1) LONDON KINGS CROSS – YORK

KINGS CROSS STATION – SHAFTHOLME JUNCTION – $\underline{\text{ECM1}}$

000	00ch	Station	London Vings Cross (5121)	KCA
	02ch		London Kings Cross (6121)	KGX 1
	02ch	Bridge	Former Footbridge - Removed ECM1/1a Underline Bridge Cast in-situ reinforced Concrete	1 A
	15ch	Bridge <i>Bridge</i>		2 2
	20ch	Station	Former Battle Bridge Road Overline Bridge - Removed Kings Cross York Road	CLOSED
	20ch	Tunnel	Gasworks Tunnel 0m 22ch - 0m 46ch (0.3 miles) -	TUNNEL
	34ch	Bridge	Gasworks Tunnel	2A
	46ch	Tunnel	Gasworks Tunnel 0m 22ch - 0m 46ch (0.3 miles) -	TUNNEL
	25ch	Bridge	Former Coal Shoots Overline Bridge (Regents Canal) Goods Yard	3
	25ch	Bridge	Former Overline Bridge – Goods Way to Goods Yard Regents Canal?	4
	40ch	Bridge	Former York Way Goods Overline Bridge - Removed	5
	54ch		Copenhagen Junction	JUNCTION
	54ch	Bridge	Intersection Overline Bridge – St Pancras to Stratford HS2 Line – Concrete beam	5A
	54ch	Bridge Bridge	Intersection Overline Bridge – St Punctus to Stratford H32 Line – Concrete Bearin Intersection Overline Bridge – (North London Lines BOK1/108-113 Viaduct Bridge - Steel	6
	64ch	Tunnel	Copenhagen Tunnel 0m 64ch - 1m 11ch (0.34 miles) -	TUNNEL
	04ch	Bridge	Copenhagen Tunnel	6A
	11ch	Tunnel	Copenhagen Tunnel 0m 64ch - 1m 11ch (0.34 miles) -	TUNNEL
	15ch	Bridge	ECM1/7 Holloway Flyover Viaduct/Intersection Pre-tensioned Concrete	7
	24ch	•		, 8
		Bridge	ECM1/8 Caledonian Road Overline Bridge Steel	9
	35ch	Bridge	Former Railway Footbridge over Lines	
	54ch		Holloway Junction	JUNCTION
	47ch	Bridge	ECM1/9a (7 No. Arches Examined In Parts Viaduct Brick (Arch)	9A
	51ch	Bridge	CM1/10 Holloway Road Underline Bridge Steel	10
	51ch	Station	Holloway & Caledonian Road	CLOSED
	51ch	Bridge	Former Station Subway	10A
	54ch	Bridge	ECM1/10b 34 Arches Between ECM1/10 & 1 Viaduct Brick	10B
	54ch	Bridge	ECM1/10c 21 Arches Between ECM1/10 & 1 Viaduct Brick (Arch)	10C
	63ch	Bridge	ECM1/11 Hornsey Rd (A103) Underline Bridge Brick	11
	05ch	Bridge	ECM1/12 Dn Canonbury & Dn Moorgate Underline Intersection Bridge Steel	12
	06ch	Bridge	Former Yards Footbridge - Removed	12A
	08ch	Bridge	ECM1/12b Up Goods underline, Up Moorgate & Up Canonbury Intersection Bridge Pre-cast Concrete	12B
	36ch	Bridge	ECM1/12c (former Walls 1-2/j13 & J14) Underline Bridge Brick	12C
	35ch	Bridge	ECM1/13 Seven Sisters Road Underline Bridge Wrought Iron	13
	36ch	Bridge	ECM1/13c (Joiners Shop) (former Wall 1-2/j11) Underline Bridge Brick	13C
	36ch	Bridge	ECM1/13d (former Wall 1-2/J12) Underline Bridge Brick	13D
	40ch	Bridge	ECM1/13a Finsbury Park Station Subway LUL Underline Bridge Metal	13A
	40ch	Bridge	ECM1/13b Viaduct Brick	13B
	41ch	Bridge	ECM1/14 Subway & Former LUL Booking Office Underline Bridge Early Steel	14
	41ch	Station	Finsbury Park (6119)	FPK
	42ch	Bridge	ECM1/14c (Suspected LUL) Underline Bridge Masonry	14C
	42ch	Bridge	ECM1/14b Underline Bridge Cast in-situ reinforced Concrete	14B
	45ch	Bridge	ECM1/14a Disused Milk Subway Underline Bridge Early Steel	14A
	46ch	Bridge	ECM1/14d (former Walls 1-2/j15.16.17.18 Underline Bridge Brick (Arch)	14D
	46ch	Bridge	Former Wells Road Underline Bridge – Coal Depot	15
	46ch	Bridge	ECM1/16 Stroud Green Road Underline Bridge Wrought Iron	16
	45ch	Bridge	Former Intersection Overline Bridge – Highgate Lines	17
	64ch	Bridge	Former Intersection Overline Viaduct – Highgate Lines	18
	69ch	Bridge	ECM1/19 Parkland Walk Footbridge Steel	19
	03ch	Bridge	ECM1/20 Endymion Road Overline Bridge Brick	20
	19ch	Bridge	ECM1/21 (TAH1/2023) Intersection Bridge Steel	21
	32ch	Bridge	Station Footbridge - Harringay Footbridge Steel	22
	33ch	Station	Harringay (6012)	HGY
	34ch		Harringay Flyover Viaduct Brick (Arch)	VIADUCT
	34ch	Bridge	ECM1/23s Approach To Flyover UP Viaduct Brick (Arch)	235
3m	40ch	viaduct	Harringay Flyover Viaduct Brick (Arch)	VIADUCT

2 421-	Duides.	FCRM /22 Harris and Flores to be because they Duides I Charl	22
3m 43ch 3m 50ch	Bridge Bridge	ECM1/23 Harringay Flyover Intersection Bridge Steel ECM1/23n Approach to Flyover DN Viaduct Brick (Arch)	23 23N
4m 04ch	Station	Hornsey (6015)	HRN
4m 04ch	Bridge	Station Footbridge - Hornsey Footbridge Steel	23C
4m 04ch	Bridge	Station Footbridge – Hornsey Depot Footbridge Wrought Iron	24
4m 08ch	Bridge	ECM1/24a Hampden Road Side of Line Bridge Wrought Iron	24A
4m 14ch	Bridge	ECM1/25 New River Underline Bridge Pre-tensioned Concrete	25
4m 17ch	Bridge	ECM1/25a Turnpike Lane Underline Bridge Pre-tensioned Concrete / Steel	25A
4m 40ch	Bridge	Underline Culvert Brick Egg Shaped 6' 6" X 7 '0" Underline Bridge Brick (Arch)	25B
4m 46ch	Bridge	ECM1/26 (includes Buried Arches) Penstock Footpath Underline Bridge Brick (Arch)	26
4m 49ch	Bridge	ECM1/26a Underline Bridge Pre-tensioned Concrete (Beam)	26A
4m 64ch	Bridge	ECM1/27 New River Underline Bridge Brick	27
4m 76ch	Bridge	Former Public Footbridge - Station Road/Bedford Road - Removed	28
4m 79ch	Station	Alexandra Palace (6025)	AAP
4m 78ch	Bridge	Station Footbridge - Alexandra Palace Footbridge Steel	29
4m 78ch	Bridge	ECM1/29a Public Footbridge Station Road/Bedford Road Metal	29A
5m 03ch <i>5m 21ch</i>	Bridge <i>Bridge</i>	ECM1/30 Buckingham Road Overline Bridge Wrought Iron / Pre-tensioned Concrete Intersection Overline Bridge – Hertford Loop Down Line	30 <i>30A</i>
5m 28ch	Culvert	Former Underline Culvert Bridge / Pipe	30A 30B
5m 33ch	Bridge	Former Public Footbridge - Edith Road — Laundry Works - Removed	31
5m 41ch	Tunnel	Wood Green Tunnel 5m 41ch - 5m 73ch (0.4 miles) –	TUNNEL
5m 52ch	Bridge	Wood Green Tunnel	31A
5m 73ch	Tunnel	Wood Green Tunnel 5m 41ch - 5m 73ch (0.4 miles) –	TUNNEL
6m 10ch	Bridge	ECM1/32 Nth Circular Road Underline Bridge Early Steel	32(2)
6m 11ch	Bridge	Culvert Brick Barrel 7 Dia. – Bounds Green Brook – Was 32(1) then 32A Underline Bridge Brick	32A
6m 29ch	Bridge	Former Public Footbridge – Station Road – Colney Hatch LA - Removed	33
6m 35ch	Bridge	Station Footbridge - New Southgate Footbridge Wrought Iron	34
6m 36ch	Station	New Southgate (6019)	NSG
6m 46ch	Bridge	ECM1/35 Barnet Road Overline Bridge Brick (Arch)	35
6m 78ch	Bridge	ECM1/36 Oakleigh Road Subway Underline Bridge Brick (Arch)	36
7m 10ch	Bridge	Former Oakleigh Road Overline bridge – Removed and Replaced with 37A	37
7m 12ch	Bridge	ECM1/37a A109 Brunswick Ave La Overline Bridge Metal	37A
7m 42ch	Tunnel	Barnet Tunnel 7m 42ch - 7m 70ch (0.35 miles) –	TUNNEL
<i>7m 56ch</i> 7m 70ch	<i>Bridge</i> Tunnel	Barnet Tunnel Barnet Tunnel 7m 42ch - 7m 70ch (0.35 miles) –	<i>37B</i> TUNNEL
8m 02ch	Bridge	ECM1/38 Alverstone Avenue Footbridge Steel	38
8m 29ch	Station	Oakleigh Park (6020)	OKL
8m 30ch	Bridge	Station Footbridge - Oakleigh Park Footbridge Steel	39
8m 34ch	Bridge	ECM1/40 Footbridge – Alverstone Avenue & Oakleigh Park North Steel	40
8m 61ch	•	ECM1/41 Longmore Avenue Viaduct Brick (Arch) (5 Arches)	VIADUCT
8m 62ch	Bridge	ECM1/41 Longmore Avenue Viaduct – Footpath, Road & Footpath Arches 3,4 & 5	41(A3-5)
8m 63ch	Viaduct	ECM1/41 Longmore Avenue Viaduct Brick (Arch) (5 Arches)	VIADUCT
8m 74ch	Junction	Barnet Crossovers	JUNCTION
9m 11ch	Station	New Barnet (6018)	NBA
9m 12ch	Bridge	Station Footbridge - New Barnet Footbridge Steel	42
9m 22ch	Bridge	ECM1/43 Station Rd/east Barnet Rd Underline Bridge Steel	43
9m 41ch	Bridge	ECM1/44 Cromer Road to Rec Ground / Gas Works Footpath Underline Bridge Brick	44
9m 72ch	Bridge	ECM1/45 Priddeon Hill / Folly House Overline Occupation Bridge Pre-tensioned Concrete	45
10m 21ch	Tunnel	Hadley Wood South Tunnel 10m 21ch - 10m 38ch (0.22 miles) -	TUNNEL
10m 29ch	Bridge	Hadley Wood South Tunnel	45A
10m 38ch	Tunnel	Hadley Wood South Tunnel 10m 21ch - 10m 38ch (0.22 miles) -	TUNNEL
10m 43ch 10m 45ch	Bridge Station	ECM1/46 Crescent Road Overline Bridge Wrought Iron Hadley Wood (6075)	46 HDW
10m 45ch 10m 46ch	Station Bridge	Station Footbridge - Hadley Wood Footbridge Steel	46A
10m 46ch	Tunnel	Hadley Wood North Tunnel 10m 59ch - 10m 70ch (0.13 miles) -	TUNNEL
10m 59ch 10m 65ch	Bridge	Hadley Wood North Tunnel Hadley Wood North Tunnel	46B
10m 70ch	Tunnel	Hadley Wood North Tunnel 10m 59ch - 10m 70ch (0.13 miles) -	TUNNEL
11m 25ch	Tunnel	Potters Bar Tunnel 11m 25ch - 12m 00ch (0.69 miles) –	TUNNEL
12m 52ch	Bridge	Potters Bar Tunnel	46C
J2011	2. ruge		700

12m 00ch	Tunnel	Potters Bar Tunnel 11m 25ch - 12m 00ch (0.69 miles) –	TUNNEL
12m 10ch	Bridge	ECM1/47 3no. Aqueduct Service Pipes Overline Bridge Steel	47
12m 35ch	Bridge	ECM1/48 Mutton Lane Overline Bridge Pre-tensioned Concrete	48
12m 54ch	Bridge	ECM1/49 Station Road Underline Bridge Steel	49
12m 57ch	Bridge	Former Station Footbridge – Removed, Replaced by Subway	50(1)
12m 57ch	Station	Potters Bar (6022) (Potters Bar & South Mimms)	PBR
12m 58ch	Bridge	ECM1/50 Potters Bar Station Subway Underline Bridge Cast in-situ reinforced Concrete	50(2)
13m 35ch	Bridge	ECM1/50a Culvert – Potters Bar Brook - Brick 6' X 6' 4" Underline Bridge Brick	50A
13m 41ch	Bridge	ECM1/51 Little Heath Public Footpath Underline Bridge Brick	51
13m 74ch	Bridge	ECM1/52 Hawkshead Lane Overline Bridge Steel	52
14m 14ch	Bridge	ECM1/52c Ray Brook - Culvert Brick 6' 1" X 8' 1" Underline Bridge Brick	52C
14m 36ch	Station	Brookmans Park (6074)	ВРК
14m 37ch	Bridge	Station Footbridge Steel	52A
14m 42ch	Bridge	ECM1/52b Footbridge - Steel	52B
14m 43ch	Bridge	ECM1/53 Station Road. Brookmans Park Overline Bridge Wrought Iron	53
14m 59ch	Culvert	Bradmore Wood Underline Culvert Bridge / Pipe	53A
15m 06ch	Culvert	Peplin's Wood Underline Culvert Bridge / Pipe	53B
15m 22ch	Bridge	ECM1/54 Bulls Lane (Skimpans Bridge) Underline Bridge Steel (Beam)	54
15m 46ch	Bridge	ECM1/55 Dixons Hill Road (Marshmore Bridge) Overline Bridge Steel	55
15m 51ch	Station	Welham Green (6073)	WMG
16m 27ch	Bridge	ECM1/55a South Way/Great North Road Link (A1000) Overline Bridge Concrete	55A
16m 49ch	Bridge	Underline Culvert Bridge / Pipe	55B
16m 69ch	Bridge	ECM1/56 Oxlease Drive Overline Bridge Steel	56
17m 23ch	Bridge	Former Hatfield Rectory Underline Bridge – Infilled and Removed	57
17m 40ch	Bridge	ECM1/57a French Horn Close Underline Bridge Pre-tensioned Concrete	57A
17m 42ch	Bridge	ECM1/58 French Horn Lane Subway Underline Bridge Cast in-situ reinforced Concrete	58
17m 50ch	Bridge	ECM1/59 Public Footbridge – Great North Road / Beaconsfield Road Steel	59
17m 53ch	Station	Hatfield (6070)	HAT
17m 54ch	Bridge	Station Footbridge - Hatfield Footbridge Steel	60
17m 74ch	Bridge	ECM1/61 (A1057) St Albans Road Overline Bridge Steel	61
17m 74ch	Bridge	ECM1/61a St Albans Road Footbridge Steel	61A
18m 02ch	Bridge	ECM1/62 Great North Road Footbridge Steel	62
18m 02ch	Bridge	ECM1/62a Cable Bridge Op Overline Bridge Steel	62A
18m 39ch	Bridge	ECM1/63 Mount Pleasant Lane Overline Bridge Steel	63
18m 41ch	Bridge	ECM1/63a Mount Pleasant Lane (A414) Overline Bridge Steel	63A
18m 57ch	Bridge	ECM1/64 River Lea Viaduct Brick	64
18m 74ch	Bridge	ECM1/65 Viaduct – Woodhall Farm Brick (Arch)	65
19m 36ch	Bridge	ECM1/66 Cable Bridge Overline Bridge Steel	66
19m 63ch	Bridge	ECM1/66a Great North Way Overline Bridge Steel	66A
19m 65ch	Bridge	ECM1/67 Longcroft Green (A6129) Overline Bridge Brick	67
19m 65ch	Bridge	ECM1/67b Longcroft Green Footbridge Steel	67B
20m 00ch	Bridge	ECM1/67d Welwyn Flyover Intersection Bridge Pre-tensioned Concrete	67D
20m 25ch	Bridge	Station Footbridge - Welwyn Garden City Footbridge Steel	67C
20m 24ch	Station	Welwyn Garden City (6183)	WGC
20m 37ch	Bridge	ECM1/67a (B195) Bridge Road Overline Bridge Pre-tensioned Concrete	67A
20m 70ch	Bridge	ECM1/68 Lyles Lane Overline Bridge Pre-tensioned Concrete	68
21m 05ch	Bridge	ECM1/68a Knightsfield Overline Bridge Pre-tensioned Concrete	68A
21m 18ch	Junction	Digswell Junction	.JUNCTION
21m 37ch	Viaduct	Welwyn / Digswell G2 Viaduct Brick (Arch) (40 Arches)	VIADUCT
21m 38ch	Bridge	ECM1/69 Welwyn / Digswell G2 Viaduct – Arch 2 - Footpath	69(A2)
21m 38ch	Bridge	ECM1/69 Welwyn / Digswell G2 Viaduct – Arch 3 – Digswell Lane	69(A3)
21m 38ch	Bridge	ECM1/69 Welwyn / Digswell G2 Viaduct – Arch 12&13 – River Mimran	69(A12-13)
21m 38ch	Bridge	ECM1/69 Welwyn / Digswell G2 Viaduct – Arch 30 – Digswell Park Road	69(A30)
21m 38ch	Bridge	ECM1/69 Welwyn / Digswell G2 Viaduct – Arch 34 – Hertford Road	69(A34)
21m 60ch	Viaduct	Welwyn / Digswell G2 Viaduct Brick (Arch) (42 Arches)	VIADUCT
21m 72ch	Bridge	ECM1/70 Station Road. Welwyn North Underline Bridge Steel	70
22m 00ch	Station	Welwyn North (6096)	WLW
22m 00ch	Bridge	Station Footbridge - Welwyn North Footbridge Wrought Iron	71
22m 11ch	Tunnel	Welwyn South Tunnel (G2) 22m 11ch - 22m 31ch (0.25 miles) -	TUNNEL

22m 26ah	Duidaa	Mahama Cauth Turnal (C2)	71.4
22m 26ch	Bridge	Welwyn South Tunnel (G2)	71A
22m 31ch 22m 44ch	Tunnel Tunnel	Welwyn South Tunnel (G2) 22m 11ch - 22m 31ch (0.25 miles) -	TUNNEL TUNNEL
		Welwyn North Tunnel 22m 44ch - 23m 12ch (0.6 miles) -	71B
22m 68ch 23m 12ch	Bridge	Welwyn North Tunnel Welwyn North Tunnel 22m 44ch - 23m 12ch (0.6 miles) -	TUNNEL
23m 29ch	Tunnel	ECM1/72 Robbery Lane Viaduct Brick (7 Arches)	VIADUCT
23m 29ch	Bridge	ECM1/72 Robbery Lane Viaduct Brick (7 Arches) ECM1/72 Robbery Lane Viaduct Brick (Arch 4 – Robbery Bottom Lane)	72(A4)
23m 33ch	_	ECM1/72 Robbery Lane Viaduct Brick (Arches)	VIADUCT
23m 62ch	Bridge	ECM1/73 Mardley Hill (B197) Overline Bridge Masonry	73
23m 66ch	Bridge	ECM1/73 Martiey Till (B137) Overline Bridge Masoni y ECM1/74 Heath Road Overline Bridge Pre-tensioned Concrete / Brick	73 74
23m 68ch	_	Woolmer Green Junction	JUNCTION
24m 08ch		Underline Culvert Bridge / Pipe	74A
24m 08ch	Bridge	ECM1/75 Wych Elm Lane/ Bridge Road Underline Bridge Pre-tensioned Concrete	75
24m 38ch	Bridge	Former Underline Occupation / Footpath Bridge – Gun Lodge – Infilled and Removed	76
24m 54ch	Bridge	ECM1/77 Gun Road Underline Bridge Pre-tensioned Concrete	77
24m 79ch	Bridge	ECM1/78 Station Road Underline Bridge Steel / Early Steel	78
25m 02ch	Bridge	ECM1/79 Knebworth Station Subway Underline Bridge Early Steel / Pre-tensioned Concrete (Troughing)	79
25m 02ch	Station	Knebworth (6088)	KBW
25m 31ch	Bridge	ECM1/80 Deard S End Lane Overline Bridge Brick (Arch)	80
25m 59ch	Bridge	ECM1/81 Stevenage Road/ Knebworth Golf Club Underline Bridge Pre-tensioned Concrete	81
26m 12ch	Culvert	Former Underline Culvert Bridge – Rebuilt to Knebworth Lane Bridge When Hertford Loop Built	82(1)
26m 12ch	Bridge	ECM1/82 Old Knebworth Lane Underline Bridge Brick	82(2)
26m 18ch	Crossing	Former Knebworth Road Level Crossing – Removed when Hartford Loop Line Built	LEVELX
26m 22ch	Bridge	ECM1/82a (also HDB/71A) Intersection Bridge Early Steel	82A
26m 45ch	Junction	Langley Junction Up Line	JUNCTION
26m 54ch	Bridge	ECM1/82b (A602) Broadhall Way Overline Bridge Concrete	82B
26m 55ch	Bridge	Former Warrens Springs Overline Bridge - Removed	83
26m 59ch	Junction	Langley Junction Down Line	JUNCTION
27m 25ch	Bridge	Former Sixhills / Norton Road Overline Bridge – Removed Replaced with Bridge 84A	84
27m 27ch	Bridge	ECM1/84a Sixhills Way Overline Bridge Concrete	84A
27m 29ch	Bridge	ECM1/85 Subway for Cycles Underline Bridge Steel	85(2)
27m 44ch	Station	Stevenage (6092)	SVG
27m 45ch	Bridge	Station Footbridge - Stevenage Footbridge Mass Concrete	85B
27m 58ch	Crossing	Former South End Crossing – Removed	LEVELX
27m 58ch	Bridge	Former Public Footbridge – South End – Broomin Green – Removed	85(1)
27m 59ch	Culvert	Former Underline Culvert Bridge/ Pipe – Removed	85A(1)
27m 62ch	Bridge	ECM1/85a (A1155) Fairlands Way Underline Bridge Post-tensioned Concrete	85A(2)
27m 68ch	Bridge	Former Public Footbridge Brick Kiln End to Broomin Green - Removed	86
27m 74ch	Bridge	ECM1/86a Chequers Bridge Road Overline Bridge Early Steel / Brick (Beam)	86A
28m 03ch		Former Brick Kiln End Crossing – Removed	LEVELX
28m 03ch	Bridge	Former Brick Kiln End Footbridge - Removed	87
28m 07ch	Bridge	Former Brick Kiln Works Underline Occupation Bridge – Infilled and Removed	87A
28m 17ch	Bridge	Former Green Street Public Footbridge - Removed	88
28m 23ch	Bridge	Former Overline Bridge – Fairview Farm Footpath & Lane - Removed	89
28m 24ch	Bridge	ECM1/89a Bridge Road Overline Bridge Steel	89A
28m 31ch	Bridge	Former Orchard Court Footbridge - Removed	90
28m 44ch	Bridge	Former Old Station Footbridge - Removed	91
28m 46ch	Station	Stevenage (Old Station)	CLOSED
28m 50ch	Bridge	ECM1/92 Julians Road Overline Bridge Pre-tensioned Concrete	92
28m 53ch	Bridge	ECM1/92a Gunnels Wood Rd. North L Overline Bridge Concrete	92A 93
29m 06ch	Bridge Bridge	ECM1/93 Fishersgreen Lane Overline Bridge Brick	93 93B
29m 21ch	Bridge Bridge	ECM1/93b A1(M) Todds Green Overline Bridge Metal	93B 93A
29m 34ch	Bridge Bridge	ECM1/93a Todds Green Public Footbridge Steel	93A 93C
29m 45ch 29m 50ch	Bridge Bridge	ECM1/93c Little Wymondley By-pass Overline Bridge Concrete	93C 94
29m 50ch 29m 71ch	•	ECM1/94 Wymondley Bury Overline Bridge Pre-tensioned Concrete Former Little Wymondley Church Crossing – Removed	94 LEVELX
29m 71ch 29m 78ch	Bridge	ECM1/95 Little Wymondley (A602) Stevenage Rd Underline Bridge Early Steel	95
30m 06ch	Bridge	ECM1/96 Priory Lane (Oldhall Farm) - Little Wymondley Underline Bridge Early Steel	96
30m 38ch	Bridge	ECM1/97 Arch Road - Great Wymondley Overline Bridge Brick	97
30111 30011	Diluge	Editing of Aren Road - Great Wymonaicy Overline Dridge Drick	31

20 52 1	5	FORM (OO N): O I I I I I I I I I I I I I I I I I I	
30m 62ch	Bridge	ECM1/98 Nine Springs Underline Bridge Wrought Iron	98
31m 09ch	Bridge	ECM1/98a Nine Springs Culvert 8 Dia. Underline Bridge Brick	98A
31m 15ch	Bridge	ECM1/99 Wymondley Road. Hitchin Underline Bridge Early Steel	99
31m 50ch	Bridge	ECM1/99a Hitchin South Footbridge Steel (Beam)	99A
31m 50ch 31m 74ch	Bridge	Former Chalk Pits Overline Occupation Bridge - Removed ECNA / 101 Hitchin Station Subvey Underline Bridge Stack	100 101
31m 74ch	Bridge	ECM1/101 Hitchin Station Subway Underline Bridge Steel	HIT
32m 02ch	Station	Hitchin (6086) ECM1/102 (A505) Cambridge Road. Hitchin Underline Bridge Early Steel	102
32m 11ch	Bridge	Cambridge Junction	JUNCTION
32m 31ch	Bridge	ECM1/103 Grove Road Hitchin Underline Bridge Brick (Arch)	103
32m 59ch	Bridge	ECM1/104 River Purwell Underline Bridge Brick	103
32m 64ch	Bridge	ECM1/105 Cadwell Lane Sewage Works Underline Bridge Brick	105
33m 06ch	Bridge	Intersection Down Overline Viaduct (Cambridge Line DCF) (21 Spans)	105C
33m 25ch	Bridge	ECM1/105a Icknield Way Cadwell Footbridge Steel	105A
33m 25ch	_	Former Cadwell Crossing – Removed	LEVELX
33m 55ch	_	Underline Bridge / Culvert – River Purwel (Hiz)	105B
33m 55ch	Bridge	ECM1/106 Arsley Road Cadwell Underline Bridge Steel (U Type)	106
34m 19ch	_	Former Willbury Farm Crossing – Removed	LEVELX
34m 42ch	_	Underline Culvert Bridge / Pipe	106A
34m 51ch		Former Fountain PH Crossing	FOOTX
34m 72ch		Underline Culvert Bridge / Pipe	106B
38m 02ch		Former Limekilns Crossing – Removed	LEVELX
35m 51ch	Bridge	ECM1/107 Hospital Road Footbridge Steel	107
35m 56ch	Station	Three Counties	CLOSED
35m 59ch	Bridge	Former Station Footbridge - Removed	107A
35m 60ch	Bridge	ECM1/107b Mill Lane Overline Bridge Steel	107B
35m 67ch	Crossing	Former Primrose Lane Crossing – Removed	LEVELX
36m 07ch	Crossing	Former Occupation Crossing No1- Removed	LEVELX
36m 10ch	Crossing	Former Occupation Crossing No2 - Removed	LEVELX
36m 14ch	Culvert	Underline Culvert Bridge / Pipe	107D
36m 17ch	Bridge	ECM1/107da Coop Footbridge Steel	107DA
36m 18ch	Crossing	Former Public Footpath Crossing No3- Removed	FOOTX
36m 29ch	Crossing	Former Occupation Crossing No4- Removed	LEVELX
36m 35ch	Culvert	Underline Culvert Bridge / Pipe	107E
36m 53ch	Crossing	Former Occupation Crossing Arlesey Bury- Removed	LEVELX
37m 03ch	Bridge	Station Footbridge - Arlesey Footbridge Steel	107C
37m 04ch	Station	Arlesey (6171) (Arlesey & Henlow)	ARL
37m 04ch	Bridge	Former Station Footbridge - Removed	108
37m 04ch		Arlesey Station Former Crossing – Removed	LEVELX
37m 10ch	Bridge	ECM1/108b (A507) Arlesey Bypass Overline Bridge Concrete	108B
37m 18ch		Underline Culvert Bridge / Pipe	108A
37m 38ch	Bridge	ECM1/109 River Ivel Underline Bridge Brick	109
38m 25ch	Bridge	ECM1/109a Boot End – Vine Farm Footpath - Footbridge Steel	109A
38m 45ch	Bridge	ECM1/110 Cambridge Road - Langford Overline Bridge Pre-tensioned Concrete	110
38m 61ch	_	g Jiggs Lane Public Footpath or Bridleway Crossing with Telephone with Whistleboards -	FOOTX
39m 34ch	_	East Road Private User worked Crossing with Miniature Stop Lights -	LEVELX
39m 34ch	_	East Road Public Footpath Crossing with Miniature Stop Lights -	FOOTX
39m 71ch	_	Langford Road Public Footpath Crossing –	FOOTX
39m 76ch		Underline Culvert Bridge / Pipe	110AA
40m 06ch 40m 06ch	•	Holme Green Private User worked Crossing with Miniature Stop Lights -	LEVELX FOOTX
40m 06ch 40m 14ch	_	Holme Green Public Footpath Crossing with Miniature Stop Lights -	FOOTX
40m 14ch 40m 37ch	_	; Primrose Public Footpath Crossing - Underline Culvert Bridge / Pipe	110AB
40m 37ch 40m 42ch		Smarts Public Footpath Crossing with Whistleboard -	FOOTX
40m 50ch	_	Biggleswade Crossovers	JUNCTION
40m 51ch	Bridge	ECM1/110b A1(T) Biggleswade By-pass Overline Bridge Steel	110B
40m 58ch	Bridge	ECM1/110c Grasmere Road / Langford Road Footbridge Steel	110C
41m 12ch	Station	Biggleswade (6170)	BIW
41m 13ch	Bridge	Station Footbridge - Biggleswade Footbridge Steel	110A
41m 15cn			

41m 23ch	Bridge	ECM1/111 Back Street Overline Bridge Pre-tensioned Concrete	111
41m 26ch	Bridge	ECM1/112 Stratton St Overline Bridge Concrete	112
41m 38ch	Bridge	ECM1/113 Sun Street / Crab Lane Overline Bridge Pre-tensioned Concrete	113
41m 50ch	Bridge	ECM1/114 Potton Road Overline Bridge Pre-tensioned Concrete	114
42m 01ch		Underline Culvert Bridge / Pipe	114A
42m 10ch	_	Lindsells Private Footpath Crossing with Miniature Stop Lights -	FOOTX
42m 62ch		Sandy South Junction	JUNCTION
42m 62ch		Former Underline Culvert Bridge / Pipe	114B
42m 63ch	Bridge	ECM1/115 Furzenhall Farm Underline Bridge Pre-tensioned Concrete	115
42m 76ch 43m 06ch		Former Underline Culvert Bridge / Pipe ECM1/116 Biggleswade Common Brook Underline Bridge Steel	115A 116
	Bridge		LEVELX
43m 18ch 43m 24ch		Former Stratford Crossing – Removed Former Stratford Foot Crossing – Removed	FOOTX
43111 24CH 44m 09ch	Bridge	Former Station Footbridge - Sandy Footbridge Steel - Removed	117(1)
44m 11ch		Sandy (6172)	SDY
44m 12ch	Bridge	Former Station Footbridge - Sandy Footbridge Steel - Removed	117(2)
44m 14ch	Bridge	ECM1/118 Potton Road Overline Bridge Steel	118
44m 25ch	Bridge	ECM1/119 Caesars Camp Footbridge Pre-tensioned Concrete	119
44m 36ch	Bridge	ECM1/120 Cambridge Road, Sandy Overline Bridge Brick (Arch)	120
44m 47ch	Bridge	ECM1/121 Brickhill Road Overline Bridge Steel / Cast in-situ reinforced Concrete	121
44m 63ch	•	Sandy North Junction	JUNCTION
45m 18ch	Bridge	ECM1/122 Lowfield Farm Underline Bridge Pre-tensioned Concrete	122
45m 35ch	_	Underline Culvert Bridge / Pipe	122A
45m 42ch	Bridge	ECM1/123 Beamish Close / Allotments Footbridge Steel	123
45m 70ch	•	Former Farm Crossing – Removed	LEVELX
46m 00ch	Crossing	Former Farm Crossing – Removed	LEVELX
46m 00ch	Bridge	Former Crossing Side Bridge over Stream	123A
46m 00ch	Culvert	Underline Culvert Bridge / Pipe	123B
46m 30ch	Bridge	ECM1/123c Everton Crossing Tempsford Road (Side Bridge) On Up Side of Line Bridge Brick	123C
46m 30ch	Crossing	Everton Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
46m 31ch	Bridge	Former Everton Crossing Footbridge - Removed	124
46m 41ch	Culvert	Underline Culvert Bridge / Pipe	124A
46m 63ch	Crossing	Former Farm Crossing – Removed	LEVELX
46m 63ch	Bridge	Former Crossing Up Side Bridge over Stream - Removed	124B
46m 63ch	Bridge	Former Crossing Down Side Bridge over Stream - Removed	124C
47m 19ch	Crossing	Former Farm Crossing – Removed	LEVELX
47m 19ch	Bridge	Former Crossing Up Side Bridge over Stream - Removed	124D
47m 35ch	Bridge	ECM1/124e Station Road Culvert Underline Bridge Brick	124E
47m 38ch	_	Tempsford Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
47m 39ch	Bridge	Former Station Footbridge - Removed	125
47m 41ch	Station	Tempsford	CLOSED
47m 50ch	Culvert	Underline Culvert Bridge / Pipe	125A
48m 06ch		Former Rectory Farm No1 Crossing – Removed	LEVELX
48m 16ch	9	Former Rectory Farm No2 Crossing – Removed	LEVELX
48m 38ch 48m 53ch	Bridge	Former Sir John's Wood Footpath Footbridge - Removed Former Clobe Form Occupation Overline Bridge - Removed	126 126A
49m 09ch	Bridge	Former Glebe Farm Occupation Overline Bridge - Removed ECNAL/137 Top Farm Little Parford Occupation Underline Bridge Bro toppioned Congrets	120A
49111 09C11 49m 54ch	Bridge Crossing	ECM1/127 Top Farm Little Barford Occupation Underline Bridge Pre-tensioned Concrete Former Gallow Hill Rectory Farm Crossing – Removed	LEVELX
50m 02ch		Former Gallow Hill Crossing – Removed	LEVELX
50m 07ch	Bridge	ECM1/127a A428 Eynesbury Bypass Underline Bridge Pre-tensioned Concrete	127A(2)
50m 07cm	Culvert	Underline Culvert Bridge / Pipe (was 127A(1))	127B
50m 25ch	Bridge	ECM1/128 Potton Road (B1046) Overline Bridge Pre-tensioned Concrete	128
50m 48ch	Bridge	ECM1/129 Howitts Lane Underline Bridge Brick	129
50m 49ch	Bridge	ECM1/129a. 9'9" Brick Abuts & arch Hen Brook Culvert Underline Bridge Brick	129A
50m 49ch	Bridge	ECM1/129b Up Side (Side of Line Bridge) Brick	129B
50m 70ch	_	Duck Lane (Marston Road) Public Footpath Crossing with Whistleboard -	FOOTX
51m 14ch	Bridge	ECM1/130 Browns Road (Lower Wintringham Footpath) Bridge Underline Bridge Brick	130
51m 16ch	Culvert	Underline Culvert Bridge / Pipe	130A
51m 34ch	Bridge	ECM1/131 Cambridge Road Underline Bridge Steel	131

