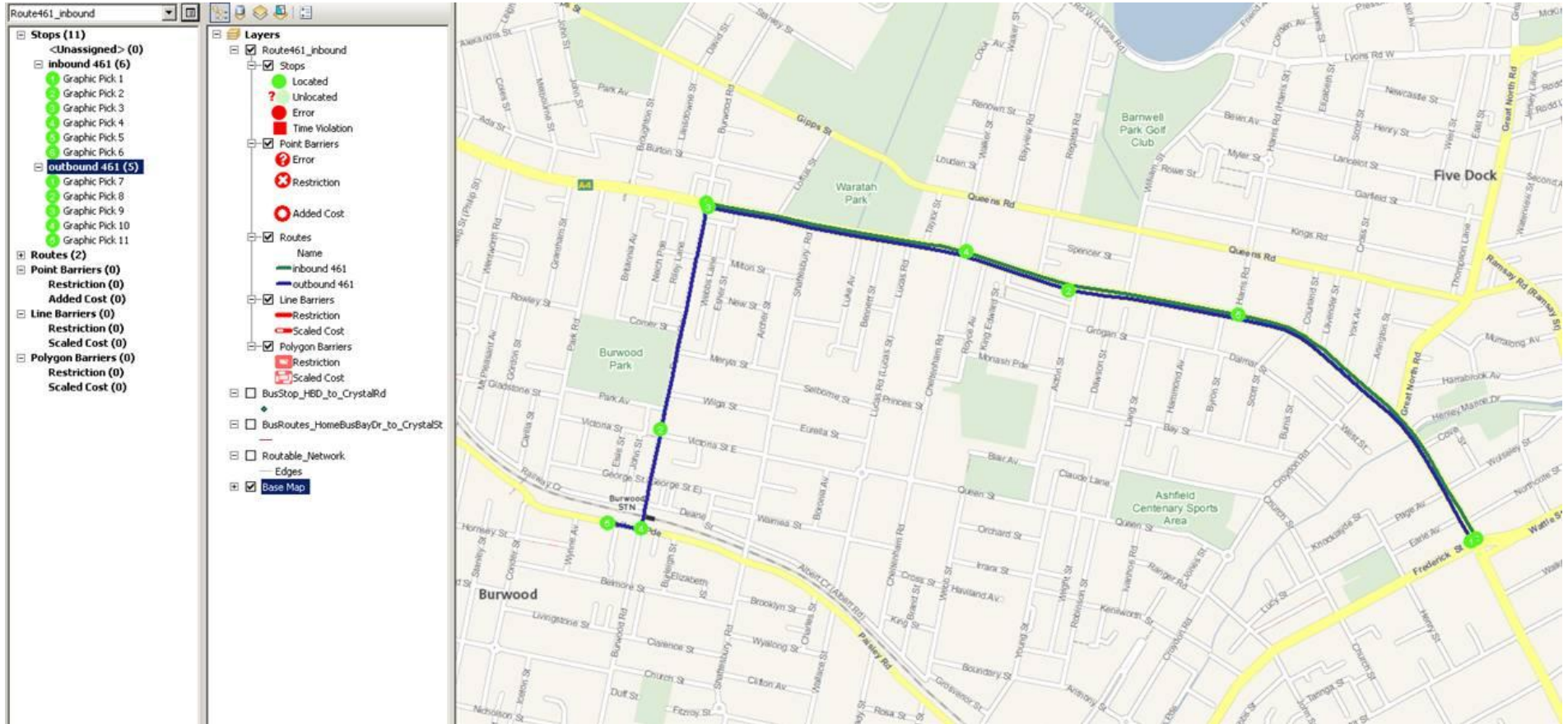


1) Solver 2 bus routes with network analysis:



2) Error when generate schematic diagram:



3) Check the attribute table of Routes: field names are all valid

Table

Routes

ObjectID	Shape	Name	FirstStopID	LastStopID	StopCount	Total_Length
7	Polyline M	inbound 461	1	11	6	3599.098966
8	Polyline M	outbound 461	12	16	5	3583.280301

Routes

4) Check attribute table of Stops: there are 2 field names that are invalid:

Table

Stops

Status	Attr_Length	Attr_Vehicle Driving Time	Cumul_Length	Attr_Driving Time with Turn Delay
OK	0	0	0	0
OK	0	0	388.568355	0
OK	0	0	1054.43458	0
OK	0	0	1817.442905	0
OK	0	0	2622.159416	0
OK	0	0	3599.098966	0
OK	0	0	0	0
OK	0	0	1459.988704	0
OK	0	0	2524.899851	0
OK	0	0	3482.722944	0
OK	0	0	3578.843153	0

Stops

5) Check attribute table of Line Barrier: there are 2 field names that are invalid:

The screenshot shows a software window titled "Table" with a sub-window titled "Line Barriers". The table contains the following columns:

BarrierType	Attr_Length	Attr_Driving Time with Turn Delay	Attr_Vehicle Driving Time
-------------	-------------	-----------------------------------	---------------------------

The columns "Attr_Driving Time with Turn Delay" and "Attr_Vehicle Driving Time" are highlighted with red boxes, indicating they are invalid field names. The interface also includes a toolbar with navigation icons, a status bar showing "(0 out of 0 Selected)", and a tabbed view at the bottom with "Line Barriers" selected.