

DRAINAGE AREA = 6.12 ACRES
C = 0.58
Tc = 15 min.
Q100 = 31.88 cfs

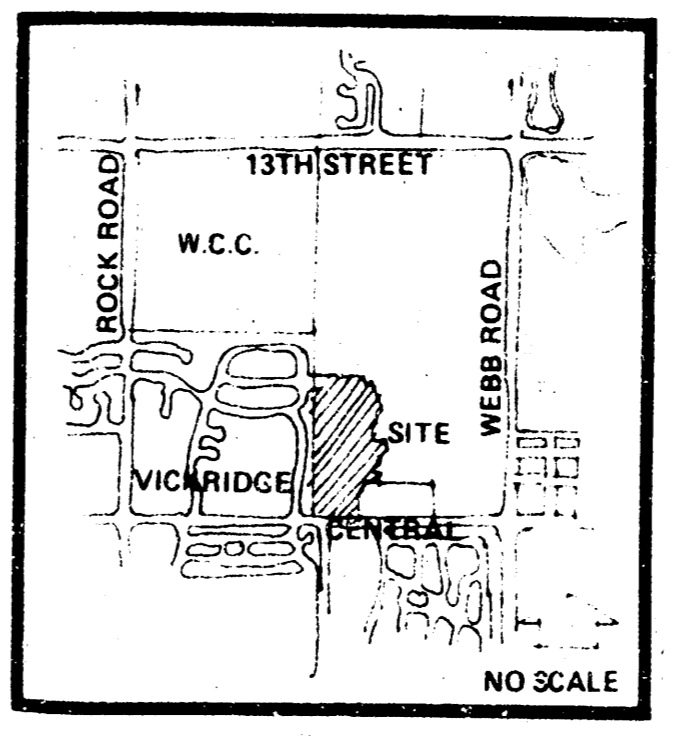
DRAINAGE AREA = 10.8 ACRES
C = 0.53
Tc = 15 min.
Q100 = 28.43 cfs

DRAINAGE AREA = 29.5 ACRES
C = 0.3
Tc = 45 min.
Q = 45.8 cfs

8" FIRE SERVICE & 2" DOMESTIC SERVICE IS PRESENTLY CONNECTED TO THE END OF THE 8" MAIN IN SHANNON WAY (VICKRIDGE)

NOTES:
RESERVES "A", "B" AND "C" FOR DRAINAGE, LANDSCAPING, WALKS, OPEN SPACE AND ENTRY MONUMENTS.
RESERVES "D" IS FOR DRAINAGE LANDSCAPING, WALKS, AND OPEN SPACE.

TOPOGRAPHY IS FROM AERIAL PHOTOGRAPHY TAKEN JUNE 1985. A DRAINAGE CONCEPT PLAN IS TO BE PREPARED BY M.K.E.C. AND SUBMITTED TO CITY ENGINEER.



DRAINAGE & UTILITY CONCEPT

WOODLAND ESTATES

OWNER: RITCHE ASSOCIATES 8100 22ND ST. NO. SUITE 1400 WICHITA, KANSAS 67228

WOODLAND ESTATES DRAINAGE PLAN

NODE	AREA ACRES	AREA ACCUM.	Tc	C	I ₂	I ₁₀₀	Q ₂	Q ₁₀₀	COMMENT
A	5.12 Ac		15	0.5	4.06	8.98	23 cfs	24" RCP @ 1.2%	Divide flow & catch with 3 inlets.
B1	4.00	9.1	18	0.4	3.78	8.37	6.00	13	24" RCP @ 0.3%
B2	3.00		15	0.46	3.73	8.37	35 cfs	30" RCP @ 0.32%	
C	7.0		15	0.5	4.06	8.98	6.00	18" RCP @ 0.32%	
D	6.1		18	0.5	3.78	8.37	29	30" @ 0.54%	
E	4.6		15	0.5	4.06	8.98	27	30" @ 0.5%	
F	10.8	10.7	18	0.5	4.06	8.37	45	36" @ 0.46%	
G	29.5		15	0.58	4.06		25	30" @ 0.30%	
H	3.7		45	0.30	4.95		67	42" @ 0.48%	
		44.00	15	0.58	4.06		9	48" @ 0.38%	

Woodlands Estates and Gatewood Hydrology Comparison

Description	Mouth	100 Year Flow (cfs)	
		Central	Section 3
FEMA - With no upstream constraints, Total Drainage Area = 2.76 sq. mi.	2590	2590	-
MKEC - With upstream constraints, Total Drainage Area = 3.03 sq. mi. Drainage Area above Central 2.71 sq. mi. Drainage Area above Section 3 = 2.18 sq. mi.			
a. 24 hr. SCS rainfall distribution	2400	1920	1368
b. 6 hr. SCS rainfall distribution	-	1946	1201
c. 6 hr. Weather Bureau Rainfall	-	1550	1107
d. TR 60 Rainfall	-	1326	1088
MKEC - With no upstream constraints Total Drainage Area = 3.03 sq. mi. Using 24 hr. SCS rainfall distribution	3410		

*Section 3 located 800 ft. upstream of Central

CONFIRMATION MAP

PROJECT: Woodlands Estate
PROJECT NO.: MKEC DATE: 9/5/86
TO: File
FROM: John White
REF: Hydrology

MID-KANSAS ENGINEERING CONSULTANTS, P.A.
1609 S.W. 37th STREET
TOPEKA, KANSAS 66611

- Attached is a table outlining the various flow calculations that have been completed on the East Branch of Gypsum Creek. The FEMA calculations were completed using TR 55 while the MKEC calculations used TR 20. The same CN numbers were used in all calculations. Following is a brief summary of each set of numbers.
1. FEMA: These calculations assumed no upstream constraints and did not reduce the drainage area as it moved upstream. These assumptions should produce an inflated flow.
 2. MKEC using SCS 24 hr. and 6 hr. rainfall. Both of these rainfall distributions have one peak hour with rainfall of about 3 inches. In smaller drainage area this tends to produce higher runoffs.
 3. MKEC using 6 hr. Weather Bureau: The Weather Bureau rainfall tends to give reasonable flows except for time of concentration of 15 minutes or less at which point it underestimates flow. The T_c for this basin is about 1.8 hours.
 4. MKEC using TR - 60. The TR - 60 was developed for dam design which is more sensitive to volume than peak inflow. The TR - 60 uses a more constant rainfall and thus produces a longer flatter hydrograph.
 5. MKEC with no upstream constraints. This flow was developed to show the comparison of the FEMA calculations to the SCS 24 hour rainfall using the same assumptions. The SCS rainfall produces a peak about 30 percent higher.

Summary: A review of the hydrology seems to point to the 6 hr. Weather Bureau Rainfall using the existing upstream constraints as being the most reasonable. It is recommended that these flow be used in design.

Bill G Yung Design

DATE: JULY 17, 1986

PROJECT: WOODLAND ESTATES REVISED

DATE REV.

SHEET TITLE