Site No.	Diag No.	x ht	Size m²	Reflex/ lighting		Posts		Approx.(4	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
140.	140.		Dia. mm	ngnang	No. <sup>(2)</sup>	Section /	Length	· <sup>)</sup> height to u / side		Thotograph of site (optional)
1.1a 1.1b	670		750 0.63 750	RA2 RA2 RA2	1N	89 CHS 3mm wall	3700	2300 1800 2300	Take down and remove to Contractor's tip 2 no back to back 600mm dia speed limit signs and post.  Fix new signs 1.1a & 1.1c back to back at top of new post with sign 1b below sign 1a, ensuring minimum clearance of 600mm to edge of carriageway.  Base 1100x600x600mm  Cut back vegetation as necessary to ensure visibility to signs.	1a & 1b  ERMINGTON Please drive carefully  1c
1.2a 1.2b	670 671		750 750	RA2 RA2	1E	76 CHS		2100	Take down and remove to Contractor's tip 2 no back to back 600mm dia speed limit signs.  Post to remain.  Fix 300mm long extension piece to top of post.  Fix new signs back to back at top of extended post.	1a 1b 40 40

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- (1). Dimensions in mm unless otherwise stated
- (2). Suffix, N new; E existing, as appropriate
- (3). Post must not protrude above upper most sign except where required for mounting a lantern (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m²	Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
	110.		Dia. mm	gg	No. <sup>(2)</sup>	Section /	Length	u / side		Thotograph of one (optional)
2a 2b	544.1	75	750 0.26	RA2	1N	76 CHS 3mm wall	3600	2250 1500	Locate sign in verge as directed by the Engineer (approx. 45m north east of Sign 1.1 and 30m south west of access to Southley), ensuring minimum clearance of 600mm to edge of carriageway.  Note also to avoid 225mm drainage pipe.  Base 900x600x600mm	For 12 mile
3a 3b	670		300	RA2 RA2	1E	76 CHS		1500 1500	Take down and remove to Contractor's tip existing junction warning sign and 2 no back to back 40mph speed limit repeater signs.  Clean sign face of bend warning sign and lower it on post by 300mm.  Cut off 300mm of redundant post above sign.  Fix new signs 3a & 3b back to back below existing bend warning sign.	3a 3b 40 40

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- (1). Dimensions in mm unless otherwise stated

- (2). Suffix, N new; E existing, as appropriate
  (3). Post must not protrude above upper most sign except where required for mounting a lantern
  (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m <sup>2</sup>	Reflex/ lighting		Posts	T	Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
			or Dia. mm		No. <sup>(2)</sup>	Section /	Length	u / side		
4	2403.	100 50	1.7	RA2	2N	76 CHS 3mm wall	3100	1500	Take down and remove to Contractor's tip existing 1340x340mm Ermington ½ directions sign & 2 no posts.  Install new sign approx. 2m in front of existing sign, ensuring minimum clearance of 600mm to edge of carriageway.  Bases 600x600x600mm  Posts centres 1000mm  Cut back vegetation as necessary to ensure visibility to sign.	Proposed sign  Home of the church with the crooked spire  ERMINGTON  Twinned with Clecy Please drive carefully
5.1									Take down and remove to Contractor's tip 2 no back to back 40mph speed limit repeater signs from lamp column no 7.	40

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- (1). Dimensions in mm unless otherwise stated
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- (3). Post must not protrude above upper most sign except where required for mounting a lantern (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m <sup>2</sup>	Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
			Dia. mm	9	No. <sup>(2)</sup>	Section /	Length	u / side		3 - F
5.2a 5.2b	670 562		300 750	RA2 -	1N	76 CHS	3500	1250 2100	Install new post approx. 7m in advance of lamp column no 7, to ensure a minimum clearance of 600mm between signs and edge of carriageway.	<b>40</b> 5.2a
5.2c 5.2d	670	60	0.40 300	RA2 RA2		3mm wall		1600 1250	Fix new sign 5.2b to top of post (facing traffic from Modbury Cross) with sign 5.2c below it.	
									Fix new signs 5.2a & 5.2d back to back below sign 5.2c	5.2b
									Base 600x600x600mm  Cut back vegetation from in front of signs.	
										Pedestrians crossing 110 yds  5.2c  5.2c

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- (1). Dimensions in mm unless otherwise stated

