## $EPANET\ model\ \textbf{-}\ Samlet\_slutmodel\_juni\_2013.net$

All the unconnected parts in the EPANET model are listed in the table below. The program which finds the unconnected parts was tested on Samlet\_slutmodel\_juni\_2013.net.

	Node IDs	Link IDs	Description of
			the problem
1	20102476,	NY1037,	Tjærby is not connected to the main pipeline. Therefore, Bunkedal Vandværk does not operate.
2	533, 1999	12757	A pipeline left in the model, prob- ably by accident. The presence of this does not af- fect anything.
3	20102158, 20102159	NY328	In the low zone, a nodes and links are over- lapping but not connected.
4	20102163, 20102164	NY331	Same error as for Nr. 2. An unconnected pipeline under the connected links. The presence of this does not cause any error.
5	20102323, 2010232	NY624	A single unconnected pipeline.
6	20102490, 20102491, 20102492	NY1065, NY1074	A small unconnected part.