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The diagram shows a quantum circuit with two qubits, labeled 1 and 2. Qubit 1 starts in state  $|0\rangle$  and qubit 2 starts in state  $|1\rangle$ . A CNOT gate is applied with qubit 1 as the control and qubit 2 as the target. After the CNOT, qubit 1 is measured, resulting in a classical bit  $b_1$ . Then, qubit 2 is measured, resulting in a classical bit  $b_2$ . The final state of the system is  $|b_1 b_2\rangle$ . The measurement results are shown as  $b_1 = 1$  and  $b_2 = 0$ .

- Zeiferta 1 (kad.Nr. 80090020623)  
r. 80090020624) , Claire, LV-2114

Objekts:	Drenāžas tīkli			
Pasūtītājs:	AS „Olnes ūdens un siltums” Reģ. Nr. 50003182001 Kūdras ielā 27, Olnē, LV-2114			
Adrese:	Zelītera 1 (kad.Nr. 80090020623) un Zelītera 3 (kad. Nr. 80090020624), Olnē, LV-2114	Stādīja TTP	Lapa ŪKT-3	Datums 03.01.2013
Pasūtījums:	Mezģļa S1-K-7(esošs) garenprofils	Mērogs	Mīnor 1:500 Mīvert 1:100	