54 00 l		5044/404 5 B	4044
51m 38ch	Bridge	ECM1/131a.Fox Brook culvert 10 Dia. Brick Abuts &arc Underline Bridge Brick	131A
51m 40ch		St Neots South Junction	JUNCTION
51m 56ch	_	Former Station Footbridge - Removed	132(2)
51m 58ch	Bridge	Station Footbridge - St Neots Footbridge Steel	132(2)
51m 59ch		St Neots (6110)	SNO
52m 09ch	Bridge	ECM1/133 Rowleys Lane / Priory Hill Overline Bridge Pre-tensioned Concrete	133
52m 26ch		St Neots North Junction	JUNCTION
52m 40ch	Bridge	ECM1/134 Gallows Brook / Paxton Hill Farm Underline Bridge Brick (Arch)	134
52m 62ch	Bridge	ECM1/135 Huntingdon Road / Paxton Hill (B1043) Overline Bridge Pre-tensioned Concrete	135
53m 41ch	Bridge	ECM1/136 River Lane Underline Bridge Cast in-situ reinforced Concrete	136
53m 47ch	Bridge	ECM1/136a. Culvert Brick 6 Dia. Underline Bridge Brick	136A
53m 76ch	Crossing	Former Manor Farm (Church) Crossing No1	LEVELX
54m 07ch	Crossing	Former Manor Farm (Barn) Crossing	LEVELX
54m 20ch	Bridge	ECM1/137 Manor Farm Occupation Underline Bridge Early Steel	137
54m 28ch	Crossing	Former Manor Farm North Crossing	FOOTX
54m 70ch	Crossing	Firbanks No.1 (Brickyard Cottages) Public Footpath Crossing with Miniature Stop Lights -	FOOTX
55m 08ch	Crossing	Former Gravel Pits No1 Crossing	LEVELX
55m 16ch	Crossing	Former Gravel Pits No2 Crossing	LEVELX
55m 38ch	Culvert	Underline Culvert Bridge / Pipe	137A
55m 38ch	Crossing	Former Offord Darcy Manor Crossing	LEVELX
55m 59ch	Culvert	Underline Culvert Bridge / Pipe	137B
55m 63ch	Crossing	Gills Public Footpath Crossing with Miniature Stop Lights –	FOOTX
55m 73ch	Crossing	Offord Station Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
55m 73ch	_	Former Station Footbridge - Removed	138
55m 76ch	_	Offord & Buckden	CLOSED
56m 33ch		Former Offord Cluny Bottom Manor Farm No1 Crossing	LEVELX
56m 34ch	_	Underline Culvert Bridge / Pipe	138A
56m 48ch		Former Offord Cluny Bottom Manor Farm No2 Crossing	LEVELX
56m 55ch	Bridge	Huntingdon Southern Bypass A14 – Concrete Beam	138B
56m 61ch	•	Underline Culvert Bridge / Pipe	139
57m 46ch	Bridge	ECM1/140 Offord Hill Occupation Overline Bridge Steel	140
57m 65ch	Bridge	ECM1/141 Berry Lane Farm Underline Bridge Brick	141
57m 71ch	Bridge	Former Intersection Underline Bridge – Kettering/Thrapston Branch	141A
57m 73ch	Bridge	ECM1/142 River Great Ouse Underline Bridge Brick	142
57m 73ch	Bridge	Access Bridge over River Side of Line Bridge Steel (Truss)	142A
58m 00ch	Bridge	Berry Lane - West Meadow Underline Occupation Bridge -	142B
58m 06ch	_	Great Ouse Offord North Viaduct Underline Bridge Steel	VIADUCT
58m 07ch	Bridge	Offord - Huntingdon Branch Line North Viaduct Brick	143
58m 07ch	Bridge	ECM1/143up Viaduct Brick (Arch)	143UP
58m 07ch	Bridge	ECM1/143dp Viaduct Brick (Arch)	143DN
58m 08ch	_	Great Ouse Offord Viaduct Underline Bridge Steel	VIADUCT
58m 14ch		Great Ouse Viaduct Underline Bridge Steel	VIADUCT
58m 14ch			
	Bridge	ECM1/144up Ballasted Deck Underline Bridge Steel	144UP
58m 16ch	Bridge	ECM1/144dn (Waybeams) Underline Bridge Steel	144DN
58m 18ch		Great Ouse Viaduct Underline Bridge Steel	VIADUCT
58m 26ch	Bridge	ECM1/145up Bromhole Lane Bridge Underline Bridge Brick	145UP
58m 26ch	Bridge	ECM1/145dn Bromhole Underline Bridge Brick	145DN
58m 35ch		Huntingdon South Junction	JUNCTION
58m 54ch	Bridge	Nun's (Alconbury Mill) Brook Viaduct Brick	146
58m 61ch	Bridge	Station Footbridge - Huntingdon Footbridge Steel	147(2)
58m 62ch	Station	Huntingdon (6108)	HUN
58m 63ch	Bridge	Former Station Footbridge - Removed	147(1)
58m 72ch	Bridge	ECM1/147a A14 Flyover Huntingdon Sta. L Overline Bridge Concrete	147A
58m 73ch	Bridge	ECM1/148 Brampton Road Overline Bridge Pre-tensioned Concrete	148
59m 11ch	Bridge	ECM1/149 Acres Underline Bridge Brick	149
59m 16ch	Bridge	ECM1/149a.culvert Brick Barrel 8 Dia. Underline Bridge Brick (Arch)	149A
59m 20ch		Huntingdon North Junction	JUNCTION
59m 28ch	Bridge	ECM1/150 Ermine Street Underline Bridge Early Steel	150
59m 60ch	Culvert	Underline Culvert Bridge / Pipe	150A

59m 69ch	Bridge	Former St Peters Hill Underline Occupation Bridge – Infilled and Removed	151
60m 38ch	Bridge	ECM1/152 Green End Overline Occupation Bridge Brick	152
60m 46ch	Bridge	ECM1/152b Huntingdon By-pass L Overline Bridge Steel	152B
60m 71ch	Bridge	ECM1/152a Gas Pipe Op Overline Bridge Steel	152A
60m 73ch	Bridge	Former Giffords Overline Occupation Bridge – Removed FCN1/154 Great Studgley Lodge Overline Bridge Steel	<i>153</i> 154
61m 32ch 62m 40ch	Bridge	ECM1/154 Great Stukeley Lodge Overline Bridge Steel	155
62m 59ch	Bridge	ECM1/155 Brooklands Farm Underline Bridge Brick Abbots Ripton – Rectory Lane Public Footpath or Bridleway Crossing with Telephone -	FOOTX
63m 16ch	Bridge	ECM1/156 Station Road Overline Bridge Steel	156
63m 42ch	Bridge	Former Station Footbridge – Removed	156A
63m 42ch	Station	Abbots Ripton	CLOSED
63m 55ch	Bridge	Former Abbotts Ripton Heath Farm Public Footbridge – Removed	156B
64m 02ch	Bridge	ECM1/157 New England Overline Bridge Brick	157
64m 26ch	Bridge	ECM1/158 Aqueduct Overline Bridge Steel	158
64m 65ch	Bridge	ECM1/159 Wood Walton Bridge Street Underline Bridge Brick	159
65m 21ch	Bridge	ECM1/160 Green Lane Underline Bridge Brick (Arch)	160
65m 43ch	•	Wood Walton	JUNCTION
66m 13ch	Bridge	ECM1/160a. Wheatley's Drain 8 Brick Arch over Stream Underline Bridge Brick	160A
66m 32ch	Bridge	ECM1/161 Red Drove / 5 Arches Viaduct Brick (Arch)	161
66m 58ch	Bridge	ECM1/162 Monk's Lode / 7 Arches Underline Bridge Cast in-situ reinforced Concrete	162
67m 10ch	Bridge	ECM1/163 Connington Tip Access, Black Horse Drain - Part Infilled 2009 Underline Bridge Brick (Arch)	163
67m 20ch	Junction	Connington South Junction	JUNCTION
67m 27ch	Bridge	Underline Culvert Bridge – Gault Hill Farm	164
67m 27ch	Crossing	Former Gault Hill Farm Crossing – Removed	LEVELX
67m 56ch	Bridge	ECM1/165 Sawtry Drain Underline Bridge Brick	165
68m 03ch	Bridge	ECM1/166 Cobalder Underline Bridge Brick	166
68m 28ch	_	Conington North Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
68m 29ch	Bridge	ECM1/167 Connington Brook Underline Bridge Brick	167
68m 29ch	Bridge	ECM1/167a (DN Side) Side of Line Bridge Timber	167A
68m 66ch	Culvert	Underline Culvert Bridge / Pipe – Oakley's Drain	168
68m 74ch	Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete	169
68m 74ch 68m 74ch	Bridge Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber	169 169A
68m 74ch 68m 74ch 69m 12ch	Bridge Bridge Junction	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction	169 169A JUNCTION
68m 74ch 68m 74ch 69m 12ch 69m 25ch	Bridge Bridge Junction Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed	169 169A JUNCTION 170
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch	Bridge Bridge Junction Bridge Crossing	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) —	169 169A JUNCTION 170 LEVELX
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch	Bridge Bridge Junction Bridge Crossing Station	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) — Holme	169 169A JUNCTION 170 LEVELX CLOSED
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch	Bridge Bridge Junction Bridge Crossing Station Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert	169 169A JUNCTION 170 LEVELX CLOSED 171
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 41ch 70m 61ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Crossing Culvert	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 41ch 70m 61ch 70m 78ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Crossing Unction	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 41ch 70m 61ch 70m 78ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing - Removed	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 32ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Crossing Crossing	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 41ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 32ch 71m 55ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing - Removed Yaxley Lode Public Footpath Crossing -	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 41ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 32ch 71m 55ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Crossing Crossing	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing - Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 41ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 32ch 71m 55ch 71m 55ch 71m 74ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Crossing Crossing Crossing Bridge Crossing Bridge Culvert	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing - Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 41ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 32ch 71m 55ch 71m 74ch 72m 10ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Crossing Crossing Bridge Crossing Bridge Crossing Bridge Culvert Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing - Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe ECM1/175 Broad Drove Bridge Underline Bridge Cast in-situ reinforced Concrete	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A 175
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 41ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 32ch 71m 55ch 71m 74ch 72m 10ch 72m 26ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Crossing Crossing Bridge Crossing Bridge Bridge Bridge Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing - Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe ECM1/175 Broad Drove Bridge Underline Bridge Cast in-situ reinforced Concrete ECM1/176 Pig Water Bridge culvert Concrete Box Underline Bridge Cast in-situ reinforced Concrete	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A 175 176
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 32ch 71m 55ch 71m 55ch 71m 74ch 72m 10ch 72m 26ch 72m 32ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Crossing Bridge Crossing Bridge Bridge Bridge Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Holme Former Holme Lode Underline Bridge - Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing - Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing - Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe ECM1/175 Broad Drove Bridge Underline Bridge Cast in-situ reinforced Concrete ECM1/176 Pig Water Bridge culvert Concrete Box Underline Bridge Cast in-situ reinforced Concrete ECM1/177 Cow Bridge Cattle Arch (Mere View) Underline Bridge Cast in-situ reinforced Concrete	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A 175 176 177
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 32ch 71m 55ch 71m 74ch 72m 10ch 72m 26ch 72m 32ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Bridge Crossing Bridge Crossing Bridge Station Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) — Holme Former Holme Lode Underline Bridge — Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing — Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing — Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe ECM1/175 Broad Drove Bridge Underline Bridge Cast in-situ reinforced Concrete ECM1/176 Pig Water Bridge culvert Concrete Box Underline Bridge Cast in-situ reinforced Concrete ECM1/177 Cow Bridge Cattle Arch (Mere View) Underline Bridge Cast in-situ reinforced Concrete Yaxley & Farcet	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A 175 176 177 CLOSED
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 55ch 71m 55ch 71m 74ch 72m 10ch 72m 26ch 72m 32ch 72m 32ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Bridge Crossing Bridge Crossing Bridge Station Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) — Holme Former Holme Lode Underline Bridge — Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing — Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing — Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe ECM1/175 Broad Drove Bridge Underline Bridge Cast in-situ reinforced Concrete ECM1/176 Pig Water Bridge culvert Concrete Box Underline Bridge Cast in-situ reinforced Concrete ECM1/177 Cow Bridge Cattle Arch (Mere View) Underline Bridge Cast in-situ reinforced Concrete Yaxley & Farcet ECM1/178 Broadway Bridge Yaxley (B1091) - Overline Bridge Steel	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A 175 176 177 CLOSED 178
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 55ch 71m 55ch 71m 74ch 72m 10ch 72m 26ch 72m 32ch 72m 49ch 72m 63ch 73m 41ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Bridge Crossing Bridge Crossing Bridge Station Bridge Station Bridge Crossing	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) — Holme Former Holme Lode Underline Bridge — Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing — Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing — Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe ECM1/175 Broad Drove Bridge Underline Bridge Cast in-situ reinforced Concrete ECM1/176 Pig Water Bridge culvert Concrete Box Underline Bridge Cast in-situ reinforced Concrete ECM1/177 Cow Bridge Cattle Arch (Mere View) Underline Bridge Cast in-situ reinforced Concrete Yaxley & Forcet ECM1/178 Broadway Bridge Yaxley (B1091) - Overline Bridge Steel Former Fletton Crown Brickworks & Farcet Brick Works Crossing — Removed Crown Lakes Counrty Park - Footbridge Steel ECM1/178a Two Span Culvert Stanground Lode Underbridge Underline Bridge Brick	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A 175 176 177 CLOSED 178 LEVELX
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 41ch 70m 78ch 71m 21ch 71m 55ch 71m 55ch 71m 74ch 72m 10ch 72m 26ch 72m 26ch 72m 32ch 72m 49ch 72m 63ch 73m 41ch 73m 42ch 73m 57ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Bridge Crossing Bridge Culvert Bridge Bridge Bridge Station Bridge Crossing Bridge Bridge Station Bridge Crossing Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) — Holme Former Holme Lode Underline Bridge — Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing — Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing — Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe ECM1/175 Broad Drove Bridge Underline Bridge Cast in-situ reinforced Concrete ECM1/176 Pig Water Bridge culvert Concrete Box Underline Bridge Cast in-situ reinforced Concrete ECM1/177 Cow Bridge Cattle Arch (Mere View) Underline Bridge Cast in-situ reinforced Concrete Yaxley & Farcet ECM1/178 Broadway Bridge Yaxley (B1091) - Overline Bridge Steel Former Fletton Crown Brickworks & Farcet Brick Works Crossing — Removed Crown Lakes Country Park - Footbridge Steel ECM1/178a Two Span Culvert Stanground Lode Underbridge Underline Bridge Brick Former Down Side Tramway Underline Bridge Peterborough Brickworks - Removed	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A 175 176 177 CLOSED 178 LEVELX 178AA 178AA 178A
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 61ch 70m 78ch 71m 21ch 71m 55ch 71m 55ch 71m 74ch 72m 10ch 72m 26ch 72m 32ch 72m 49ch 72m 63ch 73m 41ch 73m 47ch 73m 57ch 73m 57ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Bridge Crossing Bridge Crossing Bridge Culvert Bridge Bridge Station Bridge Crossing Bridge Bridge Bridge Bridge Bridge Bridge Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) — Holme Former Holme Lode Underline Bridge — Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing — Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing — Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe ECM1/175 Broad Drove Bridge Underline Bridge Cast in-situ reinforced Concrete ECM1/177 Cow Bridge Cattle Arch (Mere View) Underline Bridge Cast in-situ reinforced Concrete ECM1/178 Broadway Bridge Yaxley (B1091) - Overline Bridge Steel Former Fletton Crown Brickworks & Farcet Brick Works Crossing — Removed Crown Lakes Country Park - Footbridge Steel ECM1/178a Two Span Culvert Stanground Lode Underbridge Underline Bridge Brick Former Down Side Tramway Underline Bridge Peterborough Brickworks No 3 Yd Pre-cast Concrete (Flat Beam	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A 175 176 177 CLOSED 178 LEVELX 178AA 178A 178B 178C
68m 74ch 68m 74ch 69m 12ch 69m 25ch 69m 26ch 69m 32ch 70m 02ch 70m 02ch 70m 41ch 70m 41ch 70m 78ch 71m 21ch 71m 55ch 71m 55ch 71m 74ch 72m 10ch 72m 26ch 72m 26ch 72m 32ch 72m 49ch 72m 63ch 73m 41ch 73m 42ch 73m 57ch	Bridge Bridge Junction Bridge Crossing Station Bridge Crossing Bridge Crossing Culvert Junction Bridge Crossing Crossing Bridge Crossing Crossing Bridge Station Bridge Station Bridge Crossing Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge	ECM1/169 Holme Brook Underline Bridge Cast in-situ reinforced Concrete ECM1/169a Side of Line Bridge Timber Connington North Junction Former Holme Crossing Footbridge - Removed Holme Public Highway Manually Controlled Barriers (locally monitored by CCTV) — Holme Former Holme Lode Underline Bridge — Infilled Remains as Culvert Holme Lode Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Caldecote Dyke Underline Culvert Bridge / Pipe Caldecote Dyke Farm Crossing — Removed Underline Culvert Bridge / Pipe Stilton Fen Crossovers ECM1/173 Pritoria Farm Dyke Underline Bridge Steel Former Mere Drove Crossing — Removed Yaxley Lode Public Footpath Crossing - ECM1/174 Yaxley Lode Underline Bridge Steel Hog Fen Drove - Underline Culvert Bridge / Pipe ECM1/175 Broad Drove Bridge Underline Bridge Cast in-situ reinforced Concrete ECM1/176 Pig Water Bridge culvert Concrete Box Underline Bridge Cast in-situ reinforced Concrete ECM1/177 Cow Bridge Cattle Arch (Mere View) Underline Bridge Cast in-situ reinforced Concrete Yaxley & Farcet ECM1/178 Broadway Bridge Yaxley (B1091) - Overline Bridge Steel Former Fletton Crown Brickworks & Farcet Brick Works Crossing — Removed Crown Lakes Country Park - Footbridge Steel ECM1/178a Two Span Culvert Stanground Lode Underbridge Underline Bridge Brick Former Down Side Tramway Underline Bridge Peterborough Brickworks - Removed	169 169A JUNCTION 170 LEVELX CLOSED 171 LEVELX 172 LEVELX 172A JUNCTION 173 LEVELX FOOTX 174 174A 175 176 177 CLOSED 178 LEVELX 178AA 178AA 178A

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74m 37ch 74m 49ch	Bridge Bridge	ECM1/179b Fletton Parkway Overline Bridge Cast in-situ reinforced Concrete	179B 180
74111 49CH	•	ECM1/180 Wyman's London Brickworks Overline Bridge Pre-tensioned Concrete Fletton Junction	JUNCTION
75m 02cm 75m 11ch	Bridge	ECM1/181 Fletton Bridge Overline Bridge Pre-tensioned Concrete	181
75m 24ch	Culvert	Fletton Spring – Underline Culvert Bridge	181A
75m 40ch	Bridge	ECM1/182 London Road Skew Overline Bridge Pre-tensioned Concrete	182
75m 56ch	Bridge	Oundle Road Underline Bridge Steel (Z Type)	183
75m 60ch	Viaduct	Oundle Road Viaduct Brick	VIADUCT
75m 63ch	Bridge	Oundle Road Viaduct Brick	184UA
75m 63ch	Bridge	Peterborough Viaduct Brick	184DA
75m 66ch	Bridge	ECM1/184ub Underline Up (PMJ/79) G2 Intersection Bridge Steel	184UB
75m 66ch	Bridge	ECM1/184db Underline Down (PMJ/79) G2 Intersection Bridge Steel	184DB
75m 67ch	Bridge	ECM1/184uc Up Side Intermediate G2 Underline Bridge Brick	184UC
75m 67ch	Bridge	ECM1/184dc Dn Side Intermediate G2 Underline Bridge Brick	184DC
75m 68ch	Bridge	ECM1/184ud Up Side River Spans All G2 - River Nene Underline Bridge Cast Iron	184UD
75m 68ch	Bridge	ECM1/184dd Dn Side River Span G2 - River Nene Underline Bridge Steel (Truss)	184DD
75m 69ch	Viaduct	Oundle Road Viaduct Brick	VIADUCT
76m 17ch	Bridge	Former Cowgate Underline Bridge – Infilled and removed	185(1)
76m 19ch	Bridge	ECM1/185 Crescent Bridge: also PMJ/77A L Overline Bridge Steel	185(2)
76m 25ch	Junction	Crescent Junction	JUNCTION
76m 28ch	Station	Peterborough (6133)	PBO
76m 29ch	Bridge	Station Footbridge - Peterborough Footbridge Steel	186
76m 35ch	Bridge	North End Station Footbridge	186A
76m 45ch		Spital Junction	JUNCTION
76m 49ch	Bridge	Spital Bridge (PMJ/77) Overline Bridge Brick	187
76m 79ch	Bridge	ECM1/188 (also PMJ/76) Westwood Road Overline Bridge Brick (Arch)	188
77m 00ch	Bridge	ECM1/188a (also PMJ/75g) Westwood Road Footbridge Pre-tensioned Concrete	188A
77m 71ch	Bridge	Former Intersection Overline Bridge (Wisbech & Sutton Line) - Removed	188B
78m 03ch	Bridge	ECM1/188c Soke Parkway (also PMJ/75d) Footbridge Cast in-situ reinforced Concrete	188C
78m 03ch	Bridge	ECM1/188d Soke Parkway (also PMJ/75c) Overline Bridge Pre-tensioned Concrete	188D
78m 06ch		New England Junction	JUNCTION
78m 54ch		Former Walton Crossing - Removed	LEVELX
78m 55ch	Bridge	ECM1/188e (PMJ/75a) Wedgewood Way - Walton Footbridge Pre-tensioned Concrete	188E
79m 12ch 79m 14ch	Bridge Bridge	ECM1/188f Marlholm Brook Underline Bridge Brick Stirling Way / Dukesmead Footbridge 2 Decks over Brook— Down Side of Line Bridge	188F 188J
79m 14ch	Bridge	ECM1/188k (Spans PMJ) Stirling Way / Dukesmead Footbridge Steel	188K
79m 50ch	Bridge	New Intersection Underline Bridge - Concrete Box - Spalding Line	188L
79m 34ch	•	Werrington Junction	JUNCTION
79m 61ch	Bridge	ECM1/188g Side Bridge Over Hurn Dyke Side of Line Bridge Steel	188G
79m 61ch	Culvert	Underline Culvert Bridge / Pipe	188H
79m 77ch	Bridge	Former Original Marholm Footbridge (ECM Lines only) – Replaced with Bridge 189A	189
79m 77ch	Bridge	ECM1/189a Marholm Crossing Footbridge – Hurn Road (also PMJ/74h) Footbridge Steel	189A
79m 77ch	_	Former Marholm Crossing – Removed	LEVELX
80m 38ch	Culvert	Underline Culvert Bridge / Pipe	189B
80m 50ch	Culvert	Underline Culvert Bridge / Pipe	189C
80m 61ch	Culvert	Underline Culvert Bridge / Pipe	189D
81m 03ch	Bridge	Service Pipe at Peterborough Overline Bridge Metal	189E
81m 14ch	Bridge	ECM1/189f. Woodcroft Castle -Over Watercourse 1 Span Underline Bridge Brick	189F
81m 23ch	Crossing	Woodcroft Public Highway Manually Controlled Gates -	LEVELX
81m 24ch	Bridge	Former Woodcroft Crossing Footbridge – Removed	189G
81m 49ch	Culvert	Underline Culvert Bridge / Pipe	189H
81m 70ch	Station	Helpston (Adjacent to ECML)	CLOSED
81m 71ch	_	Helpston Public Highway Manually Controlled Barriers -	LEVELX
81m 71ch	Bridge	Former Helpston Crossing Footbridge – Removed	189J
82m 10ch	Culvert	Underline Culvert Bridge / Pipe	189K
82m 38ch	_	Maxey Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
82m 38ch	Bridge	Former Maxey Crossing Footbridge – Removed	189L
83m 28ch	Bridge	ECM1/190 South Drain Viaduct Brick	190
83m 32ch	Crossing	Lolham Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX

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83m 34ch 83m 36ch	Bridge Bridge	Former Loltham Crossing Footbridge - Removed ECM1/191 Viaduct Steel	191A 191
83m 50ch	Bridge	Side Bridge Footpath – Down side of Line over Drain - Removed	191
83m 50ch		Former Public Footpath Crossing – Removed	FOOTX
83m 67ch	Bridge	ECM1/193 Disused Flood Arches - Underline Bridge Early Steel / Brick (Troughing)	193
84m 19ch	Bridge	ECM1/194 Old River Welland Underline Bridge Steel	194
84m 32ch	Bridge	ECM1/195 River Welland Underline Bridge Steel	195
84m 37ch	_	Former Horse Marsh Occupation Farm Crossing – Removed	LEVELX
84m 54ch		Former Tallington Footpath Foot Crossing - Removed	FOOTX
84m 64ch		Tallington Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
84m 66ch	Bridge	ECM1/195a Tallington Footbridge Pre-tensioned Concrete	195A
84m 67ch	Station	Tallington	CLOSED
84m 70ch	Junction	Tallington Crossovers South	JUNCTION
85m 02ch		Tallington Crossovers North	JUNCTION
85m 04ch		Tallington Tarmac Public Footpath Crossing -	FOOTX
85m 39ch	Culvert	Underline Culvert Bridge / Pipe	195AA
85m 55ch	Bridge	ECM1/195b Casewick Occupation Underline Bridge Steel	195B
85m 71ch	Crossing	Casewick Public Footpath Crossing -	FOOTX
86m 30ch	Bridge	ECM1/196 Casewick Park / Overline Bridge Early Steel	196
86m 48ch	Culvert	Underline Culvert Bridge / Pipe	196A
87m 05ch		Underline Culvert Bridge / Pipe	196B
87m 08ch	Crossing	Greatford Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
87m 18ch	Bridge	ECM1/197 West Glen River Underline Bridge Brick	197
87m 42ch	Bridge	ECM1/197a Banthorpe Lodge Overline Bridge Early Steel	197A
86m 69ch	Culvert	Underline Culvert Bridge / Pipe	197B
88m 15ch	Bridge	ECM1/198 Park Farm Underline Bridge Brick	198
88m 35ch	Bridge	ECM1/199 West Glen River Underline Culvert Bridge Brick	199
88m 51ch	Bridge	Former Station Footbridge - Removed	200
88m 52ch	Station	Essendine FORM (2004 Form direct Character of Paral (2004) Occasion Parish	CLOSED
88m 62ch	Bridge	ECM1/201 Essendine Stamford Road (A6121) Overline Bridge Brick	201 202
89m 06ch <i>89m 27ch</i>	Bridge	ECM1/202 Manor Farm Occupation Overline Bridge Brick Former Essendine North Road Crossing	LEVELX
89m 34ch	Bridge	ECM1/203 West Glen River Underline Bridge Brick	203
89m 49ch	Bridge	ECM1/204 Carby Road Underline Bridge Steel	203
90m 29ch	Bridge	Former Glebe Farm Occupation Underline Bridge – Infilled and Removed	205
90m 29ch	Bridge	Former Glebe Farm Side Bridge – West Glen River	205A
90m 68ch	Bridge	ECM1/206 West River Glen Underline Bridge Brick	206
90m 73ch	Bridge	ECM1/206a Wicker Holt Occupation Underline Bridge Cast in-situ reinforced Concrete	206A
91m 30ch	Bridge	ECM1/207 Careby off Stamford Road Occupation Underline Bridge Brick	207
91m 54ch	Bridge	ECM1/208 Main Street Careby Overline Bridge Pre-tensioned Concrete	208
92m 09ch	Bridge	ECM1/209 Little Blytham Occupation Overline Bridge Pre-tensioned Concrete	209
92m 16ch	Station	Little Blytham	CLOSED
92m 37ch	Bridge	Former Intersection Overline Bridge Bourne / Saxby Line – Removed	209A
92m 46ch	Bridge	ECM1/210 Station Road Underline Bridge Brick	210
92m 51ch	Bridge	ECM1/211 Blytham Brook Underline Bridge Brick	211
92m 51ch	Bridge	ECM1/211a Blytham Brook Up Side (Side of Line) Footbridge Timber	211A
92m 59ch	Viaduct	Little Bytham Viaduct Brick (Arch) 7 Arches	VIADUCT
92m 58ch	_	CM1/212 Little Bytham Viaduct – High Street Arch 4	212(A4)
92m 63ch		Little Bytham Viaduct Brick (Arch) 7 Arches	VIADUCT
93m 09ch	Bridge	ECM1/213 Former Adamtine Cinder Works Overline Bridge Pre-tensioned Concrete	213
93m 31ch	Bridge	ECM1/214 Little Blytham School Occupation Overline Bridge Brick	214
93m 66ch	Bridge	ECM1/215 Lawn Lane Underline Bridge Brick	215
94m 21ch	Bridge	ECM1/216 Counthorpe Underline Bridge Brick	216
94m 50ch		Former Farm Crossing – Removed	LEVELX
94m 63ch	Bridge	Former Black Spring Underline Occupation Bridge – Infilled and Removed	217
95m 05ch 95m 52ch		Former Farm Crossing – Removed Former Church Farm & Path No.1 Underline Bridge – Infilled and Removed	LEVELX 218
95m 52cn 95m 62ch	Bridge Bridge	Former Church Farm & Path No1 Underline Bridge – Infilled and Removed ECM1/219 Corby Road Underline Bridge Brick	218 219
95m 62ch	_	Former Farm Crossing – Removed	LEVELX
JJIII / ZUII	Crossing	Torrier Farm Grossing Removed	LLVLLA

