LINCOLN Waste Water Sys		stem		PCA / EO Plans		
NEBRASKA	wasie water system			SUBMITTAL DATE:		
PROJECT NAME:				DESIGN FIRM / DESIGNER:		
PROJECT NUMBER:						
			City of Lincoln Design Standards supersede this check list.			
	W	ORK	COMP	LETED		
Easements (Permanent; Public)		YES	NO	NA	SUBMITTER OR DESIGNER COMMENTS	
30 ft required for all public sanitary sewers not located within the public street right-of-way						
Private roadway shall be the roadway width, area between roadway and main, plus additional 15 ft from main towards ROW limits						
15 ft horizontal clearance when sanitary sewer is located near structures.						
Dimensions and Angles shown (show +3 deg. bends w/ amount and count)						
Main Size and Horizontal Location		YES	NO	NA	SUBMITTER OR DESIGNER COMMENTS	
Sized appropriately (minimum size = 8"; see design standards chapter 2, section 3)						
Parallel to roadway centerline and generally installed along south or west side of roadway						
Placement outside of road bed and 7 ft. from back of curb						
10 ft offset from parallel water mains						
<u>Manholes</u>		YES	NO	NA	SUBMITTER OR DESIGNER COMMENTS	
Required at intersections of sanitary sewer pipes, change in pipe diameter, when there is a significant change in slop or direction, and at maximum spacing of 600 ft; Curvature 400 ft around						
No locations interference with curb line.						

Drop manhole(s) used when invert elevation differences are greater than 2.5 feet				
Services shown to each platted lot (table of information)		NO	NA	SUBMITTER OR DESIGNER COMMENTS
Abutting to sanitary sewer is to have 20 ft minimum of frontage on the main (New Development)				
Location of wye on sanitary sewer checked				
Flow line of main sewer at wye checked				
Flow line of service at wye checked (1 foot above flow line of main sewer)				
Flow line of service at lot line checked				
Length of service checked				
Location of service at lot line shown (dimension from lot line if not centered in lot)				
Profile Requirements		NO	NA	SUBMITTER OR DESIGNER COMMENTS
Minimum slopes and maximum slopes meet Design Standards				
Minimum cover range 9 ft to 11 ft (maximum depth = 15 feet)				
Minimum separation between sewer line and other utilities (minimum 1.5 ft from outside sewer pipe to outside water main pipe)				
Hydraulic grade line checked				
Misc Notes		NO	NA	SUBMITTER OR DESIGNER COMMENTS
Meeting with Wastewater to discuss possible system improvements, capacity, by-pass pumping plan, etc. If necessary				