



CP
N: 1682944.6940
E: 1620687.0230
EL: 1331.00
PT# 100

CP
N: 1682948.5160
E: 1620979.2070
EL: 1330.76
PT# 101

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 100 SET 1/2" REBAR W/RED CONTROL CAP
N: 1682944.694 E: 1620687.023 EL: 1331.00
1) TO CL E-W CONC RD (MAPLE ST) 32.0' N
2) TO CL ASPHALT RD TO S. (WOODCHUCK ST) 177.0' W
3) TO CL TOP ELEC PED 25.35' SW
TO CL @ BASE OF 3" STEEL FC COR POST 15.99' SSW

- CP 101 SET 1/2" REBAR WITH/RED CFS CONTROL CAP
N: 1682948.516 E: 1620979.207 EL: 1330.76
1) TO CL E-W CONC RD (MAPLE ST) 39.0' N
2) TO CL ASPHALT RD TO N (GLENEAGLES) 28.5' E
3) TO N EDGE SIDEWALK 2.60' S
4) TO SPIKE AND WASHER IN POWER POLE 12.00' NW

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:
PS450