06 m 10 ch	Duidaa	FCN41/220 Coulty Bood Overline Bridge Dre touriered Consucts	220
96m 10ch	Bridge	ECM1/220 Corby Road Overline Bridge Pre-tensioned Concrete	220 221
96m 30ch 96m 52ch	Bridge	ECM1/221 Swayfield Lodge Farm Underline Bridge Brick	221
96m 74ch	Bridge	ECM1/222 Swayfield Lodge Occupation Overline Bridge Pre-tensioned Concrete	223
97m 74ch	Bridge Station	Former Heath Farm Occupation Overline Bridge - Removed Corby Glen	CLOSED
97m 07cm 97m 14ch		ECM1/224 (A151) Corby Glen Underline Bridge Brick	224
97m 14ch	Bridge	ECM1/225 Heath Farm Barns Underline Bridge Brick	225
	Bridge		226
97m 40ch	Bridge	Former Great Osgrove Wood Overline Occupation Bridge Removed	227
97m 71ch	Bridge	ECM1/227 Colsterworth Lane / Post Office Lane Underline Bridge Brick	227
98m 28ch 98m 72ch	Bridge	ECM1/228 Burton Lane Burton Le Coggles Underline Bridge Brick	228
	Bridge	ECM1/229 Burton Rookery Occupation Underline Bridge Brick	
98m 76ch		Burton Rookery Underline Culvert Bridge / Pipe	229A
99m 27ch	Bridge	ECM1/230 Wesby Lodge Occupation Overline Bridge Brick	230
99m 60ch		Stoke Junction Stoke Tryppel (200) 20ch (200) 70ch (2.5 miles)	JUNCTION
100m 39ch		Stoke Tunnel 100m 39ch - 100m 79ch (0.5 miles) -	TUNNEL
100m 59ch	•	Stoke Tunnel	230A
100m 79ch		Stoke Tunnel 100m 39ch - 100m 79ch (0.5 miles) -	TUNNEL
101m 22ch	•	ECM1/231 High Dyke Road Underline Bridge Brick	231
101m 46ch		High Dyke Junction	JUNCTION
101m 73ch	Bridge	Former Stone Quarry Occupation Bridge (Off Pit Lane) - Removed	232
102m 03ch	Station	Great Ponton	CLOSED
102m 08ch	Bridge	ECM1/233 Dallygate Lane Underline Bridge Brick (Arch)	233
102m 33ch		ECM1/234 Ponton Corn Mill Underline Bridge Steel	234
102m 48ch	Culvert	Former Underline Culvert Bridge / Pipe	234A
103m 14ch	Bridge	ECM1/235 Park House Underline Bridge Early Steel	235
103m 18ch		ECM1/236 Whalebone Lane Underline Bridge Brick	236
103m 78ch	Bridge	ECM1/237a Water Pipe Bridge Overline Bridge Metal	237A
104m 19ch	•	ECM1/238 River Witham Underline Bridge Brick (Arch)	238
104m 70ch	Bridge	ECM1/239 South Parade B1174 Overline Bridge Concrete	239
105m 01ch	Junction	Grantham South Junction	JUNCTION
105m 13ch	Bridge	ECM1/240 Springfield Road Underline Bridge Steel / Pre-cast Concrete (Riveted)	240
105m 13ch	Bridge	ECM1/240a Springfield Road Subway Underline Bridge Brick	240A
105m 38ch	Bridge	Station Footbridge - Grantham Footbridge Steel	241
105m 39ch	Station	Grantham (6469)	GRA
105m 41ch	Bridge	ECM1/242 Huntingtower / Station Road Subway Underline Bridge Early Steel	242
105m 52ch	Bridge	Harlaxton Road / Old Wharf Road Viaduct Brick / Masonry (Arch)	243
105m 61ch	Bridge	ECM1/244 Dysart Road Underline Bridge Brick	244
105m 67ch	Bridge	Former Grantham Grange Underline Bridge – Infilled and Removed	245(1)
105m 67ch	Culvert	Barrowby Stream Underline Culvert Bridge / Pipe	245(2)
106m 10ch	Bridge	ECM1/246 Barrowby Road Underline Bridge Steel	246
106m 33ch	Bridge	ECM1/247 North Parade Rd (Gonerby Rd) Underline Bridge Steel	247
106m 34ch	Junction	Grantham North Junction	JUNCTION
106m 72ch	Bridge	Former Little Gonerby Farm Occupation Underline Bridge – Infilled and removed	248
107m 29ch	Bridge	ECM1/249 Great Gonerby Farm Occupation Underline Bridge Steel / Cast in-situ reinforced Concrete	249
107m 33ch	Culvert	Underline Culvert Bridge / Pipe	249A
107m 49ch	Bridge	ECM1/250 Belton Lane Overline Bridge Pre-tensioned Concrete	250
107m 65ch	Tunnel	Peascliffe Tunnel 107m 65ch - 108m 29ch (0.55 miles) –	TUNNEL
108m 07ch	Bridge	Peascliffe Tunnel	250A
108m 29ch	Tunnel	Peascliffe Tunnel 107m 65ch - 108m 29ch (0.55 miles) –	TUNNEL
108m 42ch	Bridge	ECM1/251 Gonerby Grange Lane Overline Bridge Cast in-situ reinforced Concrete	251
108m 71ch	Bridge	Former Jerico Wood Overline Occupation Bridge - Removed	252
109m 01ch		Peascliffe Crossovers South	JUNCTION
109m 10ch	Bridge	Former Jerico Farm Overline Occupation Bridge - Removed	253
109m 13ch	_	Peascliffe Crossovers North	JUNCTION
109m 26ch	Bridge	Former Pewit Lane Overline Occupation Bridge - Removed	254
109m 54ch	Station	Barkston	CLOSED
109m 55ch	Bridge	ECM1/255 Sand Lane Underline Bridge Steel	255
109m 66ch	Bridge	Former Westfield Farm Occupation Underline Bridge – Infilled and removed	256
109m 74ch	Bridge	ECM1/257 Intersection Underline Bridge – Sleaford Line (also ABE1/7a) Steel	257
103111 /4CII	Diluge	EGITLY 237 INTERSECTION ORDERING DINGE - Stearord Line (also ADLLY / a) Steel	237

110m 14ch	Bridge	ECM1/258 Grantham Water Treatment Works Underline Bridge Cast in-situ reinforced Concrete	258
110m 23ch	Bridge	ECM1/259 River Witham Underline Bridge Brick	259
110m 39ch	Bridge	ECM1/260 Hougham Mill Underline Bridge Brick	260
	_	Frinkley Lane Public Footpath Crossing –	FOOTX
		Underline Culvert Bridge / Pipe	260A
111m 35ch	Culvert	Underline Culvert Bridge / Pipe	260B
111m 43ch	Station	Hougham	CLOSEL
111m 52ch	•	ECM1/261 Gelston Road Overline Bridge Pre-tensioned Concrete	261
111m 61ch	Bridge	Former West Hill Farm Overline Occupation Bridge - Removed	262
112m 10ch	Bridge	ECM1/263 Brandon Road Overline Bridge Brick	263
112m 43ch	Bridge	Former Laughton's Farm Occupation Underline Bridge – Infilled and removed	264
112m 76ch	Bridge	ECM1/265 Glebe Farm Underline Bridge Early Steel	265
113m 11ch	Bridge	ECM1/266 Sand Barn Underline Bridge Steel	266
113m 29ch	Bridge	Sand Beck Culvert 6 Semi-circular Brick Arch Underline Bridge Brick	266A
113m 57ch	Crossing	Westborough Public Footpath or Bridleway Crossing with Telephone -	FOOTX
114m 00ch	Bridge	Former West Hill Farm Overline Occupation Bridge - Removed	267
114m 11ch	Crossing	Former Doddington Lodge Occupation Crossing – Removed	LEVELX
114m 12ch	Culvert	Underline Culvert Bridge / Pipe	267A
114m 22ch	Bridge	ECM1/268 Clensey Lane - Dry Doddington Overline Bridge Steel	268
114m 34ch	Culvert	Underline Culvert Bridge / Pipe	268A
114m 51ch	Bridge	ECM1/269 Stubber Hill Plantation Overline Bridge Brick	269
114m 61ch	Loop	Claypole Up Loop	LOOP
115m 01ch	Crossing	Hough Lane Public Footpath Crossing -	FOOTX
115m 20ch	Culvert	Underline Culvert Bridge / Pipe	269A
115m 24ch	Loop	Claypole Up Loop	LOOP
115m 27ch	Crossing	Claypole Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
115m 30ch	Station		CLOSE
115m 46ch		Claypole Down Loop	LOOP
115m 46ch	Crossing	Osterfen Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
	_	Former Farm Crossing – Removed	LEVELX
		Former Footpath Crossing removed	FOOTX
		Barnby Lane (Liberty Gate) Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
	_	Underline Culvert Bridge / Pipe	269B
116m 13ch		Claypole Down Loop	LOOP
		Underline Culvert Bridge / Pipe	269C
		Former Farm Crossing – Removed	LEVELX
	_	ECM1/270 River Witham Underline Bridge Pre-tensioned Concrete	270
	_	Former Farm Crossing – Removed	LEVELX
	_	ECM1/270a Over Watercourse Underline Bridge Brick	270A
	_	Former Farm Crossing – Removed	LEVELX
		Balderton Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
	_	ECM1/271 Shire Dyke Underline Bridge Steel	271
	•	Former Farm Crossing – Removed	LEVELX
	_	Underline Culvert Bridge / Pipe	271AA
		Former Farm Crossing – Removed	LEVELX
		Former Bladderton Farm Crossing – Removed	LEVELX
		Former Farm Crossing – Removed	LEVELX
		Former Farm Crossing – Removed	LEVELX
			271A
	_	ECM1/271a A1(T) Overline Bridge Concrete	271A 272
	•	ECM1/272 Coddington Road Overline Bridge Pre-cast Concrete	
	_	Bullpit Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
		Former Farm Crossing – Removed Underline Culturat Pridge / Pine	LEVELX
		Underline Culvert Bridge / Pipe	271AA
		Former Fever Hospital Farm Crossing – Removed Rambu Public History Manually Controlled Remiser (Locally magnituded by CCTV)	LEVELX
	_	Barnby Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
		Former Barnby Cottages Farm Crossing – Removed	LEVELX
119m 34ch	_	ECM1/273 Cromwell Road Overline Bridge Pre-tensioned Concrete	273
119m 58ch		Former Beacon Hill Road Overline Bridge – Demolished and Re Sited	274(1)
119m 59ch	Bridge	FCM1/274 Beacon Hill Road Overline Bridge Concrete	274(2)

110m 67ch	Culvert	Underline Culvert Bridge / Pipe	274A
		Newark South Junction	JUNCTION
		Newark North Gate (6499)	NNG
120m 08ch		Station Footbridge - Newark Northgate Footbridge Steel	275(2)
120m 09ch	Bridge	Former Station Footbridge – Removed	275(1)
120m 24ch	Bridge	Former Lincoln Road Crossing Footbridge – Removed	276(1)
120m 26ch	_	Former Lincoln Road Crossing – Removed	LEVELX
120m 26ch		ECM1/276 Lincoln Road (B6166) Overline Bridge Concrete	276(2)
120m 38ch	•	Whitehouse Lane Public Footpath Crossing with Miniature Stop Lights -	FOOTX
120m 51ch	•	Newark Crossing South Junction	JUNCTION
120m 55ch		ECM1/277 Former Chemical Manure Works Underline Bridge Cast in-situ reinforced Concrete	277
120m 57ch	Bridge	ECM1/277a (also NSE/1) A46t L Overline Bridge Concrete	277A
120m 63ch	Junction	Newark Flat Crossing	JUNCTION
120m 74ch	Bridge E	CM1/278 Newark Tubular Bridge Underline Bridge Steel	278
120m 00ch	Bridge	Former Occupation Underline Bridge – Infilled and removed	279
121m 16ch	Viaduct	Muskham Viaduct Pre-tensioned Concrete (3 Spans)	VIADUCT
121m 23ch	Bridge	ECM1/280 Muskham Viaduct – River Trent	280(S2)
121m 31ch	Viaduct	Muskham Viaduct Pre-tensioned Concrete (3 Spans)	VIADUCT
121m 40ch	Bridge	ECM1/281. River Trent 6 Flood Arches Viaduct Brick	281
121m 49ch		Former Slake Lane Farm Crossing – Removed	LEVELX
121m 70ch	9	Former South Muskham Farm Crossing – Removed	LEVELX
121m 71ch	_	ECM1/281aa Two Span Flood Arch – The Fleet Underline Bridge Brick	281AA
		Church Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
122m 26ch		Former Burrage Farm Crossing – Removed	LEVELX
118m 44ch		Former Mill Lane Crossing – Removed	LEVELX
122m 61ch	U	ECM1/281a (B6325) Old Great North Road Overline Bridge Concrete	281A
122m 62ch		Former Great North Road Muskham Crossing – removed	LEVELX
122m 78ch	_	Bathley Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
123m 20ch	_	North Muskham Public Footpath Crossing with Whistleboards -	FOOTX
123m 38ch	•	Vicarage Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX 281AB
123m 60ch		Underline Culvert Bridge / Pipe Former Form Crossing - Removed	LEVELX
123m 66ch		Former Farm Crossing – Removed Underline Culvert Bridge / Pipe	281AC
		Former Farm Crossing – Removed	LEVELX
		Cromwell (Saffire Lakes) Private Footpath Crossing -	FOOTX
	•	Cromwell Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
	_	Former Farm Crossing – Removed	LEVELX
124m 78ch		Former Farm Crossing – Removed	LEVELX
125m 10ch		Fly Fish Lane Public Footpath Crossing -	FOOTX
125m 16ch	•	CM1/281b Culvert Brick 7 High Underline Bridge Brick	281B
125m 26ch	_	CM1/282 The Beck Underline Bridge Pre-cast Concrete	282
125m 38ch	_	Former Farm Crossing – Removed	LEVELX
125m 42ch	Loop	Carlton Loops South	LOOP
125m 45ch	Culvert	Underline Culvert Bridge / Pipe	28AA
125m 61ch	Culvert	Underline Culvert Bridge / Pipe	28AB
123m 68ch	Crossing	Former Farm Crossing – Removed	LEVELX
125m 78ch	Culvert	Underline Culvert Bridge / Pipe	282AC
126m 00ch	Crossing	Former Foot Crossing – Removed	FOOTX
126m 09ch	Crossing	Former Foot Crossing – Removed	FOOTX
126m 26ch	Loop	Carlton Loops North	LOOP
126m 26ch	Crossing	Ossington Road Carlton Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
126m 28ch	Station	Carlton-on-Trent	CLOSED
126m 42ch		Underline Culvert Bridge / Pipe	282AD
123m 45ch		Former Farm Crossing – Removed	LEVELX
123m 54ch		Former Farm Crossing – Removed	LEVELX
126m 59ch	Bridge	ECM1/282b A1(T) Sutton By-pass Overline Bridge Concrete	282B
126m 61ch		Underline Culvert Bridge / Pipe	282AE
126m 75ch		Underline Culvert Bridge / Pipe	282AF
127m 02ch	Crossing	Barrel Hill Lane Public Footpath Crossing with Miniature Stop Lights -	FOOTX

127m 25ch		Crow Park Road Crossing – Removed	LEVELX
127m 27ch	Bridge	ECM1/282a (B1164) Crow Park Bridge Overline Bridge Concrete	282A
127m 31ch	Station	Crow Park	CLOSED
127m 33ch		Crow Park Station Crossing – Removed	LEVELX
		Former Farm Crossing – Removed Grassthorna Lana Bublic Highway Manually Controlled Gates	LEVELX LEVELX
128m 30ch	_	Grassthorpe Lane Public Highway Manually Controlled Gates -	FOOTX
128m 49ch	Bridge	Grassthorpe Lane Public Highway Footpath Crossing with Whistleboard - Former Occupation Underline Bridge – Infilled and removed	283
128m 56ch		Underline Culvert Bridge / Pipe	283A
128m 57ch		Former Foot Crossing – Removed	FOOTX
128m 74ch		ECM1/284 Meadow Lane Occupation Underline Bridge Brick	284
129m 06ch	Bridge	ECM1/285 Collie Lane Footpath Underline Bridge Brick	285
129m 15ch	Bridge	Former Occupation Underline Bridge – Infilled and removed	286
129m 22ch	Bridge	ECM1/287 Grassthorpe Beck Underline Bridge Brick	287
129m 26ch	Bridge	ECM1/288 Bell Lane Weston Underline Bridge Brick (Arch)	288
129m 42ch	Bridge	Former Weston Manor Footpath Overline Bridge - Removed	289
		Egmanton Tuxford Road Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
130m 39ch	•	Former Stone Road End Farm Crossing - Removed	LEVELX
130m 71ch		Former Farm Crossing - Removed	LEVELX
131m 21ch	Station	Dunkeries Junction	CLOSED
131m 22ch		Intersection Overline Bridge – High Marnham Branch (HIM/81)	289A
		Tuxford Groundframe	GFRAME
131m 58ch		ECM1/290 Marnham Road Tuxford Overline Bridge Brick	290
131m 73ch	Station	Tuxford	CLOSED
131m 74ch	Bridge	ECM1/290a (A6075) Lincoln Rd. Tuxford Overline Bridge Concrete	290A
131m 72ch	•	Former Lincoln Road Station Crossing - Removed	LEVELX
132m 08ch	Bridge	ECM1/290b Down Side of Line Bridge Over Tuxford Stream - Bridge Brick	290B
132m 09ch	Bridge	ECM1/290c Tuxford Stream Watercourse Underline Bridge Brick	290C
132m 38ch	Crossing	Former Farm Crossing - Removed	LEVELX
132m 48ch	Bridge	ECM1/291 Quakerfield Road Underline Bridge Brick	291
132m 64ch	Crossing	Former East Markham Foot Crossing – Removed	FOOTX
132m 72ch	Crossing	Former Back Lane Farm Crossing – Removed	LEVELX
133m 04ch	Crossing	Former Broad Gate / Former Lincoln Road A57 Crossing – Removed	LEVELX
133m 13ch	Bridge	ECM1/292 Former Lincoln Road Overline Bridge Cast in-situ reinforced Concrete	292
133m 14ch	Bridge	ECM1/292a (A57T) Overline Bridge Concrete	292A
133m 24ch	Bridge	Former Top Cart Gaps No1 Overline Bridge - Removed	293
133m 36ch	Bridge	Former Top Cart Gaps No2 Overline Bridge - Removed	294
133m 61ch	Bridge	ECM1/295 Askham Road Underline Bridge Pre-tensioned Concrete	295
133m 12ch	Culvert	Underline Culvert Bridge / Pipe	295AA
134m 37ch	Tunnel	Askham Tunnel 134m 37ch - 134m 40ch (0.030 miles) -	TUNNEL
134m 38ch	Bridge	Askham Tunnel – Top Street	295A
134m 38ch	Tunnel	Askham Tunnel 134m 37ch - 134m 40ch (0.030 miles) -	TUNNEL
135m 27ch	Bridge	ECM1/296 Stanboard Lane Underline Bridge Brick	296
135m 49ch	Bridge	Former Glebe Farm / Gamston Wood Overline Bridge - Removed	297
135m 78ch	_	Gamston Lane (Causeway Lane) Public Footpath Crossing with Whistleboards –	FOOTX
136m 15ch	Bridge	ECM1/298 Eaton Road Overline Bridge Steel	298
136m 27ch		Grove Groundframe	GFRAME
136m 44ch		Eaton Lane Public Footpath or Bridleway Crossing with Telephone with Whistleboards -	FOOTX
136m 54ch		Former Low Farm Crossing – Removed	LEVELX
136m 78ch	Bridge	Former Low Farm Occupation Underline Bridge – Infilled and removed	299
137m 36ch	_	Grove Road Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
137m 63ch	Bridge	ECM1/300 London Road - Whitehouses Overline Bridge Concrete	300
137m 73ch		Former Goosemoor Lane, Ordstall Crossing – Removed	LEVELX
137m 04ch	Culvert	Underline Culvert - The Feeder - Bridge / Pipe	300A
137m 07ch	Culvert	Underline Culvert Bridge / Pipe	300B
138m 15ch	Bridge	ECM1/301 Thrumpton Underline Bridge Cast in-situ reinforced Concrete	301
138m 21ch	Bridge	ECM1/302 River Idle Viaduct Brick	302
138m 23ch		Retford South Junction	JUNCTION
138m 33ch	Bridge	ECM1/303 Hunt's Bridge Retford Underline Bridge Cast in-situ reinforced Concrete	303

120m 20ch	Pridge	ECN41/2022 (also NAC2/106A) Potford Intersection Underline Pridge Steel	303A
138m 38ch 138m 42ch	Bridge Bridge	ECM1/303a (also MAC3/196A) Retford Intersection Underline Bridge Steel ECM1/304 Underline Public Subway Bridge Cast in-situ reinforced Concrete	303A 304
	Station	Retford (6511)	RET
138m 50ch	Bridge	ECM1/305 Retford Stn Subway Underline Bridge Pre-cast Concrete	305
138m 79ch	Bridge	ECM1/306 Ordsall Park Road Footbridge Steel	306
139m 14ch	•	Former Babworth Road, Crossing – Removed	LEVELX
139m 15ch	Bridge	ECM1/306a (A620) Babworth Road Bridge Overline Bridge Concrete	306A
139m 48ch	Bridge	ECM1/300a (A020) Babworth Road Bridge Overline Bridge Concrete ECM1/307 Chesterfield Canal Underline Bridge Steel	307
139m 64ch	•	Former Hospital Farm Crossing – Removed	LEVELX
		Retford North Junction	JUNCTION
140m 04ch		Former Bleach House Crossing – Removed	LEVELX
140m 34ch	Bridge	ECM1/307b Botany Bay Culvert 8' Single Span Underline Bridge Brick	307B
	·	Botany Bay Sutton Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV	LEVELX
140m 77ch	Bridge	ECM1/307a (A638) Gt North Road Overline Bridge Concrete	307A
141m 01ch	•	Former North Road, Crossing – Removed	LEVELX
141m 22ch		Former Sutton Lane Farm Crossing – Removed	LEVELX
		Barnby Moor & Sutton Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
	_	Barnby Moor & Sutton Barnby Moor & Sutton	CLOSED
		Underline Culvert Bridge / Pipe	307C
		Former College Farm Crossing - Removed	LEVELX
		Underline Culvert Bridge / Pipe	307D
		Former Torworth Grange Crossing - Removed	LEVELX
		Former Farm Crossing - Removed	LEVELX
	_	Underline Culvert Bridge – Main Drain	307E
		Torworth Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
143m 18ch	•	Ranskill Loops South	LOOP
143m 76ch		Ranskill	CLOSED
		Ranskill Public Highway Manually Controlled Barriers –	LEVELX
144m 09ch		Ranskill Loops North	LOOP
144m 25ch		ECM1/308 (B6045) Mattersey Road Overline Bridge Pre-tensioned Concrete	308
	_	Former Oak House Farm Crossing - Removed	LEVELX
		Thomson's Private User worked Crossing with Miniature Stop Lights -	LEVELX
	_	Scrooby Top House Farm Crossing - Removed	LEVELX
		Hollins Holt Farm Crossing - Removed	FOOTX
		Former Farm Crossing - Removed	LEVELX
		School Lane Public Footpath Crossing -	FOOTX
	_	Underline Culvert Bridge	308A
145m 65ch	Station	Scrooby	CLOSED
145m 68ch		Scrooby Private User worked Crossing with Telephone –	LEVELX
145m 68ch	•	Scrooby Public Footpath Crossing -	FOOTX
145m 74ch	Bridge	Former Scrooby Mill Race – Underline Bridge – Infilled and Removed	309
146m 04ch	Bridge	ECM1/310 Old Course of River Ryton Underline Bridge Steel	310
146m 04ch	Bridge	Former Down Side of Old River Ryton Side of Line Bridge Steel	310A
146m 04ch	Bridge	ECM1/310b Up Side of Old River Ryton Side of Line Bridge Steel	310B
146m 07ch	•	Former Scrooby Mill / Manor House Crossing –Removed	LEVELX
146m 08ch	Bridge	ECM1/311 River Ryton Underline Bridge Steel	311
146m 08ch	Bridge	ECM1/311a Down Side River Ryton Side of Line Bridge Steel	311A
146m 08ch	Bridge	ECM1/311b Up Side River Ryton Side of Line Bridge Steel	311B
146m 09ch	_	Former Underline Culvert Bridge - Infilled	311C
146m 33ch		Former Farm Crossing - Removed	LEVELX
		Underline Culvert Bridge / Pipe	311D
146m 57ch		Former Hawks Nest Farm Crossing - Removed	LEVELX
146m 71ch		Former Underline Culvert Bridge / Pipe - Infilled	311E
147m 07ch	Bridge	ECM1/312 (A631) Gainsborough Road Underline Bridge Steel	312
147m 09ch	•	Bawtry Viaduct Brick (25 Arches)	VIADUCT
147m 09ch	Bridge	ECM1/313 Bawtry Viaduct – River Idle (River diverted away, now Floodplain)	313
147m 24ch	_	Bawtry Viaduct Brick (25 Arches)	VIADUCT
147m 45ch	Bridge	ECM1/314 Station Road Former Manure Works Underline Bridge Brick (Arch)	314
147m 51ch	Bridge	ECM1/315 (A614) Station Rd/Thorne Rd Underline Bridge Steel (Z Type)	315
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			Bawtry	CLOSED
	148m 46ch	Bridge	ECM1/316 (A638) King's Wood, Gt North Rd Overline Bridge Concrete	316
	148m 55ch	Junction	Bawtry Crossovers	JUNCTION
			Former Martin Common No1 Farm Crossing - Removed	LEVELX
			Former Martin Common No2 Farm Crossing - Removed	LEVELX
:	149m 27ch	-	ECM1/317 Martin Common Farm Overline Bridge Steel	317
			Former Overline White Mire's Wood Occupation Bridge - Removed	318
		•	Penny's Public Footpath Crossing –	FOOTX
	150m 57ch	•	ECM1/319 Middle Lane Footbridge Pre-cast Concrete	319
	151m 00ch	-	ECM1/320 Stripe Road Overline Bridge Pre-tensioned Concrete	320
	151m 21ch		•	CLOSED
		•	Rossington Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
			Underline Culvert Bridge / Pipe – Rossington Drain	320A
			Rossington Crossovers	JUNCTION
	151m 74ch	_	River Torne – Underline Bridge	320B
		_	Former Loversall Crossing - Removed	LEVELX
	151m 78ch	-	ECM1/321 Waybeams On Down Side Carry FWR1 Underline Bridge Steel	321
			Loversall Car Junction	JUNCTION
	152m 02ch	_	A6182 – Great Yorkshire Way – Overline Bridge Steel	321AA
		•	ECM1/321a M18 Overline Bridge Metal	321A
	152m 23ch	Bridge	ECM1/322 Mother Drain Viaduct Brick (Arch)	322
	152m 45ch	Bridge	ECM1/322aa Carr Lane Bridleway Bridge Overline Bridge Steel / Steel	322AA
		Crossing	Former Carr Lane Crossing - Removed	LEVELX
	153m 05ch	Bridge	Intersection Overline Bridge SPD5/87 Bessacarr Line - Steel	322A
	153m 33ch	Bridge	Intersection Overline Bridge BKS/55 Low Ellers Viaduct – Steel – Kirk Sandall Line	322B
	153m 42ch	Bridge	Former Childer's Drain Overline Culvert Bridge	323
		Bridge	ECM1/323e White Rose Way WB (also UDS & SPD5) A6182 Overline Bridge Metal	323E
		Bridge	White Rose Way EB- Also Over SPD5. UDS. DUY - Overline Bridge	323EA
			Decoy North Junction	JUNCTION
		Bridge	Former Doncaster Carr / Decoy Bank Works Underline Bridge/ Subway - Removed	323A
	154m 46ch	Bridge	Former Red Bank Viaduct – Overline Bridge - Removed	323B
	154m 75ch	Bridge	ECM1/323c Doncaster Yard Staff Footbridge Steel	323C
	155m 31ch	Bridge	ECM1/323d Balby Road Ring South Overline Bridge Concrete	323D
		Bridge	ECM1/324 Balby Bridge Overline Bridge Steel / Cast in-situ reinforced Concrete (Beam)	324
	155m 55ch	Bridge	ECM1/325 (& PED5/76) St James Bridge Overline Bridge Pre-tensioned Concrete / Brick (Beam)	325
			South Yorkshire Junctions	JUNCTION
	155m 61ch	Bridge	ECM1/325a Signal Cable Bridge Overline Bridge Steel	325A
	155m 75ch	Bridge	ECM1/326 Doncater Station & Works Footbridge Wrought Iron	326
	155m 75ch	Bridge	Former River Cheswold Underline Bridge - Replaced by 327C	327
	155m 75ch	Bridge	ECM1/327a Doncaster Luggage & Parcels Subway Underline Bridge Early Steel	327A
	155m 78ch	Bridge	ECM1/327b Doncaster Passenger Subway Underline Bridge Steel	327B
		Station	Doncaster (6417)	DON
			Doncaster North Junction	JUNCTION
	156m 10ch	Bridge	ECM1/327c Culvert - Brick Arch 7' Dia. Underline Bridge Brick / Pre-cast Concrete (Arch)	327C
	156m 12ch	Bridge	Former New Friars Road Bridge – Side of Line Bridge - Underline Bridge	328
	156m 13ch	Bridge	New North Station Platforms Footbridge – Steel	328A
	156m 13ch	_	Former Marshgate / French Gate Road Crossing – Removed	LEVELX
	156m 18ch	Bridge	ECM1/329a North Bridge Overline Bridge Steel / Brick (Beam)	329A
	156m 20ch	Bridge	ECM1/329 Marshgate - Side Staff Footbridge adjacent to 330/1 - Underline Bridge Steel (Truss)	329
	156m 20ch	Bridge	ECM1/330/1 South Yorks Canal River Don (Leeds Lines Underline Bridge Steel (Truss)	330/1
	156m 20ch	Bridge	ECM1/330/2 South Yorks Canal River Don (York Lines) Underline Bridge Steel (Box)	330/2
	156m 20ch	Bridge	ECM1/330/3 South Yorks Canal River Don (Thorne Lines Underline Bridge Steel (Truss)	330/3
			Marshgate Junction	JUNCTION
	156m 29ch	Bridge	Former New Cut Occupation Underline Bridge – Infilled and Removed	331
	156m 38ch	Bridge	ECM1/331a Doncaster Bypass Flyover (DOL1/1b) Overline Bridge Steel / Concrete (Beam)	331A
:	156m 43ch	Bridge	ECM1/332 River Don Underline Bridge Early Steel	332
	156m 49ch	Bridge	Intersection Overline Bridge HJB/10 (also Dol1/1a) – Steel Beam	332A
		_	Moat Hills Ings Road Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
:	156m 74ch	Bridge	ECM1/333 Conyers Road - Underline Bridge Steel	333

156m 77ch	Bridge	ECM1/334. 2 Flood Spans Underline Bridge Early Steel	334
157m 02ch	Bridge	ECM1/335 Swaithe Dike (Bentley Ings Drain) Underline Bridge Steel	335
157m 06ch	Bridge	ECM1/336 Underline Occupation Bridge Early Steel	336
157m 18ch	Bridge	Former Down side of Line – Side bridge over Culvert	336A
157m 18ch	Bridge	ECM1/336b. Lestal Bridge Dike Brick Arch 8 Span Underline Bridge Brick	336B
157m 18ch	Bridge	Former Up side of Line – Side Bridge over Culvert (Fowler Bridge)	336C
157m 22ch	Crossing	Fowler Bridge Road Public Footpath Crossing –	FOOTX
157m 25ch	Bridge	Former Underline Occupation Bridge – Infilled and Removed	337
157m 28ch	Culvert	Former Underline Culvert Bridge - Infilled	337A
157m 30ch	Loop	Arksey Loop South	LOOP
157m 40ch	Bridge	ECM1/337b Brick Arch Cattle Creep Underline Bridge Brick	337B
157m 46ch	Bridge	ECM1/338 Bentley Common Lane (Former Mill Goit) Underline Bridge Pre-tensioned Concrete	338
157m 76ch	Loop	Arksey Loop North	LOOP
157m 76ch	Bridge	ECM1/339 Hemp Pits Road and Dam Hill Drain Underline Bridge Steel	339
158m 02ch	Crossing	Arksey Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
158m 05ch	Station	Arksey	CLOSED
158m 13ch	Bridge	ECM1/340 Stockbridge Farm Underline Bridge Steel	340
158m 25ch	Bridge	ECM1/341 Stockbridge House Underline Bridge Brick	341
158m 36ch	Crossing	Arksey Lane Public Footpath Crossing -	FOOTX
158m 45ch	Crossing	Marsh Lane Public Footpath Crossing -	FOOTX
159m 07ch	Bridge	Norwood & Sandall Nooking Drain Underline Bridge Brick (Arch)	341A
159m 10ch	Crossing	Shaftholme Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
159m 60ch	Bridge	ECM1/342 Smallholme and Tilts Drain Underline Bridge Steel	342
159m 60ch	Bridge	Former Up Side of Line Footbridge over Smallholme and Tilts Drain - Removed	343
159m 66ch	Crossing	Masserellas (Cockshaw Bridge) Public Footpath Crossing with Whistleboards –	FOOTX
160m 06ch	Bridge	ECM1/344 Eccles Close (Cockshaw Dike) Drain Underline Bridge Brick (Arch)	344
160m 11ch	Bridge	Intersection Overline Bridge CJS/2A - Steel / Brick (Slab)	345
160m 16ch	Junction	Shaftholme Junction	JUNCTION
160m 16ch	Distance	Boundary Change from ECM1 to ECM2	BDYCHANGE