- (2). Suffix, N new; E existing, as appropriate
  (3). Post must not protrude above upper most sign except where required for mounting a lantern
  (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m <sup>2</sup>	Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
			Dia. mm	9	No. <sup>(2)</sup>	Section /	Length	u / side		
6									Take down and remove to Contractor's tip existing 780x700mm junction warning sign with yellow backing board from lamp column no 8.	
7.1		75	0.39	RA2	1E	Lamp column		2000	Fix sign to lamp column (no 9? – column ID TBC).  If necessary, offset sign to right to ensure 600mm clearance to edge of carriageway.	Village centre
7.2									Take down and remove to Contractor's tip existing 1400x750mm Ermington village name plate and 2 no posts.	ERMINGTON Twinned With CLECY Please Drive Slowly

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- (1). Dimensions in mm unless otherwise stated
- (2). Suffix, N new; E existing, as appropriate
- (3). Post must not protrude above upper most sign except where required for mounting a lantern (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m²	Reflex/ lighting		Posts		Approx.(4	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
140.	140.		Dia. mm	ilgriding	No. <sup>(2)</sup>	Section /	Length	height to u / side		Thotograph of site (optional)
8									Existing bend warning sign to remain.	4
9									Take down and remove to Contractor's tip existing 480x480mm B & B 100yds sign from lamp column no 10.	00 yds
10									Take down and remove to Contractor's tip existing equestrians warning sign from lamp column no 11.  The direction sign assembly is to be replaced as part of other works.	China traph A A S W T T T T T T T T T T T T T T T T T T

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- (1). Dimensions in mm unless otherwise stated
- (2). Suffix, N new; E existing, as appropriate
- (3). Post must not protrude above upper most sign except where required for mounting a lantern (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m <sup>2</sup>	Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
			Dia. mm	9	No. <sup>(2)</sup>	Section /	Length	u / side		· mategraph of one (optional)
11	622.2		600	RA2	1N	76 CHS 3mm wall	2600	1400	Locate sign in verge, ensuring minimum clearance of 450mm to edge of carriageway.  Base 450x450x600mm	
12	675		0.51	RA2	1E	76		See right	Take down and remove to Contractor's tip existing 40mph limit / 20mph Zone End sign.  20mph Zone sign to remain.  Fix new sign back to back with existing 20mph Zone sign to remain.	Zone ENDS
13	675		0.51	RA2	1E	76		See right	Take down and remove to Contractor's tip existing 40mph limit / 20mph Zone End sign.  20mph Zone sign to remain.  Fix new sign back to back with existing 20mph Zone sign to remain.	40 Zone ENDS

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- (1). Dimensions in mm unless otherwise stated
- (2). Suffix, N new; E existing, as appropriate
- (3). Post must not protrude above upper most sign except where required for mounting a lantern (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m²	Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
	110.		Dia. mm	"gruing	No. <sup>(2)</sup>	Section /	Length	u / side		Thotograph of one (optional)
14	601.1		750	RA2	1E	76 CHS		See right	Take down and remove to Contractor's tip existing 700x700mm STOP sign on yellow backing board. 7.5T weight restriction sign to remain. Fix new sign back to back with eight restriction sign.	STOP
15a 15b	670 670		300	RA2 RA2	1E	Lamp column	*\$	2250* 2250* See right	Take down and remove to Contractor's tip 2 no back to back 40mph speed limit repeater signs from lamp column no 12.  Fix new signs 15a & 15 back to back on lamp column, 450mm higher than the 'old' signs (to be visible above parked vehicles).  Cut back vegetation from in front of signs.	15a 15b 40 40
16	516.1 550.1		1.60	RA2	1N	89 CHS 3mm wall	3800	1500	Take down and remove to Contractor's tip existing junction warning sign on yellow backing board and post.  Install new post in same location and offset sign to left, ensuring minimum 450mm clearance to edge of carriageway.  Trim back vegetation to ensure 60m visibility to sign.  Base 1200x600x600mm	

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- (1). Dimensions in mm unless otherwise stated
- (2). Suffix, N new; E existing, as appropriate
- (3). Post must not protrude above upper most sign except where required for mounting a lantern (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m²	Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
110.	110.		Dia. mm	iigriiiig	No. <sup>(2)</sup>	Section /	Length	u / side		Thotograph of one (optional)
17	516.1 550.1		1.60	RA2	1N	89 CHS 3mm wall	3800	1500	Locate sign in verge 33m in advance of sign 16, ensuring minimum clearance of 450mm to edge of carriageway.  Base 600x600x600mm	
18a 18b	670 670		300	RA2 RA2	1E	76 CHS		1600	Take down and remove to Contractor's tip 2 no existing back to back 40mph speed limit repeater signs. Post to remain.  Fix new signs back to back at top of existing post.	18a 18b 40
19									Take down and remove to Contractor's tip existing 480x480mm B & B 1/3 mile sign and post.	

