

NOTES:
 1. WALL LAYOUT SHOWN REFLECTS BOTTOM COURSE OF WALL.
 2. STEPS INDICATE STEPS IN BOTTOM COURSE OF WALL.

COORDINATE TABLE		
POINT LOCATION	X	Y
BEGIN WALL	21018.50	20616.71
ANGLE POINT	20994.53	20699.30
P.I., CURVE ①	20844.18	21170.27
P.I., CURVE ②	20781.83	21253.98
P.I., CURVE ③	20655.29	21346.05
P.I., CURVE ④	20516.25	21662.88
END WALL	20450.96	21904.06

NOTE: ABOVE COORDINATE DATA BASED UPON COORDINATE SYSTEM PROVIDED BY POE & ASSOCIATES OF KANSAS, INC.

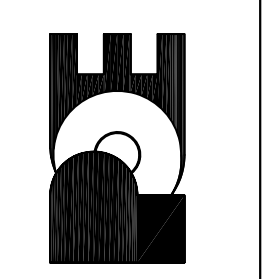
CURVE DATA	
①	RAD.=60.00' TAN.=10.03' ARC=19.87' LONG. CHR.D.=19.78' Δ=18°58'23"
②	RAD.=60.00' TAN.=9.12' ARC=18.10' LONG. CHR.D.=18.03' Δ=17°16'53"
③	RAD.=60.00' TAN.=16.23' ARC=31.69' LONG. CHR.D.=31.33' Δ=30°15'56"
④	RAD.=100.00' TAN.=7.47' ARC=14.91' LONG. CHR.D.=14.90' Δ=8°32'40"



No.	Date	By	Approved	Revision

MAIZE 54 ADDITION
 RETAINING WALL
 WALL LAYOUT PLANS
 CITY OF WICHITA, KANSAS
 JAMES L. ARMOUR, P.E. - CITY ENGINEER
 Project No. _____ OCA No. _____

POE & ASSOCIATES OF KANSAS, INC.
 CONSULTING ENGINEERS
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 Wichita, KS 67208-4242
 Phone 316/685-4414 FAX 316/685-4444



Designed By: E. Owen
 Drawn By: M. Starnick
 Drawing: 09225.00.dwg
 Date: 08/05/09
 Sheet
 20 of 25