SHAFTHOLME JUNCTION – TEMPLE HIRST JUNCTION – ECM2

160m 16ch	Distance	Boundary Change from ECM2 to ECM1	BDYCHANGE
160m 16ch	Junction	Shaftholme Junction	JUNCTION
160m 34ch	Culvert	Underline Culvert Bridge / Pipe – Owston Grange & Tanholme Drain	0A
160m 43ch	Bridge	Intersection Overline Bridge / Viaduct – Shaftholme Jn /Joan Croft Jn - Doncatser Nth Freight Chord	0AA
160m 47ch	Station	Joan Croft	CLOSED
160m 48ch	Junction	Joan Croft Junction	JUNCTION
160m 49ch	Crossing	Former Joan Croft Lane Crossing - Removed	LEVELX
160m 56ch	Bridge	Joan Croft Lane Overline Bridge Pre-tensioned Concrete (Beam)	0AB
160m 74ch	Crossing	Public Footpath No.12 Public Footpath Crossing -	FOOTX
161m 23ch	Crossing	Dormer Green Public Highway Manually Controlled Gates -	LEVELX
161m 34ch	Crossing	Noblethorpe Public Highway Manually Controlled Gates -	LEVELX
161m 34ch	Culvert	Underline Culvert Bridge / Pipe	0B
161m 70ch	Culvert	Underline Culvert Bridge / Pipe – Heywood & Trumfleet Drain	ОС
161m 70ch	Crossing	Wrancarr Public Footpath Crossing with Whistleboard -	FOOTX
162m 14ch	Crossing	Barcroft Public Highway Manually Controlled Barriers with Obstacle Detection -	LEVELX
162m 14ch	Culvert	Underline Culvert Bridge / Pipe – Wrancarr Drain	0D
162m 31ch	Culvert	Underline Culvert Bridge / Pipe – Carrs Drain	0E
162m 35ch	Culvert	Underline Culvert Bridge / Pipe- Mell Dike	0F
162m 36ch	Crossing	Public Footpath No.16 Public Footpath Crossing -	FOOTX
162m 54ch	Crossing	Heyworth Public Highway Manually Controlled Barriers with Obstacle Detection -	LEVELX
162m 73ch	Crossing	No.278 Public Footpath Crossing –	FOOTX
162m 79ch	Station	Moss	CLOSED
163m 02ch	Crossing	Moss Public (Barcroft Gates) Highway Manually Controlled Barriers with Obstacle Detection -	LEVELX
163m 18ch	Culvert	Underline Culvert Bridge / Pipe – Moss School Drain	0G
163m 18ch	Crossing	Former Moss School Foot Crossing – Removed	FOOTX
163m 37ch	Crossing	Former Lady Thorpe Farm / Church Crossing – Removed	LEVELX
163m 51ch	Culvert	Underline Culvert Bridge / Pipe – Fenwick Drain	1

163m 60ch	Crossing	Public Footpath No.3 Public Footpath Crossing -	FOOTX
164m 02ch	·	Former Went Farm Crossing – Removed	LEVELX
164m 10ch		Public Footpath No.5 Public Footpath Crossing -	FOOTX
	•	Fenwick Public Highway Manually Controlled Barriers with Obstacle Detection –	LEVELX
	•	Public Footpath No.7 Public Footpath Crossing -	FOOTX
164m 61ch	•	ECM2/1A River Went Underline Bridge Brick	1A
164m 61ch	Bridge	Down Side of Line Bridge – Private Footbridge (Lockgate Road Path) over River Went	1AA
165m 22ch	Crossing	Balne Lowgate Public Highway Manually Controlled Barriers with Obstacle Detection -	LEVELX
165m 41ch	Crossing	Chapel Hill Public Footpath Crossing –	FOOTX
165m 51ch	Culvert	Underline Culvert Bridge / Pipe	1B
165m 74ch		Balne Public Highway Manually Controlled Barriers with Obstacle Detection –	LEVELX
165m 76ch	Station	Balne	CLOSED
166m 13ch	Bridge	ECM2/1c Balne Moor Drain Brick Arch 6 Dia. Underline Bridge Brick	1C
166m 22ch	Bridge	ECM2/2 Balne Moor Road Underline Bridge Steel	2
166m 50ch	Culvert	Underline Culvert Bridge / Pipe – Common Drain	3
166m 51ch	Bridge	ECM2/4 Balne Moor Occupation Underline Bridge Brick	4
166m 65ch	Bridge	ECM2/4a. 6' -0" Brick Culvert South Drain Underline Bridge Brick	4A
166m 66ch	Bridge	River Aire & Calder Navigation Underline Bridge Steel	5
166m 68ch	Bridge	ECM2/5a. 1.8m Arch. New Fleet Drain Nth Underline Bridge Brick	5A
167m 03ch	Bridge	ECM2/6 Heck Farm Occupation (South of M62) Underline Bridge Brick	6
167m 14ch	Bridge	ECM2/7 Heck & Pollington Lane Great Heck Overline Bridge Steel	7
167m 18ch	Station	Heck	CLOSED
167m 37ch	Bridge	ECM2/8 Green Lane. Gt Heck Overline Bridge Brick (Arch)	8
167m 45ch	Bridge	ECM2/8a M62 Overline Bridge Concrete	8A
167m 52ch	Bridge	Former Intersection Overline Bridge (West Riding Joint Rly) - Removed	9
167m 67ch	Bridge	ECM2/10 (A645) Broach Lane Little Heck Underline Bridge Steel / Cast in-situ reinforced Concrete (Beam	10
168m 18ch	Bridge	ECM2/10a Little Heck Wood Drain Underline Bridge Brick	10A
168m 24ch	Bridge	ECM2/11 Intersection Underline Bridge (WAG1/49) (Hensall / Snaith) Steel	11
168m 38ch	Bridge	ECM2/12 Little Heck Common Lane Underline Bridge Brick	12
168m 49ch	Bridge	ECM2/13 Gowdall Underline Bridge Steel	13
168m 57ch	Crossing	Former Welland Road Crossing – Removed	LEVELX
169m 03ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	14
169m 09ch	Culvert	Former Underline Culvert Bridge / Pipe — Sea Bank - Removed	15
169m 11ch	Bridge	Hensall Beck (Ings and Tethering Drain) - Underline Bridge Brick	16
169m 16ch	Distance	Boundary Change from ECM2 to ECM3	BDYCHANGE

Note: Former Old ECML Route: Via Selby and Swing Bridges – In Use until Electrification in 1983.

Temple Hirst Junction to Selby Barlby Junction - TCW1, 169m 26ch to 174m 75ch (Lines still in place)

Selby Barlby Junction to Chaloners Whin Junction - TCW2, 174m 75ch to 186m 14ch (ECM4 = 186m 45ch) (Lines now lifted)

TEMPLE HIRST JUNCTION - COLTON JUNCTION (NEW ROUTE FROM 1983) - ECM3

(See Section 4 Below for Old Route Via Selby)

169m 16ch	Distance	Boundary Change from ECM3 to ECM2	BDYCHANGE
169m 26ch	Junction	Temple Hirst Junction	JUNCTION
169m 35ch	Bridge	Former Underline Occupation Bridge (Infilled) (TCW1 Old Route Bridge)	17
169m 43ch	Bridge	River Aire (Hirst Long Reach) (TCW/18 Old Route) Bridge Adjacent to ECM3/1 Underline Bridge I Steel	18
169m 43ch	Bridge	River Aire (Hirst Long Reach) (New Route) Underline Bridge Pre-tensioned Concrete	1
169m 58ch	Bridge	Temple Hirst Road Underline Bridge Pre-tensioned Concrete	2
170m 37ch	Bridge	ECM3/3 (East of Eastfield House Farm) Underline Bridge Cast in-situ reinforced Concrete	3
170m 38ch	Bridge	Temple Drain No. 1 Underline Bridge Steel	4
171m 06ch	Bridge	Temple Drain No. 2: Underline Bridge Steel	5
171m 46ch	Bridge	Side Culvert under road on Down Side - Side of Line Bridge Steel	5A
171m 46ch	Bridge	Burn (A19) Overline Bridge Pre-tensioned Concrete	6
172m 07ch	Bridge	Burn West Lane Overline Bridge Pre-tensioned Concrete	7
172m 42ch	Viaduct	Selby Canal Underline Bridge Pre-tensioned Concrete	VIADUCT
172m 43ch	Bridge	ECM3/8 Selby Canal Underline Bridge Pre-tensioned Concrete	8
172m 44ch	Viaduct	Selby Canal Underline Bridge Pre-tensioned Concrete	VIADUCT
172m 49ch	Bridge	Selby Canal Service Duct Underline Bridge Steel	9

172m 52ch	Bridge	Derwent Aqueduct Underline Bridge Steel	10
172m 65ch	Bridge	Lund Farm Overline Bridge Pre-tensioned Concrete	11
173m 13ch	Bridge	Gateforth New Road Overline Bridge Pre-tensioned Concrete	12
173m 59ch	Bridge	Field Lane Service Bridge Overline Bridge Pre-tensioned Concrete	13
173m 60ch	Bridge	Field Lane A63 Overline Bridge Pre-tensioned Concrete	14
174m 05ch	Bridge	Hambleton A63 Overline Bridge Concrete	15
174m 15ch	-	Hambledon South Junction	JUNCTION
174m 13ch	Bridge		16
174m 75ch	U	Intersection Overline Bridge Selby-Leeds Line- Hul3/1b Steel Hambledon North Junction	_
174m 73ch			JUNCTION 17
	Bridge	Selby Dam Footbridge Pre-tensioned Concrete	VIADUCT
175m 13ch		Selby Dam Viaduct Pre-tensioned Concrete	
175m 16ch	Bridge	Selby Dam Viaduct Pre-tensioned Concrete	18
		Selby Dam Viaduct Pre-tensioned Concrete	VIADUCT
176m 02ch	Bridge	Bishopswood Service Duct Underline Bridge Steel (Pipe Armco Pipe)	19
176m 06ch	•	Bishopswood Road (Scalm Road) Overline Bridge Pre-tensioned Concrete	20
176m 52ch	_	Bishopdyke Road Overline Bridge Pre-tensioned Concrete	21
176m 58ch	•	Bishopdyke Culvert Underline Bridge Cast in-situ reinforced Concrete	22
177m 18ch	_	Biggin Footbridge Pre-tensioned Concrete	23
177m 57ch	_	ECM3/24 (1.8m Armco) Bullmoor Drain Underline Bridge Steel	24
177m 57ch	_	Bullmoor Drain (2m Armco On Upside) Side of Line Bridge Steel	24A
178m 45ch		Violet Hill Footbridge Pre-tensioned Concrete	25
179m 05ch	Bridge	Moor Lane Overline Bridge Pre-tensioned Concrete	26
179m 31ch		ECM3/27 Underline Culvert Bridge Steel	27
179m 33ch	U	Millfield Footbridge Pre-cast Concrete	28
179m 62ch	_	Ryther Road B1233 Overline Bridge Pre-tensioned Concrete	29
180m 03ch		Ryther Viaduct Pre-tensioned Concrete (25 Spans)	VIADUCT
180m 04ch		Ryther Viaduct Farm Track - Span 1	30(S1)
180m 24ch		Ryther Viaduct River Wharfe - Span 23	30(S23)
180m 27ch	U	Ryther Viaduct Farm Track - Span 25	30(S25)
180m 28ch	Viaduct	Ryther Viaduct Pre-tensioned Concrete (25 Spans)	VIADUCT
180m 63ch	Bridge	Bolton Grange Road (Oak Avenue) Overline Bridge Pre-tensioned Concrete	31
181m 17ch	Bridge Bridge	Church Lane Overline Bridge Pre-tensioned Concrete	32
181m 17ch 181m 40ch		Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete	32 33
181m 17ch 181m 40ch 182m 15ch	Bridge	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete	32 33 34
181m 17ch 181m 40ch 182m 15ch 182m 79ch	Bridge Bridge Bridge Bridge	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete	32 33 34 35
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch	Bridge Bridge Bridge Bridge Junction	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction	32 33 34 35 JUNCTION
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch	Bridge Bridge Bridge Bridge Junction	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete	32 33 34 35
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch	Bridge Bridge Bridge Bridge Junction	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction	32 33 34 35 JUNCTION
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch	Bridge Bridge Bridge Bridge Junction Distance	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION - ECM4	32 33 34 35 JUNCTION
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch	Bridge Bridge Bridge Bridge Junction Distance	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4	32 33 34 35 JUNCTION BDYCHANGE
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch	Bridge Bridge Bridge Junction Distance Distance	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction	32 33 34 35 JUNCTION BDYCHANGE
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Culvert	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 183m 65ch	Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Culvert Junction	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 183m 65ch 184m 06ch	Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Culvert Junction Crossing	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 65ch 184m 06ch 184m 18ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Culvert Junction Crossing Crossing Crossing	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION - ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX LEVELX
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 183m 65ch 184m 06ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Culvert Junction Crossing Crossing Crossing	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 183m 65ch 184m 18ch 184m 63ch 184m 59ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Culvert Junction Crossing Crossing Bridge Station	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION - ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX LEVELX 11
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 183m 65ch 184m 06ch 184m 18ch 184m 59ch 184m 59ch 184m 75ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Culvert Junction Crossing Bridge Station Crossing	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION - ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe Former Allen's Occupation Crossing - Removed	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX LEVELX 11 CLOSED
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 183m 65ch 184m 06ch 184m 18ch 184m 59ch 184m 75ch 185m 06ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Junction Crossing Crossing Bridge Station Crossing Culvert	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe Former Allen's Occupation Crossing - Removed Underline Culvert Bridge / Pipe — Town Ings Drain	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX LEVELX 11 CLOSED LEVELX
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 183m 65ch 184m 06ch 184m 18ch 184m 59ch 184m 75ch 185m 06ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Junction Crossing Crossing Bridge Station Crossing Culvert Culvert Crossing	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe Former Allen's Occupation Crossing - Removed Underline Culvert Bridge / Pipe — Town Ings Drain Copmanthorpe (Bishopsthorpe) No.2 Public Footpath Crossing with Miniature Stop Lights -	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX LEVELX 11 CLOSED LEVELX 10A
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 65ch 184m 06ch 184m 18ch 184m 59ch 184m 75ch 185m 06ch 185m 19ch	Bridge Bridge Bridge Bridge Junction Distance Junction Crossing Culvert Culvert Junction Crossing Crossing Bridge Station Crossing Culvert Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe Former Allen's Occupation Crossing - Removed Underline Culvert Bridge / Pipe — Town Ings Drain Copmanthorpe (Bishopsthorpe) No.2 Public Footpath Crossing with Miniature Stop Lights - Former Beckett's Crossing (Yorkfield Lane) - Removed	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX LEVELX 11 CLOSED LEVELX 10A FOOTX
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 183m 65ch 184m 06ch 184m 18ch 184m 63ch 184m 59ch 184m 75ch 185m 06ch 185m 19ch 185m 33ch	Bridge Bridge Bridge Bridge Junction Distance Junction Crossing Culvert Junction Crossing Crossing Bridge Station Crossing Culvert Crossing Crossing Bridge Station Crossing Crossing Bridge Bridge	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION — ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe Former Allen's Occupation Crossing - Removed Underline Culvert Bridge / Pipe — Town Ings Drain Copmanthorpe (Bishopsthorpe) No.2 Public Footpath Crossing with Miniature Stop Lights - Former Beckett's Crossing (Yorkfield Lane) - Removed Former Bond Hill Ash Underline Occupation Bridge Infilled and Removed	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX LEVELX 11 CLOSED LEVELX 10A FOOTX LEVELX
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 65ch 184m 06ch 184m 18ch 184m 59ch 184m 75ch 185m 06ch 185m 19ch 185m 33ch 185m 33ch	Bridge Bridge Bridge Bridge Junction Distance Junction Crossing Culvert Junction Crossing Crossing Bridge Station Crossing Culvert Crossing Bridge Station Crossing Crossing Bridge Bridge Bridge	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION - ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed ECM4/11 Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe Former Allen's Occupation Crossing - Removed Underline Culvert Bridge / Pipe - Town Ings Drain Copmanthorpe (Bishopsthorpe) No.2 Public Footpath Crossing with Miniature Stop Lights - Former Beckett's Crossing (Yorkfield Lane) - Removed Former Bond Hill Ash Underline Occupation Bridge Infilled and Removed ECM4/9a A64(T) Overline Bridge Metal	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX 11 CLOSED LEVELX 10A FOOTX LEVELX 10
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 184m 06ch 184m 18ch 184m 59ch 184m 75ch 185m 06ch 185m 19ch 185m 33ch 185m 57ch	Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Culvert Junction Crossing Bridge Station Crossing Culvert Crossing Culvert Crossing Bridge Bridge Bridge Bridge	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION - ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe Former Allen's Occupation Crossing - Removed Underline Culvert Bridge / Pipe - Town Ings Drain Copmanthorpe (Bishopsthorpe) No.2 Public Footpath Crossing with Miniature Stop Lights - Former Beckett's Crossing (Yorkfield Lane) - Removed Former Bond Hill Ash Underline Occupation Bridge Infilled and Removed ECM4/9a A64(T) Overline Bridge Metal Bond Hill Ash - Overline Bridge Concrete	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX 11 CLOSED LEVELX 10A FOOTX LEVELX 10 9A 9
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 184m 06ch 184m 18ch 184m 63ch 184m 59ch 185m 06ch 185m 19ch 185m 57ch 185m 57ch 185m 57ch	Bridge Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Junction Crossing Crossing Bridge Station Crossing Culvert Crossing Crossing Bridge Bridge Bridge Bridge Bridge	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION - ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe Former Allen's Occupation Crossing - Removed Underline Culvert Bridge / Pipe - Town Ings Drain Copmanthorpe (Bishopsthorpe) No.2 Public Footpath Crossing with Miniature Stop Lights - Former Beckett's Crossing (Yorkfield Lane) - Removed Former Bond Hill Ash Underline Occupation Bridge Infilled and Removed ECM4/9a A64(T) Overline Bridge Metal Bond Hill Ash - Overline Bridge Concrete Foot/Cycleway Bridge Footbridge Metal	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX 11 CLOSED LEVELX 10A FOOTX LEVELX 10 9A 9 8B(2)
181m 17ch 181m 40ch 182m 15ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 182m 79ch 183m 03ch 183m 26ch 183m 45ch 184m 06ch 184m 18ch 184m 59ch 185m 06ch 185m 19ch 185m 57ch 185m 57ch 185m 66ch 185m 66ch 185m 66ch	Bridge Bridge Bridge Bridge Bridge Junction Distance Distance Junction Crossing Culvert Junction Crossing Crossing Bridge Station Crossing Crossing Bridge Bridge Bridge Bridge Bridge Bridge	Church Lane Overline Bridge Pre-tensioned Concrete Colton Old Road Overline Bridge Pre-tensioned Concrete Colton Lane Overline Bridge Pre-tensioned Concrete ECM3/35 & NOC/11a Footbridge Pre-tensioned Concrete Colton Junction Boundary Change from ECM3 to ECM4 COLTON JN - YORK STATION - ECM4 Boundary Change from ECM4 to ECM3 Colton Junction Former Colton Crossing - Removed Underline Culvert Bridge / Pipe Underline Culvert Bridge / Pipe Colton North Junction Former Earfit Lane Crossing - Removed Former Copmanthorpe Moor Road Crossing - Removed ECM4/11 Copmanthorpe Temple Lane Overline Bridge Steel Copmanthorpe Former Allen's Occupation Crossing - Removed Underline Culvert Bridge / Pipe - Town Ings Drain Copmanthorpe (Bishopsthorpe) No.2 Public Footpath Crossing with Miniature Stop Lights - Former Beckett's Crossing (Yorkfield Lane) - Removed Former Bond Hill Ash Underline Occupation Bridge Infilled and Removed ECM4/9a A64(T) Overline Bridge Metal Bond Hill Ash - Overline Bridge Concrete	32 33 34 35 JUNCTION BDYCHANGE BDYCHANGE JUNCTION LEVELX 11B 11A JUNCTION LEVELX 11 CLOSED LEVELX 10A FOOTX LEVELX 10 9A 9

186m 47ch	Bridge	ECM4/8a Water Main Overline Bridge Metal	8A
186m 47ch	Bridge	ECM4/8 (Moor Lane) Overline Bridge Pre-tensioned Concrete / Brick (Beam)	8
187m 05ch	Bridge	ECM4/7 (St. Helen's Road) Overline Bridge Steel	7
187m 16ch	Culvert	Underline Culvert Bridge / Pipe	6A
187m 42ch	Bridge	ECM4/6 Hob Moor Footpath Underline Bridge Steel	6
187m 79ch	Bridge	Dickie Bridge (Love Lane) Footbridge Steel (Beam)	5
188m 01ch	Station	Holgate Racecourse	CLOSED
188m 07ch	Junction	Holgate Junction	JUNCTION
188m 09ch	Bridge	ECM4/4 Holgate Road Overline Bridge Steel (Truss)	4
188m 27ch	Bridge	Former Engine Shed Staff Footbridge - Removed	3
188m 38ch	Bridge	ECM4/2 York Station (South Subway) Underline Bridge Steel (Joist in Concrete)	2
188m 40ch	Bridge	Station Footbridge - York Footbridge Steel	1
188m 40ch	Station	York (8263)	YRK
188m 40ch	Distance	Boundary Change from ECM4 to ECM5 (Distance Change from 180m 40ch to 0m 00ch)	BDYCHANGE

2) YORK - NEWCASTLE

YORK STATION - NEWCASTLE WEST JN - ECM5

188m 40ch	Distance	Boundary Change from ECM5 to ECM4 (Distance Change from 0m 00ch to 188m 40ch)	BDYCHANGE
0m 00ch	Station		YRK
0m 02ch	Bridge	ECM5/1 York Sta. North/Post Office Subway Underline Bridge Steel (Joist in Concrete)	1
0m 09ch	Bridge	Marble Arch (York Museum Subway) Underline Bridge Steel	2
0m 10ch	Bridge	ECM5/2a (Post Office Subway) Underline Bridge Cast Iron	2A
0m 54ch	Bridge	Leeman Road / Kingsland Terrace Underline Bridge Steel	3
0m 68ch	Bridge	Holgate Beck Underline Bridge Brick	3A
1m 04ch	Bridge	ECM5/4 (also HOS/3) Landing Lane Overline Bridge Concrete	4
1m 05ch	Bridge	ECM5/4a (also HOS/3aa) Pipe Bridge L Overline Bridge Concrete	4A
1m 33ch	Bridge	ECM5/5 (HOS 4) Ouse Acres Subway Underline Bridge Brick	5
1m 50ch	_	Skelton Junction (Former Poppleton Junction)	JUNCTION
1m 59ch	Bridge	Former Acomb Park Occupation Overline Bridge - Removed	6
1m 76ch	Bridge	Former Poppleton Villas Occupation Overline Bridge - Removed	7
2m 20ch	Bridge	Former Millfield Ings Lane No1 Underline Bridge Cast in-situ reinforced Concrete	8
2m 25ch	Bridge	Former Millfield Ings Lane No2 Underline Bridge Cast in-situ reinforced Concrete	9
2m 30ch	Bridge	Former Millfield Ings Lane No3 Underline Bridge Cast in-situ reinforced Concrete	10
2m 34ch	Culvert		10A(1)
2m 41ch	Bridge	ECM5/10a A1237 York North Ring Road Overline Bridge Concrete	10A(2)
2m 57ch	Bridge	ECM5/11 Nether Poppleton (Millfield Farm 2) Occupation Underline Bridge Cast in-situ reinfo	
3m 11ch	Junction	Skelton Bridge Junction	JUNCTION
3m 12ch	Viaduct	Skelton Bridge Underline Bridge Stone (Arch) (3 Arches)	VIADUCT
3m 12ch	Bridge	Skelton Bridge – Church Lane	12(A1)
3m 14ch	Bridge	Skelton Bridge – River Ouse	12(A2)
3m 16ch	Viaduct	Skelton Bridge Underline Bridge Stone (Arch) (3 Arches)	VIADUCT
3m 12ch	Viaduct	New Skelton Bridge Viaduct Wrought Iron (3 Spans)	VIADUCT
3m 12ch	Bridge	Skelton Bridge – Church Lane	12A(S1)
3m 14ch	Bridge	New Skelton Bridge Viaduct – River Ouse	12A(S2)
3m 16ch	Viaduct	New Skelton Bridge Viaduct Wrought Iron (3 Spans)	VIADUCT
3m 24ch	Bridge	ECM5/13 Underline Occupation Bridge Cast in-situ reinforced Concrete	13
3m 44ch	Bridge	Folly Bridge (Stripe Lane) Underline Bridge Cast in-situ reinforced Concrete	14
3m 74ch	Crossing	Former New Farm Crossing - Removed	LEVELX
4m 52ch	Crossing	Former Overton Gates Crossing – Removed	LEVELX
4m 54ch	Bridge	ECM5/15 Overton Road Overline Bridge Steel	15
4m 72ch		Former Overton Wood Footpath Crossing - Removed	FOOTX
5m 08ch	Crossing	Former Railway Cottages Private Crossing - Removed	FOOTX
5m 39ch	Bridge	Shipton Low Road (Beningborough) Bridge Overline Bridge Steel	16
5m 40ch	Station	Beningborough	CLOSED
5m 51ch		Beningbrough Public Footpath (Burrells Lane) Crossing with Miniature Stop Lights	FOOTX
6m 04ch	Culvert	Underline Culvert Bridge / Pipe	16A

6m 37ch	Bridge	Chapman Bridge Overline Bridge Steel	17
7m 01ch	_	Newton Sidings (Crosslanes) Public Footpath Crossing	FOOTX
8m 00ch	Bridge	Former Newton Grange Underline Occupation Bridge – Infilled and Removed	18
8m 11ch	Bridge	New Parks Beck Underline Bridge Mass Concrete	18A
9m 03ch	Bridge	Warehills Overline Bridge Steel	19
9m 39ch	Junction	Tollerton South Crossover	JUNCTION
9m 55ch	Bridge	Sykes Lane Overline Bridge Steel	20
9m 59ch	Station	Tollerton	CLOSED
10m 00ch	Culvert	Sidings Drain Underline Culvert Bridge / Pipe	20A
10m 03ch	Crossing	Tollerton Public Footpath Crossing -	FOOTX
10m 18ch	Junction	Tollerton North Crossover	JUNCTION
10m 49ch	Culvert	Whitecarr Ings Beck Underline Culvert Bridge / Pipe	20B
10m 51ch	_	Sandy Lane Public Footpath Crossing -	FOOTX
10m 79ch	Bridge	Shires Lane Overline Bridge Steel	21
11m 15ch	Station	Alne	CLOSED
11m 15ch	Bridge	Former Station Footbridge - Removed	22
11m 18ch	•	Alne / Easingwold Overline Bridge Steel	23
11m 57ch		Former Forest Farm Occupation Crossing – Removed	LEVELX
11m 71ch	Bridge	Alne Beck Underline Bridge Cast in-situ reinforced Concrete	24
11m 76ch	_	Former South Carolina Farm Footpath Crossing – Removed	FOOTX
12m 07ch		Former South Carolina Farm Occupation Crossing – Removed	LEVELX
12m 30ch	Bridge	Carle Beck Underline Bridge Steel	25
12m 57ch	Bridge	Spring House Underline Bridge Brick	26
12m 71ch		Former Spring House Farm Occupation Crossing – Removed	LEVELX
13m 08ch		Former Spring head Farm Occupation Crossing – Removed	LEVELX
13m 30ch	Bridge	Hag Lane Overline Bridge Steel (Beam)	27
13m 30ch	Station	Raskelf Former Poyston Hills Public Footnath Crossing - Removed	CLOSED
13m 57ch		Former Royston Hills Public Footpath Crossing – Removed	FOOTX
13m 69ch	Bridge	Leys Bridge Overline Bridge Pre-tensioned Concrete	28
14m 55ch		Former Park House Raskelf Public Footpath Crossing – Removed ECNE / 20 Most Moor Book Backelf Overline Pridge Steel	FOOTX 29
14m 55ch <i>14m 71ch</i>	Bridge	ECM5/29 West Moor Road. Raskelf Overline Bridge Steel	29 29A
14m 71ch		Stans (Skanks) Beck Underline Culvert Bridge / Pipe Former Bishops House Occupation Crossing – Removed	LEVELX
14m 71cm 15m 07ch		Sun Beck Underline Culvert Bridge / Pipe	29B
15m 34ch	Bridge	Former Intersection Overline Bridge - NER Boroughbridge/Malton Spur - Removed	30
15m 52ch		Former Phimore Cottages Occupation Crossing – Removed	LEVELX
15m 60ch	Bridge	Jobbing Cross Overline Bridge Steel	31
16m 07ch	Station	Pilmor	CLOSED
16m 07ch	Bridge	Former Station Footbridge Removed	32
16m 20ch		Former Ox Close Farm No1 Occupation Crossing – Removed	LEVELX
16m 24ch	_	Former Ox Close Farm No2 Occupation Crossing – Removed	LEVELX
16m 28ch	Bridge	Birdforth Beck Underline Bridge Brick	33
16m 65ch	•	Former Sessay Park Occupation Crossing – Removed	LEVELX
16m 78ch	_	Former Sessay Park Public Footpath Crossing – Removed	FOOTX
17m 20ch		Former Clark Wood Public Footpath Crossing – Removed	FOOTX
17m 40ch	Crossing	Former Cold Harbour Farm Occupation Crossing – Removed	LEVELX
17m 57ch		Former Ox Close Lane / Sessay Public Footpath Crossing – Removed	FOOTX
17m 77ch	Bridge	Little Hulton (Dulton Moor) Overline Bridge Steel	34
18m 01ch	Station	Sessay	CLOSED
18m 06ch	Crossing	Former Scaife Shay Lane Crossing – Removed	LEVELX
18m 20ch	Culvert	Old Beck Underline Culvert Bridge / Pipe	34A
18m 30ch	Crossing	Former Dalton Moor Lane Occupation Crossing – Removed	LEVELX
18m 42ch	Culvert	Former Underline Culvert Bridge / Pipe	34B
18m 52ch	Bridge	Former Dalton Moor Lane / Broats House Occupation Underline Bridge - Removed	35
18m 63ch	Bridge	Willow Beck Underline Bridge Steel	35A
18m 64ch	Crossing	Former Isle Beck Willow Beck Public Footpath Crossing – Removed	FOOTX
18m 76ch	Bridge	Westholme Underline Occupation Bridge Steel	36
18m 77ch	Culvert	Former Underline Culvert Bridge / Pipe - Removed	36A
19m 07ch	Bridge	Isle Beck Road Underline Bridge Steel	37

19m 18ch		Paradise Beck Underline Culvert bridge / Pipe	37A
19m 30ch		Former Islebeck Farm Occupation Crossing – Removed	LEVELX
19m 40ch		Underline Culvert Bridge / Pipe	37B
19m 60ch	Bridge	Former Paradise Lane Occupation Underline Bridge – Infilled and removed	<i>38</i> 39
19m 64ch 19m 68ch	Bridge	Cod Beck Underline Bridge Wrought Iron	40
20m 04ch	Bridge Crossing	Former Cod Back Farm Occupation Underline Bridge – Infilled and removed Former Cod Back Farm Occupation Crossing – Removed	LEVELX
20m 16ch		Former Cod Beck Farm Occupation Crossing — Removed Former Cod Beck /Ox Moor - Public Footpath Crossing — Removed	FOOTX
20m 47ch		Former Thorpefield Farm Occupation Overline Bridge – Removed	41(1)
20m 51ch	Bridge Bridge	A168(T) Thirsk Bypass Overline Bridge Concrete	41(2)
20m 74ch	Bridge	B1448 Topcliffe Road L Overline Bridge Concrete	41(2)
21m 15ch	Bridge	Millburn Lane (Farm) - Overline Bridge Steel	43
21m 13ch	Bridge	Former Green Lane Cottages Overline Bridge - Removed	44
21m 63ch	Bridge	Former Intersection Overline Bridge NER Town Branch)	45(1)
21m 63ch	Bridge	Green Lane Overline Bridge Pre-tensioned Concrete	45(2)
21m 66ch	Bridge	Former Thirsk Ballast Pit Overline Bridge – Removed	46
21m 79ch	0	Thirsk South Junction	JUNCTION
22m 10ch	Bridge	A61 Thirsk Overline Bridge Pre-tensioned Concrete	47
22m 16ch	Station	Thirsk (8191)	THI
22m 16ch		Thirsk Used By Rail Staff Station Footpath or Barrow Crossing with Miniature Stop Lights -	FOOTX
22m 16ch	Bridge	Station Footbridge - Thirsk Public Footbridge Steel	48(2)
22m 17ch	Bridge	Former Station Footbridge - Removed	48(1)
22m 35ch	Junction	Thirsk North Junction	JUNCTION
22m 74ch	Crossing	Parvins Private User worked Crossing with Miniature Stop Lights -	LEVELX
22m 74ch	Bridge	Carr Plantation / Manor Farm Underline Bridge Brick	49
19m 40ch	Culvert	Moor Stell - Underline Culvert Bridge / Pipe	49A
23m 18ch	Bridge	Woodhouse Field Farm Underline Bridge Brick	50
23m 18ch	Crossing	Former Woodhouse Field Farm Occupation Crossing- removed	LEVELX
23m 33ch	Crossing	Picks Private User worked Crossing with Miniature Stop Lights –	LEVELX
24m 04ch	Bridge	Vicars Moor Underline Bridge Cast in-situ reinforced Concrete	51
24m 05ch	Culvert	Hagberry Stell - Underline Culvert Bridge / Pipe	51A
24m 26ch	Bridge	Avenue Bridge Newsham Road Overline Bridge Steel	52
24m 37ch	Culvert	Moor Lane - Underline Culvert Bridge / Pipe	52A
24m 59ch	Crossing	Former Thornton Le Street Hall - Public Footpath Crossing – Removed	FOOTX
24m 79ch	Culvert	Underline Culvert Bridge / Pipe	52B
25m 08ch	Crossing	Manor House Public Footpath Crossing –	FOOTX
25m 20ch	Bridge	Former Manor House Overline Bridge – Removed	53
25m 35ch		Underline Culvert Bridge / Pipe	53A
25m 63ch	•	Litchfield Grange Public Footpath Crossing -	FOOTX
25m 76ch		Underline Culvert Bridge / Pipe	53B
26m 44ch	Station	Otterington	CLOSED
26m 44ch	_	Former Station Crossing - Removed	LEVELX
26m 45ch	Bridge	Station Road Otterington Overline Bridge Steel	54
27m 04ch		Underline Culvert Bridge / Pipe	54A
27m 58ch		Wellfield Private Footpath Crossing with Miniature Stop Lights –	LEVELX
28m 00ch		Former Huttons Wood Cottages Crossing - Removed	LEVELX
28m 11ch		Former High Barn Occupation Crossing - Removed	LEVELX
28m 38ch		Howe Beck - Underline Culvert Bridge / Pipe	54B
28m 43ch		Former Caudio Plantation Keepers House Foot Crossing – Removed	FOOTX
28m 58ch	Bridge	Former Longlands Farm Underline Occupation Bridge – Infilled and Removed	55 JUNCTION
28m 68ch		Longlands Junctions Former County Field No.1 Underline Occupation Pridge — Infilled and Pemoved	
29m 04ch 28m 10ch	Bridge Bridge	Former Cawdey Field No.1 Underline Occupation Bridge – Infilled and Removed	55A 55B
28m 10cn 29m 29ch	Bridge Culvert	Former Cawdey Field No2 Underline Occupation Bridge – Infilled and Removed Underline Culvert Bridge / Pipe	55B 55C
29m 29cn 29m 38ch		Former Underline Occupation Bridge – Infilled and Removed	56 56
29m 38cn 29m 41ch	Bridge Bridge	Former Intersection Overline Bridge — Infilied and Removed Former Intersection Overline Bridge with LLP3 Former Layout — Removed	56(1)
29m 41cm	Bridge	Longlands Avoiding Line Loop - LLP3/1 Intersection Overline Bridge Steel	56A(2)
29m 74ch	Bridge	Boroughbridge Road Underline Bridge Steel (2 Type)	56A(2) 57
29m 77ch	Station	Northallerton (7996)	NTR
25/11 //(11	Janon	Not situated to 17550)	NIN

