

South-West England - Tabulations

In the 1st column of Tables SWE1 & SWE2, the letters signify the following;

DO ≡ Dorset

SM ≡ Somerset

DV ≡ Devon

CW ≡ Cornwall

As previously, the red typescript means that a bridge has not been visited.

In all Tables any entry of '?' alone means unknown, but added after another symbol or number it implies a high level of doubt. 'c' before any number means that it is an approximation.

Table SWE1: Locations and Dimensions

KEY: Column Headings reading from the left

No. ≡ Unique identifying number for every bridge, made up from a 1-letter or 2-letter county identifier and a number based on alphabetical ordering of bridge names in the county.

Bridge ≡ Name of the bridge, if possible the most generally accepted one.

OS Location ≡ Standard 8-symbol position

River ≡ Name of the river crossed by the bridge, unless it is un-named.

Catchment, if the named river does not flow directly to the sea, the river which does carry its contents to the sea; exceptions are made for major rivers which flow into others, like the River Ure.

Arch No., shown as 'River Arches + Flood Arches', or 'Arches Now (Original Number)' where appropriate.

Arch Shape, symbols; G ≡ Gothic, or Pointed, (shaded, **xxxx**) S-C ≡ Semi-circular, 4-C ≡ 4-centred or Tudor, Se ≡ Segmental, R ≡ Rectangular including Square.

Arch Span ≡ the span of the largest original arch, prior to extension or rebuilding.

OW ≡ Bridge Width, the width of the original bridge, as built, prior to widening operations, normally measured between parapets, or rails.

Date, refers to the oldest surviving part of the bridge, and 'Arch Span' & 'OW' will normally relate to it.

The appropriate columns are shaded according to whether they have arches spanning more than 7.5m, **xxxx**; widths less than 2.2m, (effectively footbridges of all types including packhorse and clapper bridges), **xxxx**

No.	BRIDGE	OS Location	River	Catchment	Arch No.	Arch Form	Arch Span	OW	BUILD DATE
DO1	Bradford Abbas Bridge	ST 590 140	R. Yeo	R. Parrett	2	4-C	3.9m	3.5m	16 th C
DO2	Charminster Bridge	SY 680 927	R. Cerne	R. Frome(D)	3	Se	?	?	16 th C/1800
DO3	Christchurch Town Br.	SZ 161 928	R. Avon (H)		6	Se	4m	4.5m	15 th /16 th C
DO4	Corfe Castle Bridge	SY 955 815	Corfe R.		1	Se	?	?	17th C
DO5	Cornford Bridge	ST 692 120	Caundle B.	R. Stour (D)	3	G	c3.3m	3m	15 th C
DO6	Crawford Bridge	ST 919 020	R. Stour (D)		6 + 3	S-C	6m	3.6m?	1400?
DO7	Eastbrook Bridge	SZ 011 999	R. Allen	R. Stour (D)	2?	?	?	?	17 th /18 th C

No.	BRIDGE	OS Location	River	Catchment	Arch No.	Arch Form	Arch Span	O W	BUILD DATE
DO8	Fifehead Neville Footbr.	ST 772 111	R. Divelish	R. Stour (D)	2	G	1.8m	1.6m	15 th C?
DO9	Forde Bridge	ST 362 053	R.Axe		3	Se	3.3m	3m	17 th C
DO10	Holme Bridge	SY 890 867	R. Frome (D)		3 + 3	Se	4.2m	c3.7m	15 th C
DO11	Holwell Bridge	ST 699 120	Caundle B.	R. Stour (D)	1 + 2	Se/R	3.6m	1.5m	15 th C
DO12	Iford Bridge	SZ 138 936	R. Stour (D)		4 + 10	Se	3.6m	3.6m	17 th C
DO13	Kettle Bridge	ST 664 015	R. Cerne	R. Frome(D)	1	Se	<1m	4m?	16 th C?
DO14	Lyme Regis Buddle Br.	SY 343 921	R. Lym		1	G	3.6m	4.2m	14 th C
DO15	Lyme Regis Goslings Br.	SY 347 922	R. Lym		2	Se	?	?	17 th C
DO16	Netherbury Bridge	SY 472 992	R. Brit		3	G(2)	?	?	17 th C
DO17	Place Mill Bridge	SZ 160 924	Mill Lade		2	Se	?	2.6m	15 th C?
DO18	Preston Footbridge	SY 703 831	R. Jordan		1	Se	3.6m	2.6m	16 th C
DO19	Rampisham Bridge	ST 562 023	un-named	R.Frome(D)	2 + 1	G	2.1m	1.6m	16 th C
DO20	Sharford Bridge	SY 967 847	Corfe R.		2	G/Se	c1.5m	1.3m	15 th C?
DO21	Stanbridge Bridge	SU 014 089	R. Allen	R. Stour (D)	4	G	?	2.3m	17 th C
DO22	Stoford Bridge	ST 568 135	un-named	R. Parrett	2	G	<2m	3m	16 th C
DO23	Sturminster Marshall Br.	ST 958 006	R. Stour (D)		8	Se	5.9m	3.6m	16 th & 12 th C
DO24	Sturminster Marshall PH	ST 945 002	R. Winterbourn	R. Stour (D)	1	Se	4.5m	1.3m	17/18 th C
DO25	Sturminster Newton Br.	ST 784 136	R. Stour (D)		6	G	c3m	3.6m	16 th C
DO26	Tarrant Monkton Footbr.	ST 945 090	R. Tarrant	R. Stour (D)	3	Se	c1.6m	1.1m	17 th C
DO27	Walford Bridge	SU 010 006	R. Allen	R. Stour (D)	7	G	3m	c2.3m	16 th C
DO28	Wareham North Bridge	SY 921 878	R. Piddle		3	G & Se	3.6m	?	14 th C&1670
DO29	Watford Bridge	SY 472 949	R. Brit		2	G	2.4m	c3.2m	16/17 th C
DO30	Wimborne Julian's Br.	SZ 004 999	R. Stour (D)		11	Se	7.2m	c3m	1636
DO31	Wool Bridge	SY 845 871	R. Frome (D)		5 + 1	Se	4.5m	3.3m	15 th C
DOM1	Corfe Castle Outer Br.	SY 960 821	Dry		4	S-C	5.4m	4.5m	13 th & 16 th C
SM1	Allerford New Bridge	SS 910 465	Horner W.		1 + 2	G	5.5m	3.7m	16 th C
SM2	Allerford PH Bridge	SS 905 469	Aller B.	Horner W.	2	Se	3m	1.3m	16 th C
SM3	Bathford Bridge	ST 787 670	By B.	R. Avon (B)	3	Se	?	?	1665
SM4	Blatch Bridge	ST 778 459	R. Frome	R. Avon (B)	2	Se	?	c3m	17 th C
SM5	Bolters Bridge	ST 606 334	R. Alham	R. Brue	4	G	c3.4m	2.1m	15 th C?
SM6	Bradford-on-Tone Br.	ST 172 230	R. Tone	R. Parrett	2	4-C	?	2.7m	15 th C
SM7	Bruton PH Bridge	ST 683 348	R. Brue		1	Se	9m	>1m	15 th C
SM8	Bury Bridge	SS 944 275	R. Haddeo	R. Exe	4	G & Se	3m	2m	14 th C?
SM9	Chew Magna Crickback	ST 573 629	R. Chew	R. Avon (B)	2	G	?	>2m	17 th C
SM10	Chewton Keynsham Br.	ST 655 664	R. Chew	R. Avon (B)	2	G	?	3.9m	17 th C?
SM11	Compton Dando Bridge	ST 647 647	R. Chew	R. Avon (B)	3	Se	?	c2.3m	c1500
SM12	Croscombe Skew Br.	ST 592 443	R. Sheppey	R. Brue	2	Se	?	?	14/15 th C?
SM13	Dowlish Wake PH Br.	ST 376 127	Dowlish B.	R. Parrett	2 + 2	S-C	1.4m	1.25m	17 th C
SM14	Dulverton Barle Bridge	SS 912 278	R. Barle	R. Exe	5	4-C	4.2m	c2.8m	15 th C
SM15	Dunster Gallox Bridge	SS 990 432	R. Avill		2	Se	c4.4m	1.2m	14 th C?
SM16	Harpford Bridge	ST 108 214	R. Tone	R. Parrett	3	G & Se	?	c2m	15 th C
SM17	Haselbury Bridge	ST 458 110	R. Parrett		2	G	c3m	3.6m	14/15 th C
SM18	Hele Bridge, Bradford	ST 187 248	R. Tone	R. Parrett	3	G	?	3.5m	15 th C
SM19	Hele Bridge, Dulverton	SS 932 279	R. Exe		3	4-C	c3.5m	3.5m	16 th C
SM20	Horner PH Bridge	SS 897 455	Horner W.		1	4-C	5.4m	1.2m	c1500
SM21	Iford Bridge	ST 800 589	R. Frome	R. Avon (B)	2	Se	c7m	c4m	14 th C
SM22	Kentsford Bridge	ST 058 426	Washford R.		2	Se	c2.1m	1.3m	16 th C
SM23	Keynsham Dapps Hill B.	ST 657 680	R. Chew	R. Avon (B)	2	Se	?	?	17 th C
SM24	Landacre Bridge	SS 816 361	R. Barle	R. Exe	5	G	2.7m	3m	15 th C
SM25	Load Bridge	ST 467 238	R. Yeo	R. Parrett	5	G & S-C	?	?	15 th C
SM26	Lydford Bridge	ST 565 319	R. Brue		5	Se	2.7m	3.3m	17 th C
SM27	Lyncombe PH Bridge	SS 867 375	R. Exe		1	G	?	?	17 th C
SM28	Murtry Old Bridge	ST 764 499	R. Mells	R. Avon (B)	3	G	?	?	14 th C

