

BAUGHMAN COMPANY, P.A.
 SURVEYING, ENGINEERING & CONSULTING
 316282-7271 • 315 ELLIS • WICHITA, KANSAS 67211

CONFIRMATION
 MEMO

PROJECT: JESSE ADDITION DATE: March 18, 1990
 TO: Vicky Huang, P.E. COPIES TO:
 FROM: N. Brent Mooten, P.E.
 REFERENCE: Drainage Plan

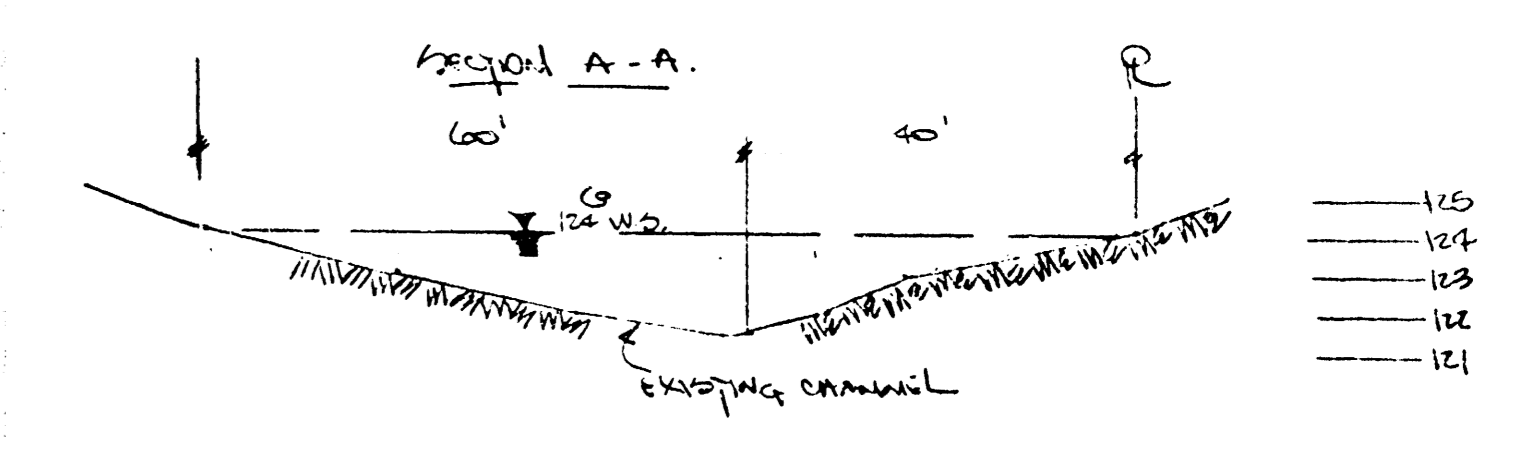
I am providing you herein the revised drainage plan for the Jesse Addition plat. Please review the plan and the calculations as provided and advise if you should have any questions regarding the plat or the plan.
 Thank you.

Jesse Addition - Drainage
 N. Brent Mooten 1/3
 BAUGHMAN COMPANY, P.A.

Drainage Plan - Jesse Addition is a proposed 11 lot residential plat which has a drainage way flowing thru the plat from lot 7 to west. The plat is proposed to be graded and developed so 33rd street curbs will drain north and discharge into the drainage easement thru a storm sewer as indicated on the plan.

The drainage shall discharge from the east into Jesse Addition from existing storm actual fields (reservoirs). The total area equals approximately 100 acres. The 100 year storm is routed thru the plat in order to size the required drainage easement and establish an accurate minimum end elevation.

Existing channel configuration.



By _____ 2/3
 Page of _____
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Runoff calculations -

QA = 100 acres Average C factor = 0.40
 (C = 20 min/hr) I₁₀₀ = 2.5 in/hr
 Q = CIA = 0.40(60)(100) = 240 cfs.
 ∴ Q₁₀₀ = 240 cfs (minimum figure)

- channel capacity is checked at elevations 123 & 124 (city datum) for width & flow.

$Q = \frac{1.49}{n} (A) (R)^{2/3} (S)^{1/2}$
 @ elevation 123 - A = 44 sq ft, WP = 58', n = 0.20, S = 0.00170
 $Q_{capacity} = \frac{1.49}{0.20} (44) (\frac{58}{120})^{2/3} (.00170)^{1/2}$
 Q = 100 cfs. (insufficient)

@ elevation 124 - A = 116 sq ft, WP = 95', n = 0.20, S = 0.00170
 $Q_{capacity} = \frac{1.49}{0.20} (116) (\frac{95}{120})^{2/3} (.00170)^{1/2}$
 Q = 360 cfs. (this is sufficient)

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Summary -
 If 124' elevation is assumed to be the average water surface, then a minimum end elevation of 123' should be used for lot 6-7-8.
 The drainage easement width should be a minimum of 100 feet to accommodate a proposed water surface of 124.0.