:	29m 77ch	Bridge	Northallerton Station Subway Underline Bridge Cast in-situ reinforced Concrete	57A
	29m 78ch	Bridge	Part of Old Subway. Under Ex Bay Lines. Side of Line Bridge Steel	57S
-	29m 78ch	Bridge	Former Station Subway Underline Bridge — Replaced with New 57A	58
3	30m 05ch	Bridge	ECM5/59 (also REB1/1) Mill Lane Underline Bridge Brick	59
3	30m 11ch	Bridge	ECM5/60 Also LEN2/1 & Reb1/2 Romanby R Underline Bridge Brick	60
3	30m 22ch	Bridge	ECM5/61 (also REB1/3) Willow Beck Underline Bridge Brick	61
3	30m 23ch	Bridge	LLP2/113.ECM5/62.REB1/4 Northallerton Intersection Underline Bridge Steel	62
3	30m 36ch	Bridge	Springwell Lane Underline Bridge Brick	63
	30m 52ch	Crossing	Castle Hills Public Footpath Crossing -	FOOTX
	30m 58ch	Crossing	Public Footpath No.10.110/9 Public Footpath Crossing -	FOOTX
3	30m 73ch	Bridge	Zetland (Yafforth) Road Overline Bridge Steel	64
	31m 01ch	Bridge	Former Clay Pits Underline Occupation Bridge – Infilled and Removed	65
	31m 25ch	Crossing	Unnamed No.92 Public Footpath Crossing -	FOOTX
3	31m 59ch	Bridge	Low Wiske Moor Overline Bridge Pre-tensioned Concrete	66
	32m 11ch		Underline Culvert Bridge / Pipe	66A
3	32m 30ch	Culvert	Underline Culvert Bridge / Pipe	66B
3	32m 46ch	Bridge	Wiske Moor Overline Bridge Pre-tensioned Concrete	67
	32m 71ch	Bridge	Former Brompton Pumping Station & Tramway Underline Occupation Bridge – Infilled and Removed	67A
3	33m 05ch	Bridge	ECM5/68 (Low Wiske Moor) Underline Bridge Brick	68
3	33m 33ch	Bridge	Lazenby Hall Overline Bridge Pre-tensioned Concrete	69
	33m 59ch	Station	Danby Wiske	CLOSED
	33m 61ch	Bridge	Danby Wiske Overline Bridge Steel (Joist in Concrete)	70
3	34m 03ch	Culvert	Underline Culvert Bridge / Pipe	70A
	34m 05ch	Former	Hall Farm Underline Occupation Bridge – Infilled and Removed	71
	34m 29ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	71A
	34m 39ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	71B
3	34m 60ch	Bridge	Hutton Bonville Overline Bridge Steel (Joist in Concrete)	72
	35m 20ch	Former	Underline Subway Hutton Bonville Public Footpath – Infilled and Removed	73
3	35m 21ch	Bridge	Hutton Bonville Stream Underline Bridge Brick (Arch)	73A
	35m 49ch	Crossing	Former Hill Top Farm Occupation Crossing - Removed	LEVELX
3	35m 58ch	Bridge	ECM5/74 Hill Top Lane Farm Underline Bridge Brick (Arch)	74
3	35m 62ch	Bridge	River Wiske Moor Underline Bridge Stone	75
3	35m 77ch	Bridge	Wiske House Underline Bridge Steel	76
3	36m 10ch	Bridge	Birkby (Cross Rein Bank) Underline Bridge Steel (Joist in Concrete)	77
3	36m 53ch	Bridge	Cross Rein House Underline Bridge Brick (Arch)	78
3	36m 73ch	Bridge	ECM5/79 (Cross Wein Farm) Occupation Underline Bridge Brick	79
3	37m 11ch	Bridge	Cowton Station Underline Bridge Steel (Joist in Concrete)	80
	37m 16ch	Station	Cowton	CLOSED
	37m 30ch	Junction	East Cowton Crossover	JUNCTION
3	37m 34ch	Bridge	ECM5/80a Watercourse Underline Bridge Cast in-situ reinforced Concrete / Brick (Arch)	80A
3	37m 44ch	Bridge	ECM5/81 (Bowlturner House) Underline Bridge Brick	81
	37m 68ch	Crossing	Former Cowton Fields Foot Crossing – Removed	FOOTX
	38m 20ch	Crossing	Former Cowton Moor Foot Crossing – Removed	FOOTX
3	38m 26ch	Bridge	ECM5/82 (B1263) Moor House Overline Bridge Pre-tensioned Concrete	82
	38m 44ch	Crossing	Former Bagley Farm Foot Crossing – Removed	FOOTX
	38m 58ch	Culvert	Dalton Beck Underline Culvert Bridge / Pipe	82A
3	38m 58ch	Bridge	Eryholme Side of Line Bridge Cast in-situ reinforced Concrete	82B
	38m 72ch	Station	Eryholme	CLOSED
	38m 73ch	Bridge	Former Station Footbridge - Removed	83
	38m 02ch	Crossing	Former Cowper House Foot Crossing – Removed	FOOTX
3	39m 13ch	Bridge	Cowper House Overline Bridge Pre-tensioned Concrete	84
	39m 75ch	Bridge	Autodrome (Dalton Bridge) Overline Bridge Steel	85
	40m 02ch	Culvert	Burn Sike Underline Culvert Bridge / Pipe	85A
	40m 14ch		Former Pepperfield Farm Foot Crossing – Removed	FOOTX
	40m 20ch	Bridge	Pepperfield Farm Overline Bridge Pre-tensioned Concrete (Beam)	86
	40m 78ch	Bridge	Dalton Bank (A167 Northallerton Road) Underline Bridge Steel	87
	41m 05ch	-	Croft Viaduct (or Tees Bridge) G2 Underline Bridge Stone (Arch) (5 Spans)	VIADUCT
	41m 08ch	Bridge	Croft Viaduct (or Tees Bridge) – River Tees	88
	41m 11ch	Ū	Croft Viaduct (or Tees Bridge) G2 Underline Bridge Stone (Arch) (5 Spans)	VIADUCT

41m 30ch	Crossina	Former Pilmore Hall Foot Crossing – Removed	FOOTX
41m 39ch	Bridge	ECM5/89 Hurworth Road - Croft Overline Bridge Steel (Joist in Concrete)	89
41m 40ch	Bridge	Former Station Footbridge – Removed	90
41m 42ch	Station	Croft Spa	CLOSED
41m 57ch	Bridge	Hurworth Place Footbridge Steel / Brick (U Type)	91
41m 78ch	Bridge	Hill Top (Blackbanks) Farm Occupation Underline Bridge Brick	92
42m 13ch	Bridge	Former Blackbanks Farm Overline Occupation Bridge	93
42m 72ch	Loop	Darlington Loop South	LOOP
42m 52ch	Bridge	Former Blacklands Chemical Works Underline Bridge – Infilled and Removed	94
42m 64ch	Crossing	Former Blacklands House Foot Crossing – Removed	FOOTX
43m 03ch	Bridge	ECM5/94a (A66(T) Darlington Bypass) Overline Bridge Concrete	94A
43m 22ch	Bridge	Snipe Lane (Former Croft Junction Goods Yard) Underline Bridge Cast in-situ reinforced Concrete	95
43m 48ch	Bridge	Parkside Underline Bridge Brick	96
43m 50ch	Loop	Darlington Loop North	LOOP
43m 61ch		Darlington South Junction	JUNCTION
43m 64ch	Bridge	Former Far Howdens Path Underline Bridge – Infilled and Removed	97
43m 68ch	Bridge	Smithfield Road Underline Bridge Cast in-situ reinforced Concrete	98
44m 09ch	Bridge	Darlington Station Old Subway (disused) Underline Bridge Early Steel	98A
44m 11ch	Bridge	Former Station Footbridge - Removed	98B
44m 11ch	Station	Darlington (7877)	DAR 98C
44m 12ch 44m 12ch	Bridge	Darlington Station Subway Underline Bridge Early Steel Station Footbridge - Darlington Bank Top Footbridge Mass Concrete	99
44m 24ch	Bridge Bridge	Parkgate (Eastern Bridge Span) Underline Bridge Steel	100
44m 24ch	Bridge	Parkgate (Western Bridge Span) Underline Bridge Steel	100A
44m 36ch	•	Darlington North Junction	JUNCTION
44m 62ch	Bridge	Haughton Road Public Footbridge I Steel	100B
44m 62ch	Bridge	Haughton Road Overline Bridge Steel	101
44m 63ch	Bridge	ECM5/101a Gas Main over Tracks Overline Bridge	101A
45m 08ch	Bridge	Albert Hill Cleveland Street Underline Bridge Steel / Concrete (Beam)	102
45m 30ch	Viaduct	Skerne Viaduct (River Skerne) Viaduct Brick	VIADUCT
45m 31ch	Bridge	Skerne Viaduct (River Skerne) Viaduct Brick	103
45m 33ch	Viaduct	Skerne Viaduct (River Skerne) Viaduct Brick	VIADUCT
45m 45ch	Bridge	Former Rock Well Underline Occupation Bridge – Infilled and Removed	104
45m 69ch	Bridge	Thompson Street East Overline Bridge Pre-tensioned Concrete	105
46m 09ch	Bridge	ECM5/106 (A1150) Salters Lane North Overline Bridge Steel	106
46m 25ch	Bridge	Green Lane Overline Bridge Steel (Joist in Concrete)	107
46m 26ch	Bridge	Pipe Bridge (Water) Overline Bridge Metal	107A
46m 39ch	Bridge	Glebe Road Overline Bridge Pre-tensioned Concrete	108
46m 76ch	Bridge	Beaumont Hill Underline Bridge Brick (Arch)	109
47m 02ch	_	Former Beaumont Hill Farm Crossing - Removed	LEVELX
47m 24ch		Ketton / River Skerne Viaduct	VIADUCT
47m 25ch	Bridge	Ketton Underline Bridge – River Skerne	110
47m 26ch		Ketton / River Skerne Viaduct	VIADUCT
47m 39ch <i>47m 61ch</i>	Bridge <i>Culvert</i>	Ketton Lane (Hill Bank) Overline Bridge Brick Underline Culvert Bridge / Pipe	111 <i>112</i>
47m 69ch	Bridge	ECM5/113 (West Of A167) East Ketton Underline Bridge Brick (Arch)	113
47m 71ch	Culvert	Former Underline Culvert Bridge / Pipe	114
48m 02ch		Underline Culvert Bridge / Pipe	115
48m 06ch	Bridge	ECM5/116 (west Of A167) Occupation Underline Bridge Brick	116
48m 09ch	_	Underline Culvert Bridge / Pipe	11 7
48m 15ch	Bridge	ECM5/118 (west Of A167) Occupation Underline Bridge Brick	118
48m 20ch	_	Underline Culvert Bridge / Pipe	119
48m 22ch	Bridge	ECM5/120 (near Hall Garth Hotel) Occupation Underline Bridge Brick	120
48m 22ch	Culvert	Underline Culvert Bridge / Pipe	121
48m 35ch	Bridge	Brafferton Overline Bridge Pre-tensioned Concrete	122
48m 42ch	Culvert	Underline Culvert Bridge / Pipe	123
48m 50ch	Culvert	Underline Culvert Bridge / Pipe	124
48m 56ch	Bridge	ECM5/125 Aycliffe Occupation Overline Bridge Steel (Beam)	125
48m 65ch	Culvert	Former Underline Culvert Bridge / Pipe – Infilled	126(1)

48m 68ch	Bridge	ECM5/126 A1(M) Aycliffe Overline Bridge Concrete	126(2)
49m 03ch	Bridge	ECM5/127 Shalters Bridge, Charter Bridge Lime Lane Overline Bridge Pre-tensioned Concrete	120(2)
49m 10ch	•	Former Aycliffe Quarry South Crossing	LEVELX
49m 14ch		Aycliffe Viaduct Brick (Arch)	VIADUCT
49m 15ch	Bridge	Aycliffe Viaduct – River Skerne & Holme Mill Race	128
49m 16ch	•	Aycliffe Viaduct Brick (Arch)	VIADUCT
49m 28ch	Bridge	Aycliffe Quarry Underline Bridge Cast in-situ reinforced Concrete	129
49m 35ch	Bridge	Former Aycliffe Quarry Overline Bridge - Removed	130
49m 36ch	Junction	Aycliffe Crossover	JUNCTION
49m 45ch	Station	Aycliffe	CLOSED
49m 47ch	Bridge	ECM5/131 Aycliffe Underline Bridge River Skerne Wrought Iron	131
49m 54ch	Bridge	ECM5/132 (Aycliffe) Embles Lane Underline Bridge Brick	132
49m 54ch	Bridge	Side of Line Bridge Embles Lane over River Skerne	133
49m 55ch	Culvert	Underline Culvert Bridge / Pipe	134
50m 19ch	Culvert	Former Underline Culvert Bridge / Pipe	135
50m 22ch	Crossing	Former Heworth House Crossing - Removed	LEVELX
50m 44ch	Bridge	Side of Line Bridge over River Skerne Ricknall Hill Farm	136
50m 57ch	Bridge	ECM5/137 Ricknall Lane (The Gretna Inn) Overline Bridge Steel	137
50m 59ch	Bridge	Former Intersection Overline Bridge NER Simpasture Branch - Removed	138
51m 01ch	Bridge	Former Overline Culvert Bridge / Pipe – Infilled and Removed	139(1)
51m 13ch	Bridge	Durham (A1M) Motorway Overline Bridge Concrete	139(2)
51m 19ch	Bridge	River Skerne (near Ricknall Grange) Underline Bridge Brick	140
51m 22ch	Bridge	River Skerne Flood Relief Arch Underline Bridge Brick	141
51m 22ch	Bridge	ECM5/141a Side Bridge Over Skerne Side of Line Bridge Steel	141A
51m 36ch		Former Ricknall Grange Foot Crossing – Removed	FOOTX
51m 50ch		Underline Culvert Bridge / Pipe Old Course of River Skerne	142
51m 64ch	Bridge	Ricknall Grange Underline Bridge Steel	143
51m 70ch	Bridge	ECM5/143x Side of Line Bridge Pre-cast Concrete (Arch)	143X
53m 14ch	_	Jenkins Public Footpath Crossing -	FOOTX
53m 24ch 53m 72ch	Bridge	Morden Hall Farm Crossing ECM5/144 Morden Bradbury Road Overline Bridge Steel	LEVELX 144
54m 20ch	Station	Bradbury	CLOSED
54m 20ch	Bridge	A689 Sedgefield Road Bridge Underline Bridge Steel	145
54m 31ch	Bridge	Bradbury Carrs River Skerne Underline Bridge Steel (Riveted)	146
54m 56ch	Bridge	ECM5/147 Nunstainton Occupation Underline Bridge Brick	147
54m 74ch	Bridge	A1(M) Durham Motorway Overline Bridge Concrete	147A
54m 75ch	Bridge	Former Nunstainton East Overline Bridge Pre-tensioned Concrete – Moved North 3ch A1M Built	148(1)
54m 78ch	Bridge	Nunstainton East Overline Bridge Pre-tensioned Concrete	148(2)
55m 27ch	Culvert	Underline Culvert Bridge / Pipe	149
55m 33ch	Bridge	Former Intersection Overline Bridge NER Chilton Branch	150(1)
55m 33ch	Bridge	Linger And Die (Trundle Farm) Chilton Overline Bridge Pre-tensioned Concrete	150(2)
55m 46ch	Bridge	ECM5/151 Trundle Farm Occupation Underline Bridge Mass Concrete	151
55m 58ch	Culvert	Underline Culvert Bridge / Pipe	152
56m 17ch	Junction	Ferryhill South Junction	JUNCTION
56m 31ch	Bridge	Clifton Lane Underline Bridge Brick / Stone (Arch)	153
56m 37ch	Culvert	Underline Culvert Bridge / Pipe	154
56m 75ch	Bridge	Ferryhill Overline Bridge Pre-cast Concrete / Steel (Beam)	155
56m 78ch	Station	Ferryhill	CLOSED
57m 25ch		Underline Culvert Bridge / Pipe	156
57m 37ch		Underline Culvert Bridge / Pipe	157
57m 59ch		Underline Culvert Bridge / Pipe	158
57m 74ch	Bridge	Footbridge - Thrislington Path - Steel	159
58m 09ch	Bridge	Former Intersection Overline Bridge NER Auckland Branch Coxhoe Junction - Removed	160
58m 26ch		Underline Culvert Bridge / Pipe	161
58m 27ch	Bridge	Former Ferryhill Iron Works Footbridge - Removed	162
58m 71ch		Tursdale Junction Third Pride (also FED/7) Underline Prides Steel (Steel (Steel (7 Time))	JUNCTION
58m 72ch	Bridge	Thinford Bridge (also FEP/7) Underline Bridge Steel / Stone (Z Type)	163
58m 77ch	Bridge	ECM5/163a & FEP/163a (B6291) Overline Bridge Pre-cast Concrete / Pre-cast Concrete (Beam)	163A
58m 77ch	Culvert	Former Underline Culvert Bridge / Pipe	164

59m 02ch		Underline Culvert Bridge / Pipe	165
59m 08ch		Underline Culvert Bridge / Pipe Tourish Bridge Street Street Bridge Bridge	166
59m 16ch	Bridge	Tursdale Beck Underline Bridge Stone / Brick (Arch)	167
59m 24ch	•	Former Tursdale Colliery Crossing – Removed	LEVELX
59m 45ch	Bridge	Broom Hill Farm Underline Bridge Pre-cast Concrete / Stone (Beam)	168
59m 62ch	Bridge	Tursdale Beck & Falls Farm Underline Bridge Brick / Pre-cast Concrete (Arch)	169 LEVELX
60m 21ch <i>61m 09ch</i>	_	Hett Mill Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	FOOTX
61m 09ch	Bridge	Former Hett Steps Foot Crossing – Replaced by Footbridge Hett Steps Footbridge Steel / Steel (Beam)	169A
61m 27ch	Culvert	Blagden Beck - Underline Culvert Bridge / Pipe	169A 170
61m 35ch	Bridge	ECM5/171 Hett Lane Occupation Overline Bridge Brick	171
61m 44ch	Bridge	Sunderland Bridge (Hett Lane) Overline Bridge Brick / Stone (Arch)	172
61m 51ch	Bridge	ECM5/173 Sunderland Bridge Footpath (Croxdale Area) Overline Bridge Stone / Brick (Arch)	173
61m 65ch	Bridge	ECM5/174 Croxdale Footpath Overline Bridge Brick / Stone (Arch)	174
61m 71ch	Bridge	A167 Croxdale Rogerson Terrrace Overline Bridge Stone / Pre-cast Concrete (Arch)	175
61m 72ch	Bridge	Former Station Building & Deck Bridge	175A
61m 76ch	Station	Croxdale	CLOSED
62m 09ch		Croxdale Viaduct Brick / Stone (Arch) (12 Arches)	VIADUCT
62m 11ch	Bridge	Croxdale Viaduct – River Tyne Footpath Arch 2	176(A2)
62m 13ch	Bridge	Croxdale Viaduct – River Tyne (Arches 5 & 6)	176(A5-6)
62m 16ch	Bridge	Croxdale Viaduct – Private Track to Holywell Hall (Arch 10)	176(A10)
62m 18ch	Viaduct		VIADUCT
62m 38ch	Bridge	ECM5/177 (B6300) Low Burnigill Occupation Underline Bridge Pre-cast Concrete / Stone (Beam)	177
62m 41ch	Bridge	B6300 Browney Lane Overline Bridge Pre-cast Concrete / Stone (Beam)	178
62m 77ch	Bridge	ECM5/179 (west Of Burn Hall) Sewage Works Occupation Underline Bridge Stone / Brick (Arch)	179
62m 78ch	Culvert	Underline Culvert Bridge / Pipe	180
63m 30ch	Bridge	Littleburn Farm (Durham Golf Club) Overline Bridge Pre-cast Concrete / Stone (Beam)	181
63m 64ch	Culvert	Goal's Beck – Underline Culvert Bridge / Pipe	182
63m 76ch	Bridge	Littleburn (Mill Road) Overline Bridge Pre-cast Concrete / Stone (Beam)	183
64m 24ch	Bridge	A690 Grove Terrace Underline Bridge Wrought Iron / Stone (Troughing)	184
64m 33ch		Langley Moor Viaduct Wrought Iron / Brick (Riveted) (6 Spans)	VIADUCT
64m 33ch	Bridge	Langley Moor Viaduct – River Deerness – (Span 3)	185(S3)
21m 39ch		Langley Moor Viaduct Wrought Iron / Brick (Riveted) (6 Spans)	VIADUCT
64m 70ch	Bridge	B6302 Broompark (Broom Lane) Overline Bridge Pre-cast Concrete / Steel (Beam)	185A
64m 72ch	Bridge	Former Intersection Overline Bridge — Bishop Auckland NER Branch - Removed	186
65m 17ch	Viaduct		VIADUCT
65m 21ch	Bridge	Relly Mill Viaduct – River Browney (Arch 4)	187
65m 23ch		Relly Mill Viaduct Brick / Cast in-situ reinforced Concrete (Arch) (5 Arches)	VIADUCT
65m 35ch 65m 37ch	Bridge <i>Bridge</i>	ECM5/188 (A167 was A1) Nevilles Cross (Newcastle Road) Overline Bridge Metal Former St Johns Road Overline Bridge - Replaced with New (A1) Bridge	188(2) 188(1)
65m 63ch	Bridge	ECM5/189 Redhill Lane Subway Underline Bridge Pre-cast Concrete / Stone (Beam)	189
65m 74ch	Viaduct		VIADUCT
65m 77ch	Bridge	Durham Viaduct G2 Viaduct - Sutton Street	190(A3)
66m 04ch	Bridge	Durham Viaduct G2 Viaduct – North Road	190(A10)
66m 05ch	Bridge	Durham Viaduct G2 Viaduct – Station Approach	190(A11)
66m 06ch	Viaduct		VIADUCT
66m 06ch	Junction	Durham South Junction	JUNCTION
66m 12ch	Bridge	Durham Station Underline Bridge Steel / Pre-cast Concrete (Beam)	191
66m 13ch	Bridge	Former Signal Bridge over Lines - Removed	192
66m 14ch	Station	Durham (7745)	DHM
66m 19ch	Bridge	A691 Framwellgate Park Underline Bridge Pre-tensioned Concrete / Stone (Arch)	193
66m 26ch	Bridge	Former Akleyheads Pit Fountain Underline Occupation Bridge	194
66m 52ch	Bridge	Former Durham Main Colliery Overline Occupation Bridge - removed	195
66m 71ch	Bridge	Former Underline Occupation Bridge – Infilled and Removed	196
66m 75ch	Junction	Durham North Junction	JUNCTION
66m 77ch	Culvert	Hopper's Wood Underline Culvert Bridge / Pipe	197
67m 06ch	Bridge	Frankland Farm Lindesfarne Road Footbridge Steel / Brick (Beam)	198
67m 14ch	Culvert	Underline Culvert Bridge / Pipe	199
67m 34ch	Culvert	Frankland Farm Underline Culvert Bridge / Pipe	200

67m 45ch	Bridge	Blanchland Avenue Footbridge - Reconstructed 2010 Footbridge Steel	201
68m 18ch	Bridge	Former Low Newton Occupation Underline Bridge - Removed	202
68m 25ch	Bridge	Former Intersection Overline Bridge Framwellgate Colliery Wagonway - Removed	203
68m 26ch	Bridge	Newton Grange Brasside (Finchale Road) Underline Bridge Pre-cast Concrete / Stone (Beam)	204
68m 36ch	Bridge	ECM5/205 Newton Grange Occupation Underline Bridge Pre-cast Concrete / Stone (Beam)	205
68m 58ch	Bridge	Red House Underline Bridge Pre-cast Concrete / Stone (Beam)	206
68m 75ch	Bridge	Finchale Abbey (Stockley Heugh) Underline Bridge Pre-cast Concrete / Stone (Beam)	207 208
69m 07ch 69m 15ch	Bridge	Chester Low Road / Bishops Grange Underline Bridge Wrought Iron / Stone (Troughing) Nag's Fold Farm Underline Bridge Pre-cast Concrete / Stone (Beam)	208
69m 54ch	Bridge Viaduct		VIADUCT
69m 55ch	Bridge	Plawsworth Viaduct Brick / Stone (Arch) (6 Arches) Plawsworth Viaduct – Mill Lane (Arch 1)	210(A1)
69m 57ch	Bridge	Plawsworth Viaduct – Mini Earle (Arch 1) Plawsworth Viaduct – Black Dene Burn (Arch 3)	210(A1) 210(A3)
69m 60ch	Viaduct	Plawsworth Viaduct Brick / Stone (Arch) (6 Arches)	VIADUCT
69m 71ch	Bridge	Former Southill Footbridge - Removed	211
70m 02ch	Station	Plawsworth	CLOSED
70m 05ch	Bridge	Wheatleywell Lane - Plawsworth Overline Bridge Pre-cast Concrete / Stone (Arch)	212
70m 50ch	Bridge	Union Lane (Union House) - Chester Moor Underline Bridge Stone / Brick (Arch)	213
70m 66ch	Bridge	Holmhill Lane Underline Bridge Pre-cast Concrete / Stone (Beam)	214
70m 76ch	Bridge	A167 Plawsworth Road Bridge Underline Bridge Steel / Pre-cast Concrete (Z Type)	215
70m 77ch	•		VIADUCT
71m 04ch	Bridge	Chester Moor Viaduct G2 Viaduct – South Burn (Arch 6)	216
71m 07ch	Viaduct	Chester Moor Viaduct G2 Viaduct Brick / Stone (Arch) (8 Arches)	VIADUCT
71m 16ch	Bridge	The Hermitage Overline Bridge Pre-cast Concrete / Stone (Beam)	217
71m 28ch	Bridge	Former Garden House Farm Occupation Overline Bridge - Removed	218
71m 59ch	Bridge	West Lane (Waldridge Road) Underline Bridge Pre-cast Concrete / Stone (Beam)	219
71m 69ch	Bridge	Bullion Lane Underline Bridge Pre-cast Concrete / Stone (Beam)	220
71m 72ch	Station	Chester-le-Street (7736)	CLS
71m 72ch	Bridge	Station Footbridge - Chester Le Street Footbridge Steel	221
72m 02ch	Bridge	Murray Road Underline Bridge Brick / Stone (Arch)	222
72m 09ch	Viaduct	Chester-le-Street Viaduct Brick (Arch) (11 Arches)	VIADUCT
72m 10ch	Bridge	Chester-le-Street Viaduct G2 Viaduct – Footpath (Arch 1)	223(A1)
72m 14ch	Bridge	Chester-le-Street Viaduct G2 Viaduct – Tesco Car Park (Arches 4-6)	223(A4-6)
72m 16ch	Bridge	Chester-le-Street Viaduct G2 Viaduct – North Burns Road (Arch 7)	223(A7)
72m 17ch	Bridge	Chester-le-Street Viaduct G2 Viaduct – Chester Burn (Arch 8)	223(A8)
72m 18ch	Bridge	Chester-le-Street Viaduct G2 Viaduct – Footpath (Arch 9)	223(A9)
72m 20ch	Viaduct	Chester-le-Street Viaduct G2 Viaduct Brick (Arch) (11 Arches)	VIADUCT
72m 30ch	Bridge	Pelaw Bank (old A693) Overline Bridge Pre-cast Concrete / Stone (Beam)	224
72m 55ch	Bridge	Northlands Footbridge Steel / Stone (Beam)	225
72m 67ch	Bridge	Blind Lane A693 Overline Bridge Pre-cast Concrete / Brick (Beam)	225A
73m 01ch 73m 15ch	Bridge Bridge	Low Flatts Road Overline Bridge Pre-cast Concrete / Stone (Arch) Footbridge/cycleway (Sustrans Ref NES01-024) Footbridge Steel / Pre-cast Concrete (Beam)	226 227
73m 33ch	_	Ouston Crossover	JUNCTION
73m 36ch	Bridge	Former Intersection Overline Bridge - Beamish Wagonway	228
73m 42ch	Bridge	Drum Road/Bog Lane Overline Bridge Steel / Brick (Riveted)	229
73m 61ch	Culvert	Underline Culvert Bridge / Pipe	230
73m 69ch		Former Ouston Spring Farm Crossing - Removed	LEVELX
74m 23ch	Bridge	Birtley Iron Works Underline Bridge Pre-cast Concrete / Stone (Beam)	231
74m 24ch	Culvert	Former Rowltech Burn Underline Culvert Bridge / Pipe - Diverted	232
74m 26ch	Bridge	Rowletch Burn (previously Classified as a Culvert)) Underline Bridge Mass Concrete	232A
74m 27ch	Bridge	Birtley Iron Works Intersection Underline Bridge Infilled and Removed	233
74m 57ch	Station	Birtley	CLOSED
74m 60ch	Bridge	Former Station Footbridge - removed	234
73m 60ch	Crossing	Former Birtley Station Level Crossing - Removed	LEVELX
74m 61ch	Bridge	Station Lane Overline Bridge Pre-cast Concrete / Brick (Beam)	235
74m 66ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	236
75m 26ch	Junction	Birtley Junction	JUNCTION
75m 28ch	Bridge	Former Birtley Undeline Occupation Bridge - Removed	237
75m 33ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	238
75m 34ch	Bridge	Former Longshank Lane Underline Bridge – Infilled and Removed	239

