

## SCHEDULES

### SCHEDULE 3

#### CLASSIFICATION OF ROADS, ETC.

### PART 8

#### PUBLIC RIGHTS OF WAY

<i>(1)</i> <i>Area</i>	<i>(2)</i> <i>Status and length of public right of way</i>
Perranzabuloe Civil Parish	Reference F (PR2)  135 metres restricted byway as shown on sheet 1 of the rights of way and access plans
Perranzabuloe Civil Parish	Reference L (PR3)  88 metres restricted byway as shown on sheet 1 of the rights of way and access plans
Perranzabuloe Civil Parish	Reference J (PR3)  90 metres restricted byway as shown on sheet 1 of the rights of way and access plans
Perranzabuloe Civil Parish	Reference S (PR4)  690 metres bridleway as shown on sheet 3 of the rights of way and access plans
Kenwyn Civil Parish	Reference Z (PR5)  20 metres footpath as shown on sheet 3 of the rights of way and access plans
St Allen Civil Parish	Reference BB (PR7)  350 metres bridleway as shown on sheet 4 of the rights of way and access plans
St Allen Civil Parish	Reference CC (PR8)  15 metres footpath as shown on sheet 4 of the rights of way and access plans
St Allen Civil Parish	Reference HH (PR9)

**Status:** This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

(1) <i>Area</i>	(2) <i>Status and length of public right of way</i>
	342 metres bridleway as shown on sheet 5 of the rights of way and access plans
St Allen Civil Parish	Reference JJ (PR10)  260 metres bridleway as shown on sheet 5 of the rights of way and access plans
St Allen Civil Parish	Reference KK (PR11)  103 metres bridleway as shown on sheet 5 of the rights of way and access plans
St Erme Civil Parish	Reference UU (PR14)  486 metres bridleway as shown on sheet 8 of the rights of way and access plans
St Erme and St Newlyn East Civil Parishes	Reference VV (PR15)  1127 metres bridleway as shown on sheet 8 of the rights of way and access plans
St Erme and St Newlyn East Civil Parishes	Reference WW (PR16)  90 metres footpath as shown on sheet 8 of the rights of way and access plans