

J:\PROJECTS\2022\12\10\10427\_PERFECTION\_COURTYARDS\_AT\_MOORINGS\02\_PAVING\COLLECTOR\2427-06-5600.DWG  
 J:\PROJECTS\2022\12\10\10427\_PERFECTION\_COURTYARDS\_AT\_MOORINGS\02\_PAVING\COLLECTOR\2427-06-5600.DWG  
 PLOTTED: Tuesday, September 05, 2023 @ 09:22AM

### BENCHMARK POINTS

BM #101  
 Chiseled "X"  
 N = 1713560.12 E = 1638541.17 Elev. = 1329.89

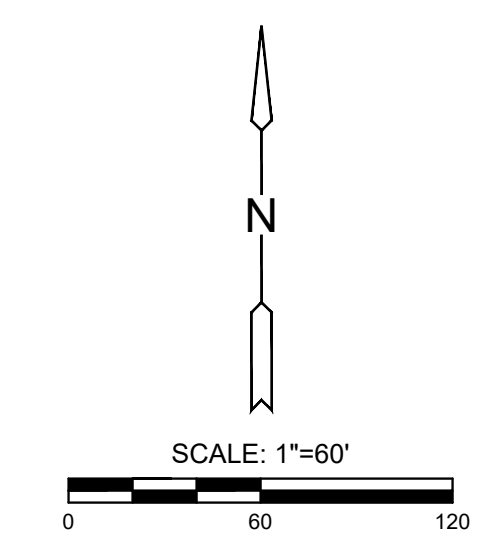
### CONTROL POINTS

CP #100  
 PK-Nail  
 N = 1714419.01 E = 1638538.08 Elev. = 1328.84

Horizontal and Vertical Datum:

The Horizontal Datum is based on the Kansas Coordinate System of 1983, NAD83(2011), EPOCH:2010.0000, South Zone. Coordinates shown have been modified to the ground using a combined adjustment factor of 1.0001200144. State Plane coordinates can be calculated by multiplying the shown values by 0.99988.

Vertical Datum: NAVD 88, Geoid12b



# PAVING & INCIDENTAL DRAINAGE PLANS FOR **COURTYARDS AT THE MOORINGS** COLLECTOR PHASE - PART B

©2023  
 MKEC Engineering  
 All Rights Reserved  
 www.mkec.com  
 These drawings and their contents, including, but not limited to, all concepts, designs, & ideas are the exclusive property of MKEC Engineering (MKEC), and may not be used or reproduced in any way without the express consent of MKEC.

### BUBBLE MAP

PROJECT NO.	472-2022-085819B	
DATE	SEPT. 2023	
SCALE	1" = 60'	
DESIGNED	DRAWN	CHECKED
DFL	JRB	SPE
NO.	REVISION	DATE

SHEET NO.  
21 OF 47

