

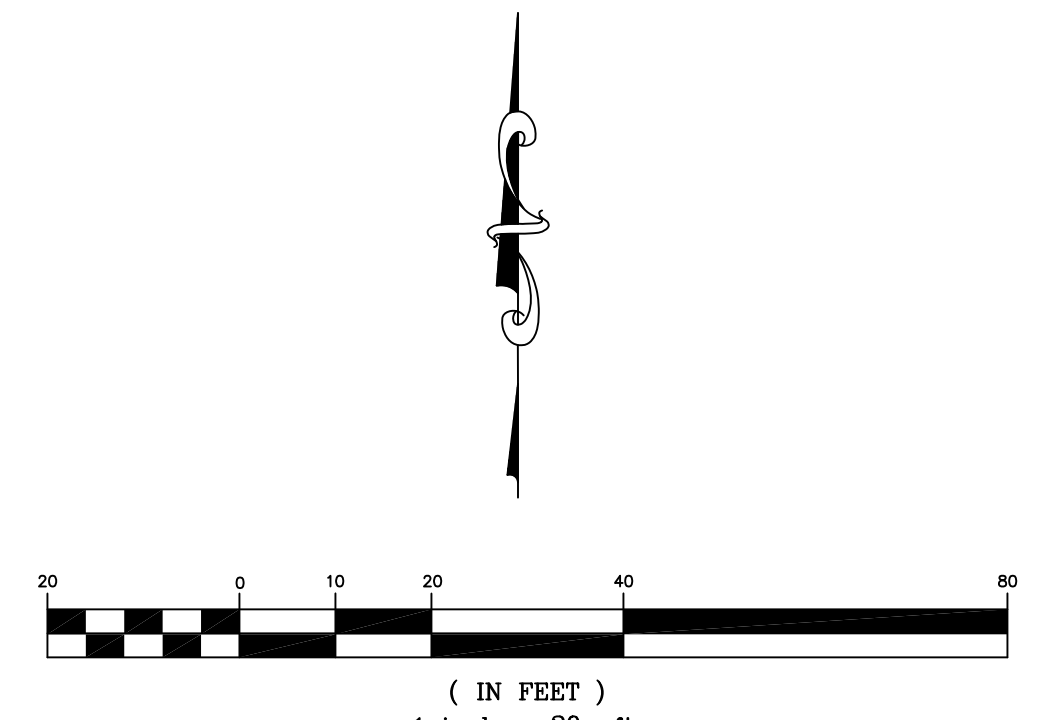
Notes:

- A. Road measures 29.00' back of curb to back of curb. Road surface consist of 5" AC Pavement (3" bit base) with 5" reinforced crushed rock base. Refer to sheet 5 for more info.
- B. Taper full height curb along 46th Street into roll type along Elizabeth Avenue in the monolithic curb for the RCVG. For both sides.

BENCHMARK: COW

City Disc on the Northeast Corner of Clarence and 45th Street South, approximately 8 feet Northeast of fire hydrant.

Elev. = 85.10 (City Datum)



CONTROL POINTS				
CONTROL NUMBER	COORDINATES		ELEVATION	DISCRIPTION
	NORTHING	EASTING		
CP#1	4380.23	10001.93	85.89	1/2" Iron Pipe
CP#2	4448.82	10001.67	85.98	Top Rail
CP#3	4586.67	10001.17	86.14	1/2" Rebar w/ Terratech Cap
CP#4	4655.58	10000.86	86.61	5/8" Rebar w/ Armstrong Cap
CP#5	4793.51	10000.51	86.35	5/8" Rebar w/ Armstrong Cap
CP#6	4793.64	10060.33	86.81	1/2" Iron Pipe
CP#7	4931.14	9999.93	87.83	PK Nail
CP#8	5000.00	10000.00	87.64	Nail
CP#9	5000.56	10059.66	87.25	3/4" Iron Pipe

Elizabeth Avenue Paving
46th Street
Wichita, Kansas

kemiller engineering	PROJECT NUMBER 472-84753			
	KEM NO. 08168	FILE plan	DATE 05/07/09	SHEET 6
DESIGN KM	DRAWN NS	REVISED	OF 24	

516 S. Market, Wichita, KS 67202 316/264-0242