	75m 47ch	Bridge	Former Intersection NCB Railway Underline Bridge - Removed	240
	75m 47ch	Bridge	Over Former Intersection NCB Railway Underline Bridge Pre-cast Concrete / Pre-cast Concrete (Beam)	240A
	75m 53ch	Bridge	ECM5 241a Bowes Bridges Underline Bridge Pre-cast Concrete / Post-tensioned Concrete (Beam)	241A
	75m 53ch	Bridge	TEY 241b Bowes Bridges Underline Bridge Tyne Yard Pre-cast Concrete / Post-tensioned Concrete (Beam	•
	75m 53ch	Bridge	TEY 241c Bowes Bridges Underline Bridge Tyne Yard Pre-cast Concrete / Post-tensioned Concrete (Beam	
	75m 54ch	Bridge	TEY 241d Bowes Bridges Underline Bridge Tyne Yard Pre-cast Concrete / Post-tensioned Concrete (Beam	-
	75m 56ch	Bridge	TEY 241e Bowes Bridges Underline Bridge Tyne Yard Pre-cast Concrete / Post-tensioned Concrete (Beam	-
	75m 70ch	Bridge	Former Old Route Lameley Road Underline Bridge – Removed when Line Realigned	241
	76m 17ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	242
	76m 30ch	Station	Lamesley	CLOSED
	76m 34ch	Bridge	Smithy Lane Overline Bridge Pre-cast Concrete / Steel (Beam)	243
	76m 43ch	Bridge	Concrete Box & Water Pipe External Party Underline Bridge Cast in-situ reinforced Concrete	243A
	76m 52ch	Bridge	A1 Gateshead West Bypass Overline Bridge Pre-cast Concrete / Pre-cast Concrete (Beam)	243B
	76m 61ch	Bridge	Former Allerdene Colliery Intersection Overline Bridge – Removed	244
	76m 64ch	Bridge	Pipe Bridge (British Gas) Overline Bridge	244A
	76m 64ch	Bridge	Chowdene Overline Bridge Wrought Iron / Stone (Troughing)	245
	77m 37ch		Low Fell Junction	JUNCTION
	77m 48ch	Station	Low Fell	CLOSED
	77m 49ch	Bridge	Former Station Footbridge - Removed	246
	77m 50ch	Bridge	Pipe Bridge (Water) Overline Bridge Steel / Steel (Beam)	247A
	77m 50ch	Bridge	ECM5/247 Eastern Avenue (NLF/1) Overline Bridge Pre-cast Concrete / Pre-cast Concrete (Beam)	247
	78m 07ch	Bridge	Nine Pins (Saltwell) Underline Bridge Stone / Brick (Arch)	248
	78m 26ch	Bridge	Low Fell Storeyard (Railway PW Yard) Underline Bridge Brick (Arch)	249
	78m 49ch	Bridge	Armstrong Street Underline Bridge Pre-cast Concrete / Stone (Joist in Concrete)	250
	78m 64ch	Bridge	Lobley Hill Road Underline Bridge Pre-cast Concrete / Pre-cast Concrete (Beam)	251
	78m 76ch	Station	Bensham	CLOSED
	78m 76ch	Bridge	Former Station Subway – Infilled and Removed	252
	78m 79ch	Bridge	Temple Gardens - Eleysium Lane Underline Bridge Brick / Brick (Arch)	253
	79m 05ch	Bridge	Overline Intersection Bridge over NEC1 Tunnel below.	254
	79m 10ch	Bridge	ECM5/255 & NEC1/11 Derwentwater Rd Overline Bridge Early Steel / Brick (Riveted)	255
	79m 12ch	Bridge	ECM5/255b & NEC1/10b Pipe Br (Water) Op Overline Bridge Early Steel / Brick (Beam)	255B
	79m 21ch	Bridge	ECM5/255a & NEC1/10a (A184) Bank Street Overline Bridge PCC / Post-tensioned Concrete (Beam)	255A
	79m 26ch	Bridge	Askew Road West Roundabout Bridge (Tunnel) Overline Bridge Brick (Arch)	256
	79m 38ch	Bridge	ECM5/257 & NEC1/9 Redheugh (Old A189) Entry Slip Overline Bridge Wrought Iron / Brick (Riveted)	257
	79m 40ch	Bridge	ECM5/257b & NEC1/9b Redheugh Flyover (A189) Overline Bridge Pre-cast Concrete (Beam)	257B
	79m 41ch	Bridge	ECM5/257a & NEC1/9a Redheugh (A189) Exit Slip Overline Bridge Pre-cast Concrete (Beam)	257A
	79m 42ch		King Edward Bridge South Junction	JUNCTION
	79m 49ch		King Edward Bridge Southern Approach (Brick Arches)	VIADUCT
	79m 51ch	Bridge	King Edward Bridge Approach Underline Bridge	258
	79m 53ch		King Edward Bridge Southern Approach (Brick Arches)	VIADUCT
	79m 53ch		King Edward Bridge Steel / Stone (Riveted) (4 Spans)	VIADUCT
	79m 57ch		King Edward Bridge North Junction	JUNCTION
	79m 61ch	Bridge	ECM5 259 King Edward Bridge G2 Underline Bridge	259
	79m 70ch		King Edward Bridge Steel / Stone (Riveted) (4 Spans)	VIADUCT
	79m 70ch		King Edward Bridge Nothern Approach / Forth Banks Yard Viaduct	VIADUCT
	79m 70ch	Bridge	King Edward Bridge Northern Approach (examined In Parts) G2 Viaduct	260
	79m 75ch		Newcastle South Junction Pottery Land Underline Bridge Steel / Stene (Ream)	JUNCTION 261
	79m 75ch	Bridge	Pottery Lane Underline Bridge Steel / Stone (Beam)	261 262
	80m 03ch	Bridge	Forth Banks Yard (9 Metal + 4 Arch Spans) Viaduct Early Steel / Brick	262
	80m 04ch 80m 05ch		King Edward Bridge Northern Approach / Forth Banks Yard Viaduct Boundary Change from ECM5 to ECM6	VIADUCT BDYCHANGE
•	John USCII	Distalice	. boundary change from Ecivio to Ecivio	DOTCHANGE
			NEWCASTIE WEST IN A NEWCASTIE STATION - ECONE	
	20m 05 ch	Dietanas	NEWCASTLE WEST JN - NEWCASTLE STATION - ECM6	DDVCUANCE
	80m 05ch	Distance	Boundary Change from ECM6 to ECM5	BDYCHANGE

80m 05ch	Distance	Boundary Change from ECM6 to ECM5	BDYCHANGE
80m 06ch	Bridge	Forth Street Underline Bridge Early Steel / Stone (Riveted)	263
80m 08ch	Bridge	ECM6/264 Underline Bridge Brick	264
80m 13ch	Bridge	Station Footbridge - Newcastle Central Footbridge Steel	265
80m 15ch	Station	Newcastle (7728)	NCL

18m 16ch Distance Boundary Change from ECM6 to ECM7 (Distance Change from 18m 16ch to 0m 00ch) BDYCHANG

3) **NEWCASTLE - EDINBURGH**

NEWCASTLE - BERWICK (REGIONAL BOUNDARY) – ECM7

		TEWCASTEE BERWICK (REGIONAL BOOKBART)	
0m 00ch	Distance	Boundary Change from ECM7 to ECM6 (Distance Change from 0m 00ch to 18m 16ch)	BDYCHANGE
0m 00ch	Station	Newcastle (7728)	NCL
0m 01ch	Bridge	ECM7/1 Parcels Subway Underline Bridge Steel / Clay (Slab)	1
0m 02ch	Bridge	Former Footbridge - Removed	1A
0m 04ch	Bridge	ECM7/1b Post Office Subway Underline Bridge Cast Iron	1B
0m 09ch	Bridge	ECM7/2 Orchard Street Underline Bridge Wrought Iron / Masonry (Riveted)	2
0m 11ch	Viaduct	Dean Street Viaducts Brick Arch	VIADUCT
0m 11ch	Bridge	ECM7/2a 15 No Arches Facing Forth St Viaduct Brick (Arch)	2A
0m 14ch	Junction	Newcastle East Junction	JUNCTION
0m 15ch	Bridge	ECM7/3 Clavering Place (also LEN3/326) Underline Bridge Brick	3
0m 17ch	Bridge	ECM7/4 Quick Fit Arches Viaduct Stone / Brick (Arch)	4
0m 19ch	Bridge	ECM7/5 St Nicolas Street (High Level Approach) Underline Bridge Wrought Iron / Cast Iron (Arch)	5
0m 21ch	Bridge	ECM7/6 Castle Keep (9 Spans) G2 Viaduct Brick	6
0m 25ch	Bridge	ECM7/7 Dean Street G2 Underline Bridge Stone	7
0m 27ch	Bridge	Dean Street Viaduct (8 Spans) G2 Viaduct Brick (Arch)	8
0m 30ch	Bridge	ECM7/9 Pilgrim Street G2 Underline Bridge Post-tensioned Concrete	9
0m 33ch	Bridge	ECM7/10 (10 Spans) G2 Viaduct Brick	10
0m 37ch	Bridge	ECM7/11 Manor Grove Underline Bridge Stone (Arch)	11
0m 38ch	Bridge	ECM7/12 Viaduct Brick / Concrete (Arch)	12
0m 39ch	Bridge	ECM7/12a Blind Arch On Upside (btwn 12 & 13) Underline Bridge Brick / Stone (Arch)	12A
0m 40ch	Bridge	ECM7/13 City Road Underline Bridge Wrought Iron / Steel	13
0m 40ch	Viaduct	Dean Street Viaducts Brick Arch	VIADUCT
0m 41ch	Bridge	Former South End Station Footbridge - Removed	14
0m 41ch	Bridge	ECM7/14a Viaduct Brick / Masonry	14A
0m 44ch	Bridge	ECM7/15 Trafalgar St Underline Bridge Stone	15
0m 44ch	Bridge	ECM7/15aa Trafalgar St Underline Bridge Steel (Beam)	15AA
0m 45ch	Bridge	3 Blind Arches On Upside Underline Bridge Brick	15A
0m 45ch	Station	Manors (7603)	MAS
0m 46ch	Bridge	Station Footbridge - Manors Footbridge Steel	16
0m 54ch	Bridge	Argyle Street Overline Bridge Steel	17
0m 56ch	Bridge	Metro Tunnel (visuals Only) Pt Underline Bridge Concrete	17A
0m 65ch	Bridge	Red Barnes "Tunnel" Examine As Bridge" Overline Bridge Steel (Joist in Concrete)	18
0m 72ch	Bridge	Former Ingham Street Overline Bridge - Removed	19
0m 77ch	Bridge	Stoddart Street (Union Terrace) 7.5t (NR & TWM) Overline Bridge Steel	20
1m 03ch	Bridge	Boyd Street Underline Bridge Steel	21
1m 03ch	Viaduct	Ouseburn Viaduct. G2 Viaduct Wrought Iron (Lattice)	VIADUCT
1m 03ch	Bridge	ECM7/22 Ouseburn Viaduct. G2 Viaduct	22
1m 18ch	Viaduct	Ouseburn Viaduct. G2 Viaduct Wrought Iron (Lattice)	VIADUCT
1m 23ch	Bridge	Elizabeth Street Underline Bridge Steel	23
1m 40ch	Bridge	Heaton Park Road Overline Bridge Steel	24
1m 50ch	Bridge	Former Heaton Hall Lane Overline Bridge – Removed	25
1m 52ch	Station	Heaton	CLOSED
1m 58ch	Bridge	ECM7/26 Heaton Road Overline Bridge Pre-tensioned Concrete	26
1m 58ch	Bridge	ECM7/26a Service Bridge Railtrack Maintenance Overline Bridge Steel	26A
1m 42ch	Junction	Heaton South Junction	JUNCTION
1m 76ch	Bridge	Chillingham Road Overline Bridge Steel	27
1m 77ch	Bridge	Chillingham Road L Footbridge Metal	27A
2m 34ch	Bridge	Former Underline Bridge – Heaton Railway Depot – Infilled and Removed	28
2m 62ch	Bridge	Benfield Road Underline Bridge Steel	29
2m 68ch	Culvert	Former Underline Culvert Bridge / Pipe – Infilled and Removed	30
2m 70ch	Junction	Heaton North Junction	JUNCTION
3m 01ch	Bridge	Former Benton Bridge Occupation Underline Bridge – Infilled and Removed	31
3m 08ch	Bridge	Coast Road Underline Bridge Steel	31A
3m 14ch	Bridge	Former Underline Bridge – Coxlodge Wagonway – Infilled and Removed	32

2m 21 ch	Duidaa	Cream Lang Occupation Underline Bridge Steel	22
3m 21ch 3m 41ch	Bridge Bridge	Green Lane Occupation Underline Bridge Steel Little Benton Farm Overline Bridge Steel	33 34
3m 41ch 3m 51ch	Bridge	Former Bigges Colliery Overline Bridge - Removed	35
3m 61ch	Culvert	Former Underline Culvert Bridge / Pipe – Infilled and Removed	36
3m 72ch	Bridge	Former Billy Pit Overline Bridge - Removed	37
4m 09ch	Bridge	ECM7/38 (near East Benton Farm) Overline Bridge Pre-cast Concrete	38
4m 10ch	Junction	Benton Crossover	JUNCTION
4m 20ch	Bridge	ECM7/39 Whitley Road (A191) Overline Bridge Stone	39
4m 24ch	Junction	Benton North Junction	JUNCTION
4m 38ch	Bridge	Granville Crescent (Benton West Colliery) Overline Bridge Cast in-situ reinforced Concrete	40
4m 41ch	Bridge	T&W Metro Bridge (Former Intersection) Overline Bridge Metal	41
4m 41ch	Bridge	T&W Metro Footbridge (Swiss Villas) Footbridge Metal	42
4m 52ch	Former	Woodside Underline Culvert Bridge / Pipe – Infilled and Removed	43
4m 72ch	Bridge	Station Road Overline Bridge Concrete	43A
4m 78ch	Bridge	Forest Hall Footbridge Steel	44
4m 79ch	_	Former Station Crossing – Removed	LEVELX
5m 02ch 5m 05ch	Station	Forest Hall Former Benton Glebe Crossing – Removed	CLOSED LEVELX
5m 12ch	Bridge	ECM7/45 (Forest Hall) The Letch Underline Bridge Steel	45
5m 22ch	_	Former Fir Tree Foot Crossing – Removed	FOOTX
5m 37ch	Bridge	Fir Tree Farm Underline Bridge Brick	46
5m 52ch	Bridge	ECM7/47 B1505 Great Lime Road Underline Bridge Steel	47
5m 72ch	Station	Killingworth	CLOSED
5m 73ch	Bridge	Former Station Footbridge - Removed	48
5m 75ch	Crossing	Killingworth Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
6m 28ch	Crossing	Killingworth Public Footpath or Bridleway Crossing with Telephone -	FOOTX
6m 37ch	Bridge	A1056 Killingworth Way (Sandy Lane) Overline Bridge Concrete	48B
6m 61ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	48A
6m 66ch	Bridge	Seaton Burn Wagonway (Now Footbridge) Overline Bridge Metal	49
6m 72ch	Tunnel	A189 Killingworth Bypass Concrete Portal	TUNNEL
6m 73ch	Bridge	A189 Killingworth Bypass Bridge Overline Bridge Concrete	49A
6m 74ch	Tunnel	A189 Killingworth Bypass Concrete Portal	TUNNEL
6m 76ch	Bridge	ECM7/50 High Weetslade Farm Occupation Overline Bridge Steel	50
7m 09ch 7m 39ch	Bridge <i>Bridge</i>	ECM7/51 Great Lime Road (B1319) Overline Bridge Pre-tensioned Concrete Former High Weetside Farm Occupation Underline Bridge – Infilled and Removed	51 52
7m 46ch	Bridge	Dudley (Seaton Burn) Underline Bridge Stone (Arch)	53
7m - 57ch	Station	Annitsford	CLOSED
7m 61ch	Bridge	ECM7/54 Dudley Lane/Weetslade Rd (B1321 Underline Bridge Steel	54
7m 74ch	_	Dudley Public Footpath or Bridleway Crossing with Telephone with Whistleboards –	FOOTX
8m 22ch	Culvert		55
8m 30ch	Bridge	A19(T) Road Bridge (Dam Dykes) Underline Bridge Steel	55A
8m 46ch	Crossing	Dam Dykes Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
8m 66ch	Bridge	ECM7/56 (Southfield) Culvert Underline Bridge Steel	56
9m 24ch	Bridge	ECM7/57 (Whitelea) Lancastrian Road Footbridge Steel	57
9m 42ch	Bridge	ECM7/58 Minting Place (Linslade Walk) Footbridge Concrete	58
9m 57ch	_	Former Foot Crossing Cramlington – Beacon Farm – Removed	FOOTX
9m 58ch	Bridge	ECM7/58a Westmorland Way Footbridge Concrete	58A
9m 70ch	Bridge	A1172 Station Road Bridge Overline Bridge Steel	59
9m 73ch	Station	Cramlington (7579)	CRM
9m 74ch	Bridge	Station Footbridge - Cramlington Footbridge Steel	60
10m 50ch 10m 71ch	Bridge Bridge	ECM7/60a Nelson Drive Underline Bridge Steel A1068 Bassington Road Underline Bridge Steel	60A 61
10m 71ch	Bridge	ECM7/61a Fisher Lane (A1068) Underline Bridge Steel	61A
11m 40ch	_	Shotton Lane Crossing (Plessey Station Road – Removed)	LEVELX
11m 40ch	Station	Plessey	CLOSED
11m 51ch		Plessey Crossover	JUNCTION
11m 59ch		Former Plessey Hall- Shotton Footpath – Removed	FOOTX
12m 17ch		Plessey Viaduct G2 Viaduct Brick (5 Arches)	VIADUCT
12m 19ch		lessey Viaduct G2 Viaduct – River Blyth (Arch 2)	62 (A2)
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12m 23ch		Plessey Viaduct G2 Viaduct Brick (5 Arches)	VIADUCT
12m 40ch	•	CM7/63 Briery Hill Underline Bridge Stone (Arch)	63
12m 66ch	_	Former Stannington – East Moor Footpath – Removed	FOOTX
13m 12ch 13m 59ch	•	CM7/64 Low Middle Moor (Netherton Park) Underline Bridge Early Steel	64 65
13m 72ch	_	CM7/65 North Moor (Netherton Wood) Underline Bridge Pre-tensioned Concrete	CLOSED
13m 74ch		Stannington Stannington (Par Lana) Bublic Highway Manually Controlled Parriers (Josephymonitored by CCTV)	LEVELX
13m 74ch 14m 17ch	_	Stannington (Bar Lane) Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Netherton Letch Undeline Culvert Bridge / Pipe	66
14m 17ch 14m 55ch		Clifton Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
14m 33ch 15m 08ch	•	Hepscott Reservior Feeder Underline Culvert Bridge / Pipe	67
15m 64ch		Catch Burn Underline Culvert Bridge / Pipe	68
15m 66ch	Bridge	High Stobhill Farm Underline Bridge Stone	69
16m 26ch	Bridge	Former Intersection Overline Bridge Wansbeck Section - Removed	69A
16m 44ch	Bridge	ECM7/70 (A192 Stobhillgate) Shields Road Underline Bridge Stone	70
16m 46ch	Bridge	Morpeth Station Subway Underline Bridge Steel	70 71
16m 51ch	Station	Morpeth (7680)	MPT
16m 56ch		Morpeth Junction	JUNCTION
16m 71ch	Bridge	Coopies Lane Morpeth Footbridge Steel	72
16m 78ch	_	Morpeth North Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
17m 26ch	•	Morpeth North Junction	JUNCTION
17m 31ch	Bridge	ECM7/73 Park House Occupation Overline Bridge Cast in-situ reinforced Concrete	73
17m 48ch	•	Bothal Viaduct G2 Viaduct Stone (8 Arches)	VIADUCT
17m 53ch	Bridge	Bothal Viaduct G2 Viaduct – River Wansbeck (Arch4)	74
17m 57ch	_	Bothal Viaduct G2 Viaduct Stone (8 Arches)	VIADUCT
17m 64ch	Bridge	Climbing Tree Farm Overline Bridge Cast in-situ reinforced Concrete	75
17m 75ch	Bridge	Pegswood Bypass (new C2007) Overline Bridge Metal	75A
18m 36ch	Bridge	Former Whitefield farm Occupation Overline Bridge - Removed	76
18m 45ch	Station	Pegswood (7685)	PEG
18m 48ch	Bridge	A197 Road Bridge Overline Bridge Pre-tensioned Concrete	77
18m 75ch	Bridge	ECM7/78 Beaumont Park to Allotments (Former Bothal Park) Underline Bridge Stone	78
TOILL / JCII	Diluge		70
19m 03ch	Bridge	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch)	78 79
	_	, , , , , , , , , , , , , , , , , , , ,	_
19m 03ch	Bridge Bridge	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch)	79
19m 03ch 19m 10ch	Bridge Bridge Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch)	79 80
19m 03ch 19m 10ch 20m 18ch	Bridge Bridge Crossing Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	79 80 LEVELX
19m 03ch 19m 10ch 20m 18ch 20m 52ch	Bridge Bridge Crossing Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	79 80 LEVELX LEVELX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch	Bridge Bridge Crossing Crossing Junction	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction	79 80 LEVELX LEVELX JUNCTION
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch	Bridge Bridge Crossing Crossing Junction Bridge Station	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete	79 80 LEVELX LEVELX JUNCTION 80A
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 14ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst	79 80 LEVELX LEVELX JUNCTION 80A CLOSED
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 14ch 21m 25ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing — Removed	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Crossing Bridge	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing -	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Crossing Bridge	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing -	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Crossing Bridge Crossing Station	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing -	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch	Bridge Bridge Crossing Junction Bridge Station Crossing Bridge Crossing Bridge Crossing Station Crossing Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing - Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch	Bridge Bridge Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Crossing Crossing Crossing Crossing Crossing Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing - Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing - Removed	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 22m 66ch	Bridge Bridge Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Culvert Station	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing – Removed Former Feney Beds Crossing – Removed Former Underline Culvert Bridge / Pipe – Infilled and Removed Widdrington (7695)	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 23m 07ch 23m 19ch 23m 23ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing – Removed Former Femey Beds Crossing – Removed Former Underline Culvert Bridge / Pipe – Infilled and Removed Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX 81A WDD LEVELX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Culvert Station Crossing Culvert	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing – Removed Former Junderline Culvert Bridge / Pipe – Infilled and Removed Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX FOOTX LEVELX 81A WDD LEVELX 81B
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 22m 66ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch 23m 62ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Culvert Station Crossing Culvert Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing - Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing - Removed Former Underline Culvert Bridge / Pipe - Infilled and Removed Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe Former Stobswood Foot Crossing - Replaced with Footbridge	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX FOOTX LEVELX 81A WDD LEVELX 81B FOOTX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 22m 66ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch 23m 62ch 23m 62ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Culvert Station Crossing Culvert Crossing Bridge	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing – Removed Former Junderline Culvert Bridge / Pipe – Infilled and Removed Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe Former Stobswood Foot Crossing – Replaced with Footbridge Stobswood Footbridge Steel	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX 81A WDD LEVELX 81B FOOTX 81E
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 22m 66ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch 23m 62ch 23m 62ch 23m 75ch	Bridge Bridge Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Culvert Station Crossing Culvert Station Crossing Culvert Crossing Bridge Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing – Removed Former Ferney Beds Crossing – Removed Former Underline Culvert Bridge / Pipe – Infilled and Removed Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe Former Stobswood Foot Crossing – Replaced with Footbridge Stobswood Footbridge Steel Former Stobswood Colliery Crossing – Removed	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX 81A WDD LEVELX 81B FOOTX 81E FOOTX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 14ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 66ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch 23m 62ch 23m 75ch 24m 42ch	Bridge Bridge Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Culvert Station Crossing Culvert Station Crossing Culvert Crossing Culvert Crossing Culvert Crossing Culvert Crossing Culvert Crossing Culvert	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing – Removed Former Femey Beds Crossing – Removed Former Femey Beds Crossing – Removed Widdrington (7695) Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe Former Stobswood Foot Crossing – Replaced with Footbridge Stobswood Footbridge Steel Former Stobswood Colliery Crossing – Removed Underline Culvert Bridge / Pipe	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX 81A WDD LEVELX 81B FOOTX 81E FOOTX 81C
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 14ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 66ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch 23m 62ch 23m 75ch 24m 42ch 24m 60ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Culvert Station Crossing Culvert Station Crossing Culvert Junction	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing – Removed Former Ferney Beds Crossing – Removed Former Underline Culvert Bridge / Pipe – Infilled and Removed Widdrington (7695) Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe Former Stobswood Foot Crossing – Replaced with Footbridge Stobswood Footbridge Steel Former Stobswood Colliery Crossing – Removed Underline Culvert Bridge / Pipe Widdrington Crossover	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX 81A WDD LEVELX 81B FOOTX 81E FOOTX 81C JUNCTION
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 14ch 21m 25ch 21m 67ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch 23m 62ch 23m 62ch 24m 42ch 24m 60ch 24m 64ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Culvert Station Crossing Culvert Crossing Bridge Crossing Culvert Junction Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing - Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing - Removed Former Ferney Beds Crossing - Removed Former Underline Culvert Bridge / Pipe - Infilled and Removed Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe Former Stobswood Foot Crossing - Replaced with Footbridge Stobswood Footbridge Steel Former Stobswood Colliery Crossing - Removed Underline Culvert Bridge / Pipe Widdrington Crossover West Stobswood Public Footpath Crossing -	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX 81A WDD LEVELX 81B FOOTX 81E FOOTX 81C JUNCTION FOOTX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 14ch 21m 25ch 21m 67ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch 23m 62ch 23m 75ch 24m 60ch 24m 60ch 24m 64ch 25m 07ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Crossing Culvert Station Crossing Culvert Crossing Culvert Junction Crossing Culvert Junction Crossing Culvert	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing - Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing - Removed Former Ferney Beds Crossing - Removed Former Underline Culvert Bridge / Pipe - Infilled and Removed Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe Former Stobswood Foot Crossing - Replaced with Footbridge Stobswood Footbridge Steel Former Stobswood Colliery Crossing - Removed Underline Culvert Bridge / Pipe Widdrington Crossover West Stobswood Public Footpath Crossing - Underline Culvert Bridge / Pipe	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX 81A WDD LEVELX 81B FOOTX 81E FOOTX 81C JUNCTION FOOTX 81D
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 14ch 21m 25ch 21m 67ch 21m 73ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch 23m 62ch 23m 75ch 24m 62ch 24m 64ch 25m 07ch 25m 15ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Crossing Crossing Crossing Crossing Crossing Crossing Culvert Station Crossing Culvert Station Crossing Culvert Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing – Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing – Removed Former Fenney Beds Crossing – Removed Former Underline Culvert Bridge / Pipe – Infilled and Removed Widdrington (7695) Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe Former Stobswood Foot Crossing – Replaced with Footbridge Stobswood Footbridge Steel Former Stobswood Colliery Crossing – Removed Underline Culvert Bridge / Pipe Widdrington Crossover West Stobswood Public Footpath Crossing - Underline Culvert Bridge / Pipe Felton Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX 81A WDD LEVELX 81B FOOTX 81E FOOTX 81C JUNCTION FOOTX 81D LEVELX
19m 03ch 19m 10ch 20m 18ch 20m 52ch 20m 63ch 21m 12ch 21m 14ch 21m 25ch 21m 67ch 21m 79ch 22m 20ch 22m 24ch 22m 43ch 23m 07ch 23m 19ch 23m 23ch 23m 45ch 23m 62ch 23m 75ch 24m 60ch 24m 60ch 24m 64ch 25m 07ch	Bridge Bridge Crossing Crossing Junction Bridge Station Crossing Bridge Crossing Station Crossing Crossing Crossing Crossing Crossing Crossing Crossing Culvert Station Crossing Culvert Crossing Bridge Crossing Culvert Crossing Culvert Junction Crossing Culvert Junction Crossing Culvert Station Crossing Culvert Crossing Culvert Crossing Culvert Station Crossing Culvert Crossing Culvert Station Crossing Culvert Crossing Culvert Crossing	Bothal Burn Culvert Underline Bridge Stone / Mass Concrete (Arch) ECM7/80 Pegswood Old Quarry Underline Bridge Brick (Arch) Longhirst Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Ulgham Lane Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Butterwell Junction Crowden Hill (ex-NCB) Overline Bridge Cast in-situ reinforced Concrete Longhirst Former Crowden Hill Farm Crossing - Removed Ulgham No.7 Public Footpath Crossing - ECM7/81 River Lyne Underline Bridge Stone (Arch) Ulgham No.8 Public Footpath Crossing - Uigham Ulgham Grange Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Former Foot Crossing - Removed Former Ferney Beds Crossing - Removed Former Underline Culvert Bridge / Pipe - Infilled and Removed Widdrington (7695) Widdrington Public Highway Manually Controlled Barriers (locally monitored by CCTV) - Underline Culvert Bridge / Pipe Former Stobswood Foot Crossing - Replaced with Footbridge Stobswood Footbridge Steel Former Stobswood Colliery Crossing - Removed Underline Culvert Bridge / Pipe Widdrington Crossover West Stobswood Public Footpath Crossing - Underline Culvert Bridge / Pipe	79 80 LEVELX LEVELX JUNCTION 80A CLOSED LEVELX FOOTX 81 FOOTX CLOSED LEVELX FOOTX LEVELX 81A WDD LEVELX 81B FOOTX 81E FOOTX 81C JUNCTION FOOTX 81D

25 551		Charleston Long Court	1000
25m 55ch	Loop	Chevington Loop South	LOOP
25m 61ch 26m 07ch		Underline Culvert Bridge / Pipe Former Chevington Wood Foot Crossing – Removed	82 FOOTX
26m 37ch	•	Chevington South North	LOOP
26m 47ch	Crossing	Former Amble Junction Foot Crossing – Removed	FOOTX
26m 55ch		Chevington Crossover	JUNCTION
27m 20ch		Underline Culvert Bridge / Pipe	83
27m 20cm 27m 31ch	Bridge	Former Underline Occupation Bridge –Infilled and removed	83 84
27m 33ch		Sandy Burn Underline Culvert Bridge / Pipe	<i>85</i>
27m 50ch		Former South Park / Woodside Footpath Crossing – Removed	FOOTX
28m 44ch		Acklington (7662)	ACK
28m 46ch	Bridge	B6345 Thurston Road Bridge Overline Bridge Cast in-situ reinforced Concrete / Masonry (Con Arch)	86
28m 56ch	Bridge	Acklington Overline Bridge Pre-cast Concrete / Masonry (Con Arch)	87
28m 75ch		Former Foot Crossing Acklington Park Footpath - Removed	FOOTX
29m 13ch		Former Foot Crossing Kavel Head Footpath - Removed	FOOTX
29m 19ch	Bridge	Former Kavel Head Underline Occupation Bridge – Infilled and Removed	88
29m 27ch	Bridge	ECM7/89 Rake Lane (Bridleway) Underline Bridge Brick / Concrete (Arch)	89
29m 34ch	_	Coal Burn Underline Culvert Bridge / Pipe	90
29m 46ch		Acklington No.18 Public Footpath Crossing -	FOOTX
29m72ch	_	Coquet Viaduct Stone (9 Arches)	VIADUCT
29m 76ch	Bridge	Coquet Viaduct G2 Viaduct – River Croquet (Arches 4 & 5)	91 (A4-5)
30m 01ch	_	Coquet Viaduct G2 Viaduct Stone (9 Arches)	VIADUCT
30m 13ch		Underline Culvert Bridge / Pipe	92
30m 17ch	Crossing	Former East House Farm Crossing – removed	LEVELX
30m 37ch	Bridge	Former East House Underline Occupation Bridge – Infilled and Removed	93
30m 56ch	Bridge	East House Overline Bridge Pre-tensioned Concrete	94
30m 74ch	Crossing	Former Brotherwick Farm Crossing – Removed	LEVELX
31m 22ch	Bridge	Brotherwick Underline Bridge Stone (Arch)	95
31m 67ch	Crossing	Warkworth Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
31m 76ch	Bridge	Former Station Subway – Infilled and removed	96
31m 76ch	Station	Warkworth	CLOSED
32m 03ch	Bridge	ECM7/97 Houndean Range Burn (Mill) Underline Bridge Stone	97
32m 07ch	Crossing	Low Buston Public Footpath Crossing -	FOOTX
32m 33ch	Bridge	Buston Barns Overline Bridge Pre-cast Concrete / Masonry (Con Arch)	98
33m 29ch		Former Lane House Crossing – Removed	LEVELX
33m 31ch	Bridge	ECM7/99 High Buston Lane House Underline Bridge Stone	99
33m 40ch		Former Underline Culvert Bridge / Pipe - Infilled	100
33m 44ch	Bridge	ECM7/101 High Buston Road Underline Bridge Brick / Wrought Iron (Arch)	101
33m 60ch	Bridge	ECM7/102 Wooden Farm South Occupation Underline Bridge Cast in-situ reinforced Concrete	102
33m 65ch		Wooden Gate Crossover	JUNCTION
33m 71ch	Loop	Chevington Loop South	LOOP
33m 72ch	•	Wooden Gate Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	FOOTX
34m 00ch	Bridge	ECM7/103 Wooden Farm Occupation Underline Bridge Stone / Brick (Arch)	103
34m 54ch	Bridge	ECM7/104 Hipsburn Occupation Underline Bridge Cast in-situ reinforced Concrete / Stone (Arch)	104
34m 56ch	Culvert	Hip Burn Underline Culvert Bridge / Pipe Chavington South North	105
34m 62ch	Loop	Chevington South North	LOOP
34m 63ch	Station	Lesbury FCN7/106 Bilton Overline Bridge Dre cost Consucts / Massey / Con Aveh)	CLOSED
34m 63ch 34m 67ch	Bridge	ECM7/106 Bilton Overline Bridge Pre-cast Concrete / Masonry (Con Arch)	106 107(2)
34m 68ch	Bridge Station	Station Footbridge - Alnmouth Footbridge Steel Alnmouth (7787)	107(2) ALM
34m 69ch	Bridge	Former Station Footbridge Steel - Removed	107(1)
34m 74ch	Bridge	Former Signalling Bridge over Lines- Removed	107(1)
34m 77ch	Bridge	Former Signalling Bridge over Lines - Removed Former Signalling Bridge over Lines - Removed	109
35m 40ch	_	Alnmouth Viaduct G2 Viaduct Brick / Brick (Arch) (18 Arches)	VIADUCT
35m 46ch	Bridge	Alnmouth Viaduct G2 Viaduct – Aln River (Arches 10-12)	110 (A10-12)
35m 50ch	•	Alnmouth Viaduct G2 Viaduct Brick / Brick (Arch) (18 Arches)	VIADUCT
35m 54ch	Bridge	A1068 Alnmouth Road Bridge Underline Bridge Steel	111
35m 74ch	-	Former Longhoughton Mill Crossing – removed	LEVELX
36m 22ch	Culvert	Underline Culvert Bridge / Pipe	112
		• · ·	•

