CHECKLIST FOR COMPLETENESS

OF

APPLICATION FOR PLANNING COMMISSION REVIEW AND APPROVAL

OF

PRELIMINARY PLAT

FOR

Lansing Towne Centre 2nd Replat (Name of Subdivision)

Joshua Gentzler
Person Completing Checklist

<u>4/11/2025</u> Date

COMPLETION OF THIS CHECKLIST IN NO WAY CONSTITUTES AN EVALUATION OF THE MERITS OR ACCURACY OF THE PLANS, DESIGN OR ENGINEERING OF THE PRELIMINARY PLAT. THIS STEP IS INTENDED ONLY AS AN ADMINISTRATIVE REVIEW OF THE COMPLETENESS OF THE <u>APPLICATION</u> FOR APPROVAL BEFORE IT UNDERGOES STAFF EXAMINATION BY THE CITY ENGINEER FOR HIS RECOMMENDATION TO THE PLANNING COMMISSION.

PREL	IMINAF	RY PLA	T CHECKLIST	VE0	NO			
1.	Filing	fee pre	<u>YES</u> ⊠	<u>NO</u>				
2.	Plat received at least 30 days prior to meeting at which it is to be considered.							
3.	electro	1) hard onic cop opment			\boxtimes			
4.	Plat shows vicinity map or one (1) hard copies of vicinity map received.							
5.	Certificate of ownership of entire tract to be platted is submitted.							
6.	Letter of review from each utility company affected is present (Lan-Del Water District, Kansas Gas Service, Westar Energy).							
7.	Preliminary grading and drainage plan containing the following is present:							
	A.	Locati	ion and size of storm sewers.					
	B.	Existir	ng and proposed land elevations and contours.	\boxtimes				
	C.	Neces	ssary widths of all open drainage ways.			\boxtimes		
8.	PRELIMINARY PLAT CONTAINS:							
	A.		sed name of subdivision (Which does not duplicate sely resemble existing one.)	\boxtimes				
	В.	Locati	ion of boundary lines of the subdivision.	\boxtimes				
	C.	Refere	ence to section of quarter section lines.	\boxtimes				
	D.	 Names and addresses of the developer, the owner and the engineer or land surveyor who prepared the plat. 						
	E.	Legal description of subdivision, including section, township, range, principal meridian, county and acreage.		\boxtimes				
	F.	Scale (1" = 100' or larger)						
	G.	EXIST	FING CONDITIONS:					
		1.	Location, width and name of platted streets or other public ways, railroads and utility rights-of-way, parks and other public open spaces and permanent buildings within or adjacent to the proposed subdivision.	\boxtimes				
		2.	All existing sewers, water mains, gas mains, culverts, or other underground installations, within or adjacent to the proposed subdivision, with pipe size and manholes, grades and location.	\boxtimes				

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	3.	Names of adjacent subdivisions together with arrangements of streets and lots and owners of adjacent parcels of unsubdivided land.	YES	<u>NO</u>
	0.		\boxtimes	
	4.	Topography (unless specifically waived) with contour intervals of not more than two feet, referred to City or U.S.G.S. datum; where the ground is too flat for contours, spot elevations shall be provided.	\boxtimes	
	5.	Location of water courses, bridges, wooded areas, lakes, ravines and such other features as may be pertinent to the subdivision.	\boxtimes	
	6.	Current zoning classification and proposed use of the area being platted.	\boxtimes	
H.	The ge	eneral arrangements of lots and their approximate size.	\boxtimes	
l.		on and width of proposed streets, alleys, and pedestrian and easements to accommodate drainage.		\boxtimes
J.	The ge	eneral plan of sewage disposal, water supply and ge.	\boxtimes	\boxtimes
K.	school	on and size of proposed parks, playgrounds, churches, sites or other special uses of land to be considered ervation or dedication for public use.	\boxtimes	
L.	and ot	acreage of the subdivision; acreage dedicated to streets her public uses; total number of buildable lots; maximum rerage lot sizes.		