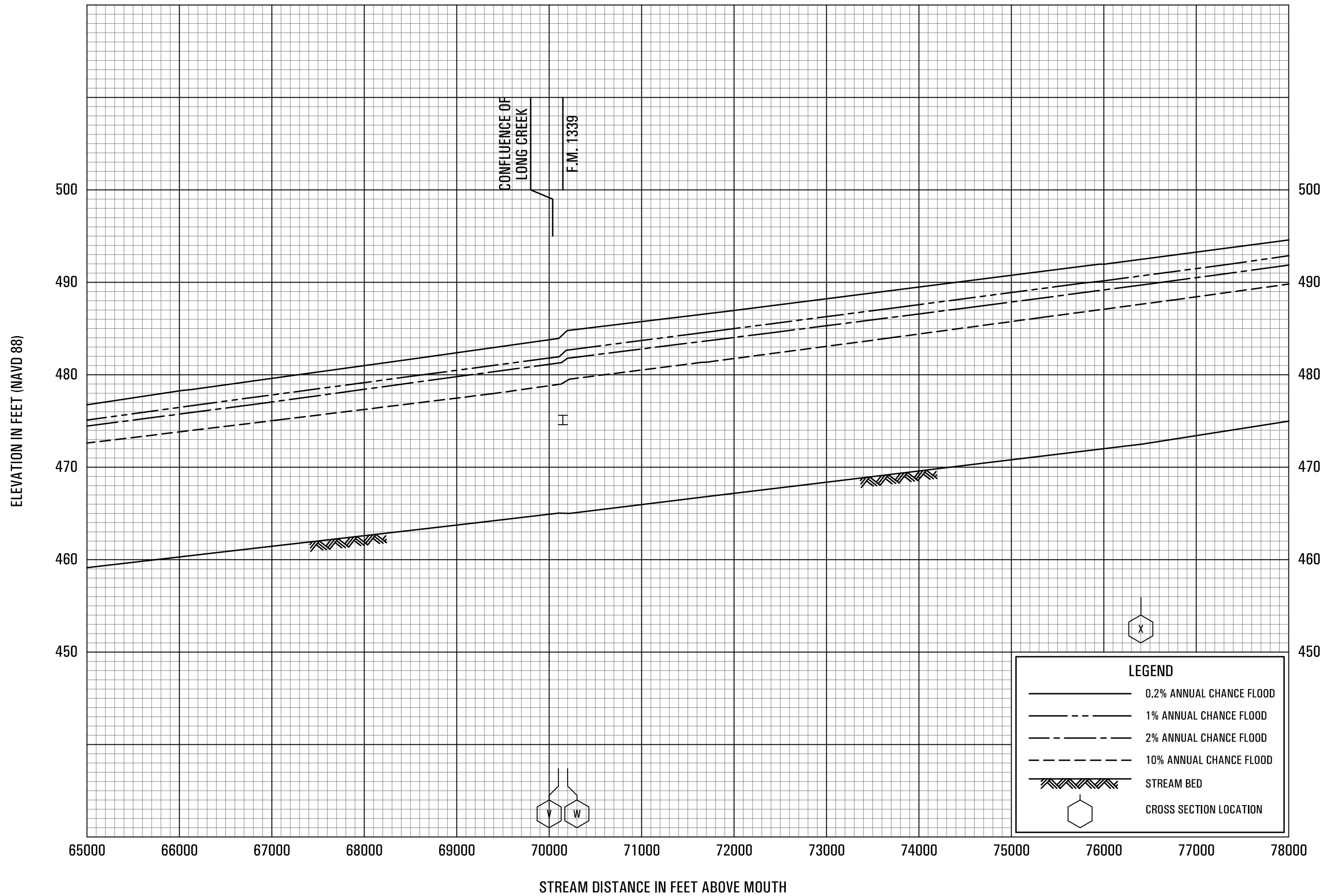


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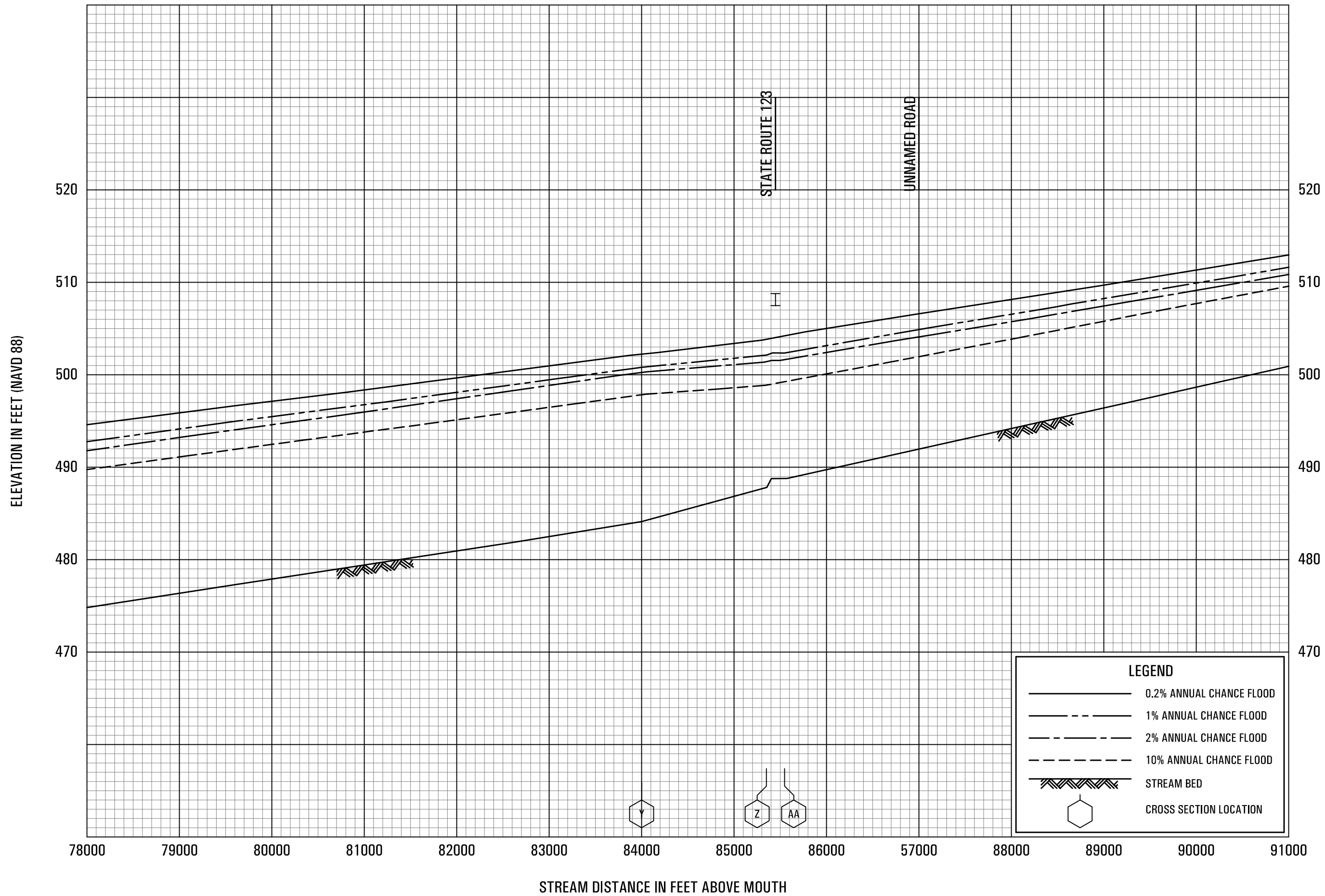


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112P



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113P

