volume 3

APPENDIX C

Drainage Concept Checklist

Appendix C		
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City of Wichita/Sedgwick County Subdivision Drainage Concept Checklist



Submit completed forms to:
City of Wichita Public Works & Utilities, 455 N. Main 8th Floor, Wichita KS 67202; or
Sedgwick County Stormwater Management, 1144 S. Seneca, Wichita KS 67213.

Project Name:				
Total Area of Project:	acr	es		
Development Type:		Other:		
Developer Name:		Contact:	Phone:	
Email:				
Engineer Name:		Contact:	Phone:	
Email:				

Directions:

- (1) Fill-out this checklist completely and include it with the Drainage Concept submittal. Incomplete Drainage Concept and checklists will not be accepted.
- (2) Indicate whether a plan element is included or not included in the submittal by choosing "Yes" or "No" from the dropdown list in the "Element Included?" column. The question must be answered for every plan element for this checklist to be considered complete. An explanation must be provided for all "No" answers.

#		Element	
#	Plan Element Description	Included?	Explanation/Notes
.0	General		
.1	Clear indication of subdivision boundaries.		
	Location, width and name(s) of all existing public or private		
1.2	streets within or adiacent to the tract.		
	Location, width and name(s) of all existing easements, railroad		
	rights-of-way, section lines, corners, monuments, city/county		
0	boundary lines and other similarly important features.		
	Contour lines based on NAVD 88 at two foot maximum		
1.4	intervals and extending a minimum of 200 feet beyond the tract		
	boundaries.		
1.5	The date of the property survey.		
	The leasting flow disection and accorded to the least of the control and		
1.6	The location, flow direction and name(s) of all perennial and intermittent watercourses.		
	Natural and manmade features such as rock outcroppings,		
	wetlands, lakes, sewage disposal facilities, water wells,		
	wooded areas and tree rows.		
	Storm sewers and culverts located in the tract, on adjacent		
	properties and rights-of-way. Include the structure type,		
	horizontal location, flow direction and size.		
1.9	Location, elevation and description of the benchmark		
2.0	controlling the vertical survey. Proposed Subdivision		
	Location, width and name(s) of all proposed streets.		
2.1			
2.2	Proposed lots showing lot boundaries on all sides.		
3.0	Preliminary Hydrologic Analysis Topographic map showing on-site and off-site drainage areas		
3 1	for predeveloped conditions. Use City/County LIDAR data.		
J. I	ioi prodeveloped conditions. Ose City/County LIDAK data.		
	Proposed use of existing drainage features, showing those that		
3.2	will be removed and those that will remain after final plat is		
	recorded.		
	Location and type of proposed stormwater conveyance system		
	and peak discharge control facilities. Components shall be		
	clearly labeled with basic descriptions (e.g., concrete pipe,		
	channel, detention pond, etc.).		
	Location and type of proposed stormwater quality management		
3.4	facilities. Facilities and related components shall be clearly		
	labeled with basic descriptions (e.g., bioretention, wet pond,		
	etc.).		
3.5	Location and type of proposed water quality volume reduction		
	areas. Drawing and note showing all stormwater management		
3.6	facilities that will be placed in reserves.		
	Reserve areas shown with adequate width and location/area		
3.7	for access and maintenance. Areas of overland flow. Indicate the boundaries and flow		
	direction in such areas.		
3.9	FEMA floodway and floodplain boundaries and base flood elevations.		