No.	BRIDGE	OS Location	River	Catchment	Arch No.	Arch Form	Arch Span	O W	BUILD DATE
SM29	Pensford Bridge	ST 619 637	R. Chew	R. Avon (B)	3	G & 4-C	?	3.6m	16 th C
SM30	Pill Bridge	ST 500 233	R. Yeo	R. Parrett	3	S-C	4.9m	1.2m	17 th C
SM31	Pouch Bridge	ST 066 265	R. Tone	R. Parrett	1	Se	?	>4m	17/18 th C
SM32	Queen Camel PH Br.	ST 593 250	R. Cam	R. Parrett	1	Se	4.5m	0.95m	17 th C
SM33	Scutt's PH Bridge	ST 799 540	R. Frome	R. Avon (B)	3	Se	?	1.2m	17 th C
SM34	Stanton Drew Bridge	ST 597 634	R. Chew	R. Avon (B)	2 + 1	G	?	3.9m	14 th C
SM35	Tellisford PH Bridge	ST 805 557	R. Frome	R. Avon (B)	3	Se	c4.5m	2.05m	17 th C
SM36	Tootle Bridge	ST 551 326	R. Brue		3	Se	?	3.3m	1717/16 th C?
SM37	Tun Bridge	ST 577 629	R. Chew	R. Avon (B)	3	G	?	4.8m	15 th C
SM38	Wall Bridge	ST 787 478	R. Frome	R. Avon (B)	3	Se	?	?	1674
SM39	Wellow PH Bridge	ST 741 581	Wellow B.	R. Avon (B)	2	S-C	c2.5m	c2.5m	15 th C
SM40	West Luccombe PH Br.	SS 899 461	Homer W.		1	Se	4.5m	0.9m	16 th C?
SM41	Winsford PH Bridge (1)	SS 906 352	R. Exe		2	Se	c4.2m	1.05m	17 th C
SM42	Winsford PH Bridge (2)	SS 906 349	Winn's B.	R. Exe	1	Se	2.7m	1.4m	17 th C
SM43	Wyke Champflower Br.	ST 657 340	R. Brue		2	G	c3.2m	3.6m	15 th C
SM1M	Stogursey Castle Bridge	ST 203 426	Wet Moat		2	G	2.9m	3.8m	17 th C
DV1	Ashprington Bow Bridge	SX 812 566	R. Harbourne	R. Dart	1	Se	5m	c2.5m	c1700
DV2	Austin's Bridge	SX 750 660	R. Dart		4 + 1	Se	8.4m	2.7m	16 th & 19 th C
DV3	Aveton Gifford Bridges	SX 693 470	R. Avon		5 + 1	G?/Se	4.8m	3.6m	15 th C
DV4	Avonwick Bridge	SX 713 584	R. Avon		1	Se	8.1m	1.5m	17 th C
DV5	Barnstaple Long Bridge	SS 558 329	R. Taw		16	G	7.9m	3m	1280
DV6	Beckford Bridge	ST 265 015	R. Yarty	R. Axe	1	Se	>8m	1m	17 th /18 th C
DV7	Bellever Clapper Bridge	SX 658 773	East Dart R.	R. Dart	3	R	?	?	1300?
DV8	Bickham Bridge	SX 726 554	R. Avon		2	Se	3.75m	3.4m	16 th /17 th C
DV9	Bickington Old Bow Br.	SX 795 724	R. Lemon	R. Teign	1	G	?	3.6m	17 th C
DV10	Bickleigh Bridge	SS 937 076	R. Exe		5	Se	6m	<3m	16 th / 17 th C
DV11	Bickleigh Plym Bridge	SX 527 618	R. Plym		1	Se	7.2m	2.1m	17 th C
DV12	Bicknor Bridge	SS 738 279	R. Mole	R. Taw	2	S-C	?	c3m	17 th C
DV13	Bideford Bridge	SS 456 264	R. Torridge	R. Taw	24	G	7.6m	3m	c1480
DV14	Black Torrington Bridge	SS 470 061	R. Torridge	R. Taw	2	Se	?	3m	17 th C
DV15	Blackawton Bow Bridge	SX 807 494	The Gara		1	Se	?	1.8/4.1m	17 th C
DV16	Blackawton Millcombe B	SX 803 499	The Gara		2	Se	?	?	17 th C
DV17	Bovey Bridge	SX 815 782	R. Bovey	R. Teign	2	Se	?	3m	1642
DV18	Bowcombe Bridge	SX 745 432	Un-named		2	Se & R	1.5m	?	17 th C?
DV19	Brendon Leeford PH Br.	SS 769 483	E. Lynn R.	W. Lynn R.	1	Se	?	2m	17 th / 18 th C
DV20	Brent Mill Bridge	SX 697 596	R. Avon		2	Se	<8m	?	16 th C?
DV21	Bridford Bridge	SX 834 872	R. Teign		2	4-C	6.4m	1.1m	16 th C
DV22	Brightley Bridge	SX 599 974	R. Okemont	R. Taw	3	Se/4-C	?	<2m	16 th C?
DV23	Cator Bridge	SX 690 764	Walla B.	R. Dart	3	R	c1.5m	c2.6m	17 th C?
DV24	Chagford Bridge	SX 694 880	R. Teign		3	G	5.2m	2.4m	16 th C
DV25	Clifford Bridge	SX 781 898	R. Teign		3	Se	5.2m	2.2m	17 th C
DV26	Clyst St. Mary Bridge	SX 972 911	R. Clyst	R. Exe	5	Se	4.6m	2.8m	13 th C
DV27	Columbjohn Bridge	SX 958 997	R. Culm	R. Exe	2 + 1	Se	?	c3.5m	17/18 th C
DV28	Culmstock Bridge	ST 101 138	R. Culm	R. Exe	6	Se/R(1)	6m	3m	14 th C
DV29	Dart Bridge	SX 745 667	R. Dart		4	G	c8m	2.25m	14 th C
DV30	Dartmeet Clapper Br.	SX 672 737	East Dart R.	R. Dart	5	R	?	?	17 th C
DV31	Denham Bridge	SX 477 679	R. Tavy	R. Tamar	2	G/S-C	?	?	17 th C
DV32	Drakeford Bridge	SX 790 801	R. Bovey	R. Teign	1	Se	6.1m	2.4m	17 th C
DV33	Ellerhayes Bridge	SS 976 012	R. Culm	R. Exe	4 + 2	G	?	3m	15 th C
DV34	Fingle Bridge	SX 743 899	R. Teign		3	Se	4.8m	1.8m	c1600
DV35	Fordton Bridge	SX 840 990	R. Yeo	R. Exe	4	G	?	2.7m	15 th C?
DV36	Foxworthy Clapper Br.	SX 757 820	R. Bovey	R. Teign	2	R	?	?	15 th C?
DV37	Gara Bridge	SX 729 535	R. Avon		1	G	8.5m	<2m	17 th C