36m 60ch	Bridge	ECM7/113 Snablezes / Observatory Footpath Overline Bridge Pre-cast Concrete / Masonry (Beam)	113
36m 76ch	Bridge	ECM7/114 Longbank (Bastille) West Of B1339 Underline Bridge Pre-cast Concrete / Masonry (Beam)	114
37m 15ch	Bridge	Former Longhoughton Occupation Overline Bridge – removed	115
	_		
37m 21ch		Former Longhoughton Footpath Crossing – Removed	FOOTX
37m 39ch	Station	Longhoughton	CLOSED
37m 42ch	Bridge	Longhoughton Station Road Underline Bridge Stone (Arch)	116
37m 56ch	Bridge	Longhoughton North End Occupation Underline Bridge Pre-cast Concrete / Mass Concrete (Beam)	117
38m 13ch	Bridge	ECM7/118 Howett Hill Footpath Underline Bridge Pre-cast Concrete / Masonry (Beam)	118
38m 35ch	Bridge	ECM7/119 Little Houghton Hall Overline Bridge Pre-cast Concrete / Masonry (Beam)	119
38m 56ch		Underline Culvert Bridge / Pipe	120
38m 71ch	Bridge	Little Houghton Hall Occupation (Old Quarry) Overline Bridge Pre-cast Concrete / Masonry (Beam)	121
<i>39m 16ch</i>	Bridge	Former Littlemill Quarry Overline Bridge – Removed	122
39m 30ch		Little Mill Crossover	JUNCTION
39m 34ch	•	Little Mill Windy Side Hill Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
39m 37ch	Station	Little Mill	CLOSED
39m 58ch	Bridge	Little Mill Occupation Underline Bridge Brick / Brick (Arch)	123
36m 60ch	Culvert	Stamford Burn Underline Culvert Bridge / Pipe	124
39m 67ch	Bridge	ECM7/125 Little Mill – Rennington Footpath Underline Bridge Cast in-situ reinforced Concrete / Brick (A	Arch) 125
40m 39ch	Crossing	Stamford Gate Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
41m 06ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	126
41m 17ch	Bridge	B1340 Rennington Road Bridge Overline Bridge Pre-cast Concrete / Masonry (Con Arch)	127
41m 76ch	Culvert	Embleton Burn Feeder Underline Culvert Bridge / Pipe	128
42m 04ch	Bridge	ECM7/129 Rock Mill Occupation Underline Bridge Stone / Concrete (Arch)	129
42m 06ch	Culvert	Embleton Burn Underline Culvert Bridge / Pipe	130
42m 26ch	Crossing	Cock Law Public Footpath Crossing with Whistleboard -	FOOTX
42m 46ch	Crossing	Christon Bank Farm Public Footpath Crossing with Whistleboards -	FOOTX
42m 79ch	Crossing	Christon Bank Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
43m 03ch	Station	Christon Bank	CLOSED
43m 45ch	Crossing	Fallodon Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
43m 50ch	Station	Falloden	CLOSED
43m 66ch	Crossing	Brunton Public Footpath or Bridleway Crossing with Telephone -	FOOTX
43m 79ch	Bridge	ECM7/131 Allansford (Brunton Burn) Underline Bridge Stone (Arch)	131
44m 13ch	Bridge	Brunton Underline Bridge Pre-cast Concrete / Masonry (Beam)	132
44m 56ch	Bridge	Brunton Airfield Overline Bridge Pre-cast Concrete / Masonry (Con Arch)	133
45m 06ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	134
45m 10ch	Crossing	Former Tughall Footpath Crossing – Removed	FOOTX
45m 67ch	Junction	Chathill Crossover	JUNCTION
47m 33ch	Culvert	Tughall Burn Underline Culvert Bridge / Pipe	135
45m 78ch	Crossing	Chathill Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
46m 00ch	Station	Chathill (7792)	CHT
46m 22ch	Bridge	ECM7/136 Chathill Occupation 3t Overline Bridge Pre-cast Concrete / Masonry (Beam)	136
46m 35ch	Culvert	Long Nanny Burn Underline Culvert Bridge / Pipe	137
46m 54ch	Bridge	ECM7/138 Crutch Bog No1 Occupation Underline Bridge Stone (Arch)	138
46m 68ch	Bridge	ECM7/139 Crutch Bog No2 Underline Bridge Pre-cast Concrete / Steel (Beam)	139
47m 09ch	Crossing	Newham Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
47m 10ch	Station	Newham	CLOSED
47m 13ch	Bridge	Hagg Burn Underline Bridge Pre-cast Concrete / Masonry (Box)	140
47m 15ch	Crossing	Former Newham Footpath Crossing – Removed	FOOTX
47m 19ch		Former Newham Farm Crossing – Removed	LEVELX
47m 42ch	Bridge	ECM7/141 Henhill Overline Bridge Pre-cast Concrete / Masonry (Con Arch)	141
47m 74ch	•	Former Lough Bog Footpath Crossing – Removed	FOOTX
47m 77ch		Former Lough Bog Foot Crossing – Removed	LEVELX
48m 07ch	Bridge	Former Embleton's Bog Underline Occupation Bridge – Infilled and Removed	142
48m 13ch	_	Embleton' Bog Burn Underline Culvert Bridge / Pipe	143
48m 41ch		Winlaw Burn Feeder Underline Culvert Bridge / Pipe	144
48m 63ch		Former Tut Law Farm Crossing – Removed	LEVEL
48m 69ch	_	Waren Burn (Hopen) Public Footpath Crossing with Whistleboards -	FOOTX
49m 00ch		Waren (Lucker) Burn Underline Bridge Pre-cast Concrete / Steel (Beam)	145
10m 17ch		Lucker Public Highway Manually Controlled Barriers (Josephy monitored by CCTV)	I EVELV

49m 2	20ch	Station	Lucker	CLOSED
49m			B1341 Adderstone Road Bridge Overline Bridge Pre-cast Concrete / Steel (Beam)	146
49m	-	•	Adderstone Mains Burn Underline Culvert Bridge / Pipe	147
50m :			ECM7/148 Adderstone Mains Occupation Underline Bridge Stone / Cast in-situ reinforced Concrete (Arch)	
50m :		_	Mousen Barn's Underline Culvert Bridge / Pipe	146 149
51m (Station	Mousen Mousen	CLOSED
51m			ECM7/150 Mousen Road Overline Bridge Steel / Pre-cast Concrete (Beam)	150
51m 2		_		150 151
			Mousen Burn Underline Culvert Bridge / Pipe	
51m				JUNCTION
51m			Newland's Burn Underline Culvert Bridge / Pipe Referred Public Highway Manually Controlled Parriess (Leasthy require and by CCTV)	152
51m			Belford Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
51m 4		Bridge	Former Station Footbridge - Removed	153
51m :			Belford Faciantes Land Court	CLOSED
51m !		Loop	Easington Loop South	LOOP
51m		_	Belford Burn Public Footpath or Bridleway Crossing with Telephone -	LEVELX
51m		_	Easington Public Footpath Crossing –	FOOTX
52m		Bridge	Belford Burn Underline Bridge Steel / Wrought Iron (Beam)	154
52m			Cragmill	CLOSED
52m		Loop	Easington South North	LOOP
52m			Cragmill Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	FOOTX
52m	60ch		Mill Lead Burn Underline Culvert Bridge / Pipe	155
52m	75ch		Mill Lead Burn Underline Culvert Bridge / Pipe	156
53m .	22ch	Culvert	Middleton Burn Underline Culvert Bridge / Pipe	157
53m	42ch	Bridge	Low Middleton Overline Bridge Pre-cast Concrete / Masonry	158
53m .	58ch	Culvert	Underline Culvert Bridge / Pipe	159
54m (04ch		Former Detchant Lodge Farm Crossing – Removed	LEVEL X
54m	32ch	Bridge	ECM7/160 (Kettle Burn / Elwick Burn) Overline Bridge Cast in-situ reinforced Concrete / Masonry (Arch)	160
54m	34ch	Bridge	ECM7/161 Kettle Burn Underline Bridge Stone / Brick (Arch)	161
54m .	57ch	_	Former Smeafield Farm Crossing No1- Removed	LEVELX
54m (68ch	Crossing	Former Smeafield Farm Crossing No2 – Removed	LEVELX
54m	78ch	Culvert	Buckton Burn Underline Culvert Bridge / Pipe	162
54m	7 9ch	Crossing	Smeafield Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
55m (02ch	Station	Smeafield	CLOSED
55m 2	26ch	Culvert	Underline Culvert Bridge / Pipe	163
55m	31ch	Crossing	Fenham Lowmoor Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
55m :	56ch	Crossing	Former Fenwick Stead Farm Crossing – Removed	LEVELX
55m !	57ch	Culvert	Underline Culvert Bridge / Pipe	165
56m (06ch	Bridge	ECM7/164 (Fenwick Stead & Fenham Burn) Underline Bridge Pre-cast Concrete / Masonry (Beam)	164
56m !	50ch	_	Fenham Le Moor Underline Bridge Pre-cast Concrete / Masonry (Beam)	166
56m !		_	Fenham Burn Public Footpath Crossing -	FOOTX
56m (_	Fenham Grannary Footpath Crossing - Removed	FOOTX
56m			Fenham Fishers Back Road Overline Bridge Pre-cast Concrete / Masonry (Beam)	167
57m		_	Fenham Hill Public Footpath or Bridleway Crossing with Telephone with Whistleboards –	FOOTX
58m .		_	Suddow Well Footpath Crossing - Removed	FOOTX
58m :			Bunters Knowe Footpath Crossing - Removed	FOOTX
58m		Station		CLOSED
58m			Beal Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
58m :			Underline Culvert Bridge / Pipe	168
58m			Access Side Bridge- Down Side of Line Bridge	169
58m		-	ECM7/170 (Buffalow Park) Burn Underline Bridge Brick / Brick (Arch)	170
59m 2		_	Beal South Low (Brockmill) Underline Bridge Pre-cast Concrete / Wrought Iron (Beam)	171
59m 2		_	ECM7/171s Access Road Over South Low - Down Side of Line Bridge Stone / Concrete (Arch)	171 171S
59m :		_	Underline Culvert Bridge / Pipe - Sluices	1713 172
59m :			Underline Culvert Bridge / Pipe – Fishers Close Wood	173
59m				JUNCTION
59m		_	West Goswick Farm Private User worked Crossing with Minature Stop Lights –	LEVEL
59m			Underline Culvert Bridge / Pipe	174 175
60m			Underline Culvert Bridge / Pipe	175
60m	25CN	Bridge	ECM7/176 Underline Bridge Pre-cast Concrete (Arch)	176

60m 20ch	Duidas	North Law Underline Bridge Steel / Bre seet Consusts (Beam)	177
60m 38ch	Bridge	North Low Underline Bridge Steel / Pre-cast Concrete (Beam)	177
60m 67ch 60m 67ch	Bridge	Culvert Side of Line Bridge Stone / Other (Arch)	177A LEVELX
	_	Goswick Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	
<i>60m 67ch</i> 60m 79ch	Station	Goswick (Windmillhill) Goswick Underline Bridge Dre cost Concrete (Ream)	CLOSED 178
61m 13ch	Bridge	Goswick Underline Bridge Pre-cast Concrete (Beam) Cheswick Shiel Public Footpath Crossing with Whistleboards -	FOOTX
61m 53ch	Bridge	Cheswick Overline Bridge Pre-cast Concrete / Masonry (Con Arch)	179
61m 77ch	Bridge	ECM7/180 (Dowie House) Underline Bridge Brick / Masonry (Arch)	180
62m 16ch	Bridge	ECM7/181 (Nature Reserve) Underline Bridge Brick / Masonry (Arch)	181
62m 39ch	U	Former Scremerston Lime Works Crossing – Removed	LEVELX
62m 62ch		Doupster Burn Underline Culvert Bridge / Pipe	182
62m 67ch	Bridge	Former Pin Fold Philadelphia Underline Bridge – Infilled and Removed	183
62m 70ch		Former Pin Fold / Philadelphia Crossing – Removed	LEVELX
63m 22ch	Bridge	Former Saltpan How Overline Bridge - Removed	184
63m 33ch		Saltpan Rocks Public Footpath Crossing with Whistleboards -	FOOTX
63m 43ch	_	Scremerston	CLOSED
63m 46ch		Scremerston Public Highway Manually Controlled Barriers (locally monitored by CCTV) -	LEVELX
	_	7/185 Maiden Kirk Rock (Borewell Farm) Overline Bridge Stone (Arch)	185
64m 22ch	_	Former Pier Quarry Crossing – Removed	LEVELX
64m 56ch	Bridge	Seaview Underline Bridge Stone / Masonry (Arch)	186
65m 01ch	•	Albert Road Spittal Public Highway Footpath Crossing with Miniature Stop Lights -	FOOTX
65m 01ch	_	Albert Road Spittal Public Highway Manually Controlled Gates -	LEVELX
65m 18ch	Bridge	ECM7/187 Berwick Seaview Carvan Park Subway Underline Bridge Brick / Masonry (Arch)	187
65m 24ch	Bridge	ECM7/188 (Spittal Hall Road) Occupation Overline Bridge Pre-cast Concrete / Masonry (Beam)	188
65m 45ch	Bridge	ECM7/189 Billendean Road Underline Bridge Brick / Masonry (Arch)	189
65m 65ch	Station	Tweedmouth	CLOSED
65m 65ch	Bridge	Former Station Subway Underline Bridge — Infilled and Removed	190
65m 71ch	Junction	Tweedmouth Crossover	JUNCTION
65m 71ch	Bridge	ECM7/191 A1167 Northumberland/Etal Road South Underline Bridge Brick / Masonry (Arch)	191
66m 02ch	Bridge	ECM7/192 Old Footpath Subway & Drain Underline Bridge Brick / Masonry (Arch)	192
66m 17ch	Bridge	ECM7/193 Osborne Road Footpath Subway Underline Bridge Brick / Masonry (Arch)	193
66m 30ch	Viaduct	A698 Viaduct Brick / Masonry (Arch) (5 Arches)	VIADUCT
66m 32ch	Bridge	ECM7/194 (A698) Viaduct – Ord Drive	194(A3)
66m 33ch	Viaduct	A698 Viaduct Brick / Masonry (Arch) (5 Arches)	VIADUCT
66m 41ch	Viaduct	Royal Border Bridge – G1 Listed Brick / Masonry (Arch) (28 Arches)	VIADUCT
66m 48ch	Bridge	Royal Border Bridge – G1 Listed – Viaduct – Riverdene (Arch 6)	195(A6)
66m 60ch	Bridge	Royal Border Bridge – G1 Listed – Viaduct – River Walk South Side (Arch 16)	195(A16)
66m 67ch	Bridge	Royal Border Bridge – G1 Listed – Viaduct – River Tweed (Arches 17-27)	195(A17-27)
66m 71ch	Bridge	Royal Border Bridge – G1 Listed – Viaduct – River Walk North Side (Arch 28)	195(A28)
66m 72h	Junction	Berwick South Junction	JUNCTION
66m 74ch	Viaduct	Royal Border Bridge – G1 Listed Brick / Masonry (Arch) (28 Arches)	VIADUCT
66m 78ch	Bridge	Former Station South End Footbridge - Removed	196
67m 00ch	Bridge	Station Footbridge – Berwick-upon-Tweed Footbridge Steel	197
67m 00ch	Station	Berwick-upon-Tweed (7791)	BWK
67m 02ch	Bridge	Berwick Station Access Steps Side of Line Bridge Steel / Concrete (Beam)	197A
67m 02ch	Bridge	Castle Bridge (over Berwick Station) Overline Bridge Wrought Iron / Steel (Beam)	198
67m 38ch		Berwick North Junction	JUNCTION
67m 38ch	_	CM7/199 Magdalene Drive Overline Bridge Pre-cast Concrete / Masonry (Con Arch)	199
68m 34ch	•	Steps of Grace Public Footpath Crossing -	FOOTX
69m 16ch		Former Underline Culvert Bridge / Pipe Marshall Meadow Bay	200
69m 20ch	_	CM7/200a Marshall Meadows Underline Bridge Brick / Masonry (Arch)	200A
69m 27ch	_	CM7/201 (Marshall Meadow Burn) Underline Bridge Brick (Arch)	201
69m 34ch	_	Marshall Meadows Overline Bridge Brick / Concrete (Arch)	202
69m 67ch	Distance	Boundary Change from ECM7 to ECM8 (Distance Change from 69m 67ch to 54m 50ch)	BDYCHANGE

BERWICK (BR BOUNDARY EASTERN/SCOTTISH REGIONS) - EDINBURGH WAVERLEY - ECM8

54m 50ch	Distance Boundary Change from ECM8 to ECM7 (Distance Change from 54m 50ch to 69m 67ch)	BDYCHANGE
54m 13ch	Bridge Lamberton Access Stairs Side of Line Bridge over Culvert Stone / Timber	001/159B

54m 13ch		Underline Culvert Bridge / Pipe	159A
54m 12ch	Bridge	Lamberton Overline Bridge Pre-tensioned Concrete (Beam)	001/159
53m 36ch		Former Lamberton Shields Farm Crossing – Removed	LEVELX
53m 36ch	Culvert	Lamb's Burn Underline Culvert Bridge / Pipe	158B
53m 17ch 52m 58ch	Culvert	Hilton Bay Underline Culvert Bridge / Pipe Formar Lambarton Shiolds Form (Poes Point) Form Underline Bridge - Infilled and removed	158A 158
52m 11ch	Bridge Bridge	Former Lamberton Shields Farm (Ross Point) Farm Underline Bridge – Infilled and removed Catch A Penny Burn Underline Culvert Bridge / Pipe	157A
52m 11ch 52m 23ch	Bridge Bridge	Graystone Lees Underline Bridge Pre-tensioned Concrete (Beam)	001/157
51m 70ch	Bridge	Burnmouth Overline Bridge Pre-cast Concrete (Beam)	001/156
51m 70ch	Station	Burnmouth	CLOSED
51m 33ch	Bridge	Fairneyside Underline Bridge Pre-tensioned Concrete (Beam)	001/155
51m 16ch	Bridge	New A1 Road Hendersons Bridge Underline Bridge – Steel Beam	154(2)
51m 12ch	Bridge	Former Hendersons Underline Bridge – Infilled and Removed	001/154(1)
50m 78ch	Bridge	Flemington Overline Bridge Pre-tensioned Concrete / Stone (Beam)	001/153
50m 64ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	152A
50m 20ch	Bridge	Cocklaw Underline Bridge Pre-tensioned Concrete (Beam)	001/152
50m 19ch	Station	Ayton	CLOSED
50m 19ch	Bridge	Former Station Footbridge – Removed	151A
49m 49ch	Bridge	Peelwall Farm Underline Bridge Stone (Arch)	001/151
49m 47ch	Bridge	Peelwall Culvert Underline Bridge Stone (Arch)	001/150
49m 45ch	Bridge	B6355 Duns Road Underline Bridge Stone (Arch)	001/149
49m 41ch	Culvert	Peelwall Underline Culvert Bridge / Pipe	148A
49m 40ch	Bridge	Bone Mill Underline Bridge Stone (Arch)	001/148
49m 31ch	Crossing	Former Peelwell Farm Smithy Crossing Removed	FOOTX
48m 70ch	Bridge	Millerton Hill Overline Bridge Pre-tensioned Concrete (Beam)	001/147
48m 40ch	Bridge	Horn Burn Concrete Culvert Underline Bridge Mass Concrete (Pipe)	001/146
48m 18ch	Bridge	Former Restonhill Farm – Whiteside Strip Occupation Overline Bridge - Removed	145
47m 75ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	144B
47m 62ch	Culvert		144A
47m 53ch	Bridge	Reston Hill Overline Bridge Pre-tensioned Concrete (Beam)	001/144
47m 14ch	Gframe	Reston Groundframe	GFRAME
46m 64ch	Culvert	Underline Culvert Bridge / Pipe	143A
46m 54ch 46m 42ch	Bridge	Haughhead Underline Bridge Pre-tensioned Concrete (Beam) Reston (Under Construction)	001/143
46m 42ch 46m 35ch	Station Bridge	Lovers Loan Underline Bridge Pre-tensioned Concrete (Slab)	XXX 001/142
46m 19ch	Station	Reston (Junction)	CLOSED
46m 22ch	Bridge	Former Station Footbridge – Removed	141A
46m 10ch	Bridge	Reston Public Road Overline Bridge Pre-cast Concrete (Beam)	001/141
45m 71ch	Bridge	Garden Centre (Waulkmill) Overline Bridge Pre-tensioned Concrete (Beam)	001/140
45m 51ch	Bridge	Covey Heugh Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/139
45m 34ch	Bridge	Former Eye Water Underline Bridge - Replaced by 137(2)	138
45m 33ch	Bridge	Barrel Arches (Eye Water) Underline Bridge Steel (Beam)	001/137(2)
45m 10ch	Bridge	Former Lemington Overline Occupation Bridge - Removed	137(1)
44m 59ch	Culvert	Underline Culvert Bridge / Pipe	136
44m 59ch	Bridge	Houndwood (Howburn) Underline Bridge Pre-tensioned Concrete (Beam)	001/135
44m 18ch	Bridge	Mount Albane Overline Bridge Cast in-situ reinforced Concrete / Concrete (Arch)	001/134
44m 06ch	Bridge	Free Kirk – Eye Water Underline Bridge Steel (Beam)	001/133
43m 12ch	Bridge	Horsely Underline Bridge Pre-tensioned Concrete (Beam)	001/132
43m 11ch	Culvert	Underline Culvert Bridge / Pipe – Brockholes Burn	131A
42m 68ch	Bridge	Brockholes Underline Bridge Pre-tensioned Concrete (Beam)	001/131
42m 44ch	Bridge	Masons - Eye Water Underline Bridge Steel (Beam)	001/130(2)
42m 44ch	Bridge	Former Barrel Arch Bridge - Eye Water - Masons Underline Bridge	001/130(1)
42m 43ch	Bridge	Former Barrel Arch Bridge (Path) - Masons Underline Bridge –Replaced by Bridge 130(2)	129
42m 39ch	_	Former Renton Crossing – Removed	LEVELX
42m 25ch	Bridge	Reston School Overline Bridge Pre-tensioned Concrete (Beam)	001/128
42m 20ch	Bridge	Former Barrel Arch Path Underline Bridge – Bride Replaced as 126(2)	127
42m 20ch	Bridge	Barrel Arch - Eye Water - Underline Bridge Steel (Beam)	001/126(2)
42m 20ch	Bridge	Former Barrel Arch - Eye Water - Underline Bridge – Brick Arch	001/126(1)
42m 05ch	Bridge	Renton - Eye Water - Underline Bridge Steel (Beam)	001/125

41m 62ch	Bridge	Smithy - Eye Water - Underline Bridge Steel (Beam)	001/124
41m 45ch	Bridge	Harelawside - Eye Water - Underline Bridge Steel (Beam)	001/123
41m 29ch	Bridge	East Culvert Underline Bridge Brick (Arch)	001/122
41m 22ch	Station	Grantshouse	CLOSED
41m 18ch	Bridge	Duns Road (Grantshouse) Overline Bridge Pre-tensioned Concrete (Beam)	001/121
41m 13ch	Loop	Granthouse Loop South	LOOP
41m 07ch	Bridge	Grantshouse Water Underline Bridge Steel (Beam)	001/120
40m 11ch	Culvert	Former Underline Culvert Bridge / Pipe (Cast Burn) – Infilled	119A
40m 47ch	Loop	Granthouse South North	LOOP
40m 03ch	Bridge	A1 Trunk Road Overline Bridge Pre-tensioned Concrete (Beam)	001/119AA
39m 67ch	Bridge	Former Old A1 Overline Bridge – Line Diverted – Bridge still Exists- Line moved to West	119
39m 63ch	Tunnel	Former Penmanshiel Tunnel – Infilled after Collapse in 1979 - Line moved to West	TUNNEL
39m 58ch	Bridge	Former Penmanshiel Tunnel – Infilled after Collapse- Line moved to West	118
39m 52ch	Tunnel	Former Penmanshiel Tunnel – Infilled after Collapse in 1979 - Line moved to West	TUNNEL
39m 49ch	Culvert	Underline Culvert Bridge/ Pipe – Pease Burn (New Route)	117A(2)
39m 49ch	Culvert	Underline Culvert Bridge – Pease Burn (Old Route)	117A(1)
39m 35ch	Bridge	Former Burgess Overline Bridge Cast in-situ reinforced Concrete (Beam) – repositioned A1 Works	117(1)
39m 34ch	Bridge	Burgess Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/117(2)
39m 18ch	Bridge	Footbridge (side Bridge) Up Side of Line Bridge Timber	001/116H
39m 18ch	Culvert	Former Underline Culvert Bridge / Pipe - Infilled	001/116G
39m 18ch	Bridge	Former Footbridge (Side Bridge) Down Side of Line Bridge Timber	116F
39m 18ch	Crossing	Former Foot Crossing – Permanshiel Cottage - Removed	FOOTX
39m 11ch	Culvert	Former Underline Culvert Bridge / Pipe	116E
38m 38ch	Bridge	Former Glen Fin Underline Bridge – Infilled and Removed	116D
38m 36ch	Culvert	Underline Culvert Bridge / Pipe – Glen Fin	116C
38m 22ch	Culvert	3 , ,	116B
38m 16ch	Culvert	Underline Culvert Bridge / Pipe – Aikieside Wood	116A
38m 04ch	Culvert	Underline Culvert Bridge / Pipe – Tower Strip	116
37m 70ch	Bridge	Pease Lye Overline Bridge Cast in-situ reinforced Concrete / Masonry (Arch)	001/115
37m 43ch 37m 22ch	Bridge	Tower Burn (Herriot Water) Glen Underline Bridge Brick (Arch)	001/114 001/113
37m 10ch	Bridge <i>Culvert</i>	Linnhead Occupation Overline Bridge Stone (Arch)	112B
36m 77ch	Culvert	Underline Culvert Bridge / Pipe – Hazeldean Burn Underline Culvert Bridge / Pipe – Cockburnpath Burn	112B 112A
36m 67ch	Bridge	Cove Underline Bridge Stone (Arch)	001/112
36m 62ch	Bridge	New A1 Trunk Road Overline Bridge Pre-tensioned Concrete (Beam)	001/112 001/111A
36m 47ch	Bridge	Old A1 Trunk Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/111
36m 42ch	Station	Cockburnspath	CLOSED
36m 41ch	Bridge	Former Station Footbridge - Removed	110A
36m 15ch	Bridge	Dunglass Road Skew Underline Bridge Stone (Arch)	001/110
36m 08ch	Viaduct	Dunglass Viaduct Stone (Arch) (7 Arches)	VIADUCT
36m 05ch	Bridge	Dunglass Viaduct – Dunglass Burn – (Arch 4 Large Span)	001/109(A4)
36m 03ch	Bridge	Dunglass Old Road (Arch 2)	109(A2)
36m 02ch	Viaduct	Dunglass Viaduct Stone (Arch) (7 Arches)	VIADUCT
35m 47ch	Bridge	Bilsdean 2 Underline Bridge Stone (Arch)	001/108
35m 46ch	Bridge	Bilsdean Burn Culvert Underline Bridge Stone (Arch)	001/107
35m 43ch	Bridge	Bilsdean Underline Bridge Pre-tensioned Concrete (Beam)	001/106
35m 23ch	Bridge	Pan (Birnieknowes) Overline Bridge Pre-tensioned Concrete (Beam)	001/105
35m 07ch	Bridge	Palmerston (Lawfield) Occupation Underline Bridge Pre-tensioned Concrete (Beam)	001/104
34m 70ch	Culvert	Underline Culvert Bridge / Pipe – Fawfield Burn	103A
34m 52ch	Bridge	Lawfield Farm Road Underline Bridge Cast in-situ reinforced Concrete (Beam)	001/103
34m 40ch	Junction	Innerwick Junction	JUNCTION
34m 21ch	Bridge	Thorntonloch (St Margarets) Overline Bridge Stone (Arch)	001/102
34m 02ch	Bridge	Thornton (Thornfield) Public Road Underline Bridge Stone (Arch)	001/101
33m 78ch	Bridge	Thornton Burn Underline Bridge Stone (Arch)	001/100
33m 64ch	Bridge	Innerwick Road Overline Bridge Pre-tensioned Concrete / Masonry (Beam)	001/099
33m 60ch	Station	Innerwick	CLOSED
33m 27ch	_	Former Skateraw Gate Crossing – Removed	LEVELX
33m 19ch	Bridge	A1 Trunk Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/098B
33m 03ch	Culvert	Underline Culvert Bridge / Pipe – Innerwick Burn	098A

33m 03ch		Former Skateraw Foot Crossing – Removed	FOOTX
32m 69ch		Former Skateraw Crossing – Removed	LEVELX
32m 52ch	Bridge	Public Road Underline Bridge Stone (Arch)	001/098
32m 50ch	Bridge	Dry Burn Underline Bridge Stone (Arch)	001/097
32m 17ch	Bridge	East Barns Underline Bridge Cast in-situ reinforced Concrete (Beam)	001/096
31m 60ch	Bridge	Barneyhall Underline Bridge Stone (Arch)	001/095
31m 31ch	Bridge	Tanzy Bush (Now Dunbar Cement Works Conveyor) Underline Bridge Pre-tensioned Concrete	001/094
31m 13ch	Bridge	Oxwellmains Overline Bridge Pre-cast Concrete (Beam)	001/093
31m 07ch		Oxwelmains Crossover	JUNCTION 001 (002
30m 60ch	Bridge	Pinkerton A1087 Overline Bridge Pre-tensioned Concrete (Beam)	001/092
30m 44ch	Bridge	Former Broxmouth Ward Overline Occupation Bridge - Removed	091
30m 31ch	Bridge	Brands Mill Path & Brox (Spott) Burn Underline Bridge Pre-tensioned Concrete (Beam)	001/090
30m 14ch	Bridge	Former Chesterhall Overline Occupation Bridge – Removed (New A1 Works)	089
30m 01ch	Bridge	Broxburn Road Underline Bridge Pre-tensioned Concrete (Beam)	001/088
29m 64ch	Bridge	Newtonlees Underline Bridge Stone (Arch)	001/087
29m 49ch		Dunbar South Junction	JUNCTION
29m 23ch	Bridge	Spott Road Underline Bridge Early Steel (Beam)	001/086
29m 09ch	Bridge	New Station Footbridge – To new Far side Platforms	085A(2)
29m 08ch	Station	Dunbar (9397)	DUN
29m 07ch	Bridge	Former Station Footbridge (Removed)	085A(1)
29m 02ch	Bridge	Ashfield Underline Bridge Pre-tensioned Concrete (Beam)	001/085
28m 73ch	Bridge	Unridge (Dunbar FC Car Park) Underline Bridge Steel (Beam)	001/084
28m 64ch	Bridge	Bleachfield (Hallhill Centre) Underline Bridge Stone (Arch)	001/083
28m 31ch		Dunbar North Junction	JUNCTION
28m 26ch	Bridge	Former Belhaven Kennels Underline Bridge – Infilled and Removed	082
28m 14ch	Bridge	Beveridge Row Underline Bridge Pre-tensioned Concrete (Beam)	001/081
27m 54ch	Bridge	Battlebent (School Brae) Overline Bridge Cast in-situ reinforced Concrete / Stone (Slab)	001/080
27m 42ch	Bridge	West Barns 2 (Stenton Road) Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/079
27m 15ch	Bridge	West Barns 1 Underline Bridge Pre-tensioned Concrete (Beam)	001/078
26m 78ch	Bridge	Belton Ford Underline Bridge Post-tensioned Concrete (Beam)	001/077(2)
26m 76ch	_	Former Bentonford Crossing – Removed	LEVELX
26m 68ch	Bridge	Biel Water Underline Bridge Wrought Iron (Beam)	001/076
26m 66ch	Bridge	South Belton Underline Bridge Stone (Arch)	001/075
26m 38ch		Former North Belton Crossing - Removed	LEVELX
26m 34ch	Bridge	North Belton Hetherwick Burn Underline Bridge Stone (Arch)	001/074
26m 06ch		Former Hedderwick Crossing – Removed Hadderwick Consulting Organization Organization Residue L. Cont. in city and formed Consults (Pages)	LEVELX
25m 66ch	Bridge	Hedderwick Occupation Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/073
25m 54ch	Bridge	Biel Overline Bridge Steel	001/072
25m 48ch	Bridge	Ninewar Overline Bridge Cast in-situ reinforced Concrete (Slab)	001/071
24m 77ch	_	Former Stenton Crossing – Removed	LEVELX
24m 76ch	Bridge	Stenton Crossing Public Footbridge - Steel	070A
24m 51h		Former Knowes Crossing – Removed	LEVELX
24m 42ch		Stenton Crossovers	JUNCTION
24m 02ch	Bridge	Swap Overline Bridge Cast in-situ reinforced Concrete / Stone (Slab)	001/070
23m 62ch	Bridge	Phantassie Overline Bridge Stone (Arch) was 069 became 069A when A1	001/069A
23m 55ch	Bridge	A199 Pencraig Brae East Linton Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/069
23m 41ch	Bridge	Gas Works Lauder Place Underline Bridge Cast in-situ reinforced Concrete (Beam)	001/068
23m 37ch	Bridge	River Tyne Underline Bridge Wrought Iron (Beam)	001/067
23m 33ch	Bridge	East Linton Station Road Underline Bridge Steel (Beam)	001/066
23m 28ch	Station	East Linton	CLOSED
23m 29ch	Bridge	East Linton (Old Station) Footbridge	065B
23m 10ch	Station	East Linton (Under Construction) Suburary Lindonlina Buildea L Cost in situ uninforced Consucto (Slah)	XXX
23m 07ch	Bridge	Subway Underline Bridge Cast in-situ reinforced Concrete (Slab)	001/065A
23m 07ch	_	Former East Linton – Pencraig Quarry Foot Crossing	FOOTX
22m 59ch	Bridge	Former Markle Quarry (Monastery) Occupation Overline Bridge - Removed	065
22m 14ch	_	Markle Public Highway Automatic Half Barriers -	LEVELX
21m 69ch	Bridge	Peffer Burn Underline Bridge Stone (Arch)	001/064
21m 52ch	Bridge	Crauchie Underline Bridge Stone (Arch)	001/063
21m 42ch	Culvert	Underline Culvert Bridge / Pipe Crauchie Burn	062A

