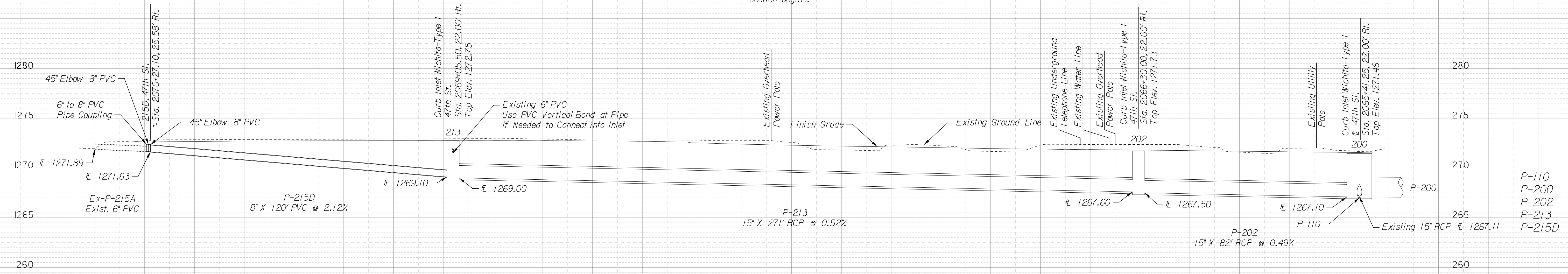


Notes:

** The closest standard horizontal elliptical pipe size was used for extensions of existing pipe. Field verify exist. pipe sizes will match into the proposed pipe sizes of the extensions.

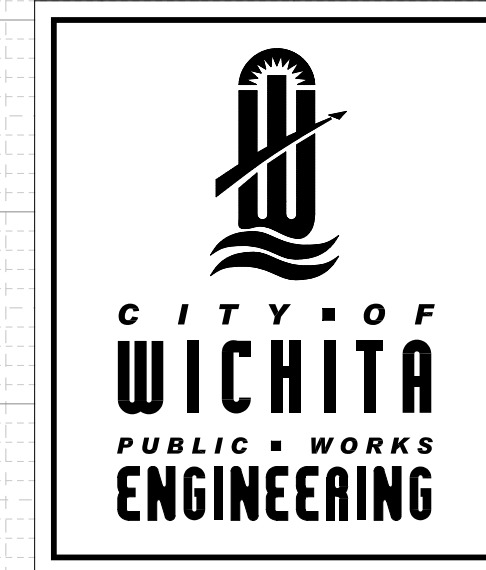
Actual depth of existing utilities unknown.

Inlet offsets are given to the edge of pavement where the curb & gutter section begins.



- P-110
- P-200
- P-202
- P-213
- P-215D

Plotted on: Friday, March 19, 2010
 h0
 Kschoncker Plot Output: \\CBSM001\CD\38935-PS
 Plot Scale: 1/8"=1'-0"
 Design Filename: \\kcow001\jobs\50317\Roadway\CD\Drainage\pipe_prof.dwg



PIPE PROFILES		
CITY ENGINEER		
JAMES L. ARMOUR, P.E., L.S.		
PROJECT NUMBER	OCA NUMBER	DATE
472-84872	991306	03/10
CITY ENGINEER'S OFFICE		DESIGN
CITY HALL - SEVENTH FLOOR		EGS
455 NORTH MAIN STREET		DRAWN
WICHITA, KANSAS 67202-1620		RAM
(316) 268-4501		SHEET
(316) 268-4114 FAX		28 OF 71

\\kcow001\jobs\50317\Roadway\CD\Drainage\pipe_prof.dwg