No.	BRIDGE	OS Location	River	Catchment	Arch No.	Arch Form	Arch Span	O W	BUILD DATE
DV38	Harberton Rolster Br.	SX 771 563	R. Harbourne	R. Dart	2	Se	?	c3.2m	17 th C
DV39	Harberton Yeo Bridge	SX 758 595	R. Harbourne	R. Dart	1	Se	3.9m	c3.3m	1688
DV40	Harford (Erme) Bridge	SX 636 596	R. Erme		2	Se	7m	c1.8m	16 th /17 th C
DV41	Harford (Tavy) Bridge	SX 506 768	R. Tavy	R. Tamar	3	2G/1Se	5.4m	3m	c1500
DV42	Hartland Bow Bridge	SS 246 248	Abbey R.		2	G	c2m	c1.2m	15th C?
DV43	Hatch Bridge	SX 714 472	R. Avon		2	G	c7m	2m	17 th C?
DV44	Hayne Bridge	SX 417 867	R. Thrushel	R. Tamar	4	Se	?	3.5m	17 th C
DV45	Higher Meavy Bridge	SX 546 670	R. Meavy	R. Plym	1	Se	6m	1.9m	16/17 th C
DV46	Holne Bridge	SX 730 706	R. Dart		3 + 1	S-C/Se	8.1m	c2m	1413
DV47	Holne New Bridge	SX 711 709	R. Dart		3	Se	6.3m	2.7m	15 th C
DV48	Horrabridge Bridge	SX 513 699	R. Walkham	R. Tamar	3	G	4.2m	3.3m	14 th C
DV49	Huckworthy Bridge	SX 531 705	R. Walkham	R. Tamar	2	G	?	2.5m	c1500
DV50	Ivy Bridge	SX 636 564	R. Erme		1	G	?	1.3m	16 th C?
DV51	Jacobstowe Bridge	SS 592 018	R. Okemont	R. Taw	1	G	?	c1.8m	17 th C
DV52	Kingskerswell Dacca Br.	SX 878 677	Aller B.	R. Teign	1	Se	?	2.6m	17 th C
DV53	Langham Bridge	SX 608 591	R. Yealm		2	Se	?	c2.5m	17 th C
DV54	Lifton Bridge	SX 389 848	R. Lyd	R. Tamar	3 + 1	Se	4m	2.7m	17 th C
DV55	Lifton Southern Bridge	SX 396 849	R. Lyd	R. Tamar	3	Se	c3.5m	2.8m	17 th C
DV56	Lotherton Yealm Bridge	SX 596 539	R. Yealm		2	G/S-C	?	c3m	16 th C
DV57	Lustleigh Bridge	SX 753 828	R. Bovey	R. Teign	1	Se	3.65m	2.5m	17 th C
DV58	Lydford Bridge	SX 509 846	R. Lyd	R. Tamar	1	G	4.8m	3.3m	15 th C
DV59	Lydia Bridge	SX 696 607	R. Avon		1	S-C	6.3m	1.8m	17 th C
DV60	Malmsmead PH Bridge	SS 791 477	Badworthy W.	W. Lynn R.	2	S-C	?	2.6m	17 th C
DV61	Merrivale Bridge	SX 550 751	R. Walkham	R. Tamar	3 + 1	S-C	?	4m	17 th /18 th C
DV62	Mole Bridge	SS 744 298	R. Mole	R. Taw	3	S-C	c3.3m	c3m	17 th C
DV63	Neopardy Bridge	SX 796 988	R. Yeo	R. Exe	3	Se	?	c3.5m	17 th /18 th C?
DV64	North Bovey Bridge	SX 740 836	R. Bovey	R. Teign	1	Se	4.8m	0.9m	16/17 th C
DV65	Old Exe Bridge	SX 917 922	R. Exe (dry)		18 (9)	G/Se	5.7m	4.2m	1214
DV66	Old Mill Bridge	SX 862 519	Old Mill Creek		2	Se	?	3.8m	c1700
DV67	Paddleford Bridge	SX 952 998	R. Culm	R. Exe	2	Se	6.7m	4.7m	16 th C
DV68	Pilton Br. & Causeway	SS 557 337	R. Yeo	R. Taw	2	Se	?	?	1678/18 th C
DV69	Plym Bridge	SX 524 587	R. Plym		5	Se	?	2.6m	14/18 th C
DV70	Ponsworthy Bridge	SX 701 739	R. W. Webburn	R. Dart	1	Se	?	2.2m	17 th C
DV71	Postbridge Clapper Br.	SX 648 789	East. Dart R.	R. Dart	3	R	c4.5m	c1.8m	13 th C
DV72	Puslinch Bridge	SX 571 510	R. Yealm		2	Se	4.1m	3.1m	17 th C
DV73	Rockbeare Bridge	SY 009 953	Un-named	R. Clyst	1	Se	?	c5.2m	17/18 th C
DV74	Rothern Bridge	SS 479 198	R. Torridge	R. Taw	4	G	c5.7m	2.8m	15 th C
DV75	Rushford Bridge	SX 705 882	R. Teign		2	Se	?	1.2m	16 th C
DV76	Shaugh Bridge	SX 533 637	R. Plym		2	Se	c4m	2.1m	17 th C piers
DV77	Sheepwash Bridge	SS 486 057	R. Torridge	R. Taw	4 + 1	G	?	2.4m	17 th / 19 th C
DV78	Spara Bridge	SX 844 841	R. Teign		2 + 1	Se	6.7m	2.9m	1660
DV79	Staverton Bridge	SX 785 637	R. Dart		7	G	6.3m	3m	1413
DV80	Stoke Canon Bridge	SX 938 975	R. Culm	R. Exe	3 + 4	Se	?	c3m	15 th C
DV81	Sweetham Bridge	SX 881 986	R. Creedy	R. Exe	2	Se	?	3.6m	16 th C
DV82	Taddipport Bridge	SS 488 187	R. Torridge	R. Taw	3	Se	c9m	c3m	c1400/17 th C
DV83	Taw Bridge	SS 656 017	R. Taw		5	Se	?	2.4m	17 th C
DV84	Topsham Bridge (Clyst)	SX 971 882	R. Clyst	R. Exe	4 + 1	S-C	c4m	c3.3m	17 th C?
DV85	Topsham Bridge (Avon)	SX 733 511	R. Avon		1	G	?	3m	16 th C
DV86	Tuckenhay Bridge	SX 818 560	R. Wash	Harbourne R.	1	Se	c2.5m	?	17 th C
DV87	Weycroft Bridge	ST 307 000	R. Axe		2 + 2	Se	?	c4.3m	17/18 th C
DV88	Wisdom Bridge	SX 614 603	R. Yealm		2	Se	c5m	2.75m	17 th C
DV1M	Hartland Abbey Bridge	SS 240 249	Abbey R.		2	Se	?	?	c1700
CW1	Altunun Bridge	SX 223 812	Penpont W.	R. Tamar	2	S-C	c3m	2.1m	17 th C

