Builder Checklist #2

For Blatchford Renewable Energy use only Service Installation Address and Unit Number: Inspection Date (mm/dd/yyyy): Prior to DE Inspection #2 (for Blatchford Renewable Energy use only) Completion date (mm/dd/yyyy): With Kit#1 and DESS manifold installed in each unit as per Detail 01, the builder is to contact BRE to schedule flushing for each **MAIN DWELLING DE Inspection #2** Completion date: (mm/dd/yyyy) 1. DESS piping and all components inside the building have been installed as per: 1.1 Detail 01 & 01A of the District Energy Sharing System (DESS) Design Guide; O Pass O No, reasoning: 1.2 Blatchford Renewable Energy (BRE) approved builder design; including tees for the future basement and/or backyard houses, if applicable. O Pass O No, reasoning: 1.3 Approved size auto flow valve with correct flow direction O Pass O No, reasoning: 1.4 The flow sensor mounting and orientation is acceptable. O Pass O No. reasoning: 1.5 Approved heat pump and associated equipment. O Pass O No, reasoning: 1.6 Builder has installed the DESS Return Piping manifold above the DESS Supply manifold. Additionally: O Pass O No, reasoning: 1.7 The flow sensor is not installed at the inlet side of the pump. O Pass O No, reasoning:

2. With kit #2 installed, DESS service piping has undergone pressure testing as per the Pressure Testing Procedure outlined

2.1 Builder to ensure to remove air pockets in the DESS pipes and manifold prior to the Pressure Test.

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3. A dedicated doorbell transformer has been installed.

1.8 The flow sensor is not installed after a double bend in two planes.

in Section 5.5 (Steps 1.10.2-1.10.6) of the DESS Design Guide

4. Builder has signed up District Energy services with EPCOR.PassFail

O Pass O Fail

O Pass O No, reasoning:

O Pass O No, reasoning:

O Pass O No, reasoning:

5. For wireless metering network conduit: A conduit has been installed as per Section 5.5 (steps 2.1 -2.5) of this Design Guide. O Pass No, reasoning:		
6. For wireless metering network conduit: The mounting location is installed as per the Approved Final Design Package. O Pass O No, reasoning:		
7. For the wireless metering network conduit: Builder / Builder Representative confirms to BRE by initialing below that the Checklist items 5 & 6 have been correctly installed.		
Builder Rep. Initials: Date:		
8. Builder / Builder Representative confirms to BRE by initialing below that the conduit, the LB termination box, and all associated connection points have been completely waterproofed, weatherproofed, and sealed by the builder.		
Builder Rep. Initials: Date:		
DE Inspection #2 Outcome		
Inspection passed?		
Oyes	○ NO	

BRE Notes to Builder:

1. Refer to DE Inspections Timeline for next steps.

Wireless Meter Requirements (if applicable to be determined by BRE)

- 2. Only for the lots with this successful inspection, Blatchford Renewable Energy (BRE) will coordinate with the builder and open the DESS CC valves to the properties.
- 3. DE Inspections should take place 'per building' as per approved site plan (i.e., all townhouse units in one building will be inspected at once).

BACKYARD HOUSE DE Inspection #2

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Completion date (mm/dd/yyyy):	
1. DESS piping and all components inside the building have been installed as per:	
1.1 Detail 01 & 01A of the District Energy Sharing System (DESS) Design Guide;PassNo, reasoning:	
1.2 Blatchford Renewable Energy (BRE) approved builder design;	
Pass No, reasoning:	
1.3 Approved size auto flow valve with correct flow direction	
O Pass O No, reasoning:	
1.4 Approved heat pump and associated equipment.	
O Pass O No, reasoning:	
2. Builder has installed the DESS Return Piping manifold above the DESS Supply manifold.	
O Pass O No, reasoning:	
3. DESS service piping has undergone pressure testing as per the Pressure Testing Procedure outlined in Section 5.5	
(Steps 1.10.2-1.10.6) of the DESS Design Guide.	
O Pass No, reasoning:	
3.1 1 Builder to ensure to removal of air pockets in the DESS pipes and manifold prior to the Pressure Test.	
O Pass O No, reasoning:	

Backyard House DE Inspection #2 Outcome		
Inspection passed?		
○ YES	○ NO	