



FUGITIVES' DRIFT

R O R K E ' S D R I F T

DIRECTIONS FROM FUGITIVES' DRIFT TO CATHEDRAL PEAK (4 HOURS)

From Fugitives' Drift proceed towards Rorke's Drift, turning right at the T-Junction. Stay on this road (Rorke's Drift will be on your right) for ± 30kms. At the T-Junction (with the tarred road) turn right onto the R33 towards Dundee. Then proceed on to Ladysmith (R602 and N11).

Continue on Lyell Street through Ladysmith, following the signs to Colenso and the N3. Do not go under the bridge to Bluebank, but glide off to the left, following the signs to Colenso and the N3. Approximately 2 and a half km from the bridge, turn right onto the N11 (R616), sign-posted Bergville.

Proceed on the R616 until you reach a T-Junction, where you must turn left onto the R74 towards Bergville. Drive straight past Bergville, passing the Shell Garage and then crossing a small bridge. Just after the bridge turn right, sign-posted Cathedral Peak and then follow the signs which would direct you straight to the Hotel.

DIRECTIONS FROM CATHEDRAL PEAK TO FUGITIVES' DRIFT (4 HOURS)

Follow the road out from Cathedral Peak for approximately 30km and when you reach a T-Junction turn left towards Bergville. Drive approximately 15km until you reach another T-Junction where you would turn left onto the R74 towards Bergville. Drive across a small bridge and past Bergville with the Shell Garage appearing on your right and then turn right onto the R616 towards Ladysmith. Do NOT get onto the N3 highway. Proceed straight past Wimpy and through Ladysmith on Lyell St. Proceed on the N11 towards Newcastle for +/- 22km. Turn right onto R602 to Elandslaagte, Glencoe and Dundee. Proceed through Dundee; at 4th traffic light turn right (a petrol garage) onto the R33 towards Greytown. Proceed along R33 for 14km on tar and turn left onto a dirt road sign-posted Rorke's Drift. Follow dirt for 32km, past Rorke's Drift on left, then turn left on the D31 for 7km to Fugitives' Drift Lodge and Guest House.

Please note our gate is locked at 6pm.