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CW2	Berriow Bridge	SX 273 756	R. Lynher		3	4-C	c2m	2.6m	16 th C
CW3	Bodithiel Bridge	SX 176 649	R. Fowey		2	G	?	?	c1500
CW4	Bradford Bridge	SX 119 754	De Lank R.	R. Camel	4	R	c2m	c2m?	17 th C
CW5	Callington New Bridge	SX 347 680	R. Lynher		4 + 1	Se & R	3.6m	c4m	15 th C/1698
CW6	Camborne Mill Clapper	SW 632 387	Praze S.	Red R.	3	R	?	?	17 th /18 th C
CW7	Cardinham New Bridge	SX 129 651	R. Fowey		3	Se	c5m	2.75m	15 th C
CW8	Clapper Bridge	SX 352 653	R. Lynher		3 + 1	Se & R	2.7m	2.7m	16 th /18 th C
CW9	Druyton Bridge	SX 344 883	R. Tamar		4	S-C	3.7m	<3m	16 th C
CW10	Greystone Bridge	SX 368 803	R. Tamar		5 + 2	Se	6.9m	3m	1439
CW11	Gunnislake Bridge	SX 433 723	R. Tamar		6	G	6.4m	3.7m	1520
CW12	Gweek New Road Br.	SW 703 265	Un-named-S.	Helston R.	2	R	?	?	17 th C
CW13	Helland Bridge	SX 065 715	R. Camel		4	G	c4.5m	2.8m	15 th C
CW14	Higher New Bridge	SX 349 867	R. Tamar		3 + 1	G	8.5m	3.65m	1504
CW15	Horse Bridge	SX 400 749	R. Tamer		5 + 2	S-C	6m	3.6m	1437
CW16	Key Bridge	SX 089 739	De Lank R.	R. Camel	2	Se & G	4.2m	2.4m	16 th C
CW17	Lady Vale Clapper Br.	SX 100 667	Cardinham W.	R. Fowey	2	R	?	?	13 th C?
CW18	Lerryn Bridge	SX 141 572	R. Lerryn		2	4-C	3.9m	2.85m	16 th C
CW19	Lostwithiel Bridge	SX 106 598	R. Fowey		5 + 4	G & Se	3.8m	3.5m	1437
CW20	Nanny Moore's Bridge	SS 208 064	R. Strat		4	Se & R	c3.5m	1.5m	16 th C?
CW21	Panters Bridge	SX 159 680	R. Warleggan	R. Fowey	2	4-C	4m	c2.5m	15 th C
CW22	Plusha Bridge	SX 303 725	R. Lynher		3	G	2.7m	?	15 th C
CW23	Polwheverall Bridge	SW 737 284	Un-named	Helston R.	1	4-C	c2.5m	c1m	1572
CW24	Polyphant Bridge	SX 266 823	R. Inney	R. Tamar	2	Se	?	c3.5m	17 th C
CW25	Respryn Bridge	SX 099 635	R. Fowey		5	G/Se	3.9m	3.3m	15 th C
CW26	Ruthern Bridge	SX 013 668	R. Ruthern	R. Camel	2	4-C	3.5m	2.8m	15 th C
CW27	St. Austell West Bridge	SX 010 523	St. Austell R.		3	Se	3.5m	2.4m	c1500
CW28	St. Erth Bridge	SW 549 350	R. Hayle		3 + 1	Se	?	4.1m	17 th & 19 th C
CW29	St. Levan Clapper Br.	SW 402 228	Penberth R.		3	R	c1.3m	c0.5m	17 th C
CW30	St. Thomas PH Bridge	SX 328 851	R. Kensey	R. Tamar	5	4-C	?	c2.5m	15 th C
CW31	Stara Bridge	SX 289 738	R. Lynher		3 + 1	R	2.45m	2.8m	14 th C
CW32	Tideford Bridge	SX 348 597	R. Tiddy		1	G	?	?	15 th C
CW33	Trekelland Bridge	SX 300 798	R. Inny	R. Tamar	2 + 1	4-C	5.7m	3m	16 th C
CW34	Trekener Bridge	SX 339 770	R. Inny	R. Tamar	3	Se	c2m	2.3m	16 th C
CW35	Treverbyn Bridge	SX 206 674	R. Fowey		2 + 1	G	7.3m	2.6m	1412
CW36	Wadebridge Bridge	SW 991 725	R. Camel		17	G	5.4m	2.7m	15 th C
CW37	Wenford Bridge	SX 085 752	R. Camel		2	Se	?	?	17 th C
CW38	Worthyvale Manor Br.	SX 109 855	Un-named	R. Camel	1	Se	?	4.7m	17 th C
CW39	Yeolm Bridge	SX 318 874	R. Ottery	R. Tamar	2 + 2	G	5.4m	3.5m	14 th C

