

STC1 (095797) to STC2

CRO

Cross the following gridlines

09 twice

12 four times

And, if you've gone the right way, 80, 81, 82, 83, 84, 85, 10 and 11 once

NAM A at the first junction in the 6^{th} grid square you traverse (incl. the one STC1 is in)

NAM B at the first junction 3 grid squares further on

NAM C at the first junction 4 grid squares after this

In on the first colour and out on the last. For example, YGY would indicate arriving at a junction on a yellow road where there are two options - a green road and a yellow road and it's the yellow you take.

YBB

BYB (RC approx 800m after this junction)

BBY

YYY (RC approx 900m after this junction)

YYY

STC3 is right of GL11 and above GL88

STC3 (111886) to STC4

CRO

Cross the Devils Causeway twice within 1km, and then go via:

NAM D - where the first white meets the route.

NAM E - approx 200m after you go under the pylons.

NAM F - SH88

and then STC4 is within 20m.

SO

SO

FR

NAM E (just before) TL

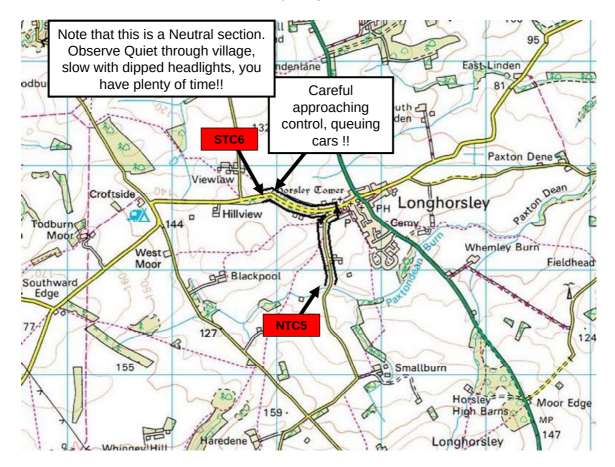
RC

XRTR

NTC5 (145938) to STC6 (139947)

CRO

Follow the route outlined on the map to get to STC6.



Go via:

SSE 103 NNW (Caution)

And en route you will find: RC after approx 800m NAM G after 2.2Km NAM H after 2.6km

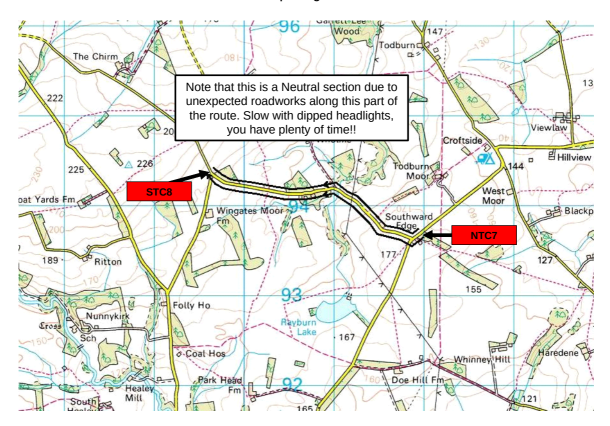
Then go via:



NTC7 (119937) to STC8 (096944)

CRO

Follow the route outlined on the map to get to STC8.



Leave the grid squares in the direction in the order indicated:

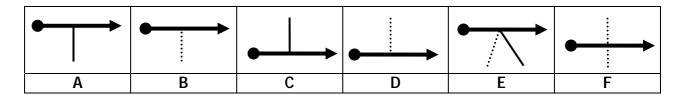
7 - NB this	is after STC9
6	
4	
1	
	5
	6

NAM K in first GS including the one with STC8 in it. NAM L in fourth GS (Caution, nasty bend) NAM M in seventh GS Go via PC as you cross the river, 217 and NAM J approx 400m further along the road.

STC10 (062981) to STC11

CAR

Build your own herringbone using the following segments



Follow

ADBDBACCAEDCCBBBDBDCDDBCDBFBDDD

There will be up to 5 RC's along the way. <u>There are also some particularly sensitive quiets</u>, so please keep an eye out for the Quiet boards.

Caution - may be livestock on road on this section

Cross the lake once to find STC12 in 0389

NAM L is just after 2nd junction NAM J is approx 100m after GL 04

There will also be a PC at a gate further along the road.

STC12 (039898) to STC13

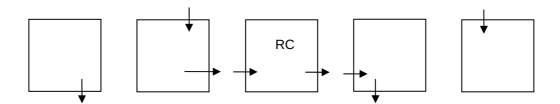
CRO

Approach and depart from junctions in the following directions:

Depar	rt en
WNW	Then RC
SSE	
S	
E	Observe Quiet after this then NAM E is by Delf Burn
SSW	Observe Quiet
Ε	
Ε	RC after next GL, then NAM J 200m after next white
ENE	
S	
	WNW SSE S E SSW E

STC13 (077864) to STC14

CRO



NAM I in 2nd GS, and NAM J within 100m

STC14 (092841) to MTC2/3 (074820)

CRO

Follow the shortest route to get to MTC2 via RC's where the footpath meets the road for the $2^{\rm nd}$ and $3^{\rm rd}$ time.

REFER TO ENCLOSED MAP HANDOUT FOR SECTIONS THROUGH TO STC20.

Note that from here on not all RC/PC's are referenced.

MTC2/3 (074820) to STC15

CAR

Care - Livestock and cattle grids on this next section

Clock faces - In on the minute, out on the hour

6:50, 8:00 (NAM N)

And now my watch is 20 minutes fast, i.e. so where I've indicated a time of say 7:30 the actual time is 7:10

8:30, 4:30, 4:10, 4:10, 4:10, 4:10, 9:10, 8:30 (NAM O), 8:30, 8:35, 8:30

STC15 (050781) to STC16

CRO

Follow the tulips below to get to STC16.

RC NAMP		1		QUIET!
QUIET!				RC
	RC NAMB			
	RC		STC16	

STC16 (018824) to STC17	CAR
NAM Q at staggered crossroads head then:	
GYG,GWGW,WWW,WWW,WGYG,GYGY (heading SW)	
STC17 (993841) to STC18	CRO

Care – Livestock and cattle grids on this section

84 99 83 98 82 81 98

RC's at some cattlegrids.

STC18 (982806) to STC19 (east of GL 03)	CRO
Observe Quiet at Great Bavington.	
Go via NAM R at end of unfenced road	
Then in this section do not cross grid lines 04, 81, 77 or 98 approaching STC19 in a westerly direction.	travelling

CRO

STC19 (034776) to STC20 (after GL 08)

202, 141, NAM D at following junction with white.

STC20 (080758) to MTC4 (127743) (NB only Map 88 required)

CRO with one obvious exception ;-)

	А	В	С	D	E
1		-			
2		1	\	L	\ \ \
3	<i> </i>	(i)	1	•	
4				-	

C2,A3(Quiet),D3,B4,NAM J opposite next white, B2,C3,E2,A2,D4,D2,B1 & finally, B3