



Cleveland Touring Club
Footin It To Footville

Long 52 miles
Short 35 miles

START
Chardon Plaza

LIMITED SERVICES

LIMITED SERVICES

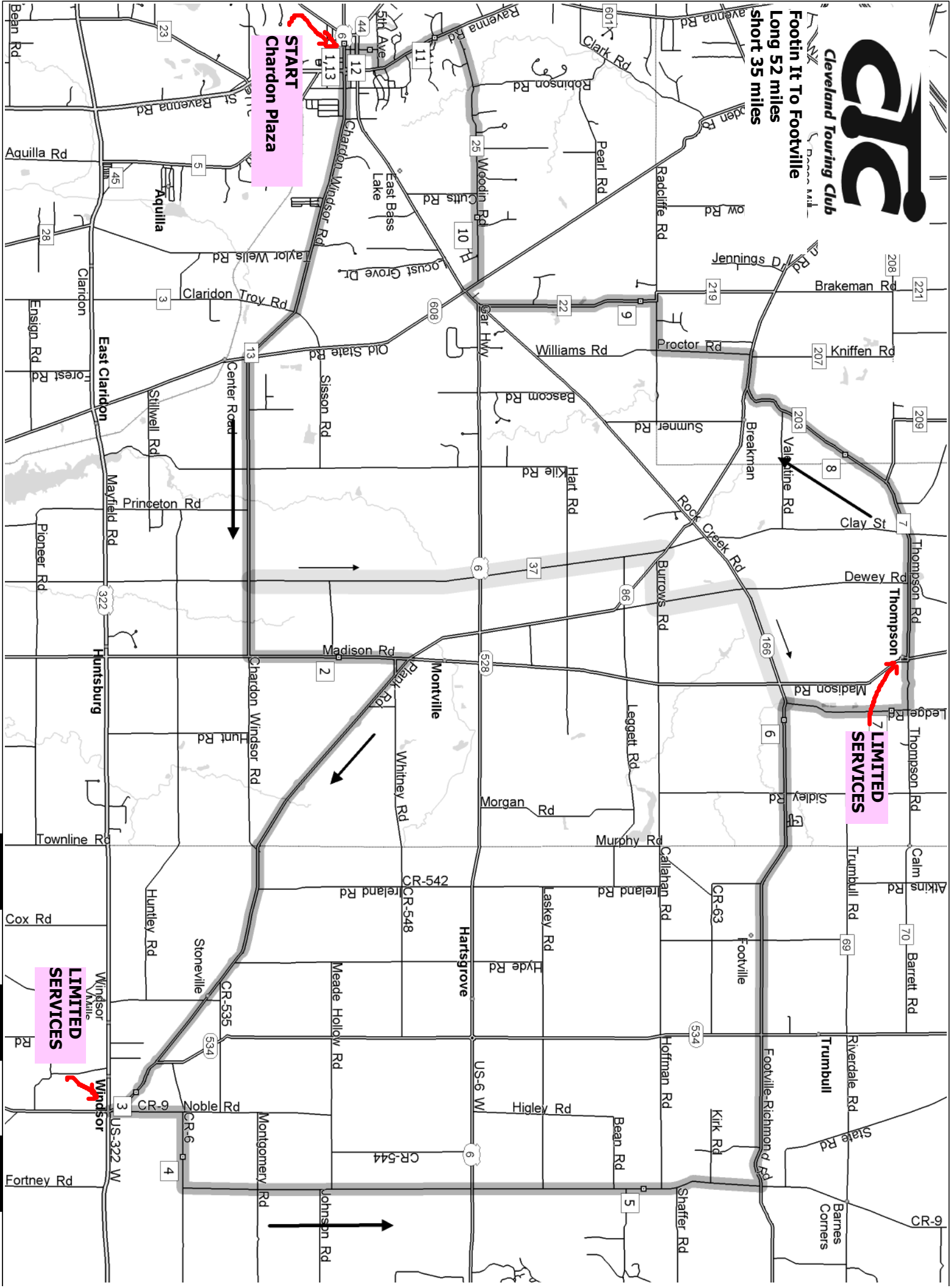
0 mi

2

4

6

© 2004 NAVTEQ. All rights reserved. This data includes information taken with permission from Garmin International. © Hewlett-Packard the Owner in Right of Garmin © Copyright 2004 by TeleVue North America, Inc. All rights reserved.





0.0 mi Right on US-6 [Water St] (East) for 0.4 mi
 0.4 mi Keep STRAIGHT onto S Hamden/Chardon Windsor for 8.2 mi

SHORT ROUTE

7.5 mi Turn LEFT on Clay for 5.7 mi

- Turn RIGHT on SR86 for 0.2 mi
- Turn LEFT on Burrows Rd for 0.7 mi
- Turn LEFT on Dewey for 1.2 mi
- Turn RIGHT on SR-166 for 2.8 mi
- Turn LEFT onto Ledge Rd for 1.6 mi

LONG ROUTE

- 8.6 mi Turn LEFT (North) onto SR-528 [Madison Rd] for 2.1 mi
- 10.7 mi Turn RIGHT (South-East) onto SR-86 [Plank Rd] for 6.5 mi
- 17.2 mi Bear RIGHT (South-East) onto SR-534 [SR-86] for 0.9 mi
- 18.1 mi Turn LEFT (North-East) onto Noble Rd for 1.0 mi
- 19.1 mi Turn RIGHT (East) onto New Hudson Rd for 1.0 mi
- 20.1 mi Turn LEFT (North) onto Windsor-Mechanicsville Rd for 7.8mi
- 27.9 mi Turn LEFT (West) onto Footville-Richmond Rd/SR-166 for 6.6mi
- 34.5 mi Turn RIGHT (North) onto Ledge Rd for 1.6 mi

BOTH ROUTES

- 36.1 mi Turn LEFT (West) onto Leroy Thompson Rd] for 5.5 mi
- 41.6 mi Bear RIGHT (West) onto SR-86 [Painesville Warren Rd] for 0.4 mi
- 42.0 mi Turn LEFT (South) onto Proctor Rd for 1.3 mi
- 43.3 mi Turn RIGHT (West) onto Radcliffe Rd for 0.7 mi
- 43.9 mi Turn LEFT (South) onto Brakeman Rd for 2.4 mi
- 46.3 mi Bear RIGHT (South-West) onto SR-166 [Rock Creek Rd] for 54 yds
- 46.3 mi Keep STRAIGHT onto US-6 [Gar Hwy] for 0.2 mi
- 46.6 mi Turn RIGHT (North) onto SR-608 [Old State Rd] for 0.2 mi
- 46.8 mi Turn LEFT (West) onto Woodin Rd for 0.9 mi
- 50.3 mi Turn LEFT (South) onto Ravenna Rd for 1.2 mi
- 51.5 mi Turn RIGHT (West) onto 5th Ave for 0.3 mi
- 51.7 mi Turn LEFT (South) onto Washington St for 0.5 mi
- 52.2 mi Turn RIGHT (West) onto US-6 [Water St] for 131 yds