Table SWE2: Bridge Characteristics

KEY: Column Headings reading from the left

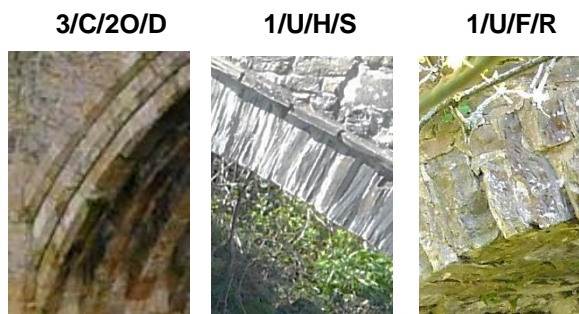
No. & Bridge as in Table S1

Fabric, the building material, A ≡ ashlar, CR ≡ Coursed Rubble, R ≡ Random Rubble, B ≡ Brick, W ≡ Wood; if two types are present in significant proportions, it is shown A/CR.

Profile, as seen from upstream or downstream, where possible referring to the original bridge, F ≡ Flat, P ≡ Rising to a central Peak, H ≡ Humped, C ≡ Gently curved.

Refuges, total number, referring if possible to the original bridge; NA entered for single-arch bridges

Arch Rings with nomenclature **W/X/Y/Z** where **W** ≡ number of arch rings, **X** is an indicator for chamfering ≡ C, or not ≡ U, **Y** describes the arrangement of the arch rings with categories F ≡ Flush, R ≡ Recessed, H ≡ Hood Mould, above, 2O ≡ Arch Rings in two orders, etc., and **Z** indicates the finish on the individual voussoirs in the arch rings with R ≡ Rough, unshaped, S ≡ Shaped, D ≡ Dressed, finely machined. 3 examples are given below.



Soffits and Ribs Features, number of ribs, and whether they are chamfered ≡ C (as above, left), or not ≡ U

Pier Width, subjective estimate, B ≡ Broad, U ≡ Unexceptional, S ≡ Slender, C ≡ Pierced Causeway, & NA for a bridge with 1 arch

Parapet Features, entries only if non-standard, R ≡ Railings, C ≡ Corbelled Out, S ≡ Splayed Out at ends, Low, None.

W <-- >, entries indicate whether the bridge has been widened, No, Yes (but how unknown), U ≡ Upstream Face, D ≡ Downstream Face, B ≡ Both Faces

Date as in Table SWE1

Shading in the relevant columns means chamfered arch rings, **xxxx**, hood moulds, **xxxx**, and ribs, **xxxx**. In cases where chamfering and hood moulds are present, I have added ** to the former

No.	Bridge	Fabric	Profile	No. of Refuges	Arch Ring Features	Soffits & Ribs Features	Pier Width	Parapet Features	<--> W	Build Date
DO1	Bradford Abbas Bridge	CR	P	0	1/C/F/D	0	S	Low/R	No	16 th C
DO2	Charminster Bridge	R	F	0	1/U/F/B	0	U	Low	No	16 th C/1800
DO3	Christchurch Town Bridge	A	F	0	2/C/2O/D	0	U		U	15 th /16 th C
DO4	Corfe Castle Bridge	R/B	?	NA	?	0	NA		No	17 th C
DO5	Cornford Bridge	CR	F	2	2/U/2O/D	0	B		No	15 th C
DO6	Crawford Bridge	CR	C	4	1/U/F/D	3U	B		D	1400?
DO7	Eastbrook Bridge	A	F	0	?	0	?	R	U	17 th /18 th C
DO8	Fifehead Neville Footbridge	R	C	1	1/U/F/R	0	U	R	No	15 th C?
DO9	Forde Bridge	R	F	0	1/U/F/S	0	U		No	17 th C
DO10	Holme Bridge	CR	F	7	2/U/2O/D	0	U		No	15 th C
DO11	Holwell Bridge	CR	F	1	1/U/F/S	0	B	Low + R	No	15 th C
DO12	Iford Bridge	A	F	0	2/U/F/D	0	C	Low + R	No	17 th C
DO13	Kettle Bridge	R	F	NA	2/C/F/D	0	NA		U?	16 th C?
DO14	Lyme Regis Buddle Bridge	R	F	NA	2/C/F/D	4C	NA		B?	14 th C
DO15	Lyme Regis Goslings Bridge	R/B	F	0	1/U/F/S	0	U	R	D	17 th C
DO16	Netherbury Bridge	R	C	0	1/U/F/R	0	U	R	U	17 th C
DO17	Place Mill Bridge	R	C	0	1/U/F/D	0	U	Low	No	15 th C?
DO18	Preston Footbridge	R	C	NA	1/U/F/S	0	NA	None	No	16 th C
DO19	Rampisham Bridge	R	F	0	1/U/F/S	0	U	Low	No	16 th C

