

Route Planner



From Cork Institute of Technology, Rossa Avenue, Co. Cork, Ireland, **to** Nenagh, Co. Tipperary, Ireland,

Distance: 157.83 Show Distances in Miles | Time: 1 hr 50 min

	Directions	Distance
1.	Start: Head east	0
2.	At the roundabout, take the 3rd exit onto Rossa Ave	0.18
3.	Continue onto Melbourn Rd	0.78
4.	Turn left onto Curraheen Rd	1.18
5.	Turn right onto Hawke's Rd	1.39
6.	Turn right onto Waterfall Road	1.57
7.	Slight left onto Bandon Road	1.69
8.	At Bandon Rd Roundabout, take the 1st exit	1.92
9.	At Sarsfield Rd Roundabout, take the 3rd exit onto the N40 ramp	3.1
10.	Merge onto N40	3.57
11.	At the roundabout, take the 2nd exit onto M8 heading to Dublin/Fermoy Partial toll road	13.46
12.	At junction 6, take the N62 exit to Thurles/Horse And Jockey	113.89
13.	At the roundabout, take the 1st exit onto N62	114.22
14.	At the roundabout, take the 3rd exit onto Slievenamon Rd/N62	120.66
15.	Turn left onto Liberty Square/N62/N75	121.13
16.	Turn right onto Parnell St/N62 Continue to follow Parnell St	121.19
17.	Continue onto R498	121.76
18.	At Tipperary Institute Roundabout , take the 1st exit and stay on R498	122.21

19. At the roundabout, take the 1st exit and stay on R498	153.98
20. At the roundabout, take the 1st exit and stay on R498	154.47
21. Turn right onto Pearse St/R497 Go through 1 roundabout Destination will be on the left	157.6

About your route

This recommended route is designed as a guide to help you get to your destination safely and easily. If you find an error or omission, please let us know (routeplannerquery@aaireland.ie) so we can correct it for future users.

Always use your mobile phone safely – park legally before dialling or checking text messages. You must not use this route in a way that interferes with your control of your vehicle, or otherwise endangers your safety or the safety of others.

No representation is made or guarantee given as to the content or usability of these directions. AA Ireland and its suppliers assume no responsibility for any loss or delay resulting from use of these directions.