

Const. 5" A.C. Pvmnt  
(3" Bit. Base) On  
5" Cr. Rock Base  
on Geogrid Reinf.

Sta 01+50 +24 Rt  
Install SNS Assy  
"Cindy"  
"Cedar Downs Cir"  
"NO-OUTLET"

Construct Type  
1A Inlet Hookup

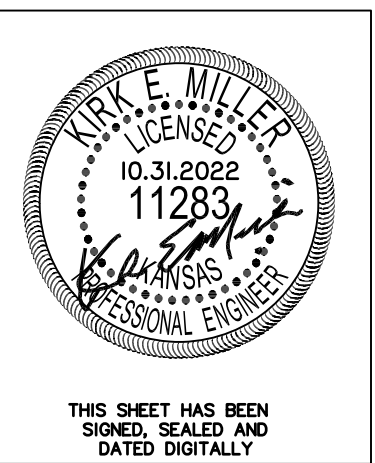
Construct Type 2  
Comb. Curb & Gutter  
(3 3/8") (Both Sides)

Sta 11+65.79 +14.5' Lt  
5' Transition from Roll  
Type to Full Height C/G

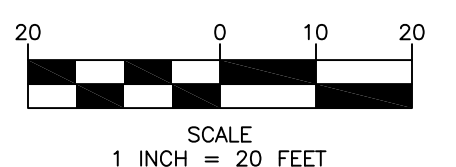
Sta 12+04.79=  
Sta 01+73.86  
N=1688469.52  
E=1606106.13

Sta 12+43.79 +14.5' Lt  
5' Transition from Full  
Height to Roll Type C/G

Roll Type Curb & Gutter to be  
Constructed on Cedar Downs Circle.  
Elevations for top of curb are  
given for standard full height curb.



THIS SHEET HAS BEEN  
SIGNED, SEALED, AND  
DATED DIGITALLY



REVISED

Cedar Dale Addition  
Paving Plan  
Wichita, Kansas



117 E. Lewis, Wichita, KS 67202 (316)264-0242

KEM PROJ. 20130	DATE 11.2022	SHEET 4.1
DESIGN KEM	DRAWN ZJS	

October 11, 2022