No.	Bridge	Fabric	Profile	No. of Refuges	Arch Ring Features	Soffits & Ribs Features	Pier Width	Parapet Features	<--> W	Build Date
DO20	Sharford Bridge	R	F	0	1/U/F/R	0	B	Low	No	15 th C?
DO21	Stanbridge Bridge	A	F	0	?	0	S		B	17 th C
DO22	Stoford Bridge	A	F	1	2/U/F/D	0	B	Low + R	No	16 th C
DO23	Sturminster Marshall Bridge	CR	C	14	1/C/F/D	4C	B		No	16 th & 12 th C
DO24	Sturminster Marshall PH Br.	CR	F	NA	1/U/F/S	0	NA	None	No	17/18 th C
DO25	Sturminster Newton Bridge	CR/A	C	2	?	0	B		B	16 th C
DO26	Tarrant Monkton Footbridge	R	F	0	1/C/F/D	0	U	Low + R	No	17 th C
DO27	Walford Bridge	CR	F	1	?	0	U		B	16 th C
DO28	Wareham North Bridge	R	F	2	?	Yes (1)	B		D	14 th C & 1670
DO29	Watford Bridge	CR	C	0	1/U/F/S	0	U		No	16/17 th C
DO30	Wimborne Julian's Bridge	CR	C	6	1/U/F/S	0	B		B	1636
DO31	Wool Bridge	R	F	8	1/U/F/S	3U	B		No	15 th C
DO1M	Corfe Castle Outer Bridge	CR	F	0	2/U/F/S	0	B/U	R	No	13 th / 16 th C
SM1	Allerford New Bridge	R	F	0	2/U/F/S	0	U		D	16 th C
SM2	Allerford PH Bridge	R	H	0	1/U/F/S	0	S	Low	No	16 th C
SM3	Bathford Bridge	CR	F	0	1/U/F/D	0	C		B?	1665
SM4	Blatch Bridge	CR	F	0	2/U/20/S	0	S		D	17 th C
SM5	Bolters Bridge	R	F	0	1/U/R/S	0	U	None	No	15 th C?
SM6	Bradford-on-Tone Bridge	R	F	0	3/C/20/D	0	U		No	15 th C
SM7	Bruton PH Bridge	A	P	NA	2/C/20/D	0	NA	Low	No	15 th C
SM8	Bury Bridge	R	H	0	1/U/F/S	0	U		No	14 th C?
SM9	Chew Magna Crickback Br.	R	F	0	1/U/F/R	0	B	R	No	17 th C
SM10	Chewton Keynsham Bridge	R	P	0	1/U/F/S	0	U		No	17 th C?
SM11	Compton Dando Bridge	R/CR	C	0	1/U/F/S	0	U		No	c1500
SM12	Croxcombe Skew Bridge	CR	F	0	1/U/F/S	0	U	Low	B?	14/15 th C?
SM13	Dowlish Wake PH Bridge	CR	C	0	1/U/F/S	0	U	Low	No	17 th C
SM14	Dulverton Barle Bridge	R	F	0	2/U/F/S	0	U		U	15 th C
SM15	Dunster Gallox Bridge	R	H	0	2/U/F/S	0	U	Low	No	14 th C?
SM16	Harpford Bridge	R	F	0	1/U/F/D	0	U		D	15 th C
SM17	Haselbury Bridge	CR	F	0	1/C/F/D	4C	S		No	14/15 th C
SM18	Hele Bridge, Bradford	R	F	0	2/C/20/D	0	U		B	15 th C
SM19	Hele Bridge, Dulverton	R	F	2	1/U/F/R	0	U		D	16 th C
SM20	Horner PH Bridge	CR	H	NA	1/U/F/D	0	NA	Low	No	c1500
SM21	Iford Bridge	CR	C	1	2/U/R/S	0	U		No	14 th C
SM22	Kentsford Bridge	CR	F	0	1/U/F/S	0	U	Low	No	16 th C
SM23	Keynsham Dapps Hill Bridge	R	F	0	2/U/F/S	0	U	R	No	17 th C
SM24	Landacre Bridge	R/CR	F	0	2/U/F/S	0	U		No	15 th C
SM25	Load Bridge	A	H	0	3/C/20/D	0	B	R	D	15 th C
SM26	Lydford Bridge	A	F	0	2/U/F/S	0	B	flood-ports	No	17 th C
SM27	Lyncombe PH Bridge	R	H	NA	1/U/F/S	0	NA	Low	No	17 th C
SM28	Murtry Old Bridge	R	F	0	1/C/F/D	4C	U		D	14 th C
SM29	Pensford Bridge	R	F	0	2/U/F/S	0	U		No	16 th C
SM30	Pill Bridge	CR	P	0	1/U/F/S	0	U		No	17 th C
SM31	Pouch Bridge	R	F	NA	1/U/F/S	0	NA		No	17 th / 18 th C
SM32	Queen Camel PH Bridge	R	F	NA	1/U/F/S	0	NA	Low	No	17 th C
SM33	Scutt's PH Bridge	R	F	0	1/U/F/S	0	B	Low	No	17 th C
SM34	Stanton Drew Bridge	CR	F	0	3/C/20/D	4U	U		No	14 th C
SM35	Tellisford PH Bridge	R	C	0	1/U/F/S	0	B	R	No	17 th C
SM36	Tootle Bridge	CR/A	F	0	2/U/20/S	0	U		No	17/17 th C?
SM37	Tun Bridge	R	P	0	2/U/20/D	0	U		No	15 th C
SM38	Wall Bridge	R	F	0	2/U/??	0	U	R	U	1674
SM39	Wellow PH Bridge	R	C	0	1/U/F/D	0	B	R	No	15 th C
SM40	West Luccombe PH Bridge	R	P	NA	1/U/F/S	0	NA	Low	No	16 th C?

No.	Bridge	Fabric	Profile	No. of Refuges	Arch Ring Features	Soffits & Ribs Features	Pier Width	Parapet Features	<--> W	Build Date
SM41	Winsford PH Bridge (1)	CR	F	0	1/U/F/R	0	S	Low	No	17 th C
SM42	Winsford PH Bridge (2)	R	P	NA	1/U/F/S	0	NA	Low	No	17 th C
SM43	Wyke Champflower Bridge	CR	F	0	2/U/F/S	0	U	R	No	15 th C
SM1M	Stogursey Castle Bridge	CR	F	0	1/C/F/S	0	B	None	?	17 th C
DV1	Ashprington Bow Bridge	R	C	NA	1/U/F/S	0	NA		D	c1700
DV2	Austin's Bridge	R	C	0	1/U/F/S	0	U		No	16 th & 19 th C
DV3	Aveton Gifford Bridges	R	F	0	1/U/F/S	0	B		U	15 th C
DV4	Avonwick Bridge	R	H	NA	2/U/F/S	0	NA		U	17 th C
DV5	Barnstaple Long Bridge	R	F	0	1/U/F/S	0	B	R(1)	B	1280
DV6	Beckford Bridge	R	H	NA	1/U/F/S	0	NA	Low	U	17 th / 18 th C
DV7	Believer Clapper Bridge	R	F	NA	NA	NA	U	None	No	1300?
DV8	Bickham Bridge	CR	C	2	1/U/H/D	0	B		No	16 th /17 th C
DV9	Bickington Old Bow Bridge	R	F	NA	1/U/F/S	0	NA		D?	17 th C
DV10	Bickleigh Bridge	R	C	0	1/U/H/S	0	B		U	16 th / 17 th C
DV11	Bickleigh Plym Bridge	R	F	NA	2/U/F/S	0	NA	Low	No	17 th C
DV12	Bicknor Bridge	R	F	0	1/U/F/S	0	S	R	No	17 th C
DV13	Bideford Bridge	R	F	0	1/U/F/D	0	B	C	B	c1480
DV14	Black Torrington Bridge	R	C	1	1/U/F/S	0	U		U	17 th C
DV15	Blackawton Bow Bridge	R	F	NA	1/U/F/S	0	NA		B?	17 th C
DV16	Blackawton Millcombe Br.	R	F	0	?	0	C		B	17 th C
DV17	Bovey Bridge	R	F	1	1/U/F/S	0	U		U	1642
DV18	Bowcombe Bridge	R	F	0	1/U/F/S	0	B		U?	17 th C?
DV19	Brendon Leeford PH Bridge	R	H	NA	1/U/F/R	0	NA	Low	No	17 th / 18 th C
DV20	Brent Mill Bridge	R	F	2	1/U/R/S	0	B		U	16 th C?
DV21	Bridford Bridge	R	F	0	2/U/20/D	0	U		U	16 th C
DV22	Brightley Bridge	?	F	0	?	0	U		B	16 th C?
DV23	Cator Bridge	R	F	NA	NA	NA	U		B?	17 th C?
DV24	Chagford Bridge	R	C	4	1/U/H/S	0	U		No	16 th C
DV25	Clifford Bridge	R	F	0	1/U/F/S	0	U		B	17 th C
DV26	Clyst St. Mary Bridge	A	F	0	1/C/F/D	4C	C	Low	B	13 th C
DV27	Columbjohn Bridge	A	F	0	1/U/F/D	0	U		No	17/18 th C
DV28	Culmstock Bridge	R	C	5	1/U/F/D	0	U		No	14 th C
DV29	Dart Bridge	R	F	?	2/U/F/S	0	B		B	14 th C
DV30	Dartmeet Clapper Bridges	R	F	NA	NA	NA	U	None	No	17 th C
DV31	Denham Bridge	R	F	0	2/U/20/S	0	B		D?	17 th C
DV32	Drakeford Bridge	R	C	NA	1/U/H/S	0	NA		U	17 th C
DV33	Ellerhayes Bridge	CR	F	0	2/C/20/D	0	B		U	15 th C
DV34	Fingle Bridge	R/CR	F	4	1/U/F/S	0	B		No	c1600
DV35	Fordton Bridge	R	H	3	2/C/20/D	0	U		D	15 th C?
DV36	Foxworthy Clapper Bridge	R	F	NA	NA	0	B	None	?	15 th C?
DV37	Gara Bridge	R	H	NA	2/U/20/S	0	NA		D	17 th C
DV38	Harberton Rolster Bridge	R	F	0	1/U/F/R	0	B		No	17 th C
DV39	Harberton Yeo Bridge	R	H	NA	1/U/F/R	0	NA		U	1688
DV40	Harford (Erme) Bridge	R	C	0	2/U/R/S	0	B		U?	16 th /17 th C
DV41	Harford (Tavy) Bridge	R/CR	F	4	2/C/20/S	0	B		No	c1500
DV42	Hartland Bow Bridge	R	F	2?	1/U/F/S	0	B		U	15 th C?
DV43	Hatch Bridge	R	F	0	1/U/F/S	0	B		B	17 th C?
DV44	Hayne Bridge	R	F	0	1/U/H/D	0	U		No	17 th C
DV45	Higher Meavy Bridge	R	H	NA	?	0	NA		D	16/17 th C
DV46	Holne Bridge	R	F	4	1/U/R/S	0	B		U	1413
DV47	Holne New Bridge	CR	F	4	1/U/H/D	0	U		No	15 th C
DV48	Horrabridge Bridge	R	F	4	2/U/F/R	0	U		No	14 th C
DV49	Huckworthy Bridge	R	H	2	2/U/R/S	0	U		No	c1500

