We start off by showing that HSoDT! is in NP. Let the certificate t consist of a path P and a sequence of transactions to be performed along P. Then the certifier B should check if performing the given transactions along the given path P achieves the target bound.

We shall now show HSoDT! is NP-complete by showing  $3-SAT \leq_P HSoDT!$ . Consider a 3-SAT instance with n variables and k clauses. Construct a layered graph G = (V, E)with n+k layers. The first n layers correspond to the n variables and their negations and the last k layers correspond to the clauses. More specifically, layer i of the first n layers consists of two nodes (not adjacent), one that sells droid types corresponding to variable  $x_i$ and the other sells droid types corresponding to variable  $\overline{x}_i$ . The supply of  $x_i$  and  $\overline{x}_i$  is the total number of times each of them occurs in the k clauses. Also, let their prices be zero. For layer i of the last k layers, construct three nodes (not adjacent) corresponding to the variables or their negations in clause i. If x is a variable or its negation in clause i, then the corresponding node in layer i of the last k layers has a demand for one unit of droid type x with unit cost. Now for each of the first n+k-1 layers, construct directed edges from each of the nodes in layer i to each of the nodes in layer i+1. Construct a starting node s with edges from s to each node in layer 1 and an ending node t with edges from each node in layer n+k to t. Note that there are 2n droid types, 2+2n+3k nodes including s and t. Now let the target bound be k. We claim that this bound can be reached on this instance of HSoDT! if and only if the given 3-SAT instance has a solution.

Assume we have an HSoDT! solution. Note that for each of the layers, we have to pass through exactly one of the nodes. Layer i of the first n layers has two nodes,  $x_i$  and  $\overline{x}_i$ . If the solution passes through node  $x_i$ , then let variable  $x_i$  have a true assignment else let it have a false assignment. Since the target bound of k is reached, then one droid is sold at each of the last k layers which implies that each clause evaluates to true. Thus we have a 3-SAT solution.

Now assume we have a 3-SAT solution. Then we must have each clause evaluate to true, i.e. for each clause  $C_i$ , there must be some  $x_j$  or  $\overline{x}_j$  in  $C_i$  such that the one in  $C_i$  evaluates to true. Now construct the path P such that for each of the first n layers we pass through node  $x_i$  if variable  $x_i$  has a true assignment else we pass through node  $\overline{x}_i$ . When passing through each node in the first n layers, take the available supply of droids. When passing through layer i of the last k layers, visit a node that causes clause i to evaluate to true and sell a unit of the corresponding droid. Since we sell a droid at each of the k layers, the target bound of k is achieved.

 $<sup>^{1}</sup>$ ex182.967.464