



PLEASANT VALLEY
DIKE & DRAINAGE
DITCH LEVEE

F R E M O N T C O U N T Y

J O W A

622.7
STA. 8+63 TO STA. 11+00 GRADUAL DROP FROM EL. 938.0 TO EL. 936.0
STA. 11+00 TO STA. 13+20 EL. 936.0
STA. 13+20 TO STA. 16+36 EL. 936.0
STA. 16+36 TO STA. 19+80 PILE DHE EL. 939.5

621.21 REV.
C.R.P. EL. 928.4 STA. 5+95

621.6-A REV.
C.R.P. EL. 928.9 STA. 0+00
ENDS STA. 25+82.25
L-593.6 EL. 942.23
L-593.5 EL. 942.23

621.6
C.R.P. EL. 928.9
PILE EL. 936.0
ROCK EL. 933.0

621.9
C.R.P. EL. 929.1
PILE EL. 936.0

621.68
C.R.P. EL. 928.9
ROCK EL. 930.9

621.89
C.R.P. EL. 929.1
ROCK EL. 931.4

622.05
C.R.P. EL. 929.3
ROCK EL. 931.4

621.64
C.R.P. EL. 928.9
ROCK EL. 931.1

621.4
C.R.P. EL. 928.6
ROCK EL. 930.8

621.71 REV.
C.R.P. EL. 929.1 STA. 0+00

621.7
C.R.P. EL. 929.1
PILE EL. 937.4
ROCK EL. 932.1

622.19
C.R.P. EL. 929.6
ROCK EL. 931.9

622.5
C.R.P. EL. 928.9
PILE EL. 937.5
ROCK EL. 932.1

622.3
C.R.P. EL. 929.7
PILE EL. 937.4
ROCK EL. 932.1

622.62
C.R.P. EL. 930.0
PILE EL. 937.7
ROCK EL. 932.4

622.82
C.R.P. EL. 929.9
PILE EL. 937.4
ROCK EL. 932.1

622.4
C.R.P. EL. 929.9
PILE EL. 937.4
ROCK EL. 932.1

622.2
C.R.P. EL. 929.9
PILE EL. 937.4
ROCK EL. 932.1

622.2-A REV.
C.R.P. EL. 929.9 STA. 18+33

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
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621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

621.91
C.R.P. EL. 928.4
PILE EL. 933.8

**SITE 23
YELLOW WOLF AREA**

GAGE DATA C.R.P. EL. 930.7 STA. 3+82

Location	Reading	Discharge	C.R.P.	Date
Nebr. City	8.9	36,500	+0.8	27 Sept 68

Note: All soundings are depths in feet below C.R.P.
(Design flow of 30,000 c.f.s. at Sioux City.)

Revised to show latest field data

DATE	DESCRIPTION	NAME	APPROV

U. S. ARMY ENGINEER DISTRICT OMAHA
CORPS OF ENGINEERS
OMAHA NEBRASKA

MISSOURI RIVER
HYDROGRAPHIC SURVEY
STRUCTURE 624.10 TO 621.20
CALUMET-HAKIETT TO
VAN HORNS BENDS

COMPILED BY: A.J.P.
DRAWN BY: A.J.P.
TRACED BY: A.J.P.
CHECKED BY: G.C.S.
SUBMITTED BY: *W. H. ...*
CHIEF, CHANNEL STABIL. SEC.

APPROVED: *W. H. ...*
CHIEF, CIVIL DES. BRANCH

DATE: 27 SEPT. 1968

SCALE: 1 INCH = 400 FEET

DRAWING NUMBER: MCC-18E68-27

COL. C. E. DISTRICT ENGINEER

C A S S C O U N T Y

N E B R A S K A

THIS DRAWING HAS BEEN REDUCED TO ONE-HALF THE ORIGINAL SCALE.