



Contact Bret Russell, Maintenance Coordinator Park & Recreation,
48 hours prior to Bollard Removal, to coordinate pick-up of
Salvaged Bollards.
316-350-3176 - Office / 316-253-7424 - Cell

Sta. 232+07.05, 1.50' Lt.
End Typical Section,
W=9' Concrete Pavement (6" Uniform)(AE)
Begin W=12' Concrete Pavement (6" Uniform)(AE)
N=1697364.09
E=1702107.20
See Sht. No. 2,42,90

Sta. 232+12.05, 0.01' Lt.
Construct Bollard (Permanent)
(3 Loc.)
N=1697362.68
E=1702112.22
See Sht. No. 2,42,90

Sta. 231+98.64, 1.02' Rt.
Remove and Salvage Bollards, 3 Loc.
N=1697361.42
E=1702098.83
See Sht. No. 90

Sta. 232+23.04, 0.00' t.
End W=10' Concrete Pavement (6" Uniform)(AE)
End Construction
N=1697362.86
E=1702123.22
See Sht. No. 2,90

Sta. 232+09.88, 5.05' Rt.
Construct 13.3 S.Y.,
W=12' Concrete Pavement (6" Uniform)(AE)
N=1697357.58
E=1702110.14
See Sht. No. 2,42,90

Sta. 232+17.05, 0.00' t.
End W=12' Concrete Pavement (6" Uniform)(AE)
Begin W=10' Concrete Pavement (6" Uniform)(AE)
N=1697362.76
E=1702117.22
See Sht. No. 2,42,90

Sta. 232+12.05, 13.00' Rt.
Construct 5'x7'
Concrete Pavement (6" Uniform)(AE)
for Trash Receptacle
N=1697349.68
E=1702112.44
See Sht. No. 90,109

Sta. 232+19.80, 4.56' Rt.
Construct 6.7 S.Y.,
W=10' Concrete Pavement (6" Uniform)(AE)
N=1697358.25
E=1702120.05
See Sht. No. 2,90

REDBUD BIKE PATH K-96 TO 159TH STREET EAST	INTERSECTION DETAILS	City of Wichita, Kansas CARY JANZEN, P.E. - CITY ENGINEER C.O.N. Project #172-85360, O.C.A. #107125
POE & ASSOCIATES, INC. CONSULTING ENGINEERS 544 West Douglas Avenue Wichita, KS 67203 Phone 316/685-4114 FAX 316/685-4444		Professional Engineer 24211 KANSAS
Engineer: T. EVANS Designer: J. UNRUH Dwg: P:\02127 Redbud Wichita\DWG\02127-BAS-tal grade.dwg Poe Job No: 102127 Date: APRIL 2018	Sheet of 222	No. 222 Date By Approved Revision