

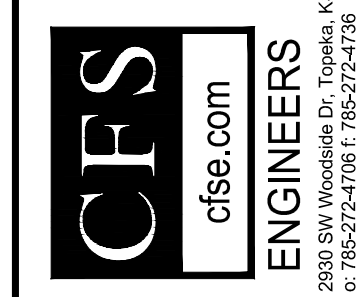
**CONTROL**

All DATUM OBSERVED FROM NGS OPUS-RS SOLUTION  
 Horizontal Datum: NAD83 Kansas South 1502 State Plane Coordinates (at ground)  
 Vertical Datum: NAVD88 (Computed using GEOID12A)

- CP 106 SET 1/2" REBAR W/CFS CONTROL CAP  
 N: 1696503.0650 E: 1622830.3640 EL: 1337.48
- 1) TO CL E-W ASPHALT RD (WESTPORT) 35.0' N
  - 2) TO CL TOP TPED 51.81' ENE
  - 3) TO NW COR BRICK WALL 51.94' ESE
  - 4) TO SW COR BRICK WALL 59.53' ESE

- CP 107 SET 1/2" REBAR W/CFS CONTROL CAP  
 N: 1696501.4740 E: 1622988.2260 EL: 1335.06
- 1) TO CL N-S ASPHALT RD (RIDGE) 45.0' W
  - 2) TO CL ASPHALT RD TO W (WESTPORT) 39.0' N
  - 3) TO "SQUARE CUT" NEAR SE COR CURB INLET (BM6) 23.17' SW
  - 4) TO NE COR CURB INLET 15.42' SW

SEAL:



CITY OF WICHITA, KANSAS  
**WOODCHUCK  
 BICYCLE BOULEVARD**

DATE: 11/11/2014 DESIGNED BY: PW DRAWN BY: JH CHECKED BY: PW

REVISED


PROJECT NUMBER  
 87 TE-0617-01

**FINAL  
 PLANS**

SHEET NUMBER:  
 PS453