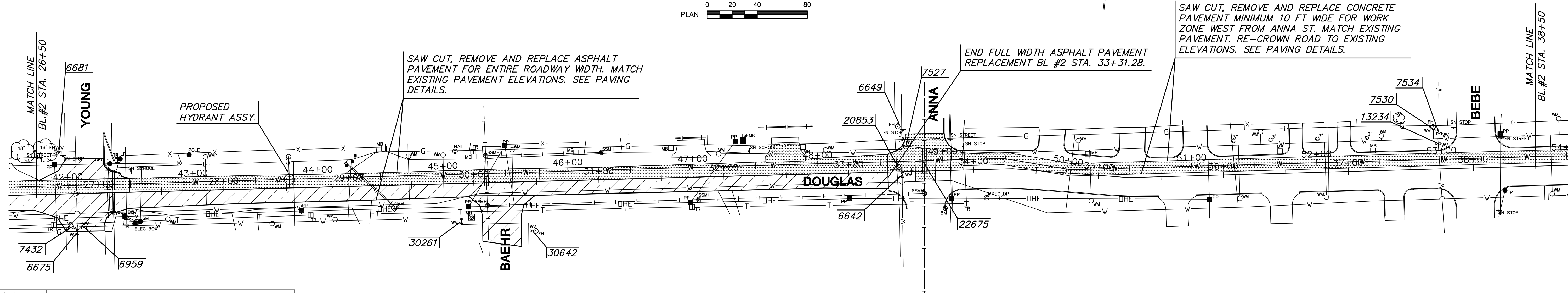
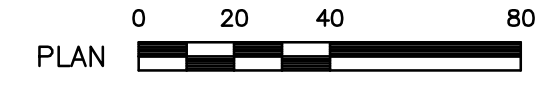


**DOUGLAS AVE. PAVEMENT REPLACEMENT PLAN**  
BL#2 STA. 14+50 TO 26+50



**DOUGLAS AVE. PAVEMENT REPLACEMENT PLAN**  
BL#2 STA. 26+50 TO 38+50



NOTE:  
CONTRACTOR WILL BE REQUIRED TO MATCH EXISTING GRADE THROUGHOUT PAVING AREA AND TO PROVIDE A FLOW LINE THAT CONTINUOUSLY DRAINS TO EXISTING FLOWS.

C.O.W. VALVE NO.	LOCATION
6671 6" FH	WL STA: 31+92.30 OFFSET: 18.16 L BL#2 STA: 16+67.71 OFFSET: 24.28 L N 1684798.18, E 1632946.52
15949 8" GV	WL STA: 31+98.94 OFFSET: 9.53 L BL#2 STA: 16+74.35 OFFSET: 15.65 L N 1684806.63, E 1632939.65
UNK-6	SURVEY PICKED UP VALVE NOT SHOWN ON CITY VALVE REPORT, OR CITY WATER MAP
27423 8" GV	WL STA: 32+42.18 OFFSET: 18.26 L BL#2 STA: 17+17.60 OFFSET: 24.40 L N 1684796.74, E 1632896.66
6654 8" GV	WL STA: 35+33.37 OFFSET: 15.67 L BL#2 STA: 20+08.79 OFFSET: 21.95 L N 1684791.48, E 1632605.51
6509 8" GV	WL STA: 35+40.82 OFFSET: 22.91 L BL#2 STA: 20+16.23 OFFSET: 29.19 L N 1684784.05, E 1632598.25
6516 6" GV	NOT SURVEYED SHOWN ON VALVE REPORT & CITY WATER MODEL (FH VALVE)
6508 8" GV	WL STA: 35+39.66 OFFSET: 45.61 R BL#2 STA: 20+15.11 OFFSET: 39.33 R N 1684852.57, E 1632597.56
30642 HYDT VALVE	SURVEY PICKED UP VALVE NOT SHOWN ON CITY VALVE REPORT, SHOWN ON CITY WATER MAP
7433 2" GV	NOT SURVEYED SHOWN ON VALVE REPORT & CITY WATER MODEL

C.O.W. VALVE NO.	LOCATION
7432 2" GV	WL STA: 42+01.37 OFFSET: 33.55 R BL#2 STA: 26+76.81 OFFSET: 26.96 R N 1684822.70, E 1631936.42
6675 8" GV	WL STA: 42+06.47 OFFSET: 37.42 R BL#2 STA: 26+81.91 OFFSET: 30.84 R N 1684826.43, E 1631931.22
6959 6" GV	WL STA: 42+11.82 OFFSET: 33.57 R BL#2 STA: 26+87.26 OFFSET: 26.98 R N 1684822.44, E 1631925.98
PROPOSED HYDT	WL STA: 43+77.00 OFFSET: 4.08 L BL#2 STA: 28+52.41 OFFSET: 11.04 L N 1684780.06, E 1631761.89
6681 6" GV	WL STA: 41+93.31 OFFSET: 26.83 L BL#2 STA: 26+68.72 OFFSET: 33.41 L N 1684762.56, E 1631946.11
30261 6" GV	WL STA: 45+13.77 OFFSET: 37.57 R BL#2 STA: 29+89.29 OFFSET: 30.24 R N 1684817.70, E 1631623.96
20853 12" GV	NOT SURVEYED SHOWN ON VALVE REPORT & CITY WATER MODEL

C.O.W. VALVE NO.	LOCATION
22675 2" CURB STOP	NOT SURVEYED, CITY VALVE RECORD SAYS VALVE 1' ECL ANNA & 8' SSCL DOUGLAS.
6642 12" GV	WL STA: 48+67.23 OFFSET: 10.76 R BL#2 STA: 33+42.68 OFFSET: 2.46 R N 1684780.57, E 1631271.43
7527 8" GV	WL STA: 48+70.82 OFFSET: 11.97 L BL#2 STA: 33+46.20 OFFSET: 20.27 L N 1684757.75, E 1631268.51
6649 6" GV	NOT SURVEYED SHOWN ON VALVE REPORT & CITY WATER MODEL
13234 6" GV	WL STA: 52+97.56 OFFSET: 12.66 L BL#2 STA: 37+72.46 OFFSET: 20.36 L N 1684755.58, E 1630842.69
7534 6" GV	WL STA: 52+98.54 OFFSET: 20.75 L BL#2 STA: 37+73.43 OFFSET: 28.45 L N 1684747.46, E 1630841.95
7530 6" GV	WL STA: 52+94.02 OFFSET: 24.31 L BL#2 STA: 37+68.92 OFFSET: 32.01 L N 1684744.04, E 1630846.56

REVISED: 2-11-08

**MKEC**  
ENGINEERING  
CONSULTANTS, INC.

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WICHITA, KS. 67206  
316 - 684 - 9600

**36" WATER MAIN IN DOUGLAS FROM McCOMAS TO FLORA**  
PROJECT NAME

**PAVING REPLACEMENT PLAN II**  
SHEET TITLE

BDM DESIGN BY: BDM DRAWN BY: SCU CHECKED BY:

JULY 2006 DATE 05703\_E02 DRAWING NAME 19 / 23 SHEET / OF