FINAL THERMAL ENERGY DELIVERY PARAMETERS

In acco	rdance with Sections 3.1 and 3.2 of the Corix UBC NDES Servicing Agreement (the "Agreement")
dated t	he of, 201_ between CORIX MULTI-UTILITY SERVICES INC. ("Corix") and
	(the "Developer"), Corix and the Developer wish to record their
mutual	agreement that:
(a)	the design, construction and operation parameters for the Building System will be as provided in the table below;
(b)	the location of the Corix-owned Energy Transfer Station in the Building and the location of the Corix-owned Service Connection routing on the Developer Lands will each be as shown on the attached drawing; and
(c)	the Target Date as defined in the Agreement is

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<u>Design Parameters</u>	Space Heating	Domestic Hot Water			
Building System required energy loads (at					
peak design conditions) (kW)					
Building System to be designed to deliver					
maximum return temperatures on the Building					
System side of the heat exchanger(s) at peak					
design conditions above (°C)					
Information of the Development o					
Infrastructure servicing the Developer Lands					
to be designed to deliver maximum supply					
temperatures on the Building System side of					
the heat exchanger(s) at peak design					
conditions above (°C)					
Building System side space heating Energy	°C at°C	N/A			
Transfer Station temperature reset schedule	outdoor air				
	temperature (OAT)				
	and°C at°C				
	(OAT)				

Any capitalized terms used herein which are not otherwise defined will have the meanings given to them in the Agreement.

CORIX MULTI-UTILITY SERVICES INC.	[DEVELOPER]	
Per:	Per:	
Name:	Name:	
Title:	Title:	
Date:	Date:	
Approved by [DEVELOPER'S ENGINEER]		
Per:		
Name:		
Title:		
Date:		