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- (1). Dimensions in mm unless otherwise stated

- (2). Suffix, N new; E existing, as appropriate
  (3). Post must not protrude above upper most sign except where required for mounting a lantern
  (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m <sup>2</sup>	Reflex/		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
			or Dia. mm	9	No. <sup>(2)</sup>	Section /	Length	u / side		3F (-F )
20a 20b		75 75	0.91	RA2 -	3E	76		See right	Take down and remove to Contractor's tip 2 no back to back 1320x870mm Ermington / Ivybridge direction signs and 3920x610mm Ugborough / Exeter & Yealmpton / Plymouth direction sign. Posts to remain.	20a 20b  Ivybridge Ermington Unsuitable for long vehicles  Unsuitable for long vehicles
20c		75	2.22	RA2	Sign 2 2970n to the	SE NOTE: 10c is to be m 1m wide so th 1c existing post 1nm centre to	nat it can be s located a	e fixed	Fix new signs 20a & 20b back to back at top of posts perpendicular to the road, offset towards to road to maximise visibility to them. Fix sign 20c below them, so that it is at the top of the shorter left-hand post.  Cut back vegetation to maximise visibility to signs.	Exeter (A38) Ugborough A3121  Plymouth Yealmpton (A379)  20c
21a 21b	674 675	40	0.60	RA2	1E	76 CHS		See right	Take down and remove to Contractor's tip existing 20mph Zone sign and 40mph / 20mph Zone End sign. Post to remain.  Fix new signs back to back at top of post, offset as existing signs.  Trim vegetation from in front of signs.	20 ZONE Please drive carefully

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- (1). Dimensions in mm unless otherwise stated

- (2). Suffix, N new; E existing, as appropriate
  (3). Post must not protrude above upper most sign except where required for mounting a lantern
  (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m²	Reflex/ lighting		Posts		Approx. <sup>(4</sup> height to	Mounting instructions <sup>(5)</sup>	Illustration of sign Photograph of site	
	110.		Dia. mm		No. <sup>(2)</sup>	Section /	Length	u / side		T Hotograph of old	(optional)
22a 22b 22c	601.1 622.2 622.1 A	50	750 600 0.71	RA2 RA2 RA2	1E	76 CHS		See right	Take down and remove to Contractor's tip existing STOP sign, 7.5t weight limit end sign and combined 7.5t weight limit sign and Except for access plate.  Post to remain.  Fix signs 22a & 22c back to back at top of existing post and fix sign 22b below sign 22a.	Sign 22a STOP Sign 22b	Sign 22c  7.5t  Except for access
23a 23b	674 675	40	0.60	RA2	1E	76 CHS		See right	Take down and remove to Contractor's tip existing 20mph Zone sign and 40mph / 20mph Zone End sign. Post to remain.  Fix new signs back to back at top of post, offset as existing signs.  Trim vegetation from in front of signs.	20 ZONE Please drive carefully	40 Zone ENDS

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- (1). Dimensions in mm unless otherwise stated

- (2). Suffix, N new; E existing, as appropriate
  (3). Post must not protrude above upper most sign except where required for mounting a lantern
  (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m²	Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
	110.		Dia. mm		No. <sup>(2)</sup>	Section /	Length	u / side		Thotograph of oile (optional)
24a 24b 24c 24d	506.1A 670	90	750 300 0.58 300	RA2 RA2 RA2 RA2	1E	76 CHS		See right	Take down and remove to Contractor's tip existing 600mm junction warning sign and 2 no 300mm 40mph repeater signs.  Post to remain.  Fix new signs 24a and 24c back to back at top of post with signs 24b & 24d back to back below them.	Village centre  40 24b 24c  Village centre  24c  Village centre  24d  24d
25.1	2403.	100 50	1.7	RA2	2N	76 CHS	4300	2500	Locate sign in playing field 30m from steps, set back 0.6m from wall.  Planted bases 450x450x800mm.  Post centres 850mm.	Home of the church with the crooked spire  ERMINGTON  Twinned with Clecy Please drive carefully

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- (1). Dimensions in mm unless otherwise stated

- (2). Suffix, N new; E existing, as appropriate
  (3). Post must not protrude above upper most sign except where required for mounting a lantern
  (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m²	Reflex/ lighting	Posts			Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
110.	110.		Dia. mm	iigitiiiig	No. <sup>(2)</sup>	Section /	Length	u / side		Thotograph of old (optional)
25.2	<ul><li>544.2</li><li>562</li><li>563</li></ul>	75	2.04	RA2	1N	89 CHS 3mm wall	3800	1000	Take down and remove to Contractor's tip existing 600mm vulnerable pedestrians sign, 750mm flood warning sign, 790x360mm plate and 76mm post.  Locate new post against wall in same location.  Base 600x600x600mm  Cut back vegetation in front of sign.	Road liable to flooding
26a 26b	544.1	75	750 0.26	RA2 RA2	1E	76 CHS		See right	Take down and remove to Contractor's tip existing 850x1370mm junction warning sign and reduce speed now plate.  76mm dia post to remain.  Fix new signs to top of existing post.	For 12 mile