No.	Bridge	Fabric	Profile	No. of Refuges	Arch Ring Features	Soffits & Ribs Features	Pier Width	Parapet Features	<--> W	Build Date
DV50	Ivy Bridge	R	C	NA	1/U/F/S	0	NA	Low	U	16 th C?
DV51	Jacobstowe Bridge	R	F	NA	1/U/F/S	0	NA		U?	17 th C
DV52	Kingskerswell Dacca Br.	R	H	NA	?	0	NA	Low	No	17 th C
DV53	Langham Bridge	R	P	2	?	0	U		B	17 th C
DV54	Lifton Bridge	R	P	0(4)	1/U/H/S	0	B		No	17 th C
DV55	Lifton Southern Bridge	R	F	0(4)	1/U/H/S	0	U		No	17 th C
DV56	Lotherton Yealm Bridge	R	F	0	1/U/H/S	0	C		No	16 th C
DV57	Lustleigh Bridge	R	H	NA	1/U/H/R	0	NA	Low	No	17 th C
DV58	Lydford Bridge	R	F	NA	2/U/F/S	0	NA		B?	15 th C
DV59	Lydia Bridge	R	C	NA	2/U/F/S	0	NA		U	17 th C
DV60	Malmsmead PH Bridge	R	H	0	1/U/F/R	0	NA		No	17 th C
DV61	Merrivale Bridge	CR	F	0	1/U/F/S	0	U	R	No	17 th /18 th C
DV62	Mole Bridge	CR	C	(8)	1/U/F/D	0	U	R	No	17 th C
DV63	Neopardy Bridge	R	C	0	1/U/F/S	0	U	R	Yes	17 th /18 th C?
DV64	North Bovey Bridge	R	F	NA	1/U/H/S	0	NA	Low	Yes	16/17 th C
DV65	Old Exe Bridge	R	F	0	3/C/20/D	4C	B		No	1214
DV66	Old Mill Bridge	R	C	0	1/U/F/S	0	C		No	c1700
DV67	Paddleford Bridge	A/B	F	2	2/C/20/D	0	U		No	16 th C
DV68	Pilton Bridge & Causeway	R	F	0	?	0	B		B	1678/18 th C
DV69	Plym Bridge	R	C	0	1/U/R/S	0	B		No	14 th /18 th C
DV70	Ponsworthy Bridge	R	C	NA	1/U/F/S	0	NA		No	17 th C
DV71	Postbridge Clapper Bridge	R	F	NA	NA	0	U	None	No	13 th C
DV72	Puslinch Bridge	R	F	1	1/U/R/S	0	U	Low	No	17 th C
DV73	Rockbeare Bridge	R	H	NA	1/U/F/S	0	NA		?	17/18 th C
DV74	Rothern Bridge	R	F	0	1/U/F/S	0	B		B	15 th C
DV75	Rushford Bridge	A	F	0	1/U/F/S	0	U		B	17 th C
DV76	Shaugh Bridge	A	F	0	1/U/F/D	0	B		B	17 th C piers
DV77	Sheepwash Bridge	R	C	1	1/U/H/D	0	S		D	17 th / 19 th C
DV78	Spara Bridge	R	H	2	1/U/F/S	0	B		No	1660
DV79	Staverton Bridge	R	F	12	1/U/F/S	0	B		No	1413
DV80	Stoke Canon Bridge	A	C	0	2/C/20/D	0	U		D	15 th C
DV81	Sweetham Bridge	A/R	F	2	2/C/20/D	0	U		No	16 th C
DV82	Taddipport Bridge	R/A	C	0	1/U/F/R	0	B		D	c1400/17 th C
DV83	Taw Bridge	R	F	0 (?)	1/U/H/D	0	U	C	B	17 th C
DV84	Topsham Bridge (Clyst)	R	F	0	?	0	U		B	17 th C?
DV85	Topsham Bridge (Avon)	R	C	NA	1/U/H/S	0	NA	Low	B	16 th C
DV86	Tuckenhay Bridge	R	F	NA	1/U/F/S	0	NA	Low	D	17 th C
DV87	Weycroft Bridge	R	C	0	1/U/F/S	0	U		No	17/18 th C
DV88	Wisdom Bridge	R	C	2	1/U/H/S	0	B		No	17 th C
DV1M	Hartland Abbey Bridge	CR	F	0	1/U/F/S	0	B		No	c1700
CW1	Altarnun Bridge	R	C	0	1/U/F/S	0	B	Low	No	17 th C
CW2	Berriow Bridge	CR	F	4	2/C/20/D	0	B		U	16 th C
CW3	Bodithiel Bridge	R	F	0	1/U/F/S	0	B		D	c1500
CW4	Bradford Bridge	A	F	NA	NA	NA	U		U/B?	17 th C
CW5	Callington New Bridge	CR/A	F	6	2/U/20/D	0	U		D	15 th C/1698
CW6	Camborne Mill Clapper Br.	NA	F	NA	NA	NA	U	R	No	17 th /18 th C
CW7	Cardinham New Bridge	R	F	0	2/U/20/D	0	B		No	15 th C
CW8	Clapper Bridge	R	C	2	1/U/F/S	0	B		No	16 th / 18 th C
CW9	Druyton Bridge	R	C	?	1/U/F/D	0	U	Low	No	16 th C
CW10	Greystone Bridge	R	F	8	2/U/H/S	0	U		No	1439
CW11	Gunnislake Bridge	A	F	10	2/U/20/D	0	U		No	1520
CW12	Gweek New Road Bridge	R	F	NA	NA	0	U	None	Yes	17 th C
CW13	Helland Bridge	R	F	6	2/U/F/S	0	U	Low	No	15 th C