21m 21ch			
21m 21ch	Bridge	Fortoun Bank Overline Bridge Cast in-situ reinforced Concrete / Stone (Slab)	001/062 <i>CLOSED</i>
20m 60ch	Station	East Fortune	
20m 56ch	Bridge	East Fortune Public Road Overline Bridge Cast in-situ reinforced Concrete / Stone (Beam)	001/061
19m 74ch	Culvert	Underline Culvert Bridge / Pipe – Merry Hatton Burn	060A
19m 52ch	Bridge	Betony Moss Underline Bridge Pre-tensioned Concrete (Beam)	001/060
18m 79ch	Bridge	West Fortune Underline Bridge Pre-tensioned Concrete / Brick (Beam)	001/059
18m 51ch		Underline Culvert Bridge / Pipe	058A
18m 51ch	Bridge	Prora (Kirk Road) Underline Bridge Pre-tensioned Concrete / Brick (Beam)	001/058
18m 15ch		Drem Junction	JUNCTION
24m 51h	_	Former Foot Crossing (New Mains) Removed	LEVELX
18m 15h		Former Foothridge Footharth to New Mains Removed	LEVELX 057A
18m 15ch 18m 08ch	Bridge	Former Footbridge - Footpath to New Mains - Removed Former Farm Crossing - Removed	LEVELX
17m 62ch	Bridge	Station Footbridge – Steel	057
17m 62ch	Station	Drem (9317)	DRM
17m 59ch	Bridge	Drem Road Overline Bridge Cast in-situ reinforced Concrete (Slab)	001/056
17m 35ch	Bridge	Drem Toll B1377 Overline Bridge Cast in-situ reinforced Concrete (Arch)	001/055
16m 78ch	Ū	Former Coldhame Tip Crossing – Removed	LEVELX
16m 58ch	Bridge	Mungoswells Underline Bridge Pre-tensioned Concrete (Beam)	001/054
16m 58ch	Bridge	Mungoswells Culver Underline Bridge Stone	053A
16m 21ch	Bridge	Ballencrieff (Bridgend Farm) Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/053
15m 53ch	Bridge	Ballencrieff Toll A6137 Underline Bridge Pre-tensioned Concrete (Beam)	001/052
15m 37ch	Culvert	Underline Culvert Bridge / Pipe- Standalane Burn	051A
15m 30ch	Bridge	Former Ballencrieff Mains Occupation Underline Bridge – Infilled and Removed	051
14m 76ch	Bridge	Former Lochill Cottages Public Footbridge - Removed	050
14m 61ch	Bridge	Former Spittal House Bridge – Overline Bridge – Removed Replaced by 048A	049
14m 60ch	Tunnel	Spittal Road Bridge Portal	TUNNEL
14m 59ch	Bridge	Spittal Road B1377 Overline Bridge (Portal) Cast in-situ reinforced Concrete (Beam)	001/048A
14m 58ch	Tunnel	Spittal Road Bridge Portal	TUNNEL
14m 48ch	Bridge	Spittal Loan (Coates) Overline Bridge Cast in-situ reinforced Concrete / Brick (Slab)	001/048
14m 36ch	Bridge	Redhouse Castle Underline Bridge Pre-tensioned Concrete (Beam)	001/047
		Podhouse Burn Culvert Underline Bridge Ctone (Boy)	
14m 34ch	Bridge	Redhouse Burn Culvert Underline Bridge Stone (Box)	001/046
14m 34ch 13m 71ch	_	Former Setonhill Avenue Crossing – Removed	001/046 <i>LEVELX</i>
13m 71ch 13m 33ch	Crossing Bridge		LEVELX 001/045
13m 71ch 13m 33ch 13m 21ch	Crossing Bridge Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge	LEVELX 001/045 044A(2)
13m 71ch 13m 33ch 13m 21ch 13m 21ch	Crossing Bridge Bridge Station	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354)	LEVELX 001/045 044A(2) LND
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch	Crossing Bridge Bridge Station Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed	LEVELX 001/045 044A(2) LND 044A(1)
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch	Crossing Bridge Bridge Station Bridge Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch)	LEVELX 001/045 044A(2) LND 044A(1) 001/044
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch	Crossing Bridge Bridge Station Bridge Bridge Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam)	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Bridge Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box)	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Bridge Bridge Crossing	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 12m 22ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Bridge Crossing Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch)	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/042
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 12m 22ch 11m 65ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Bridge Crossing Bridge Crossing	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/042
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 12m 22ch 11m 65ch 11m 59ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Bridge Crossing Bridge Crossing Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch)	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/042 LEVELX
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 12m 22ch 11m 65ch 11m 59ch 11m 53ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Crossing Bridge Crossing Bridge Crossing	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/042 LEVELX
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 12m 22ch 11m 59ch 11m 53ch 11m 41ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Crossing Bridge Crossing Bridge Crossing Crossing	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/042 LEVELX LEVELX LEVELX LEVELX
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 12m 22ch 11m 65ch 11m 59ch 11m 53ch 11m 41ch 11m 15ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Bridge Crossing Bridge Crossing Bridge Crossing Crossing Crossing	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/042 LEVELX 001/041 LEVELX LEVELX LEVELX
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 12m 22ch 11m 65ch 11m 59ch 11m 53ch 11m 41ch 11m 15ch 11m 14ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Crossing Bridge Crossing Bridge Crossing Crossing Crossing Station	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed Seaton Mains	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/042 LEVELX LEVELX LEVELX LEVELX LEVELX CLOSED
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 11m 65ch 11m 59ch 11m 53ch 11m 11ch 11m 14ch 10m 73ch	Crossing Bridge Bridge Station Bridge Bridge Bridge Bridge Crossing Bridge Crossing Crossing Crossing Crossing Station Crossing	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed Seaton Mains Former Riggonhead Crossing – Removed	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/042 LEVELX
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 12m 22ch 11m 65ch 11m 59ch 11m 53ch 11m 41ch 11m 15ch 11m 14ch	Crossing Bridge Bridge Bridge Bridge Bridge Bridge Crossing Bridge Crossing Bridge Crossing Crossing Crossing Crossing Station Crossing Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed Seaton Mains Former Riggonhead Crossing – Removed Underline Culvert Bridge / Pipe – Mill Lade	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/041 LEVELX LEVELX CLOSED LEVELX 040A
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 11m 65ch 11m 59ch 11m 53ch 11m 14ch 11m 14ch 10m 73ch 10m 69ch	Crossing Bridge Bridge Bridge Bridge Bridge Bridge Crossing Bridge Crossing Crossing Crossing Crossing Crossing Station Crossing Bridge Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former Seton Crossing – Removed Former Seton Crossing – Removed Seaton Mains Former Riggonhead Crossing – Removed Underline Culvert Bridge / Pipe – Mill Lade Meadowmill East Op Overline Bridge Cast in-situ reinforced Concrete (Beam)	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/041 LEVELX LEVELX LEVELX CLOSED LEVELX
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 25ch 12m 25ch 11m 65ch 11m 53ch 11m 41ch 11m 15ch 11m 14ch 10m 73ch 10m 69ch 10m 31ch	Crossing Bridge Bridge Bridge Bridge Bridge Bridge Crossing Bridge Crossing Bridge Crossing Crossing Crossing Crossing Station Crossing Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed Seaton Mains Former Riggonhead Crossing – Removed Underline Culvert Bridge / Pipe – Mill Lade	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/041 LEVELX LEVELX CLOSED LEVELX 040A 001/040AA
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 25ch 12m 22ch 11m 65ch 11m 53ch 11m 41ch 11m 15ch 11m 14ch 10m 73ch 10m 69ch 10m 31ch	Crossing Bridge Bridge Bridge Bridge Bridge Bridge Crossing Bridge Crossing Crossing Crossing Crossing Station Crossing Bridge Bridge Bridge Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed Seaton Mains Former Riggonhead Crossing – Removed Underline Culvert Bridge / Pipe – Mill Lade Meadowmill East Op Overline Bridge Cast in-situ reinforced Concrete (Beam) Former Meadowmill East Overline Bridge – Removed – Replaced by 40AA	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/041 LEVELX LEVELX LEVELX CLOSED LEVELX 040A 001/040AA
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 11m 65ch 11m 59ch 11m 53ch 11m 14ch 10m 73ch 10m 69ch 10m 31ch 10m 30ch 10m 15ch	Crossing Bridge Bridge Bridge Bridge Bridge Bridge Crossing Bridge Crossing Crossing Crossing Crossing Station Crossing Bridge Bridge Bridge Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed Seaton Mains Former Riggonhead Crossing – Removed Underline Culvert Bridge / Pipe – Mill Lade Meadowmill East Op Overline Bridge Cast in-situ reinforced Concrete (Beam) Former Meadowmill East Overline Bridge – Removed – Replaced by 40AA Former Cockenzie / Portobello Mine Public Footbridge – Removed	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/041 LEVELX LEVELX CLOSED LEVELX 040A 001/040AA 040 039
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 11m 65ch 11m 59ch 11m 53ch 11m 14ch 10m 73ch 10m 69ch 10m 30ch 10m 15ch 10m 15ch	Crossing Bridge Bridge Bridge Bridge Bridge Bridge Crossing Bridge Crossing Crossing Crossing Crossing Station Crossing Bridge Bridge Bridge Bridge Bridge Bridge Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed Seaton Mains Former Riggonhead Crossing – Removed Underline Culvert Bridge / Pipe – Mill Lade Meadowmill East Op Overline Bridge Cast in-situ reinforced Concrete (Beam) Former Meadowmill East Overline Bridge – Removed – Replaced by 40AA Former Cockenzie / Portobello Mine Public Footbridge – Removed Meadowmill Farm West Overline Bridge Cast in-situ reinforced Concrete / Masonry (Beam)	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/041 LEVELX LEVELX CLOSED LEVELX 040A 001/040AA 040 039 001/038
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 11m 65ch 11m 59ch 11m 53ch 11m 14ch 10m 73ch 10m 69ch 10m 31ch 10m 15ch 10m 14ch 10m 15ch	Crossing Bridge Bridge Bridge Bridge Bridge Bridge Crossing Bridge Crossing Crossing Crossing Crossing Station Crossing Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed Seaton Mains Former Riggonhead Crossing – Removed Underline Culvert Bridge / Pipe – Mill Lade Meadowmill East Op Overline Bridge Cast in-situ reinforced Concrete (Beam) Former Meadowmill East Overline Bridge – Removed – Replaced by 40AA Former Cockenzie / Portobello Mine Public Footbridge – Removed Meadowmill Farm West Overline Bridge Cast in-situ reinforced Concrete / Masonry (Beam) Meadowmill Farm (Sports Ground) Overline Bridge Steel	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/041 LEVELX LEVELX CLOSED LEVELX 040A 001/040AA 040 039 001/038 001/037
13m 71ch 13m 33ch 13m 21ch 13m 21ch 13m 18ch 13m 03ch 12m 69ch 12m 54ch 12m 25ch 11m 65ch 11m 59ch 11m 53ch 11m 14ch 11m 14ch 10m 73ch 10m 69ch 10m 30ch 10m 14ch 10m 14ch 10m 00ch 9m 40ch	Crossing Bridge Bridge Bridge Bridge Bridge Bridge Bridge Crossing Bridge Crossing Crossing Crossing Crossing Station Crossing Bridge	Former Setonhill Avenue Crossing – Removed Harelaw Limekilns (Now railway Walk) Underline Bridge Cast in-situ reinforced Concrete / Brick (Slab) Station Footbridge Longniddry (9354) Former Station Footbridge – Removed Argyle Underline Bridge Stone (Arch) Lorne Underline Bridge Cast in-situ reinforced Concrete (Beam) Manhole Cover (Nr Longniddy House) Culvert Underline Bridge Cast in-situ reinforced Concrete (Box) Former Cantyhall Crossing – Removed Cantyhall Cany Burn Underline Bridge Stone (Arch) Former Seton Mains Crossing – Removed St Germains Burn Underline Bridge Stone (Arch) St Germains Public Highway Manually Controlled Barriers (locally monitored by CCTV) – Former St Germains Crossing – Removed Former Seton Crossing – Removed Seaton Mains Former Riggonhead Crossing – Removed Underline Culvert Bridge / Pipe – Mill Lade Meadowmill East Op Overline Bridge Cast in-situ reinforced Concrete (Beam) Former Meadowmill East Overline Bridge – Removed – Replaced by 40AA Former Cockenzie / Portobello Mine Public Footbridge – Removed Meadowmill Farm West Overline Bridge Cast in-situ reinforced Concrete / Masonry (Beam) Meadowmill Farm (Sports Ground) Overline Bridge Steel Station Footbridge	LEVELX 001/045 044A(2) LND 044A(1) 001/044 001/043 001/042A LEVELX 001/041 LEVELX LEVELX CLOSED LEVELX 040A 001/040AA 040 039 001/038 001/037 036A

8m 54ch	_	Former Prestongrange Crossing – (On Old Alignment) New Line moved to South (Due to Subsidence)	LEVELX
8m 32ch	Bridge	Former Intersection Overline Bridge – Prestongrane Colliery (Morrishaven Junction)	034A(1)
8m 01ch	Tunnel	Former Wallyford Tunnel - Removed	TUNNEL
8m 01ch	Bridge	Wallyford Roundabout Overline Bridge Cast in-situ reinforced Concrete / Brick (Beam)	001/034A(2)
7m 79ch	Bridge	Former Wallyford Tunnel – Removed and New Bridges over Top	034(1)
7m 78ch	Bridge	Wallyford Roundabout Overline Bridge Cast in-situ reinforced Concrete / Brick (Beam)	001/034(2)
7m 77ch	Tunnel	Former Wallyford Tunnel - Removed	TUNNEL
7m 65ch	Bridge	Wallyford Road (The Loan) Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/033
7m 55ch	Station	Wallyford (9365)	WAF
7m 55ch	Bridge	Station Footbridge Formula Raybork Law Crossing - Removed	032A
7m 24ch	_	Former Barbachlaw Crossing – Removed	LEVELX
7m 12ch	Bridge	Barbachlaw Farm Occupation Underline Bridge Stone (Arch)	001/032
6m 65ch	Bridge	Former Pinkieburn Farm Occupation Underline Bridge – Infilled and Removed Pinkiehill (Crookston Road) Overline Bridge Cast in-situ reinforced Concrete (Slab)	031
6m 53ch 6m 40ch	Bridge Bridge	Inveresk Road Overline Bridge Cast in-situ reinforced Concrete (Slab)	001/030 001/029
6m 38ch	Station	Inveresk	CLOSED
6m 38ch	Bridge	Former Station Footbridge – Removed	028B
6m 20ch	Bridge	River Esk Bridge Underline Bridge Early Steel (Beam)	001/028A
6m 20ch	Bridge	River Esk Side Viaduct (Side of Line Bridge) Stone / Brick (Arch)	001/028
6m 11ch	•	Monktonhall Junction	JUNCTION
5m 78ch	Bridge	Old Row Side (Side of Line Bridge) Stone (Arch)	001/027A
5m 78ch	Bridge	Old Row Underline Bridge Cast in-situ reinforced Concrete (Slab)	001/027
5m 54ch	Bridge	Monktonhall Road (North) Underline Bridge Steel / Masonry (Beam)	001/026
5m 54ch	Bridge	Monktonhall Road (South – Adj Millerhill Line) Underline Bridge Steel / Masonry (Beam) (5m 66ch)	006/010
5m 47ch	Bridge	Monktonhall Farm Underline Bridge (North) Pre-tensioned Concrete (Beam)	001/025
5m 47ch	Bridge	Monktonhall Farm Underline Bridge (South – Adj Millerhill Line) Pre-tensioned Concrete (Beam) (5m	•
5m 17ch	Bridge	Muckletts (Whitehill Farm Road) Overline Bridge Stone / Steel (Arch)	001/024
5m 17ch	Bridge	Muckletts (Whitehill Farm Road) Side Overline Bridge (Car Park) Steel – Former Millerhill Branch	006/008
5m 13ch	Station	Musselburgh (9304)	MUB
4m 54ch	Bridge	Newhailes Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/023
4m 54ch	Bridge	Newhailes Footpath Overline Bridge Cast in-situ reinforced Concrete (Slab)	001/022AA
4m 49ch	Culvert	Underline Culvert Bridge – Newhallies Burn	022A
4m 50ch	Station	Newhailes	CLOSED
4m 28ch	Bridge	Brunstane Farm Overline Bridge Cast in-situ reinforced Concrete / Brick (Slab)	001/022
4m 14ch	Bridge	Brunstane Farm 1 & Path Underline Bridge Stone (Arch)	001/021
4m 13ch	Bridge	Brunstane Burn Underline Bridge Stone (Arch)	001/020
4m 01ch	Bridge	Milton Road Overline Bridge Steel / Masonry (Beam)	001/019
3m 62ch	Bridge	Morton Street Footbridge Steel / Steel	001/018
3m 54ch	Station	Joppa	CLOSED
3m 53ch	Bridge	Former Station Footbridge – Removed	017A
3m 52ch	Bridge	Brunstane Road Overline Bridge Cast in-situ reinforced Concrete / Brick	001/017
3m 46ch	Bridge	A199 Sir Harry Lauder Road Overline Bridge Cast in-situ reinforced Concrete (Beam)	001/016(2)
3m 46ch	Bridge	Former Intersection Overline Bridge (Brunstane / Portobello Branch) - Removed	016(1)
3m 30ch		Portobello Junction	JUNCTION
3m 30ch	Bridge	Hope Lane Footbridge Steel / Mass Concrete (Beam)	001/015
3m 00ch	Station	Portobello	CLOSED
3m 00ch	Bridge	Former Station Subway Infilled and Removed	014
2m 76ch	Bridge	Southfield Place / Brighton Place Underline Bridge Early Steel / Steel (Arch)	001/013
2m 65ch	Bridge	Baileyfield Road Underline Bridge Steel (Beam)	001/012
2m 62ch	Bridge	Figgate Burn Underline Bridge Stone / Brick (Arch)	001/011
2m 18ch	Bridge	Northfield (Fishwive's Causeway Path) Overline Bridge Steel / Brick (Beam)	001/010
2m 16ch		Craigentinny Junction Wheatfield Portchelle Pead (Maira Tor / Biorefield Tor) Pead Overline Pridge Steel / Prick (Peam)	JUNCTION 001/000
2m 06ch	Bridge	Wheatfield Portobello Road (Moira Ter./ Piersfield Ter.) Road Overline Bridge Steel / Brick (Beam)	001/009
1m 50ch	Bridge	Restalrig Road Underline Bridge Pre-cast Concrete / Masonry (Beam)	001/008
1m 35ch	Tunnel Bridge	St. Margarets Tunnel (London Pond & Margarets Tunnel (London Pond & Margarets Tunnel)	TUNNEL <i>007</i>
1m 34ch 1m 32ch	<i>Bridge</i> Tunnel	St. Margarets Tunnel (London Road & Meadowbank) St. Margarets Tunnel 1m 32ch - 1m 35ch (0.04 miles) –	TUNNEL
1m 32ch 1m 19ch	Bridge	Clockmill Lane Underline Bridge Cast in-situ reinforced Concrete (Beam)	001/006
1m 19ch	Bridge	Ann Terrace Subway Underline Bridge Steel (Beam)	001/005
1111 TOCII	Diluge	Anni rendee subway ondernine bridge steel (bearil)	001/003

0m 71ch	Bridge	Milton St (Spring Gardens) Underline Bridge Steel (Beam)	001/004
0m 67ch	Viaduct	Abbeyhill Arches Viaduct Brick	VIADUCT
0m 63ch	Bridge	Croft & Righ Underline Bridge Steel (Beam)	001/003A
0m 63ch	Bridge	Arch 42 Abbeyhill Car Tuning Centre Viaduct	A/001/003s
0m 60ch	Junction	Abbeyhill Crossover	JUNCTION
0m 60ch	Bridge	Abbeyhill Arches Viaduct	A/001/003a
0m 59ch	Bridge	Abbeymount Underline Bridges Wrought Iron (Beam)	001/003
0m 59ch	Viaduct	Abbeyhill Arches Viaduct Brick	VIADUCT
0m 50ch	Tunnel	Calton Tunnel (North) 0m 27ch - 0m 50ch -	TUNNEL
0m 47ch	Tunnel	Calton Tunnel (South) 0m 29ch - 0m 47ch -	TUNNEL
0m 37ch	Bridge	Calton Tunnels	002
0m 29ch	Tunnel	Calton Tunnel (South) 0m 29ch - 0m 47ch -	TUNNEL
0m 27ch	Tunnel	Calton Tunnel (North) 0m 27ch - 0m 50ch	TUNNEL
0m 28ch	Distance	Boundary Change from ECM8 to ECM9	BDYCHANGE

EDINBURGH WAVERLEY STN - ECM9

0m 28ch	Distance	Boundary Change from ECM9 to ECM8	BDYCHANGE
0m 26ch	Bridge	New Street Underline Bridge Steel / Masonry (Beam)	001/001A
0m 25ch	Bridge	Calton Road Underline Bridge Early Steel (Beam)	001/001
0m 21ch	Junction	Waverley East End Junction	JUNCTION
0m 00ch	Station	Edinburgh Waverley (9328)	EDB

4) DONCASTER NORTH - YORK (OLD ROUTE VIA SELBY)

TEMPLE HIRST JUNCTION – SELBY HARLBY JUNCTION – <u>TCW1</u> (OLD MAIN LINE ROUTE PRE 1983)

16	59m 16ch	Distance	Boundary Change from ECM2 to TCW1	BDYCHANGE
16	59m 16ch	Junction	Temple Hirst Junction	JUNCTION
16	69m 35ch	Bridge	Former Underline Occupation Bridge (Infilled)	17
16	59m 43ch	Bridge	River Aire (Hirst Long Reach) (TCW1 Old Route) Bridge Adjacent to ECM3/1 Underline Bridge I Steel	18
16	59m 57ch	Bridge	Temple Hirst Underline Bridge Steel	19
16	69m 61ch	Station	Temple Hirst	CLOSED
16	69m 74ch	Bridge	Former Underline Occupation Underline Bridge – Infilled and Removed	19A
17	70m 20ch	Culvert	Underline Culvert Bridge / Pipe	19B
17	70m 36ch	Crossing	Former Farm Crossing – Removed	LEVELX
17	70m 46ch	Crossing	Former Farm Crossing – Removed	LEVELX
17	70m 56ch	Culvert	Underline Culvert Bridge / Pipe	19C
17	70m 70ch	Crossing	Burn Lane Public Highway Manually Controlled Barriers with Obstacle Detection -	LEVELX
17	71m 03ch	Crossing	Fair Oaks Public Footpath Crossing -	FOOTX
17	71m 07ch	Culvert	Underline Culvert Bridge / Pipe	19D
17	71m 42ch	Crossing	Hagg Bush Public Footpath Crossing –	FOOTX
17	71m 44ch	Culvert	Underline Culvert Bridge / Pipe	20
17	71m 65ch	Crossing	Webster Wood Public Footpath Crossing -	FOOTX
17	71m 76ch	Culvert	Underline Culvert Bridge / Pipe	20A
17	72m 20ch	Crossing	Henwick Hall Public Highway Manually Controlled Barriers with Obstacle Detection -	LEVELX
17	72m 36ch	Culvert	Underline Culvert Bridge / Pipe	20B
17	72m 76ch	Bridge	Middle Lane Bridge – A63 Overline Bridge Steel	20C
17	73m 02ch	Crossing	Former Middle Lane Crossing – Removed and New A63 Overbridge Installed	LEVELX
17	73m 02ch	Crossing	Brayton Public Highway Manually Controlled Barriers (locally monitored by CCTV) –	LEVELX
17	73m 30ch	Bridge	TCW1/21 Selby Canal Underline Bridge Steel	21
17	73m 38ch	Bridge	Former Underline Occupation Bridge – Infilled and Removed	22
17	73m 48ch	Culvert	Underline Culvert Bridge / Pipe	22A
17	73m 59ch	Junction	Selby Canal Junction	JUNCTION
17	74m 11ch	Junction	Selby South Junction	JUNCTION
17	74m 13ch	Bridge	Park Street Overline Bridge Steel	23
17	74m 24ch	Station	Selby (8201)	SBY

174m 24ch	Bridge	Station Footbridge - Selby Footbridge Wrought Iron	24
174m 30ch	Crossing	FOOTX	
174m 36ch	Bridge	Selby Swing Bridge (incl. Ousegate Road) Viaduct Wrought Iron	25
174m 49ch	Bridge	Appleyard Subway - Underline Bridge Steel	26
174m 61ch	Bridge	Former Conveyor (Pauls Bocm Ltd) Removed and Site Cleared 2014 Overline Bridge Steel	26A
174m 69ch	Crossing	Barlby Bocm Private Manually Controlled Barriers -	LEVELX
174m 75ch	Junction	Former Barlby Junction (Original Junction Location)	JUNCTION
175m 75ch	Distance	Boundary Change from TCW1 to TCW2	BDYCHANGE

SELBY (BARLBY JUNCTION) – YORK (CHALONERS WHIN JUNCTION) – <u>TCW2/ECM4</u> (FORMER OPERATIONAL ROUTE PRE 1983 THEN CLOSED & LIFTED)

(Bridge Numbers are unconfirmed, but York Station is 1 so Counting Upwards Back from York to Selby (Uses ECM4 to Chaloner Junction)
(Riccall - York Road Crossing to Tadcaster Road Bridge – Trackbed is now Cycle Track Route 65 between Selby and York)
(Riccall York Road to Selby Carr Lane Crossing Trackbed now forms part of A19 Trunk Road)

		(Niccuit fork hour to Selby cult fulle crossing frackbed flow Johns part of A19 frank hour)	
174m 75ch	Distance	Boundary Change from TCW2 to TCW1	BDYCHANGE
174m 75ch	Junction	Former Barlby Junction (Original Junction Location)	JUNCTION
176m 22ch	Crossing	Former Carr Lane Road Crossing now part of A19 Selby – York Road	LEVELX
176m 30ch	Crossing	Former Magazine Road Crossing now part of A19 Selby – York Road	LEVELX
176m 52ch	Crossing	Former Barlby Foot Crossing now part of A19 Selby – York Road	FOOTX
175m 75ch	Bridge	Former Barlby Bridge Overline Bridge – Removed now part of A19 Selby – York Road	37
176m 12ch	Crossing	Former Hood Lane Level Crossing now part of A19 Selby – York Road	LEVELX
176m 18ch	Culvert	Former Underline Culvert Bridge / Pipe Barlby Drain now part of A19 Selby – York Road	36
176m 29ch	Crossing	Former Moor Carr Lane Level Crossing now part of A19 Selby – York Road	LEVELX
176m 40ch	Crossing	Former Moor Lane Level Crossing now part of A19 Selby – York Road	LEVELX
176m 45ch	Crossing	Former Farm Crossing now part of A19 Selby – York Road	LEVELX
176m 50ch	Culvert	Former Underline Culvert Bridge / Pipe now part of A19 Selby – York Road	35
176m 66ch	Bridge	Former Turnhead Bridge Overline Bridge – Removed now part of A19 Selby – York Road	34
177m 09ch	Crossing	Former Sand Lane Level Crossing now part of A19 Selby – York Road	LEVELX
177m 22ch	Crossing	Former Turnhead Level Crossing now part of A19 Selby – York Road	LEVELX
177m 34ch	Culvert	Former Underline Culvert Bridge / Pipe now part of A19 Selby – York Road	33
177m 46ch	Crossing	Former Green Lane Farm Crossing now part of A19 Selby – York Road	LEVELX
177m 56ch	Crossing	Former Green Lane Farm Road Crossing now part of A19 Selby – York Road	LEVELX
177m 78ch	Culvert	Former Underline Culvert Bridge / Pipe now part of A19 Selby – York Road	32
178m 14ch	Bridge	Former Moor Lane – Overline Bridge – Removed now part of A19 Selby – York Road	31
178m 31ch	Crossing	Former Riccall Station Crossing now part of A19 Selby – York Road	LEVELX
178m 39ch	Station	Riccall	CLOSED
179m 55ch	Culvert	Former Underline Culvert Bridge / Pipe now part of A19 Selby – York Road	30
178m 57ch	Crossing	Former Riccall Foot Crossing now part of A19 Selby – York Road	FOOTX
178m 61ch	Crossing	Former Farm Crossing now part of A19 Selby – York Road	LEVELX
178m 70ch	Crossing	Former Riccall York Road Crossing now part of A19 Selby – York Road	LEVELX
179m 23ch	Culvert	Underline Culvert Bridge / Pipe Dam Dike Drain	29
179m 41ch	Culvert	Underline Culvert Bridge / Pipe – Park Hill Dike Drain	28
179m 53ch	Crossing	Former Marl Pit Gade Farm Pond Crossing	LEVELX
180m 17ch	Crossing	Former Herons Wood Farm Crossing	LEVELX
180m 17ch	Culvert	Underline Culvert Bridge / Pipe – Bentley Park Drain	27
180m 36ch	Bridge	Mount Bridge – Overline Bridge	26
180m 63ch	Crossing	Former Herons Wood Farm Crossing	LEVELX
181m 09ch	Station	Escrick	CLOSED
181m 10ch	Bridge	Stillingfleet Road – Overline Bridge Brick / Cast in-situ reinforced Concrete (Beam)	25
181m 19ch	Bridge	Bridge Dike - Underline Culvert Bridge	24
181m 49ch	Crossing	Former Moreby Far Wood Lane Farm Crossing	LEVELX
181m 73ch	Bridge	Deighton Grange – Overline Bridge – Concrete Beam	23
182m 22ch	Culvert	Underline Culvert Bridge / Pipe	22
182m 36ch	Culvert	Underline Culvert Bridge / Pipe	21
182m 64ch	Bridge	Moor Lane – Overline Bridge Brick / Cast in-situ reinforced Concrete (Beam)	20
182m 68ch	Crossing	Former Moor Lane Farm Crossing	LEVELX
183m 39ch	Crossing	Former Vicarage Lane Farm Crossing	LEVELX

183m 55ch	Culvert	Underline Culvert Bridge / Pipe	19
183m 60ch		Howden Lane Underline Bridge - Brick / Cast in-situ reinforced Concrete (Beam)	18
183m 76ch	Station	Naburn	CLOSED
184m 00ch	Bridge	B1222 York Road (Station Road) Underline Bridge	17
184m 19ch	Bridge	Naburn Sewage Works Underline Bridge – Brick Arch	16
184m 25ch	Bridge	Naburn Swing Bridge – River Ouse – Steel Beam	15
184m 37ch	Bridge	Acaster Lane Underline Bridge - Brick / Cast in-situ reinforced Concrete (Beam)	14
184m 43ch	Culvert	Underline Bridge / Culvert Pipe	13
184m 55ch	Crossing	Former Moor Farm Occupation Crossing	LEVELX
184m 75ch	Culvert	Underline Culvert Bridge / Pipe – The Orchard	12
185m 03ch	Bridge	Bishopthorpe Overline Bridge (Appleton Road)	11
185m 04ch	Crossing	Former Copmanthorpe Lane Level Crossing (Bishopthorpe Lane Gates)	LEVELX
185m 12ch	Crossing	Former Middlethorpe Grange Farm Occupation Crossing	LEVELX
185m 31ch	Culvert	Former Underline Culvert Bridge / Pipe	10
185m 33ch	Bridge	A64 Overline Bridge – York Eastern By-pass	9A
185m 46ch	Crossing	Former Bondhill Farm Occupation Crossing	LEVELX
185m 57ch	Bridge	Tadcaster Road Overline Bridge - Brick / Cast in-situ reinforced Concrete (Beam)	9
185m 56ch	Bridge	Tadcaster Road Overline Bridge (New Subway built on Former Trackbed) By Askham Park & Ride Car Park	8B
186m 14ch	Junction	Former Chaloner Whin Junction (Distance Change 186m 45ch ECM4)	JUNCTION
186m 14ch	Distance	Boundary Change from TCW2 to ECM4 (Distance Change from 186m 14m to 186m 45ch)	BDYCHANGE
186m 45ch	Distance	Boundary Change from ECM4 to TCW2 (Distance Change from 186m 45m to 186m 14ch)	BDYCHANGE
186m 45ch	Junction	Former Chaloners Whin Junction (ECML Former Route from Selby Converged (TCW2 Distance 186m 14ch)	JUNCTION
186m 47ch	Bridge	ECM4/8a Water Main Overline Bridge Metal	8A
186m 47ch	Bridge	ECM4/8 (Moor Lane) Overline Bridge Pre-tensioned Concrete / Brick (Beam)	8
187m 05ch	Bridge	ECM4/7 (St. Helen's Road) Overline Bridge Steel	7
187m 16ch	Culvert	Underline Culvert Bridge / Pipe	6A
187m 42ch	Bridge	ECM4/6 Hob Moor Footpath Underline Bridge Steel	6
187m 79ch	Bridge	Dickie Bridge (Love Lane) Footbridge Steel (Beam)	5
188m 01ch	Station	Holgate Racecourse	CLOSED
188m 07ch	Junction	Holgate Junction	JUNCTION
188m 09ch	- 0 -	ECM4/4 Holgate Road Overline Bridge Steel (Truss)	4
188m 27ch	Bridge	Former Engine Shed Staff Footbridge - Removed	3
188m 38ch	- 0 -	ECM4/2 York Station (South Subway) Underline Bridge Steel (Joist in Concrete)	2
188m 40ch	. 0 -	Station Footbridge - York Footbridge Steel	1
		York (8263)	YRK
188m 40ch	Distance	Boundary Change from ECM4 to ECM5 (Distance Change from 180m 40ch to 0m 00ch)	BDYCHANGE