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- (1). Dimensions in mm unless otherwise stated

- (2). Suffix, N new; E existing, as appropriate
  (3). Post must not protrude above upper most sign except where required for mounting a lantern
  (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m² or Dia. mm	Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to u / side	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
140.					No. <sup>(2)</sup>	Section /	Length			Thotograph of site (optional)
27a	670		300	RA2	1E	60 CHS		1500	Take down and remove to Contractor's tip 2 no back to back 40mph speed limit repeater signs. Post to remain.	27a 27b
27b	670		300	RA2					Fix new signs back to back at top of existing post.	49 49
28									Existing finger post sign to remain.  Cut back vegetation from in front of sign.	PENQUIT 1 STRODE HOUSE
29									Clean sign face of existing give way sign and 7.5t weight limit sign.	GIVE WAY Except for access
30a 30b	671 670		600	RA2 RA2	1E	76 CHS		See right	Take down and remove to Contractor's tip existing 450mm dia speed limit terminal signs. Post to remain.  Fix new signs back to back at top of existing post.	40

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- (1). Dimensions in mm unless otherwise stated
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- (3). Post must not protrude above upper most sign except where required for mounting a lantern (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m²	Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
, , ,	110.		Dia. mm		No. <sup>(2)</sup>	Section /	Length	u / side		Thotograph of old (optional)
31a 31b	671 670		600	RA2 RA2	1E	76 CHS		See right	Take down and remove to Contractor's tip existing 450mm dia speed limit terminal signs. Post to remain.  Fix new signs back to back at top of existing post.	40
32	544.2		0.64	RA2	1E	76 CHS 3mm wall	3500	2100	Install post in field against wall, clear from tree canopy (approx. 24m from sign 34).  Offset sign to the right towards the carriageway.  Base 450x450x600mm	
33									Take down and remove to Contractor's tip existing 'elderly' people warning sign, supplementary plate & post.	Elderly

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- (1). Dimensions in mm unless otherwise stated
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- (3). Post must not protrude above upper most sign except where required for mounting a lantern (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	J 5 1		Reflex/ lighting		Posts		Approx. <sup>(4</sup> ) height to	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)	
			or Dia. mm	3 3	No. <sup>(2)</sup>	Section /	Length	u / side		
34a	671		750	RA2 ]	1E	76 CHS		See right	Take down and remove to Contractor's tip existing 600mm dia speed limit terminal signs. Post to remain.	
34b	670		750	RA2					Fix new signs back to back at top of existing post.	40
35a	671		750	RA2	1E	76 CHS		See right	Take down and remove to Contractor's tip existing 600mm dia speed limit terminal signs. Existing post to remain.	Sign 35a
35b	670		750	RA2	& 1N	76 CHS 3mm wall			Install new post in field offset 800mm from existing post.	
35c	2402. 1		0.72	RA2					Fix signs 35a and 35b back to back at top of existing post.	Sign 35b & 35c
								Fix sign 35c to new & existing post, below sign 35b.		
									Cut back vegetation to ensure visibility to sign.	(40)
									Base 600x600x600mm	
										ERMINGTON Please drive carefully

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- (1). Dimensions in mm unless otherwise stated

- (2). Suffix, N new; E existing, as appropriate
  (3). Post must not protrude above upper most sign except where required for mounting a lantern
  (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)

Site No.	Diag No.	x ht	Size m² or Dia. mm	Reflex/ lighting	No. <sup>(2)</sup>	Posts Section /	Length	Approx. <sup>(4</sup> ) height to u / side	Mounting instructions <sup>(5)</sup>	Illustration of sign layout or Photograph of site (optional)
36a 36b	562 563	75	750 0.41	RA2 RA2	1N	76 CHS 3mm wall	3300	1950 1500	Take down and remove to Contractor's tip existing 750mm warning sign, 790x360mm Road liable to flooding plate and post.  Install new sign in same location.  Base 600x600x600mm	Road liable to flooding

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- (1). Dimensions in mm unless otherwise stated
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- (3). Post must not protrude above upper most sign except where required for mounting a lantern (4). Signs 95° to the carriageway unless otherwise stated; Bases L (length) x W (width) x D (depth)