## $\overline{\textbf{Algorithm 1}: B\_F2F\_Manhattan(init, goal, H) \rightarrow optimalSolutionCost}$

```
if already solved then return(0) end if nodes \leftarrow (init, Fw, 0, open), (goal, Bw, 0, open) gLim(Bw) \leftarrow gLim(Fw) \leftarrow 0 incrementedDir \leftarrow Bw for gSum from 1 up by 1 until unsolvable do incrementedDir == opposite(incrementedDir) + 1 if expandLevel(nodes,gLim(),gSum,H) then return(gSum) end if end for
```