



UTILITIES SHOWN REPRESENT THE BEST INFORMATION AVAILABLE FOR DESIGN. ADDITIONAL UTILITIES MAY BE PRESENT ON THIS PROJECT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE EXACT LOCATION, DEPTH AND SIZE OF ALL UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL BE LIABLE FOR ANY DAMAGE CAUSED BY THE FAILURE TO DO SO.

Utilities shown were located by respective owners. Any Utilities not shown are due to no response to Kansas One Call "1-800-DIG-SAFE" Tickets #433871 & #434810.

Utility locations shown hereon are based on information received from Kansas One-Call (1-800-DIG-SAFE) identified by Ticket #433871 on December 27, 1999 & Ticket #434810 on December 28, 1999. Before any digging, contractor should verify utility locations by calling 1-800-DIG-SAFE.

HORIZONTAL CONTROL TABLE

CP #1	N-998.499 E-2239.887	"X" Cut @ CL
CP #2	N-999.249 E-2619.864	3/4" Capped Rebar @ CL
CP #3	N-1658.63 E-2619.79	3/4" Capped Rebar @ CL
CP #4	N-1000.00 E-3000.00	3/4" Iron Pin @ CL
CP #5	N-1658.94 E-2999.79	3/4" Capped Rebar @ CL
CP #6	N-999.83 E-3379.89	3/4" Capped Rebar @ CL
CP #7	N-1659.25 E-3379.79	3/4" Capped Rebar @ CL

BENCHMARK TABLE

PK Nail in Conc. seam of Waco near N. R/W Line of 25th. Elev.= 124.31(City Datum)
"M" in Mueller SW Quad of Waco & 26th St. Elev.= 126.48(City Datum)
R.R. Spike in West Face of PP, 65' E. of CL Fairview on S. Side 26th St. Elev.= 128.29(City Datum)
"M" in Mueller SW Quad Waco & 27th St. Elev.= 129.47(City Datum)
RR Spike in PP on West Face Approx. 25' E of CL Fairview & 30' S. of CL 27th. Elev.= 127.51(City Datum)
"M" in Mueller SW Quad. 27th St. & Jackson St. Elev.= 128.93(City Datum)

LEGEND

	= catv box		= power pole
	= fire hydrant		= sign
	= guard post		= san. sewer manhole
	= guy anchor		= storm sewer manhole
	= guy pole		= telephone riser
	= light pole		= water meter
	= mailbox		= water valve

STREET PAVING PLAN FOR
26TH STREET NORTH
 BETWEEN ARKANSAS AVE. & FAIRVIEW AVE.
 COW PROJ. NO.: 472 83151(765593)
CERTIFIED ENGINEERING DESIGN

CEED 438 NORTH OHIO
 WICHITA, KANSAS 67214
 (316) 262-8808

DESIGNED: HDF	SCALE: 1"=20'	SHEET
DRAWN: AEE, CKW	DATE: 02-2000	4
CHECKED: HDF	CD FILE: 26th-stplan2	TOTAL 24