No.	Bridge	Fabric	Profile	No. of Refuges	Arch Ring Features	Soffits & Ribs Features	Pier Width	Parapet Features	<--> W	Build Date
CW14	Higher New Bridge	A/CR	C	4	2/U/H/S	0	U		No	1504
CW15	Horse Bridge	CR	F	8	2/C/2O/D	0	B		No	1437
CW16	Key Bridge	CR	P	2	1/U/F/D	0	B		No	16 th C
CW17	Lady Vale Clapper Bridge	R	F	NA	NA	0	U	None	No	17 th C?
CW18	Lerryn Bridge	R	C	2	1/C/F/D	0	B		No	16 th C
CW19	Lostwithiel Bridge	R	F	10	2/U/2O/S	0	B/C	Low	No	1437
CW20	Nanny Moore's Bridge	R	F	0	1/U/F/S	0	U	R	No	16 th C?
CW21	Panters Bridge	CR	C	2	2/U/2O/S	0	B		No	15 th C
CW22	Plusha Bridge	R	F	0	1/U/F/R	0	B		D	15 th C
CW23	Polwheverall Bridge	R	F	NA	NA	0	NA	Low	U	1572
CW24	Polyphant Bridge	R	F	0	?	0	?	Low/R	No	17 th C
CW25	Respryn Bridge	R/CR	F	5	2/U/2O/S	0	B	Low	No	15 th C
CW26	Ruthern Bridge	R/CR	F	4	2/U/2O/S	0	B		No	15 th C
CW27	St. Austel West Bridge	R	F	4	2/U/F/S	0	B		D?	c1500
CW28	St. Erth Bridge	R	F	4	1/U/F/S	0	B		No?	17 th & 19 th C
CW29	St. Levan Clapper Bridge	NA	F	NA	NA	NA	U	None	No	17 th C
CW30	St. Thomas PH Bridge	R	F	3	1/U/F/R	0	C	R	No	15 th C
CW31	Stara Bridge	R	F	4(1)	NA	NA	B	Low	No	14 th C
CW32	Tideford Bridge	R	F	NA	2/C/2O/S	0	NA		U	15 th C
CW33	Trekelland Bridge	A	C	4	2/U/2O/D	0	B		No	16 th C
CW34	Trekener PH Bridge	R	H	0	1/U/F/R	0	B		No	16 th C
CW35	Treverbyn Bridge	R	H	2	1/U/R/S	0	B	Low	No	1412
CW36	Wadebridge Bridge	R	F	32	1/U/F/S	0	B		B	15 th C
CW37	Wenford Bridge	CR	C	1	1/U/F/S	0	U		No?	17 th C
CW38	Worthyvale Manor Bridge	A	F	NA	?	0	NA	Low	?	17 th C
CW39	Yeolm Bridge	CR	F	2	1/C/F/D	3C	B		D	14 th C

As compared with previous postings, the following 12 bridges have been removed from the listing;

Petherton Bridge, Somerset, demolished

Coombe Bridge, Somerset, 18th century bridge

Rode Bridge, Somerset, no evidence of pre-1700 structure

Woolard Bridge, Somerset, demolished

Chilly Bridge, Somerset, 18th century bridge

Wellisford Bridge, Somerset, 18th century bridge

New Bridge, Devon, which is now a 19th century bridge

Sidford PH Bridge, Devon, because there is no evidence of pre-19th century survivals

Widcombe Bridge, Devon, because it has been completely rebuilt

Lerryn Clapper Bridge, Cornwall, because I can now find no information about it

Polston Bridge, Cornwall, because older bridges have been replaced by a modern bridge

Pillaton Bridge, Cornwall, because no trace of an old bridge survives

Table SWE3: Status of Bridge Visits, & Dating Summary- South-west England

COUNTIES	No. OF BRIDGES	No. VISITED	PRE-1600	PRE-1500	PRE-1400	PRE-1300
Dorset	32	30	22	12	4	1
Somerset	44	40	26	20	7	0
Devon	89	84	39	23	10	5
Cornwall	39	34	29	18	2	0
Totals	204	188	116	73	23	6

Notes:

1. I have identified 204 old bridges in the Far South-West of England on the basis that they incorporate significant parts, such as one or more arches, which date from before 1700; I have visited 188 (92%) of them. As can be seen from Table SW3, considering all the bridges whether visited or not, 88 of the bridges had their origins in the 17th century, 43 in the 16th century, 50 in the 15th century, 17 in the 14th century, and 6 earlier than that. There is a similarity with the North of England in the high proportion of the bridges built in the 17th century, and there is the dip in building during the 16th century seen in other regions.

2. From Table SW2, it can be seen that 66 (32%) were built in large part of ashlar, or coursed rubble or a combination of the two, and for Devon the proportion drops to 18%. Presumably this in part reflects the prevalence of hard stones like granite in the region and the difficulty in working it. Only 4 bridges incorporate a substantial amount of brick, and none are wholly brick-built.

3. There are 62 bridges listed in Table SW1 which have one or more pointed (Gothic) arches; 10 seem to have originated in the 17th century, and the majority, 38, date back to the 15th century or earlier. However, the pointed arch shape is not as strong a marker of pre-15th century origins as it is in other regions. There are 15 bridges with 4-centred arches, and all seem to conform to the idea that this arch shape is a very good marker for build dates between 1450 and 1550.

4. There are 12 bridges listed in Table SW1 with one or more arches which span more than 7.5m, mostly in Devon, and none in Dorset. Half of them, 6, are pre-1500 bridges.

5. In Table SW3, I have highlighted the existence of one or more chamfered arch rings, and of chamfered ribs, which along with the Gothic arch shape have proved to be good markers of particularly old bridges, say pre-1500, in other regions. There are 26 bridges with chamfered arch rings, and all but 6 are pre-1500 in origin; they are notably scarce in Devon. There are only 7 with chamfered ribs, and another 3 with unchamfered ribs all of which are pre-1500, so ribs are uncommon in this region.

6. Table SW3 shows that there are 16 bridges with hood moulds above arch rings in the region, and all are in Devon and Cornwall. Only 2 are on pre-1500 bridges.