

## **The Bishop (50 miles in 4/5 hours)**

**Sunday 30th March 2014**

Start - Kingskerswell Arch

---

Abbreviations ;-

TL/TR = Turn Left/Right. FL/FR = Fork Left/Right.

SO = Straight On. X = Cross Roads.

Tlts = Traffic Lights. D/C = Dual Carriageway.

TJ = T Junction. SP = Sign Post. R/B = Roundabout.

---

### **1. Up the Valley**

TL from the Start and go down the Main Street .

Mini R/B 1st exit, X TR (No SP)

TL (SP Decoy Ind Estate)

R/B 2nd exit R/B 1st exit

Tlts TL Tlts SO

Go to right hand lane marked TOWN

Past Railway Station, TR (SP Other Routes)

R/B 2nd exit (SP Ashburton)

R/B 1st exit (SP Ashburton)

R/B 2nd exit (SP Bovey Tracey)

TR (SP Teigngrace)

Tlts TL (SP Chudleigh)

Continue past clay workings, over D/C and

take 2nd left (SP Teign Valley)

Continue up the Teign Valley for 7.7 miles.

---

### **2. The Hilly Bit**

TJ TL (SP Moretonhampstead)

TR into DUNSFORD TJ TR

TL (SP CHERITON BISHOP)

In Cheriton Bishop TJ TL (SP CROCKENWELL)

In Crockenwell TL (SP DREWSTEIGNTON)

Continue to and through Drewsteignton, past Castle Drogo and descend down to Sandy Park.

X TL (SP Moretonhampstead)

Take 2nd turning on the right (Whitebury Cross)

FL (No SP)

**Beware many potholes for the next mile**

TJ (B3212) TR (No SP)

---

### **3. Over the Moors**

Go past Bovey Castle entrance, descend and

TL just before Miniature Pony Centre sign.

Follow road around to the right and then FL

TJ TL (SP Manaton)

Continue across the moor passing Jay's Grave and Hound Tor

TJ TL (Arm amputated on sign post)

TR (SP Ashburton)

X TL (SP Bickington)

Long descent to TJ (A383) TL

---

### **4. The Home Run**

Continue on this road for 4.3 miles

TR (Orchard Grove) (Garage opposite)

TL (Chercombe Bridge Road)

Continue on and into DENBURY

X by War Memorial TL (SP Ipplepen)

TR at Newton Cross and continue for 1 mile to the finish at the TWO MILE OAK Pub on your left just before the main road.

---

CTC Torbay hope you have enjoyed the 2014

50 miles in 4/5 hours ride

Geoff Sharpe

Event organizer