

Start--> 16272469 51.51671, -0.14134  
End--> 19514897 51.51589, -0.14068

Route : 51.51666, -0.14132| 51.51668, -0.1412| 51.51613, -0.14097| 51.51575, -0.14083| 51.51579, -0.14063

S : 51.51666, -0.14132 A  
D : 51.51361, -0.14312

18464147	14579493	14579476	1155	0.2255514958128376
18464147	15197179	14579476	1189	0.535722774060183
18464147	6677293 14579476	1407		0.6766740305589395

S : 51.51668, -0.1412 B  
D : 51.51361, -0.14312

18464147	14579493	14579476	1147	0.2255514958128376
18464147	15197179	14579476	1181	0.535722774060183
18464147	6677293 14579476	1399		0.6766740305589395

S : 51.51613, -0.14097 C  
D : 51.51361, -0.14312

41522043	6677293 21057006	1193		0.22457604173065246
18464147	14579493	14579476	1210	0.2255514958128376
41522043	6677293 14579476	1225		0.3238860152760525
18464147	15197179	14579476	1244	0.535722774060183
18464147	6677293 14579476	1462		0.6766740305589395

S : 51.51575, -0.14083 D  
D : 51.51361, -0.14312

41522043	6677293 21057006	1160		0.22457604173065246
41522043	6677293 14579476	1192		0.3238860152760525
18464147	15197179	14579476	1288	0.535722774060183
18464147	6677293 14579476	1506		0.6766740305589395

S : 51.51579, -0.14063 E  
D : 51.51361, -0.14312

19514897	15197179	14579476	1698	0.12817004063086576
19514897	16272469	14579476	1690	0.04669280900913888
19514897	6677293 14579476	1894		0.16189219908139996

S : 51.51589, -0.14068  
D : 51.51361, -0.14312

18464147	14579493	14579476	1433	0.2255514958128376
18464147	15197179	14579476	1467	0.535722774060183
18464147	6677293 14579476	1685		0.6766740305589395

S : 51.51671, -0.14134  
D : 51.51361, -0.14312

18464147	14579493	14579476	1155	0.2255514958128376
18464147	15197179	14579476	1189	0.535722774060183
18464147	6677293 14579476	1407		0.6766740305589395

#####

S : 51.51613, -0.14097 G  
D : 51.51361, -0.14312

41522043	6677293 21057006	1193		0.22457604173065246
----------	------------------	------	--	---------------------

18464147	14579493	14579476	1210	0.2255514958128376
41522043	6677293	14579476	1225	0.3238860152760525
18464147	15197179	14579476	1244	0.535722774060183
18464147	6677293	14579476	1462	0.6766740305589395

S : 51.51619, -0.14097 J  
D : 51.51361, -0.14312

41522043	6677293	21057006	1199	0.22457604173065246
18464147	14579493	14579476	1204	0.2255514958128376
41522043	6677293	14579476	1231	0.3238860152760525
18464147	15197179	14579476	1238	0.535722774060183
18464147	6677293	14579476	1456	0.6766740305589395

S : 51.51621, -0.14097 K  
D : 51.51361, -0.14312

18464147	14579493	14579476	1201	0.2255514958128376
41522043	6677293	14579476	1233	0.3238860152760525
18464147	15197179	14579476	1235	0.535722774060183
18464147	6677293	14579476	1453	0.6766740305589395

S : 51.51622, -0.14097 L  
D : 51.51361, -0.14312

18464147	14579493	14579476	1201	0.2255514958128376
18464147	15197179	14579476	1235	0.535722774060183
41522043	6677293	14579476	1234	0.3238860152760525
18464147	6677293	14579476	1453	0.6766740305589395

S : 51.516225, -0.14097 M  
D : 51.51361, -0.14312

18464147	14579493	14579476	1201	0.2255514958128376
18464147	15197179	14579476	1235	0.535722774060183
41522043	6677293	14579476	1234	0.3238860152760525
18464147	6677293	14579476	1453	0.6766740305589395

S : 51.516228, -0.14097 N  
D : 51.51361, -0.14312

18464147	14579493	14579476	1199	0.2255514958128376
18464147	15197179	14579476	1233	0.535722774060183
18464147	6677293	14579476	1451	0.6766740305589395

S : 51.51623, -0.14097 H  
D : 51.51361, -0.14312

18464147	14579493	14579476	1199	0.2255514958128376
18464147	15197179	14579476	1233	0.535722774060183
18464147	6677293	14579476	1451	0.6766740305589395

S : 51.51633, -0.14097 I  
D : 51.51361, -0.14312

18464147	14579493	14579476	1189	0.2255514958128376
18464147	15197179	14579476	1223	0.535722774060183
18464147	6677293	14579476	1441	0.6766740305589395